



China University of Petroleum (East China)

SICAS

留学生简章

Prospectus for Overseas Students (Admission Open for 2018 Autumn Session)



Table of Contents

1. Overview of China University of Petroleum	3
2. Why Choose China University of Petroleum.....	9
3. Bachelor Program	11
4. Non-Degree Program	11
5. Accommodation	14
6. Entry Requirements.....	15
7. Requirement for Application	15
8. How to Apply	16
9. Letter of Authorization.....	16
10. Admission Letter	17
11. SICAS Students in CUP	20

Overview of China University of Petroleum

China University of Petroleum (UPC) is a national key university directly affiliated to the Ministry of Education and a member of the “211 Project” and “985 innovation platform for preponderant discipline” universities. China University of Petroleum is a higher education institution co-constructed by the Ministry of Education, four leading petroleum and petrochemical companies (CNPC, SINOPEC, CNOOC, and CHEMCHINA) and the People’s Government of Shandong Province. Honored as “the cradle of scientific and technological talents for petroleum industry”, UPC is an important base of training high-level talents for petroleum and petrochemical industry and has already developed into a multi-disciplinary, well-rounded university focusing on petroleum and engineering.

The university now has two campuses in Dongying and Qingdao, Shandong Province. It has 12 schools as well as College of International Education, School of Military Reserve Officers, College of Distance and Continuing Education. Focusing on the education of undergraduates, the university has established a complete education system, enrolling nearly 20000 full-time undergraduates, over 5700 postgraduates, about 1100 overseas students and more than 70000 registered correspondence network students. It has a highly qualified faculty which ensures the quality of teaching and research. The university has 1782 teachers at present, among which there are 971 professors and associate professors, 180 doctoral supervisors.

Since its birth, UPC has produced more than 200,000 graduates for petroleum and petrochemical industry and national economic development, including senior government officials, academicians of the Chinese Academy of Sciences and Chinese Academy of Engineering, leading figures in petroleum and petrochemical industry and backbones in engineering technology.

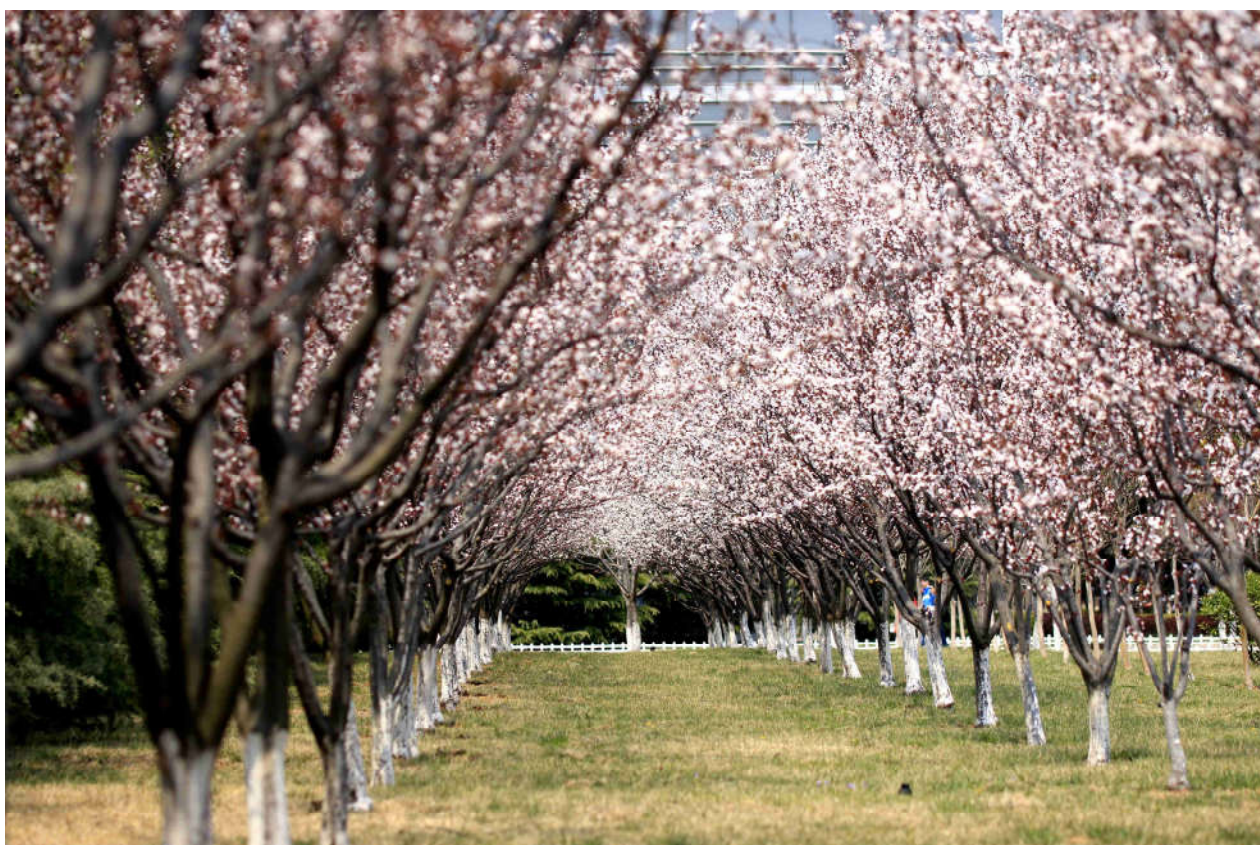
Through over six decades, China University of Petroleum has become an engineering-oriented university with characteristics of petroleum science and formed a system with various disciplines such as science, management, liberal arts, the science of law and economics.











Why Choose China University of Petroleum



1. Two Campus

The university has two campuses in Dongying and Qingdao, Shandong Province. Qingdao Campus is the main and new campus, located in Qingdao, a city with a high reputation of “the sailing city” and “the city by the sea” for its charming scenery. It faces the Tangdao Bay and backed by the Little Pearl Hill with a picturesque scenery. Dongying campus lies in Dongying, the central city on the Yellow River delta and nationally known as “the city of oil”. It is the old campus and currently well served as the base of research and practice.

2. International Education

We have over 900 on-campus international students from more than 70 countries across the globe. English-medium undergraduate and postgraduate programs in Petroleum Engineering, together with all Chinese-medium programs, are open to all overseas students. 90% of them are undergraduate and postgraduate students majoring in Petroleum Engineering, Oil-Gas Storage Engineering, Environment Engineering and some other popular subjects. Additionally, we have built a sustainable academic partnership, a cooperative postgraduate program, with Heriot-Watt University, UK.

3. English Taught Programs

UPC offers a wide range of English taught programs. There are 10 English taught undergraduate programs and they are Petroleum Engineering, Civil Engineering, Mechanical Engineering and Automation, Electrical Engineering and Automation, Chemical Engineering and Technology, Environmental Engineering, Project Management, Resource Prospecting Engineering, Prospecting Technology and Engineering. All Doctoral programs can enroll international students.

4. Campus Resources

UPC pays high attention on the improvement of the study condition and living condition. The campus owns a 14-floor-high International Training Building which are exclusive to international students residence. Four university cafeterias offer a variety of superb Chinese cuisine. A multifunctional gymnasium and more than 60 indoor and outdoor courts are available for such activities as football, basketball, volleyball and tennis. The total book storage in libraries is over 2.72 million. International students have full access to all on-campus libraries. Over 350 classrooms are available for lectures, tutorials, group work and self-study. Additionally, we have school bus, Campus Hospital, Career Centre, International Office and more over 130 student societies and organizations.

5. Colleges and Facilities

UPC has a Graduate School, 12 full-time education faculties and 1,654 professional teachers, of whom there are 7 academicians, 932 professors and associate professors, 167 doctoral supervisors, and 8 Global Expert, Cheung Kong Scholars. State Class Persons of National Talents Engineering of Ministry of Personnel, and winners of China Youth Scientific and Technological Innovation Prize.

6. Research Excellence

With its 54 national, provincial and ministerial laboratories and research centers, UPC has formed a scientific innovation system with typical features and become an important scientific research base for the petroleum and petro chemistry industries. The university enterprises made a great bill of financial support to the university every year. The Science Park of China University of Petroleum (East China) is awarded National University Science Park.

7. Open-door Exchanges

We are proud that our long tradition of welcoming and open-door policy serves the needs of society and industry across China and internationally. We work in close collaboration with over 60 local governments and industries. We have developed various academic relations such as the exchange of professors and students, with over 100 overseas universities and institutions in 30 countries and regions. Over 100 distinguished overseas experts are awarded the title of the Part-time Professors, Guest Professors, or Honorary Professor by the university.

8. Our Publication

Journal of China University of Petroleum is distributed in 36 countries and regions, and has crucial academic influence among university journals of the same kind. We have diversified and comprehensive qualifications for printed, electronic, audio-visual and multi-dimensional network publications. We have so far published 5,000 books, of which 2,700 are course books and academic works.

Bachelor Program

Institute	Title
College of Petroleum Engineering	Petroleum Engineering
College of Mechanical and Electric Engineering	Mechanical Engineering & Automation
College of Information and Control Engineering	Electrical Engineering & Automation
College of Pipeling and Civil Engineering	Civil Engineering & Automation

Detailed information:

Duration	4 years
Instruction Medium	English
Registration Date	Autumn Intake: 1. September. 2018
Application Deadline	30. July.2018
Tuition Fee	Petroleum Engineering: RMB 20000/Year Others: RMB 18000/Year

Non-Degree Program

Chinese Language Training:

This program is designed both for those who want to start learning the degree programs in Chinese language, and for those who want to learn Chinese for daily life, or life, or to improve their Chinese Language proficiency.

Chinese Language					
Institute	Instruction Medium	Duration	Registration Date	Application Deadline	Tuition Fee
College of International Education	English	1 semester	Sep-18	30-Jul-18	RMB 6000

UPC Bachelor of Petroleum Engineering in English

Title: Petroleum Engineering, Taught in English, 4 years

Degree Awarded: Bachelor of Engineering

Institute: College of Petroleum Engineering

Annual intake: September

Brief Introduction:

This program will enable students to be qualified personnel in morality, intellectuality and physical fitness in order to meet the personnel needs of oil industries' development. Students will be able to undertake petroleum engineering design, operation, production management, scientific development and applied research, etc. as well as know about Chinese society and culture when they graduate. Students should acquire the academic knowledge and research abilities. They should have solid foundation on math, physics, chemistry, mechanics, and geology and master basic Chinese. They should have the ability to design projects of oil and gas well drilling and producing, oil and gas field exploitation, to analyze and solve practical problems, to make technological improvement, scientific development and to process applied research. Graduates will have fairly strong experiment test ability, calculation ability and expression ability. Graduates will have insight and ability to process production and organizational management with systematic engineering ideas and modern operational knowledge.

Main Course:

Oral Chinese, A Survey of China, Primary Chinese Reading, Advanced Math, Physics, Engineering Drawing. Program Design Language C, Chemistry, Oil Field Chemistry, Fluid Mechanics, Material Mechanics, Filtration Mechanics, Petro-physics, Electric Electronics. Comprehensive Design of Petroleum Engineering. Drilling Engineering Production Engineering, Reservoir Engineering.

UPC Bachelor of Mechanical Engineering & Automation in English

Title: Mechanical Engineering & Automation, Taught in English, 4 years

Degree Awarded: Bachelor of Engineering

Institute: College of Mechanical and Electric Engineering

Annual intake: September

Brief Introduction:

This Program will enable students to be qualified senior and comprehensive engineering technicians in the areas of production technology and research ,engineering construction ,industrial enterprises trade, and administrative management and training and so forth. Graduates are expected to apply learned knowledge and techniques of mechanical engineering, professional software, electronic and control engineering to reality ,and to be capable of working in research institutes, higher education institutions and industrial enterprises for new technology and products.

Main Course:

Oral Chinese, Intensive Chinese, A survey of China, Advanced Mathematics, Program Design Language C, Physics, Engineering Drawings, Electrical Engineering & Electronics, Introduction to Petroleum Engineering Equipment, Mechanical and Electrical Integration, Design of Mechatronics System.

UPC Bachelor of Electrical Engineering & Automation in English

Title: Electrical Engineering & Automation, Taught in English, 4 years

Degree Awarded: Bachelor of Engineering

Institute: College of Information and Control Engineering

Annual intake: September

Brief Introduction:

This program will enable students to be qualified senior engineering technicians and management staff in the field of electrical engineering and automation. Graduates are expected to have expertise in electrified transmission and power system operation, automatic control, power electronics, information processing, experimental analysis, product development, technological management, the use of professional software and some electrical engineering related areas.

Main Course:

Oral Chinese, Advanced Mathematics, Chinese Intensive Reading, A Survey of China, Physics, Program Design, Language (C/C++), Circuit Analysis, Foundation of Electrical Machinery and Towage, Analogue Electronic Technology, Digital Electronic Technology, Principle of Automatic Control, Principle of Single-Chip Microcomputer and Measuring Technology, Electric Power and Electronics Technology, Power Engineering, Basics of Sensor and Testing Technology.

UPC Bachelor of Civil Engineering & Automation in English

Title: Civil Engineering & Automation, Taught in English, 4 years

Degree Awarded: Bachelor of Engineering

Institute: College of Pipeling and Civil Engineering

Annual intake: September

Brief Introduction:

This program will enable students to be qualified personnel with basic knowledge of Civil engineering discipline, with professional training experience for engineers, with qualified ability for the work of planning, design, construction, management and research in civil engineering projects. Graduates will be able to find great job in the field of housing construction ,tunnel and underground construction, bridge construction and mine companies.

Main Course:

Oral Chinese, Survey of China, Intensive Chinese, Advanced Math, Physics, University Chemistry, Theoretical Mechanics, Material Mechanics, Structural Mechanics, Concrete Structure, Steel Structure Principle, Soil Mechanics and Foundation Engineering, Introduction of Civil Engineering, Civil Engineering Drawings, Civil Engineering Materials, Civil Engineering Construction, Graduation Design.

UPC Non-Degree Program Chinese Language Learning

Title: Chinese language, Taught in English, 1 semester

Institute: College of International Education

Annual intake: September

Brief Introduction:

This program is designed both for those who want to start learning the degree programs in Chinese language, and for those who want to learn Chinese for daily life, or life, or to improve their Chinese Language proficiency.

Accommodation

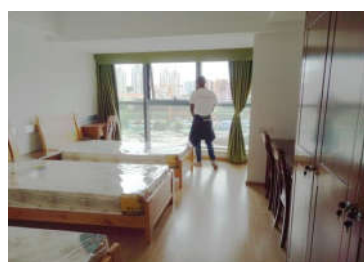
WZU provides comfortable on-campus accommodation with brand-new facilities and equipment to deliver an exceptional experience. It makes sure that you have a high living standards despite being away at home. There are two types of accommodation in International Students' Dormitory—Single Room & Double Room—each with all necessary facilities and equipment.

Accommodation Fee:(RMB/Student/Month)

International Students Building	South Section	North Section	Room Facilities	Public Area Facilities
Single room	1200/M	1000/M	Bathroom Shower TV Electric Fan Furniture	Washing Machine Kitchen
Double room	700/M	600/M	Internet Air Conditioner	

Notes:

- Room deposit (RMB 1000) is required before checking in. It will be refunded if there is no room damage when checking out.
- Students should pay a minimum of six-month rent when checking in for a long term stay.
- Single room has 60 KWH of electricity and 3 square water free of charge every month; and double room has 120 KWH of electricity and 6 square water free of charge every month. Room central heating is free. Currently, electricity is RMB 0.55/KWH and water is RMB 2.5/square, which may be subject to change by government. Internet is paid on students' own.



Entry Requirements

1. Non-Chinese citizens with a valid passport
2. High school graduate or equivalent to a Chinese high school graduate
3. Be in good health condition
4. Bachelor program: above the age of 18, under the age of 25
5. Chinese language program: above the age of 18, under the age of 45

Requirement for Application

1. Application form and visa application form
2. Graduation certificate of high school (for bachelor program)
Graduation certificate should be in Chinese or English. If not, it should be translated into Chinese or English and be notarized.
3. An official transcript from the college you have recently attended (for bachelor program)
Official transcript should be in Chinese or English. If not, it should be translated into Chinese or English and be notarized.
4. Certificate of English proficiency test
Applicants who apply for English taught program must provide the Certificate Letters that English is the learning language during high school study, or have the IELTS score 5.5 above or TOFEL score 75 above;
5. A photocopy of your passport
6. Bank statement (normally the balance is enough for your first year tuition fee and accommodation fee)
7. Health report (within the validation period)
8. No Criminal Certificate (If necessary)
9. Personal Statement (For scholarship and master applicant)
10. Passport-sized photo
A passport-sized photo taken recently of the applicant.

Students who are now studying in China should offer the following documents in addition:

- ◎ An agreement of transferring universities from the Office for International Students in which school or university you are studying now (must with common seal) and a recommendation letter from a teacher in the former school or university. About the resident permission, we will help the students to renew it when they register in the university, and won't do before the refrigeration date.
- ◎ Photocopy of your visa and residence permit in China.

How to Apply

Study In China Admission System (SICAS, <http://www.sicas.cn>) is authorized exclusively to help international students on getting admission to Wenzhou University in a safe, efficient and accurate way.

Select a course on SICAS website(www.sicas.cn) and enter the course page. Click Apply Now button, and then follow the following steps:

- Step 1: Complete Application form Online
- Step 2: Upload Required Application Documents
- Step 3: Pay Fees/ Send to University
- Step 4: Track Admission Status

Contact Us:

Tel./Whatsapp: +86 15318861816

Email: application@sicas.cn

service@sicas.cn


The admission letter will be issued in three to seven working days if you are accepted by WZU after you submit the documents, and JW202 will takes around 15 to 20 working days. *Chinese and International Official holidays and Festivals are not included for the calculation of time.

Letter of Authorization



Admission Letter

The image shows a scanned document titled "Admission Letter" from the College of International Education at China University of Petroleum (East China). The letter is addressed to a student from Rwanda and informs them of their acceptance into a Bachelor's Degree program of Petroleum Engineering. It includes details about the application process, visa requirements, and tuition. The letter is dated April 24, 2017, and is signed by the College of International Education. A red circular stamp is visible over the signature area. The document also features the university's logo and name in both Chinese and English, and a stylized graphic of an oil rig and a person at the bottom right.

 **中国石油大学 (华东)**
CHINA UNIVERSITY OF PETROLEUM

国际教育学院
College of International Education

Nationality: THE REPUBLIC OF RWANDA

Passport No.: [REDACTED]

PRE-ADMISSION NOTICE FOR INTERNATIONAL STUDENTS

Dear [REDACTED],

Thank you very much for applying to study at China University of Petroleum (East China). Having received and carefully reviewed your application materials, we are pleased to inform you that we consider you a successful candidate in our Bachelor's Degree program of Petroleum Engineering taught in English language from September 2017 to July 2021.

Candidates need the official *Admission Notice* and *Visa Application for Study in China (JW202)* in order to be officially accepted for admission to China University of Petroleum (East China). The aforementioned documents of yours are currently in process. Therefore, we genuinely beg your understandings and patience during the application processing period.

Shall you abide by the Chinese laws and the UPC regulations; you can apply for the student visa (X visa) to the Chinese Embassy or Consulate in your country with the *Admission Notice* and *Visa Application for Study in China (JW202)*, *Foreigner Physical Examination Form* and your blood test report. Please note that you must register, with the above materials at China University of Petroleum (East China).

Please be aware that your tuitions and living expenses are to be paid by yourself during your study in China. Please feel free to contact us if you have inquiries, request assistance or wish to make any change to your study plan, such as program and period of study.

Yours sincerely,

College of International Education
China University of Petroleum (East China)
April 24, 2017

地址: 中国山东省青岛市黄岛区长江西路 66 号 邮编: 266580
Add: No. 66 Changjiang West Road, Huangdao District, Qingdao City, Shandong Province, P.R. China, 266580



中国石油大学 (华东)
CHINA UNIVERSITY OF PETROLEUM

国际教育学院
College of International Education

Offer Letter No.	2017Q067
Application No.	20170700019
JW202 No.	16076800

Nationality: THE REPUBLIC OF LIBERIA
Passport No.: 220697

UNCONDITIONAL OFFER LETTER

July 18, 2017

Dear 先生/女士/小姐,

We are pleased to inform you that, having examined your application documents, we have decided to enroll you to study at China University of Petroleum (East China). The program information in which you are enrolled is listed below.

Program Name: Undergraduate Program of Civil Engineering
Language of Instruction: English
Duration of Study: September 2017 – July 2021
Registration time: Between September 1 and September 8, 2017

If you agree to abide by the laws and decrees of China as well as the rules and regulations of our university, you can apply for the student visa (X visa) to the Chinese Embassy or Consulate in your country with this UNCONDITIONAL OFFER LETTER, the Visa Application for Study in China (JW202), the Foreigner Physical Examination Form and the blood test report. If you fail to register within the registration time without permission of our university, you will be regarded as giving up the admission.

Please feel free to contact us if you require any further assistance.

College of International Education
China University of Petroleum (East China)



地址: 中国山东省青岛市黄岛区长江西路66号 邮编: 266580
Add: No. 66 Changjiang West Road, Huangdao District, Qingdao City, Shandong Province, P.R. China, 266580



中国石油大学(华东)
CHINA UNIVERSITY OF PETROLEUM

国际教育学院
College of International Education

Offer Letter No.	2017Q038
Application No.	20170400058
JW202 No.	16076959

Nationality: REPUBLIC OF CAMEROON
Passport No.:

CONDITIONAL OFFER LETTER

June 23, 2017

Dear **FRAN STEPHANE BAKANGAL KETIHARINE,**

We are pleased to inform you that, having examined your application documents, we have decided to enroll you to study at China University of Petroleum (East China). The program information in which you are enrolled is listed below.

Program Name: Undergraduate Program of Petroleum Engineering
Language of Instruction: English
Duration of Study: September 2017 – July 2021
Registration time: Between September 1 and September 8, 2017

Conditions of Offer: Subject to pass the entrance exams which will be held on September, 2017. If you failed in the exams, you have to take our foundation courses for at least one semester. As long as you pass the foundation courses exams could you move onto the Petroleum Engineering courses.

If you agree to abide by the laws and decrees of China as well as the rules and regulations of our university, you can apply for the student visa (X visa) to the Chinese Embassy or Consulate in your country with this **CONDITIONAL OFFER LETTER**, the Visa Application for Study in China (JW202), the Foreigner Physical Examination Form and the blood test report. If you fail to register within the registration time without permission of our university, you will be regarded as giving up the admission.

Please feel free to contact us if you require any further assistance.

College of International Education
China University of Petroleum (East China)

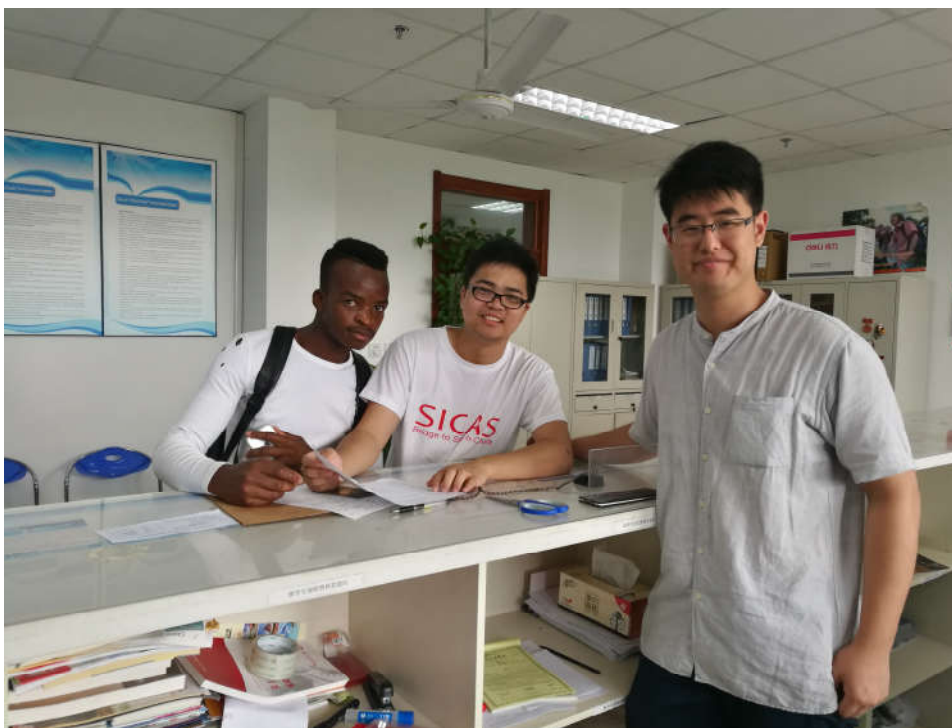
地址: 中国山东省青岛市黄岛区长江西路66号 邮编: 266580
Add: No. 66 Changjiang West Road, Huangdao District, Qingdao City, Shandong Province, P.R. China, 266580

SICAS Students in CUP

1. Airport Pick-up



2. Campus registration



3. Dormitory Arrangement



4. Bank Card Opening



5. Physical Examination



6. Residence Permit Registration



7. Campus Life

