



USTC

University of Science and
Technology of China



USTC

NON-DEGREE PROGRAMS

2020/2021

About USTC

The University of Science and Technology of China (USTC) is a key multidisciplinary and research-oriented university directly under the jurisdiction of Chinese Academy of Sciences.

It was founded in Beijing in 1958, and moved to its current location in Hefei, the capital of Anhui Province in 1970.

USTC established the 1st graduate school and School of Gifted Young in China in 1978, and is the only university in mainland China who has two national labs on campus.



80
TOP 3
in Mainland
China

THE WORLD
UNIVERSITY
RANKINGS
2020

89
TOP 6
in Mainland
China

QS WORLD
UNIVERSITY
RANKINGS
2020

128
TOP 3
in Mainland
China

US NEWS
RANKINGS
2020

4
TOP 1
in Mainland China
Universities

nature INDEX
2020

Fascinating Hefei

Hefei, the capital city of Anhui province, located in mid-east of China, is a national railway transportation center, reaching Nanjing in one hour, Shanghai two hours and Beijing four hours.

Hefei has also been entitled an excellent tourism city in China. As an important tourist destination as well as a tourist traffic center, in its neighboring area in 250 kilometers, there lie national famous scenic areas such as Mt. Huangshan, Mt. Jiuhua, Taiping Lake, Mt. Tianzhu, Mt. Langya, etc.

By making good use of the abundant resources of land and natural minerals, advantages in science and education and low labor cost, Hefei is now in a prime period with the highest speed in development and the best quality in economic operation.



Chinese Language Training Program

Overview

The Chinese Language Training Program, as a non-degree program, provides abundant Chinese courses, colorful activities and interesting field trips, designed to help international students enhance Chinese language proficiency rapidly and immerse themselves into the rich Chinese culture. In order to meet different demands of international students, we offer long term language training program for one semester or one academic year; and summer school for four weeks. Upon completion of the courses, students who meet the assessment requirements will be issued with a transcript and a certificate.



Long term

Duration

- ◆ From one semester to one academic year
- ◆ The autumn semester usually runs from September to next January, and the spring semester from February to June.

Courses

Fall semester

- ◆ Comprehensive Chinese (beginning / intermediate / advanced)
- ◆ Chinese Listening and Speaking (beginning / intermediate)
- ◆ China Panorama

Spring semester

- ◆ Comprehensive Chinese (beginning / intermediate / advanced)
- ◆ HSK preparation
- ◆ Business Chinese

Note: Courses are slightly adjusted based on the number of students.

Application Period

- ◆ *March 1st to May 31st* for fall semester admissions
- ◆ *September 1st to November 30th* for spring semester admissions

Eligibility

- ◆ Non-Chinese citizens with a valid passport, in good physical and mental health, and awarded a graduation certificate from senior high school.
- ◆ Between 18-50 years old
- ◆ Good command of English



Fees and Payment

- ◆ **Tuition:** 6,500 RMB (≈990 USD) per semester; 13,000 RMB (≈1,980 USD) per academic year
- ◆ **Insurance:** 400 RMB (≈60 USD) per semester; 800 RMB(≈120 USD) per academic year
- ◆ **International student dormitory:** 500-1,000 RMB(≈75-150 USD) per month depending on room type and size

Payment: After the admission is confirmed, we will inform the admitted applicants to pay the pre-registration fee of 1,000 RMB (≈150 USD) through online payment, and send them the admission materials. Students should pay the remaining fees in RMB cash or by card when they arrive at the school on the day of registration.

Refund: The pre-registration fee is non-refundable. After registration, all fees are non-refundable.

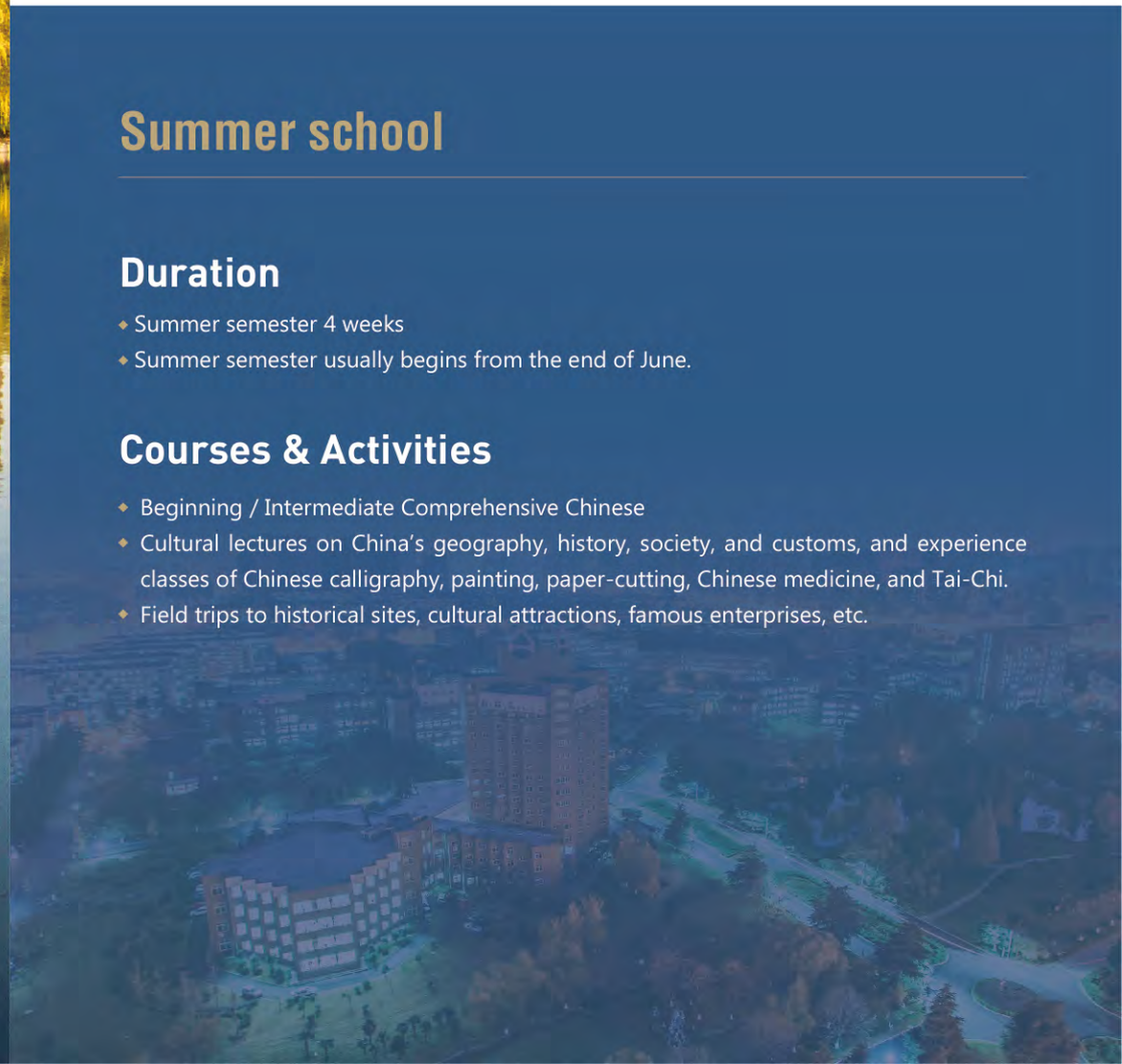
Summer school

Duration

- ◆ Summer semester 4 weeks
- ◆ Summer semester usually begins from the end of June.

Courses & Activities

- ◆ Beginning / Intermediate Comprehensive Chinese
- ◆ Cultural lectures on China's geography, history, society, and customs, and experience classes of Chinese calligraphy, painting, paper-cutting, Chinese medicine, and Tai-Chi.
- ◆ Field trips to historical sites, cultural attractions, famous enterprises, etc.



Application Period

Submit application online with completed and required materials *from March 1st to April 15th.*

Eligibility

- ◆ Non-Chinese citizens with a valid passport, in good physical and mental health, and awarded a graduation certificate from senior high school.
- ◆ Between 18-50 years old
- ◆ Good command of English

Tuition(textbooks included)	1,600 RMB(≈245 USD)
Insurance	160 RMB(≈24 USD)
Accommodation (twin room)	1,500 RMB(≈230 USD)
Field trips and visits	3,000 RMB(≈460 USD)
Total	6,260 RMB(≈959 USD)

Payment: After the admission is confirmed, we will inform the admitted applicants to pay the pre-registration fee of 1,000RMB (≈150 USD) through online payment, and send them the admission materials. Students should pay the remaining fees in RMB cash or by card when they arrive at the school on the day of registration.

Refund: The pre-registration fee is non-refundable. After registration, all fees are non-refundable.



Research Internship Program

Overview

The University of Science and Technology of China (USTC) research internship program provides the opportunity for graduate students or 3rd/4th year undergraduate students to participate in research projects. Participants of the program will gain valuable experience at USTC in a variety of cutting-edge fields.

Duration

from one month to one year

Fees and Payment

- ◆ **Tuition :** 2,600 RMB(≈395 USD) per month (Bachelor or Master)
3,000 RMB(≈460 USD) per month (PhD)
- ◆ **International student dormitory:** 500-1,000 RMB(≈75-150 USD) per month depending on room type and size
- ◆ **Insurance:** 160 RMB(≈24 USD) per month

Payment: After the admission is confirmed, we will inform the admitted applicants to pay the pre-registration fee of 500RMB(≈75 USD) through online payment, and send them the admission materials. Students should pay the remaining fees in RMB cash or by card when they arrive at the school on the day of registration.

Refund: The pre-registration fee is non-refundable. After registration, all fees are non-refundable.

Scholarship

USTC offers scholarships to outstanding students. All applicants will be evaluated.

USTC Fellowship	Level A	1. tuition waiver 2. comprehensive medical insurance 3. free university dormitory 4. stipend: 2,500RMB (≈380 USD) / month (Bachelor) 3,000RMB (≈460 USD) / month (Master) 3,500RMB (≈535 USD) / month (PhD)
	Level B	1. tuition waiver 2. comprehensive medical insurance 3. free university dormitory
	Level C	tuition waiver

Eligibility

- ◆ Non-Chinese citizens with a valid passport, in good physical and mental health, and awarded a graduation certificate from senior high school.
- ◆ Between 18-50 years old
- ◆ Good command of English



Visiting Student Program (courses study)

Overview

University of Science and Technology of China (USTC) provides international students with the opportunity to apply for taking specialized courses in their respective major. International students can come to USTC as a General Scholar or a Senior Scholar depending on the level of major and applicant's qualification. General Scholar can take courses at undergraduate's level and master's level, while Senior Scholar can take courses at doctoral level. Upon completion of the courses, students who meet the assessment requirements will be issued with a transcript and a certificate.



Major List

Bachelor's Degree Programs (instructed in Chinese)

1 Applied Physics	18 Information and Computing Science
2 Astronomy	19 Information Security
3 Atmospheric Science	20 Macromolecule Material and Engineering
4 Automation	21 Management Science
5 Biological Science	22 Materials Chemistry
6 Biological Technology	23 Materials Physics
7 Business Administration	24 Measurement and Control Technology and Instrument
8 Chemistry	25 Mechanical Design, Manufacture and Automation
9 Communication Engineering	26 Nuclear Engineering and Nuclear Technology
10 Computer Science and Technology	27 Optoelectronic Information Science and Engineering
11 Electronic Information Engineering	28 Physics
12 Electronic Science and Technology	29 Pure and Applied Mathematics
13 Energy and Power Engineering	30 Safety Engineering
14 Environmental Science	31 Software Engineering
15 Finance	32 Statistics
16 Geochemistry	33 Theoretical and Applied Mechanics
17 Geophysics	

Master's Degree Programs (instructed in English)

1 Enterprise Management	6 Operation Management
2 Financial Management	7 Public Administration
3 Management Science and Engineering	8 Solid Geophysics
4 Marketing	9 Technical Economics and Management
5 Master of Business Administration	

Master's Degree Programs

(instructed in Chinese)

1 Analytical Chemistry	30 Control Theory and Control Engineering	59 Macromolecule Chemistry and Physics	87 Organic Chemistry
2 Applied Chemistry	31 corrosion science and protection	60 Management Science and Engineering	88 Particle Physics and Nucleus Physics
3 Applied Mathematics	32 Cultural Heritage and Museology	61 Marketing Management	89 Physical Chemistry
4 Applied Statistics	33 Cyberspace Security	62 Master of Business Administration	90 Physics Electronics (Science)
5 Archaeology	34 Ecology	63 Material Chemical Engineering	91 Plasma Physics
6 Astrometry and Celestial Mechanics	35 Electromagnetism Field & Microwave Technology (Science)	64 Material Chemistry	92 Precision Instrument and Machinery
7 Astronomical Techniques and Methods	36 energy chemical engineering	65 Material Mechanics and Design	93 Probability Theory and Mathematical Statistics
8 Astrophysics	37 Energy Chemistry	66 Material Physics and Chemistry	94 Public Administration
9 Atmospheric Science	38 Engineering Mechanics	67 Material Processing Engineering	95 Quantum Information Physics
10 Atom and Molecule Physics	39 Engineering Safety and Protection Technology	68 Material Science	96 Radiation Proof and Environment Protection
11 bio-chemical	40 Engineering Thermophysics	69 Measuring and Testing Technologies and Instruments	97 Refrigeration and Microtherm Engineering
12 Biochemistry and Molecule Biology	41 Enterprise Management	70 Mechanical-electronic Engineering	98 Renewable Clean Energy
13 Bioinformatics	42 Environmental Science and Engineering	71 Microbiology	99 Safety Science and Engineering
14 Biological Engineering Mechanics	43 Finance	72 Microelectronics and Solid State Electronics	100 Signal and Information Process
15 Biological Mathematics	44 Financial Management	73 Microsystems Mechanics	101 Single Molecule Science
16 Bio-material	45 Fluid Machinery and Engineering	74 Mineralogy, Petrology, Mineral Deposit Geology	102 Software Engineering
17 Biomedical Engineering	46 Fundamental Mathematics	75 Module Identification and Intelligence System	103 Solid Geophysic
18 Biophysics	47 Genetics	76 Monetary Finance	104 Solid Mechanics
19 Business Administration	48 Geochemistry	77 Nanochemistry	105 Space Physics
20 Cell Biology	49 Global Change	78 Navigation, Guide and Control	106 Statistics
21 Chemical Biology	50 History of Science and Technology	79 Neurobiology	107 Structural Biology
22 Chemical Engineering	51 Hydrodynamics	80 Nuclear Energy Science and Engineering	108 Synchrotron Radiation and Application
23 Circuits and Systems	52 Information Capture and Control	81 Nuclear Fuel Cycle and Materials	109 Systems Engineering
24 Communication and Information System	53 Information Safety	82 Nuclear Technology and Applications	110 Technical Economics and Management
25 Computer Application Technology	54 Inorganic Chemistry	83 Operation Management	111 Tectonics Geology
26 Computer Software and Theory	55 Internet Communication System and Control	84 Operational Research and Cybernetics	112 Testing Technology and Automation Devices
27 Computer System Structure	56 Journalism and Communication	85 Optics	113 Theoretical Physics
28 Computing Mathematics	57 Law	86 Optics Engineering	114 Thermal Power Engineering
29 Condensed Matter Physics	58 Logistics Engineering and Management		

Doctoral Degree Programs

(instructed in Chinese / English)

1 Analytical Chemistry	32 Energy Chemical Industry
2 Applied Chemistry	33 Engineering Mechanics
3 Applied Mathematics	34 Engineering Thermophysics
4 Astrometry and Celestial Mechanics	35 Environmental Science and Engineering
5 Astronomical techniques and methods	36 Fluid Machinery and Engineering
6 Astrophysics	37 Fundamental Mathematics
7 Atom and Molecule Physics	38 Genetics
8 bio-chemical	39 Geochemistry
9 Biochemistry and Molecule Biology	40 History of Science and Technology
10 Bioinformatics	41 Hydrodynamics
11 Biological Engineering Mechanics	42 Information Capture and Control
12 Biological Mathematics	43 Information Safety
13 Bio-material	44 Inorganic Chemistry
14 Biomedical Engineering	45 Macromolecule Chemistry and Physics
15 Biophysics	46 Management Science and Engineering
16 Business Administration	47 Material Chemical Engineering
17 Cell Biology	48 Material Chemistry
18 Chemical Biology	49 Material Physics and Chemistry
19 Chemical Engineering	50 Material Processing Engineering
20 Circuit and Systems	51 Material Science
21 Communication and Information System	52 Measuring and Testing Technologies and Instruments
22 Computer & Application Technology	53 Microbiology
23 Computer Software and Theory	54 Microelectronics and Solid Electronics
24 Computer System Structure	55 Microsystems Mechanics
25 Computing Mathematics	56 Mineralogy, Petrology, Mineral Deposit Geology
26 Condensed Matter Physics	57 Module Identification and Intelligence System
27 Control Theory and Control Engineering	58 Nanochemistry
28 Corrosion Science and Protection	59 Navigation, Guide and Control
29 Ecology	60 Network Security
30 Electromagnetic Field and Microwave Technology	61 Neurobiology
31 Energy Chemistry	62 Nuclear Energy Science and Engineering

63 Nuclear Fuel Cycle and Materials	79 Renewable Clean Energy
64 Nuclear Technology and Applications	80 Renewable Energy & Clean Energy
65 Operational Research and Cybernetics	81 Safety Science and Engineering
66 Optics	82 Signal and Information Process
67 Optics Engineering	83 Solid Geophysic
68 Organic Chemistry	84 Solid Mechanics
69 Particle Physics and Atomic Nucleus Physics	85 Space Physics
70 Philosophy of Science & Technology	86 Statistics
71 Physical Chemistry	87 Stratigraphic Paleontology
72 Physics Electronics	88 Structural Biology
73 Plasma Physics	89 Synchrotron Radiation and Application
74 Precision Instrument and Machinery	90 Systems Engineering
75 Probability Theory and Mathematical Statistics	91 Tectonics Geology
76 Quantum Information Physics	92 Testing Technology and Automation Devices
77 Radiation Proof and Environment Protection	93 Theoretical Physics
78 Refrigeration and Microtherm Engineering	94 Thermal Power Engineering

Duration

- ◆ From one semester to one academic year
- ◆ The autumn semester usually runs from September to next January, the spring semester from February to June.

Application Period

- ◆ *March 1st to May 31st* for fall semester admissions
- ◆ *September 1st to November 30th* for spring semester admissions

Fees and Payment

- ♦ **Tuition:** 13,000 RMB (≈1,980 USD) per semester, 26,000 RMB (≈3,960 USD) per academic year
- ♦ **Insurance:** 400 RMB (≈60 USD) per semester; 800 RMB (≈120 USD) per academic year
- ♦ **International student dormitory:** 500-1,000 RMB (≈75-150 USD) per month depending on room type and size

Payment: After the admission is confirmed, we will inform the admitted applicants to pay the pre-registration fee of 2,000 RMB(≈300 USD) through online payment, and send them the admission materials. Students should pay the remaining fees in RMB cash or by card when they arrive at the school on the day of registration.

Refund: The pre-registration fee is non-refundable. After registration, all fees are non-refundable.

Scholarship

USTC offers scholarships to outstanding students. All applicants will be evaluated.

USTC Fellowship	Level A	1. tuition waiver 2. comprehensive medical insurance 3. free university dormitory 4. stipend: 2,500RMB (≈380 USD) / month (Bachelor) 3,000RMB (≈460 USD) / month (Master) 3,500RMB (≈535 USD) / month (PhD)
	Level B	1. tuition waiver 2. comprehensive medical insurance 3. free university dormitory
	Level C	tuition waiver

Eligibility

- ♦ Non-Chinese citizens with a valid passport, in good physical and mental health, and awarded a graduation certificate from senior high school.
- ♦ Between 18-50 years old
- ♦ Applicants who choose Chinese-taught courses must be native speakers or have HSK5 certificate or above

Visa, Insurance, Food and Accommodation

Visa

The admitted students should submit *the Visa Application Form (JW202)* and *the admission notice* to the Chinese Embassy or consulate to apply for a Chinese Student Visa. Students must enter the country with a Student Visa and ensure that the Visa is valid during their stay in China.

Insurance

International students are required to purchase insurance in accordance with *state regulations* and *school policies*. Students pay the insurance fee, and USTC is responsible for purchasing the insurance.

Food

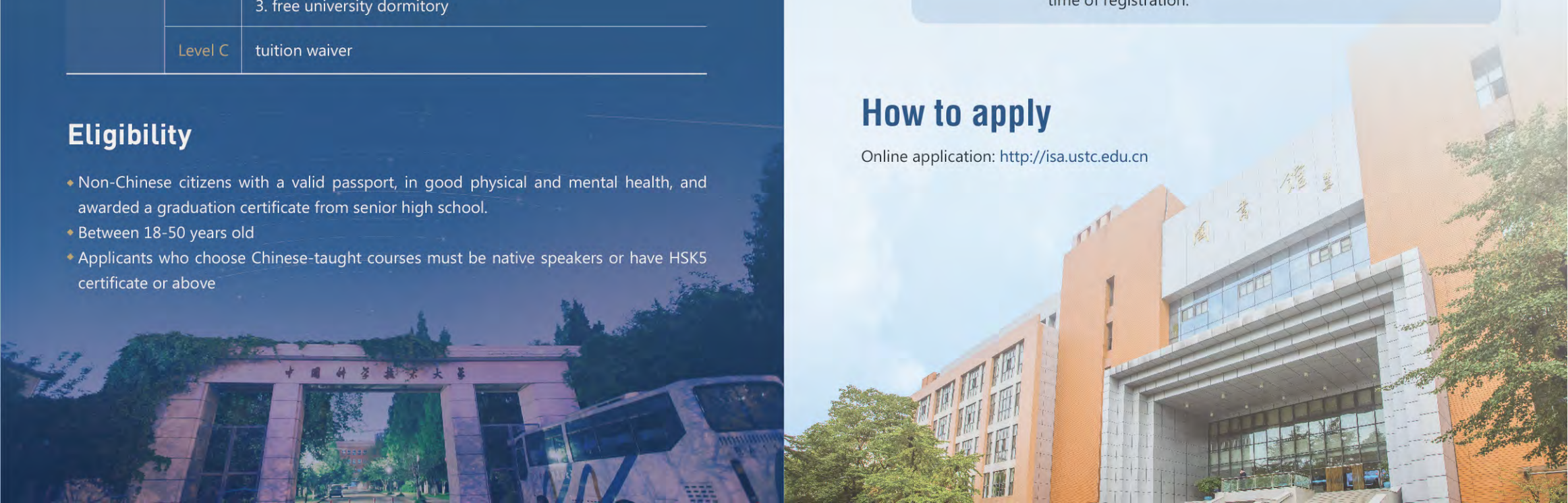
Students can use the student card in the *campus canteen*, as well as *library* and *gym*.

Accommodation

Student dormitories on campus are scheduled on a *first come, first served* basis. If on-campus accommodation is full, students are required to find off-campus accommodation on their own. International students who live off campus shall register with the local police station in time. *Full address* and *telephone number* of the residence must be submitted at the time of registration.

How to apply

Online application: <http://isa.ustc.edu.cn>





Welcome
to *USTC*



USTC
University of Science and
Technology of China

Contact Information

International College
University of Science and Technology of China
» Tel: 86-551-63602848
» Fax: 86-551-63603531
» Email: visiting@ustc.edu.cn
» Website: <http://ic.ustc.edu.cn/en/>

