



2026

ADMISSION FOR INTERNATIONAL STUDENTS



— SOIE —

CONTACT
SCHOOL OF INTERNATIONAL EDUCATION
Add: No.318, Liu-he-lu, Xihu District, Hangzhou, Zhejiang Province, 310023, China(Xiaoheshan Campus)
No.1, Zhong-de-lu, Huzhou, Zhejiang Province, 313300, China (Anji Campus)
Tel: 0086-571-85070141
0086-571-85070080
0086-571-85070095
Email: internationaloffice@126.com;
internationalstudy@163.com
Website: <https://ies.zust.edu.cn/>
www.zust.edu.cn/
Apply online: <https://isam.zust.edu.cn/>

- @zustuniversity.edu
- zhejiang university of science and technology
- zust_university
- zust
- SOIE



崇德尚用
求真創新

丁亥年文浩有祥題



CONTENTS

01 Study in Zhejiang & Hangzhou

02 About ZUST

03 Programs

04 Application Procedures

05 Tuition and Fees

06 Scholarships

07 Facilities and Activities



Study in Zhejiang & Hangzhou

Zhejiang Province is located in the southeastern part of China, bordering Shanghai, and its capital is Hangzhou. It boasts a thriving economy and stunning landscapes. In 2025, the GDP reached 9.45 trillion yuan, ranking fourth nationwide. By 2025, ten Zhejiang enterprises have been listed among the Fortune Global 500.

Zhejiang's thriving private economy has fostered balanced development across its cities and towns. From cities to townships, each area has developed its unique industries. It is home to numerous cities with distinctive features and renowned industries. For international students, studying here means immersing yourself in a living classroom of economic dynamism and cross-border opportunities.

Explore Zhejiang's Iconic Industrial Hubs

Yiwu - the "World Capital of Small Commodities", home to the world's largest small commodities market, Yiwu connects 210,000+ suppliers with global buyers.

Yongkang - the "Chinese Hardware Craftsmanship Capital", renowned for its precision engineering, Yongkang produces 40% of China's hardware tools.

Haining - the "Chinese Leather Capital", exporting to over 100 countries.

Anji - the "First Bamboo Township", with eco-friendly industries embodying the philosophy "Green waters and green mountains are golden mountains and silver mountains".



Songxia Town (Shaoxing) - the "Chinese Umbrella Capital", with 1,400+ manufacturers producing 650 million umbrellas annually (1/3 of China's total).

Tonglu - the "Hometown of Chinese Express Delivery", birthplace of China's top four courier companies (STO, YTO, ZTO, Yunda)

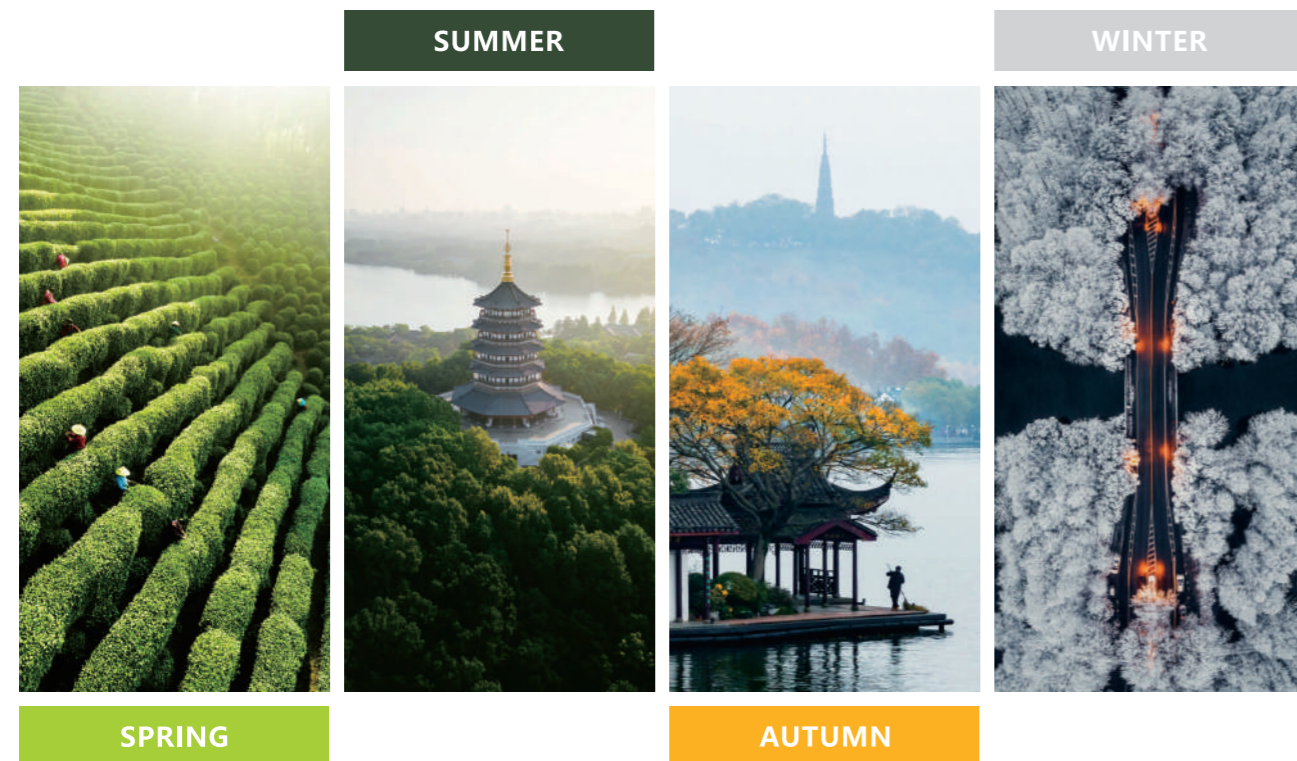
Zhuji - the "World Sock Capital", producing one-third of the world's socks

Study in Zhejiang & Hangzhou

Hangzhou, situated in the north of Zhejiang Province, is not only the capital but also the center of economy, culture, education and innovation.

Ideal Living and Learning Environment

With a subtropical monsoon climate, distinct seasons, a beautiful natural environment, and picturesque scenery, Hangzhou has long been known as the "Paradise on Earth". Hangzhou has consecutively won the title of "China's Most Happy City" for 16 years and was successfully selected as an "International Wetland City" in 2024.



Historic and Modern Blend

Hangzhou hosted the 2016 G20 Summit and the 19th Asian Games in 2023; Italian traveler Marco Polo called it the "most beautiful and luxurious city in the world."



Study in Zhejiang & Hangzhou

Digital Powerhouse

Over 30% of Hangzhou's GDP comes from its digital economy, with mobile payment penetration at 95%. Hangzhou is also known as the "Capital of Digital Economy" and the "China Silicon Valley".

The Future for Youth Innovation

Hangzhou ranked fifth in the 2025 "China Top 100 Cities" list. Giants like Alibaba, Geely, Hikvision, Dahua, Wahaha, and Nongfu Spring, all with annual revenues reaching tens of billions or even hundreds of billions of yuan, have set up their headquarters in Hangzhou. The city is also nurturing future stars such as Game Science ("Black Myth: Wukong"), DeepSeek AI, Unitree Robotics, DEEP Robotics, BrainCO, and Manycore Tec – collectively known as the "Six Dragons of Hangzhou". These companies are making waves globally, putting Hangzhou on the map as a hotspot for young innovators.



* Choose Hangzhou, choose the future here!

- ✓ Experience the magical fusion of digital advancements and rich cultural heritage
- ✓ More opportunities to leading global companies and unicorn startups
- ✓ Live smart with advanced technology integrated into daily life
- ✓ Join the vibrant stage of global youth innovator.

02

About ZUST



Zhejiang University of Science and Technology (ZUST) is a multi-disciplinary university specializing in engineering and incorporating disciplines in science, arts, economics, management and education, etc.

ZUST has two campuses.

Xiaoheshan Campus is located in the historical and cultural city of Hangzhou, the capital city of Zhejiang Province, one of the most prosperous provinces in China.

30-minute ride from the West Lake, the UNESCO world heritage site.

25-minute ride from Alibaba Headquarter, the world's largest and most valuable E-commerce service provider.

30-minute ride from DeepSeek Headquarter, one of China's high-tech artificial intelligence companies.

1.5 hours drive from Yiwu, the world's largest small commodity market.

▼ Hangzhou Xiaoheshan Campus



Anji Campus ▲

Anji Campus is located in Anji County, which has won the United Nations' Habitat Scroll of Honor Award.

Currently, ZUST offers 16 English-taught undergraduate programs and 13 English-taught postgraduate programs. Moreover, ZUST provides a master's degree program in International Chinese Language Education and a bachelor's degree program in Chinese Language and Literature (Business Chinese) for Chinese language beginners. With the further development of international cooperation and the establishment of distinctive undergraduate and postgraduate programs, the number of international students is increasing significantly.

ESI

top1%

Engineering, Agricultural Sciences and Chemistry ranked in the global ESI top1%



Ranks 7th in China in terms of the proportion of international students according to the latest Best Chinese Universities Ranking (2025)



Ranks 3rd in Internationalization level in Zhejiang province (2025)

TOP

50

TOP 50 Universities with Best Graduate Employment Rate entitled by the Ministry of Education (MOE)



First batch member university of the Excellent Engineers Education and Training Program of the Ministry of Education (MOE)



Pilot institution of Chinese-German cooperation in cultivating application-oriented talents designated by the Ministry of Education (MOE)



First batch member university of HIGHER GENERAL EDUCATION ACCREDITATION FOR INTERNATIONAL STUDENTS (HGEAIS) by the Ministry of Education (MOE)



First batch member of "Zhejiang Higher Education Institutions Featuring Internationalization"

19

19 Schools/Faculties

1800+

1800+ Teachers and Faculty Members

33

34 Undergraduate Programs for international students

2600+

2600+ International students from 121 countries

20

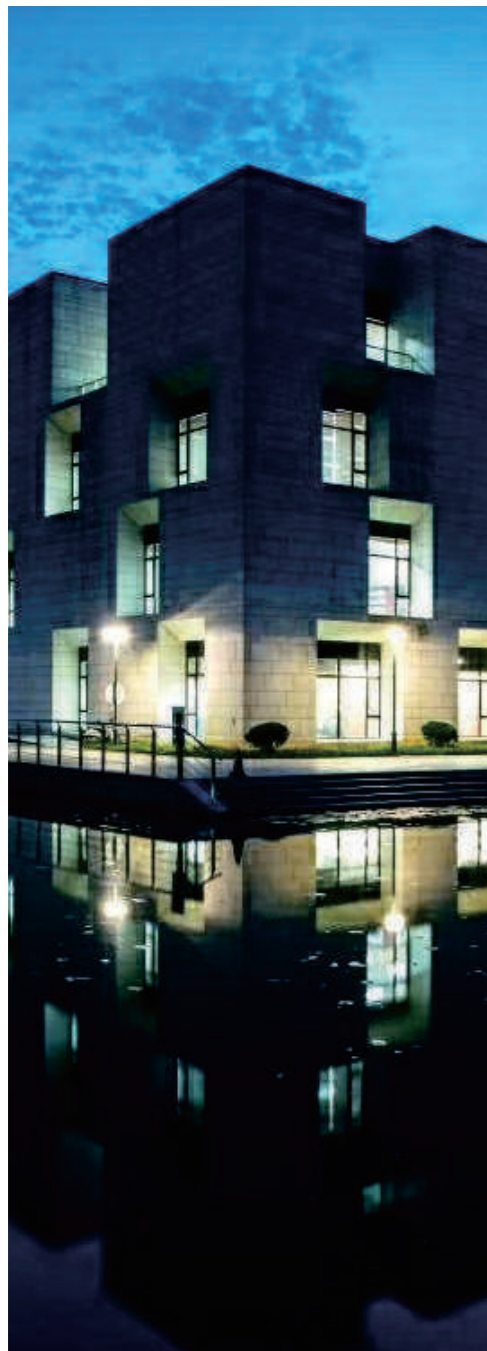
20 Postgraduate professional programs for international students

240+

240 + Signed various cooperation and exchange programs with 180+ universities (institutions) all over the world

03

Programs



A. English-taught undergraduate programs

NO	Programs	Tuition	Duration	CSCA Subjects	Introduction
1	Robotics Engineering	20000	4 years	Mathematics, Physics	Focus on cultivating students with professional quality and innovation in the field of robotics. Courses include Electronic and microprocessors, Machine learning, Automatic control, Robotic sensors, etc.
2	Computer Science and Technology	20000	4 years	Mathematics	The first pilot program in the Ministry of Education's "Excellent Engineer Education and Training" program. Courses include Comprehensive Mathematics, Data structure, Computer Organization, etc.
3	Digital Media Technology	20000	4 years	Mathematics	Focus on cultivating talents with excellent professional quality, who are able to design and develop digital media productions. Courses include Photography, Video Production, Animation, Game Development, Interactive Design and Web Development, etc.
4	Artificial Intelligence	20000	4 years	Mathematics	Focus on providing students knowledge of the principles, tools, techniques, and technologies driving transformation. Courses include Machine Learning, Deep Learning, Machine Vision, Microprocessor and Smart System Design, Smart Sensor Technology (AIoT), Digital Signal Processing, etc.
5	Data Science and Big Data Technology	20000	4 years	Mathematics	Focus on computer technology, artificial intelligence methods and statistical theory to solve big data intelligent analysis, processing and decision-making problems in industrial applications. Courses include Database Principle, Machine Learning, Data Visualization, Data Analysis and Data Mining, Operating System, etc.
6	Civil Engineering	20000	4 years	Mathematics, Physics	Focus on the basic training for becoming registered engineers and meeting the requirements to be a trainee civil engineer. Courses include Structural Mechanics, Civil Engineering Materials, Building Architecture, Reinforced Concrete Structures, etc.
7	Architecture	21000	5 years	Mathematics, Physics	High employment rate and high salary level; different kinds of school-enterprise cooperation to train application-oriented talents with more internship opportunities; distinctive. Courses include Architectural Design Studio I-VI, Architectural Design Studio I-VI, Architectural Mechanics and Structures, Building Materials and Construction, Digital Design and Representation, Architectural Practice and Professionalism, etc.
8	Food Science and Engineering	20000	4 years	Mathematics	Prepares graduates for rewarding careers in food production, quality assurance, product development, and other growing areas of the food industry. Courses include Food Chemistry, Food Analysis, Food Safety and Quality Control, Food Machinery and Equipment, Food Nutrition, etc.
9	Bioengineering	20000	4 years	Mathematics	Focus on cultivating high-quality composite talents who can engage in design, production, management, new technology research, and new product development in the fields of biotechnology and engineering. Courses include Cell Biology and Cell Engineering, Molecular Biology and Genetic Engineering, Enzyme Engineering, Bioseparation Engineering, Fermentation Engineering, etc.

*Tuition: CNY / Academic Year

Undergraduate Programs

Undergraduate Programs

A. English-taught undergraduate programs					
NO	Programs	Tuition	Duration	CSCA Subjects	Introduction
10	Visual Communication Design	24000	4 years	Mathematics	Focus on establishing a sustainable internationalized collaborative education mechanism; pioneer the implementation of the "Art + Technology" practical teaching model; deeply cooperate with the top three leading enterprises in the national industry for collaborative talent development. Courses include Font design, poster design, fashion creative visuals, motion graphics design, layout design, logo design, digital editing and creation, etc.
11	International Economics and Trade	18000	4 years	Mathematics	Focus on training high-level application-oriented professionals, who can grasp the fundamental theories, knowledge and skills of international economics and trade. Courses include Marketing, Transition and Development of Chinese Economy, China's International Trade Practice, etc.
12	International Business	18000	4 years	Mathematics	Focus on helping students to gain an understanding of the tools, techniques and practical skills associated with operating an organization across borders. Courses include International Economics, Principles of Management, China's international trade practice, etc.

*Tuition: CNY / Academic Year



B. Chinese-taught undergraduate programs					
NO	Programs	Tuition	Duration	CSCA Subjects	Notes
1	Chinese Language and Literature (Business Chinese)	17000	4 years	Mathematic	No Chinese basis required; HSK 4 ≥ 180 can apply to start from the second year. Study at Xiaoheshan Campus.
2	Automation	17000	4 years	STEM-Chinese, Mathematics	HSK4 ≥ 180; Study at Xiaoheshan Campus.
3	Electrical Engineering and Automation	17000	4 years	STEM-Chinese, Mathematics	
4	Intelligent Science and Technology	17000	4 years	STEM-Chinese, Mathematics	
5	Robotics Engineering	17000	4 years	STEM-Chinese, Mathematics	
6	Civil Engineering	17000	4 years	STEM-Chinese, Mathematics	
7	Water Supply and Drainage Science and Engineering	17000	4 years	STEM-Chinese, Mathematics	
8	Engineering Cost	17000	4 years	STEM-Chinese, Mathematics	
9	Architecture	17000	5 years	STEM-Chinese, Mathematics	
10	Urban and Rural Planning	17000	5 years	STEM-Chinese, Mathematics	
11	Food Science and Engineering	17000	4 years	STEM-Chinese, Mathematics	
12	Bioengineering	17000	4 years	STEM-Chinese, Mathematics	
13	Light Chemical Engineering	17000	4 years	STEM-Chinese, Mathematics	
14	Fashion and Clothing Design	20000	4 years	Humanities-Chinese, Mathematics	
15	Visual Communication Design	20000	4 years	Humanities-Chinese, Mathematics	
16	Environmental Design	20000	4 years	Humanities-Chinese, Mathematics	
17	Product Design	20000	4 years	Humanities-Chinese, Mathematics	
18	Animation	20000	4 years	Humanities-Chinese, Mathematics	
19	Acting	20000	4 years	Humanities-Chinese, Mathematics	
20	Industrial Design	17000	4 years	Humanities-Chinese, Mathematics	
21	International Business	17000	4 years	STEM-Chinese, Mathematics	HSK4 ≥ 180; Study at Anji Campus.

*Tuition: CNY / Academic Year

Postgraduate Programs

A. English-taught postgraduate programs				
NO	Programs	Tuition	Duration	Introduction
1	Mechanical Engineering	25000	3 years	Graduates can start their careers in industries such as: heavy industry; dedicated instrument industry; automobile industry; AIT industry. Courses include Modern Control Engineering, Logistics machinery and Equipment, Vehicle dynamics, etc.
2	Intelligent Manufacturing and Control Engineering	25000	3 years	Focus on the area of intelligent equipment technology, manufacturing system informatization, intelligent sensing and control technology. Courses include Linear system theory, Foundation of intelligent Control, Embedded system, etc.
3	Computer Technology	25000	3 years	Focus on cultivating highly sophisticated talents of advanced electronic information technology aiming for scientific research and technical services. Courses include Fundamentals of Modern Optics, Advanced Applied Optics, Information Optics, Micro-Nano Optics, Advanced Laser Physics, etc.
4	Artificial Intelligence	25000	3 years	Focus on cultivating high-level applied and interdisciplinary engineering talents with a profound theoretical foundation in electronic information and solid professional skills, complemented by a global perspective and cross-cultural communication skills. Courses include Programming for Electronic Information, Machine learning, Data Visualization, Practice internship, etc.
5	Civil Engineering	25000	3 years	Focus on training globalization-oriented and international professionals, and be committed to exploring the innovative training mode for international graduate students. Courses include Numerical computation Technique, Elastic Mechanics, Advanced Concrete Structure, Advanced Soil Mechanics, etc.
6	Chemical Engineering and Technology	25000	3 years	Focus on cultivating cross - cultural application - oriented engineering technicians who are equipped with basic theoretical knowledge and practical skills in the fields of chemical engineering, technology, techniques, design, and discipline - crossing.. Courses include Advanced Chemical Separation Technology, Advanced Organic Synthesis Chemistry, Process Design and Optimization, Advanced Chemical Engineering Thermodynamics, etc.
7	Resource and Environment	25000	3 years	Focus on wastewater treatment and recycling, solid waste treatment and recycling, biochar preparation and application, soil ecology and restoration, anaerobic fermentation and biofertilizer, etc. Courses include Frontiers of Environmental Science & Engineering, Advanced Environmental Chemistry Environmental Microbiology & Biotechnology, Wastewater Treatment: Principles and Technology, Atmospheric Science & Climate Change, Solid Waste Disposal and Management, etc.
8	International Business	25000	2.5 years	Focus on promoting a new model of compound talent training with "integration of knowledge structure in commerce and engineering, integration of theoretical and practical ability structure, and big data application ability". Courses include Intermediate International Business, Economic Analysis and Application, International Investment and Multinational Corporate Management, Global Supply Chain Operation and Management, etc.
9	International Business (Globalization of Business Operation and Management)	25000	2.5 years	Focus on developing good multicultural communication skills and be aware of international business laws and regulations.. Courses include Intermediate International Business, International Investment and Multinational Corporate Management, Global Supply Chain Operation and Management, Issues in Country and Regional Business Environment, Issues in International Business Laws ,etc.
10	Applied Statistics	25000	2.5 years	Focus on offering a solid foundation for theoretical statistics, providing extensive education in the field of applied statistics, and providing big data analysis and practical projects. Courses include Statistics, Multivariate statistical analysis, Introduction to Big Data, Application of stochastic processes, etc.
11	Data Science and Engineering	25000	3 years	This major has the advantages of the intersection of mathematical sciences and information disciplines, and cultivates high-quality applied talents for all kinds of information data technology and computing technology, as well as innovative talents with a solid foundation in mathematics. Courses include Statistics, Real analysis, Algebraic theory, Numerical computation ,etc.
12	Physics	25000	3 years	Engage in Scientific research work, product designing, technology development and management in the field of artificial intelligence technology, optoelectronic information technology, optical communication, laser 3D sensing, etc. Courses include Advanced Quantum Mechanics, Numerical Computation Method in Physics, Foundation of Modern Optics, Introduction to Quantum Information, etc.
13	OptoElectronic and Information Engineering	25000	3 years	Focus on cultivating highly sophisticated talents of advanced electronic information technology aiming for scientific research and technical services. Courses include Intermediate International Business, Advanced Applied Optics, Information Optics, Micro-Nano Optics, Advanced Laser Physics, etc.

*Tuition: CNY/ Academic Year

Postgraduate Programs

B. Chinese-taught postgraduate programs				
NO	Programs	Tuition	Duration	Notes
1	International Chinese Language Education	21000	2.5 years	HSK 5 ≥180
2	Mechanical Engineering	21000	3 years	
3	Mechanical	21000	3 years	
4	Energy and Power	21000	3 years	
5	Intelligent Manufacturing and Control Engineering	21000	3 years	
6	Electronic Information	21000	3 years	
7	Civil Engineering	21000	3 years	

*Tuition: CNY/ Academic Year



Non-degree Programs

A. Chinese language programs				
NO	Programs	Tuition	Duration	Notes
1	Chinese language program	7500	1 semester	No Chinese basis required.
2	Chinese language program	15000	1 year	

*Tuition: CNY/ Academic Year

All the Chinese language teachers hold high-level language teaching certificates, have rich experience in language teaching, and are deeply popular among students.

Non-degree Programs

B. Undergraduate mobility programs (non-degree)

NO	Programs	Tuition	Duration	Notes
1	Robotics Engineering	10,000/20,000	1 semester/ 1 year	English-taught programs, English language proficiency certificate required.
2	Computer Science and Technology	10,000/20,000		
3	Digital Media Technology	10,000/20,000		
4	Artificial Intelligence	10,000/20,000		
5	Data Science and Big Data Technology	10,000/20,000		
6	Civil Engineering	10,000/20,000		
7	Architecture	10,500/21,000		
8	Food Science and Engineering	10,000/20,000		
9	Bioengineering	10,000/20,000		
10	Visual Communication Design	12,000/24,000		
11	International Economics and Trade	9,000/18,000		
12	International Business	9,000/18,000		
13	Chinese Language and Literature (Business Chinese)	8,500/17,000		No Chinese basis required.

*Tuition: CNY/ Academic Year

C. Postgraduate mobility programs (non-degree)

NO	Programs	Tuition	Duration	Notes
1	Mechanical Engineering	12500/25000	1 semester/ 1 year	English-taught programs, English language proficiency certificate required.
2	Intelligent Manufacturing and Control Engineering	12500/25000		
3	Computer Technology	12500/25000		
4	Artificial Intelligent	12500/25000		
5	Civil Engineering	12500/25000		
6	Chemical Engineering and Technology	12500/25000		
7	Resource and Environment	12500/25000		
8	International Business	12500/25000		
9	International Business(Globalization of Business Operation and Management)	12500/25000		
10	Applied Statistics	12500/25000		
11	Data Science and Engineering	12500/25000		
12	Physics	12500/25000		
13	OptoElectronic and Information Engineering	12500/25000		
14	International Chinese Language Education	10500/21000		HSK 5 ≥ 180

*Tuition: CNY/ Academic Year

Short-term Study Program

To fulfill international students' passion for Chinese language and culture, along with technological advancements, ZUST is thrilled to hold customized short-term study programs.

Individual registration and group customization are accepted.



Duration	Fees
July 13 th ~ July 25 th	CNY 7998
August 14 th ~ August 26 th	CNY 7998



Itinerary:

Students will stay at ZUST to receive Chinese language training, experience Chinese traditional art and culture like Chinese painting, seal-cutting, pottery making, tea culture and so on. Trip to Shanghai & visits to must-go places in Hangzhou like the West Lake, Ancient Historical and Cultural Hefang Street, Song Dynasty Town and local museums will be well-arranged for students.

Fees cover tuition, accommodation, transportation and meal expenses in China.



Note: The itinerary can be tailored upon partners' request and includes trips to enterprises or others. The minimum class size is 15 students.

04

Application
Procedures

1. Log on ZUST online application website:
<https://isam.zust.edu.cn/> and create an account.
- ↓
2. Fill in the application information, upload the scanned copies of relevant application documents, finish entrance exam and pay the application fee **CNY 400**.
- ↓
3. ZUST will review the application,
which takes about 7~14 days to process.
- ↓
4. If you are accepted, you will receive an electronic Pre-Admission Letter.
- ↓
5. Pay the Pre-Paid Tuition fee (CNY 3000 for degree program applicants, CNY 1000 for non-degree program) to confirm your registration, and send the payment proof to internationaloffice@126.com.
It takes about 2-3 weeks for ZUST to process electronic JW202/ DQ form.
- ↓
6. Download the electronic Visa Application Form(JW202) or Short-term International Students Information Form(DQ) and your Official Admission Letter.
- ↓
7. Apply for Study Visa at the Chinese Embassy(X1 or X2).
- ↓
8. Register at ZUST.

Notes: Please check your email and application system constantly after submitting application.
Application deadline: July 30 for the fall semester and January 20 for the spring semester.

■ Eligibility

1 Requirements on Citizenship

Non-Chinese citizens.

Those who emigrated to other countries from the Mainland China, Hong Kong, Macao, or Taiwan applying to study in ZUST as international students, should meet the following additional requirements: the applicants must hold valid passport or other relevant internationally recognized documents for at least 4 years; meanwhile, in the latest 4 years (by each April 30th of the year of University registration), the applicants must have lived overseas for 2 years (Living overseas for 9 months can be converted to 1 year, which is subject to the exit-entry stamp on visa).

2 General Requirements

Type of Students		Entry requirements	Language requirements	Duration	Note
Non-degree programs	Chinese language programs	Age ≤ 35 ; High school education or above; High school graduation certificate and transcripts required; Good health.	No-language requirements	2 months-1 Academic Year	Registering in March or September
Bachelor degree programs	English-taught programs	Age ≤ 35 ; High school graduation certificate and transcripts required; Good health.	English language proficiency certificate required	4 years (5 years for Architecture and Urban Planning)	Registering in September
	Chinese-taught programs		HSK4 ≥ 180		
Master degree programs	English-taught programs	Age ≤ 45 ; Bachelor's Degree or above; Degree and transcripts required; Good health.	English language proficiency certificate required	2.5-3 years	Registering in September
	Chinese-taught programs		HSK5 ≥ 180		

NOTES:

- There are two semesters in an academic year. Generally, the first semester starts in early September and the second starts in late February or early March.
- Students under the age of 18 are required to provide a guardian letter.
- HSK is an internationally recognized Chinese language proficiency test.
- Students on Chinese-taught bachelor programs shall acquire HSK5 certificate with 180 points or higher when they graduate, those on English-taught bachelor programs shall acquire HSK4 certificate with 180 points or higher when they graduate, and those on English-taught master programs shall acquire HSK3 certificate with 180 points or higher when they graduate.
- According to the requirements set by the higher authorities, starting from the 2026/2027 academic year, all international students applying for undergraduate programs are required to attend CSCA tests.



Applicants should log into the online application website (<https://isam.zust.edu.cn/>), fill in the information truthfully and upload the following application materials in the system as required:

- 1 Scanned copy of passport cover, passport information page, scanned copies of all visa pages in China.
- 2 Scanned copy of the notarized graduation certificate and transcripts including all courses (in Chinese or English); If the original certificate and transcripts are not in English or Chinese, a notarized translation version in English or Chinese is also required. Students applying for Undergraduate Programs are required to take CSCA (Test arrangement will be released through the official website: www.csc.cn).

Programs	Materials	Notes
Undergraduate Programs	High school graduation certificate and transcripts CSCA transcripts	Graduating students shall be issued a pre-graduation certificate by their school/university, and the graduation certificate must be submitted during qualification review upon registration.
Postgraduate Programs	Bachelors degree certificate & Academic transcripts	
Chinese Language Programs	Graduation certificate and transcripts	

- 3 Language Proficiency Certificate.
Students applying for English-taught programs and whose native language is not English are required to provide proof of English proficiency, such as IELTS over 5.5, TOEFL over 80 or other English proficiency certificates, or pass the entrance English test of Zhejiang University of Science and Technology. Applicants may be exempt from English proficiency requirements if they are native English speakers, citizens of a country where English is an official language, or graduates of an institution where English is the language of instruction, subject to university approval. Students applying for Chinese-taught programs are required to provide proof of Chinese proficiency. For applicants to Undergraduate Program please provide HSK 4 ≥ 180 ; For applicants to Postgraduate Program please provide HSK 5 ≥ 180 .

- 4 Certificate of non criminal record.
- 5 No drug use or drug-related commitment letter.
- 6 Statement of Financial Support (Bank statement to prove that the applicant has sufficient funds to afford his or her tuition, accommodation and living expenses in China).
- 7 Valid Foreigner Physical Examination Report.
- 8 Recommendation letters or study plan.
- 9 Application fee payment voucher (RMB 400).
- 10 Students already in China should provide a transfer letter or study certificate given by the previous school with attendance rate and study performance.



05

Tuition and Fees



Program	Fee	Duration
Application Fee	CNY 400 It is not refundable whether you are enrolled or not	
Seat Fee	CNY 1000 for Non-degree program, CNY 3000 for degree programs; seat fee works as prepaid tuition and is non-refundable.	
Insurance Fee	CNY 800 or above/Academic Year	
Tuition Fees for Chinese Language Program		
Chinese Language Program	CNY 7500/Semester	1~4 semesters
Short-Term Chinese Language Program	CNY 4000	2 months
Tuition Fees for Chinese-taught Undergraduate Programs		
Non-artistic Chinese-taught Undergraduate Programs	CNY 17000/Academic Year	4 years (Architecture 5 years)
Artistic Chinese-taught Undergraduate Programs	CNY 20000/Academic Year	4 years

Fees

Program	Fee	Duration
Tuition Fees for English-taught Undergraduate Programs		
International Economics and Trade	CNY 18000/Academic Year	4 years
International Business		4 years
Civil Engineering	CNY 20000/Academic Year	4 years
Computer Science and Technology		
Digital Media Technology		
Artificial Intelligence		
Food Science and Engineering		
Bioengineering		
Robotics Engineering		
Data Science and Big Data Technology		
Architecture	CNY 21000/Academic Year	5 years
Visual Communication Design	CNY 24000/Academic Year	4 years
Tuition Fees for Postgraduate Programs		
Non-artistic Chinese-taught Postgraduate Programs	CNY 21000/Academic Year	2.5-3 years
Artistic Chinese-taught Postgraduate Programs	CNY 25000/Academic Year	2.5-3 years
English-taught Postgraduate Programs	CNY 25000/Academic Year	2.5-3 years
Accommodation Fee		
Student Dormitory	Single room CNY 1200 /month	
	Double room CNY 600 /bed/month	
Accommodation Deposit	CNY 1000	
Prepaid Electricity Charges	CNY 1000	

Notes:

After students' confirmation of admission, students are requested to pay at least first year's study fees upon registration. Students who confirm on-campus housing must complete a minimum stay of one full semester before requesting to move out.

BANK ACCOUNT

Name: Zhejiang University of Science and Technology

Account: 19-030101040006801 (CNY)
19-030114040001011 (USD)
19-030138040000483 (EUR)

Bank: Agricultural Bank of China, Hangzhou Baochu Sub-Branch

Swift code: ABOCCNBJ110

Address: No.122, Shuguang Road, Hangzhou, China

Phone: 0086 571 85774115



06

Scholarships



Chinese Government Scholarship (include High-Level Postgraduate Study Program and Silk Road Scholarship Program)

Covering tuition, accommodation, insurance and living allowance

Apply online: www.campuschina.org or <https://studyinchina.csc.edu.cn>

Notes: The agency number of ZUST is 11057

International Chinese Language Teachers Scholarship (previously known as Confucius Institute Scholarship)

Covering tuition, accommodation, insurance and living allowance

Access to application and more information : www.chinese.cn

Zhejiang Provincial Government Scholarship for International Students

Master's Degree- CNY 30,000

Bachelor's Degree- CNY 20,000

Master applicants should be under the age of 35

Bachelor applicants should be under the age of 30

Scholarship for Outstanding New Students of ZUST

First prize-100% of the first year's tuition fee

Second prize-70% of the first year's tuition fee

Third prize-50% of the first year's tuition fee

Fourth prize-30% of the first year's tuition fee

Promotion Scholarship-No more than CNY 5000

Master applicants should be under the age of 30

Bachelor applicants should be under the age of 25

Notes:

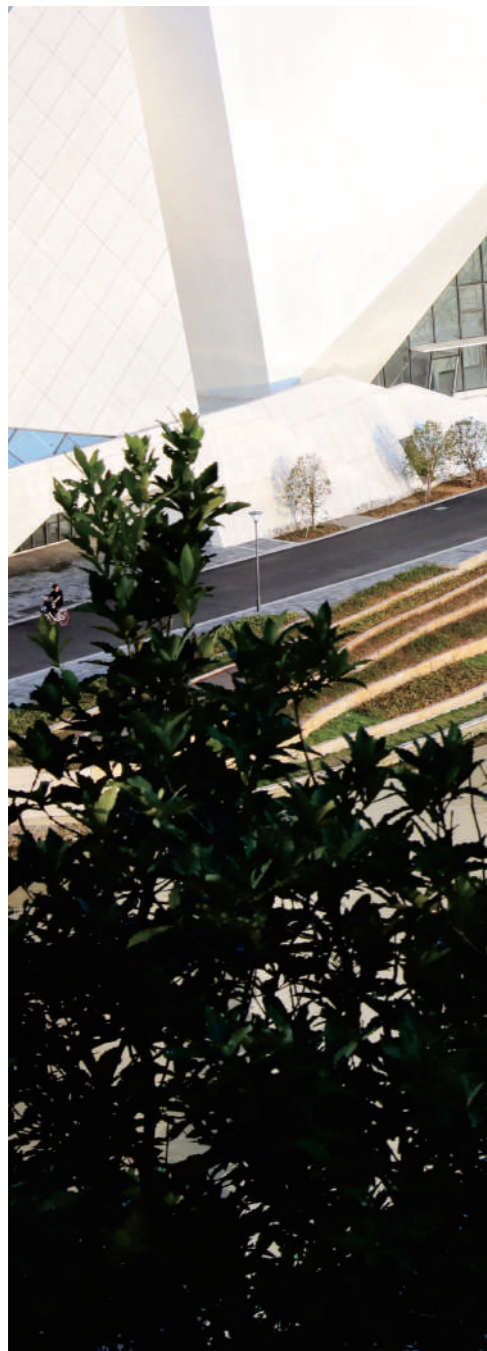
International students are eligible to apply for the scholarships above.

To fill in scholarship form doesn't mean the applicants will get the scholarship 100%! The scholarship committee will review their documents and give final result.

For more details, please visit our official website: <http://ies.zust.edu.cn>.

07

Facilities
and Activities





- 1.中德友谊园 Sino-German Friendship Park
- 2.校训石 ZUST Motto Stone
- 3.西蜜湖 Ximi Lake



- 1.校史馆 University History Museum
- 2.安吉校区图书馆 ZUST Library,Anji Campus
- 3.安吉校区 Anji Campus





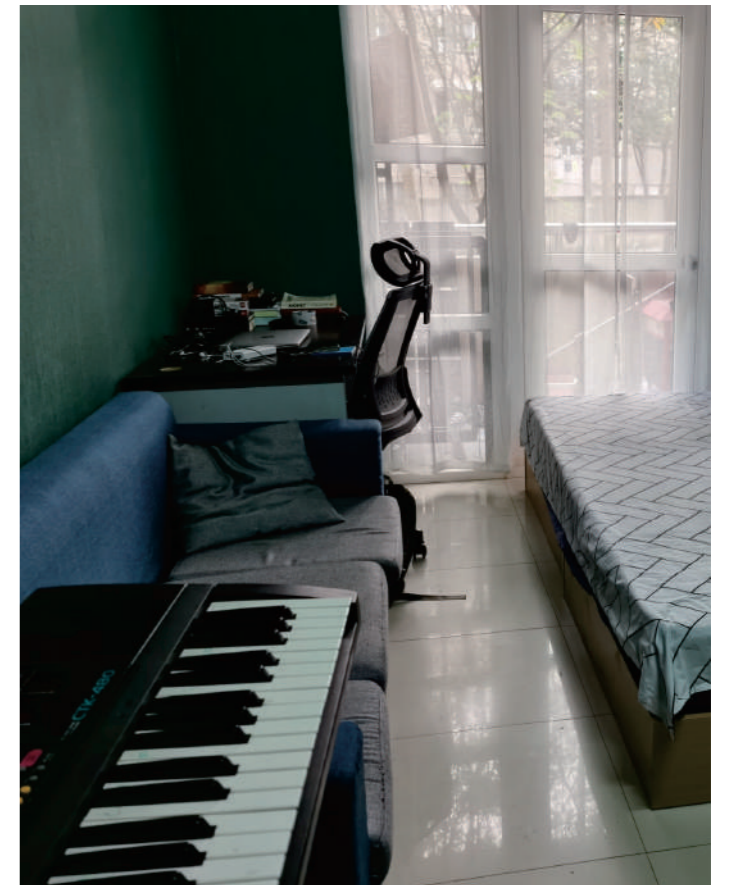
· 和满仓餐厅 Hemancang Smart Canteen



Accommodation



- 听松公寓 Tingsong Apartment
- 东和公寓 Donghe Apartment



Accommodation

■ Student Activities



1	2	3	4
5	6	7	8
9	10		11
12	13	14	15

- 1、2、3、4. 志愿服务 Volunteer Services
- 5、6、7、8、9、10. 实习实践 Internship and Social Practice
- 11、12、13、14、15. 活动比赛 Activities and Competitions

