



Profile

Zhejiang University of Science and Technology (ZUST) is a multi-disciplinary full-time regular university under the direct guidance of Zhejiang Provincial Government, which focuses on engineering with additional disciplines in arts, management, science, and economics.

ZUST has two campuses. Xiaoheshan Campus is located in the historical and cultural city—Hangzhou, the capital of Zhejiang Province, one of the most prosperous provinces in China. As one of the most beautiful cities in China, Hangzhou boasts various charming scenic spots, rich history and culture, as well as strong economy. The 2016 G20 Hangzhou Summit was a big success. Xiaoheshan Campus is 30 minutes ride from the UNESCO World Heritage Site Westlake, 20 minutes ride from the world's largest and most valuable retailer Alibaba headquarter. Anji campus is situated in Anji county which won the United Nation Habitat Scroll of Honor Award.

ZUST has 14 schools and offers 56 undergraduate programs, 34 postgraduate programs with more than 21,000 full-time regular undergraduates and postgraduates and over 2100 foreign students. At present, ZUST is running 11 English-taught undergraduate programs and 8 English-taught postgraduate programs. Meanwhile, ZUST provides a master's degree program of Teaching Chinese to Speakers of Other Languages (MTCSOL). ZUST is one of the top universities in Zhejiang Province from the perspective of English-taught programs numbers. It was authorized for the qualification and profession of international student education by the Ministry of Education as one of the 27 universities among the first group in China.

ZUST has been designated as pilot institution of Chinese-German cooperation in the area of application-orientated talent cultivation by the Ministry of Education. In 2014 the university started cooperation with Lübeck University of Applied Sciences and West Coast University of Applied Sciences, Germany for joint development of "Chinese-German Institute of Applied Engineering", which is the first and the only college for international cooperative undergraduate education in Zhejiang Province. ZUST is also fruitful in the construction of overseas Confucius Institutes, and has cooperatively set up two Confucius Institutes in Romania and Germany. The Confucius Institute in Babes-Bolyai University of Cluj-Napoca of Romania stands out as one of the "Advanced Confucius Institutes". Up until now, ZUST has successfully established cooperative relationships with 133 universities in Germany, USA, Italy, UK, Australia, France, Japan, Korea, Holland, Belgium, Romania, Zambia, South Africa etc. ZUST is still making strides in the development of international cooperation in the areas of faculty and student exchange, research and degree programs.

# B Distinctive Bachelor Programs

#### **English-taught Bachelor Programs**

1.International Business

2. Data Science and Big Data Technology

3. Robotics Engineering

4. Vehicle Engineering

5.Civil Engineering

6.International Economics and Trade

7. Communication Engineering

8. Digital Media Technology

Computer Science and Technology

10.Information and Computational Science

11. Food Science and Engineering

#### **German-taught Bachelor Programs**

1.Civil Engineering (Chinese-German Cooperative Program)

 Industrial Engineering (Chinese-German Cooperative Program)

(No requirement for German language proficiency, absolute beginners of German language are acceptable)

#### French-taught Bachelor Program

 Data Science and Big Date Technology(Chinese-French Cooperative Program)

(No requirement for French language proficiency, absolute beginners of German language are acceptable)

#### **Chinese Language& Culture Programs**

1. Chinese language and literature (Business Chinese)

#### **Special Program**

1.Design & Arts: Fashion Performance



#### **English-taught Master Programs**

1.Civil Engineering

Chemical Engineering and Technique

3.Mechanical Engineering

4.Mechanical Engineering (Advanced Manufacturing and Informatization)

5.Mechanical Engineering (Intelligent Manufacturing and Control Engineering)

6.Mathematics

7.Physics

8. Applied Statistics

#### **Chinese-taught Master Program**

1.Master of Teaching Chinese to Speakers of Other Languages (MTCSOL)

2. Master of Arts

To learn more about our Chinese-taught master programs, please go to http://ies.zust.edu.cn.

Qualified applicants are eligible to apply for full scholarship for master students, which covers tuition fee and accommodation for the first academic year.



Non degree curriculum (advanced study program)

## Chinese Language program (2 months to 1 year, non-degree)

# English-taught non degree curriculum (advanced study program)

1.International Business

Data Science and Big Data Technology

Robotics Engineering

Vehicle Engineering

5.Civil Engineering

6.International Economics and Trade

7. Communication Engineering

8. Digital Media Technology

Computer Science and Technology

10.Information and Computational Science

11.Food Science and Engineering

# German-taught non degree curriculum (advanced study program)

Civil Engineering

Industrial Engineering



### Summer Study Tour



**Duration:** Two weeks in August **Class minimum number:** 10 students

#### 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 He-fang Street, Song Dynasty Town and local museums will be well-arranged for students.



### Scholarships for Freshmen

Chinese Government Scholarship
 (Full Scholarship-tuition, Accommodation, Insurance and Living allowance)

Confucius Institute Scholars-hip
 (Full Scholarship-tuition, Accommodation, Insurance and Living allowance)

 Zhejiang Provincial Government Scholarship (Master Degree-RMB30,000; Bachelor Degree-RMB20,000;)

Outstanding New Students of ZUST
(First --100% of first year's tuition fee;
Second place-- 70% of first year's tuition fee;
Third place-- 50% of first year's tuition fee;
Fourth place-- 30% of first year's tuition fee)









### Schools and Majors

School of Mechanical and Energy Engineering

■★☆Machinery Design & Manufacturing and Automation

**★**☆Automotive Engineering

Energy and environment system engineering

★☆ Vehicle Engineering

△Mechanical Engineering

 $\triangle$  Mechanics

#### **School of Automation and Electric Engineering**

**♠** ☆ Automation

■★ Electric Engineering and Automation

Robotics Engineering

Building Electricity and Intelligence

△Mechanical Engineering (Intelligent Manufacturing and Control **Engineering Direction**)

#### School of Information and Electronic Engineering

Digital Media Technology

■☆Computer Science and Technology

Electronic Information Engineering

■★Communication Engineering

■ ☆ Software Engineering

Artificial Intelligence

△ Mechanical Engineering (Advanced Manufacturing and Informatization Direction)

#### School of Civil Engineering and Architecture

**★☆△Civil Engineering**

Civil Engineering (Chinese-French Cooperative Program)

● ★Urban and Rural Planning

■ ☆ Water Supply and Sewerage Engineering

Architecture

Construction Costs

School of Biological and Chemical Engineering ■★☆△Chemical Engineering and Technique

Food Science and Engineering

■ ★ Biological Engineering

Pharmaceutical Engineering

Materials Science and Engineering

School of Environmental and Natural Resources

★☆ Light Chemical Engineering

Environmental Engineering

#### School of Fashion Technology (School of Art and Design)

★ Environmental Art Design

★☆Fashion Design

☆Product Design

Animation

Apparel Design and Engineering

■ Industrial Design

#### Fashion Performance Photography

#### **School of Economics and Management**

Industrial Engineering

Information Management and Information System

● ★ ☆ International Economics and Trade

**●** ☆ Financial Engineering

Logistics Management

 International Marketing Economics

Financial Management

● △International Business

School of Humanities and International Education

△ Master of Teaching Chinese to Speakers of Other Languages (MTCSOL)

School of Science/School of Sugon Big Data Science

■★Information and Computational Science

● △ Mathematics

● △ Physics

Applied Physics

Data Science and Big Data Technology

● Data Science and Big Data Technology (Chinese-French Cooperative Program) △Applied Statistics

School of Foreign Languages / Chinese-German Institute

English Language

German Language

Chinese-German Institute for Applied Engineering

● ☆ German-taught Civil Engineering (Chinese-German Cooperative Program)

Industrail Engineering

(Chinese-German Cooperative Program)

#### Instructions:

1. Applicants for Architecture, Urban and Rural Planning and Digital Media Technology, etc., are required to have fundamental skills in arts and painting, aesthetic judgment and perceptual thinking. 2.The major with symbol "\"is the national-level key major, with symbol "★"is the provincial-level key major, and with symbol "☆"is the school-level key major.

3. The major with symbol "●" is a bachelor's degree program. 4. The major with symbol " $\triangle$ " is a master's degree program.



#### Fees

Program		Fee	Duration
Chinese Language Program		6,500RMB/semester (about 1000USD)	1-4 semesters
Short-Term Chinese Language P	rogram	3600RMB (about 550 USD)	2 Months
Chinese-Taught Bachelor's Program	Degree	15000RMB/Year (about 2350 USD/Year) 18000RMB(about 2500 USD /Year) for Art related Programs	4 Years, Architecture and Urban Planning are 5 Years
Tuition Fees for English-Taught Bachelor's Degree Programs			
International Economics and Trade		16,000RMB/Year (about 2500 USD/Year)	4 Years
International Business		16,000RMB/Year (about 2500 USD/Year)	4 Years
Civil Engineering			
Computer Science and Technology Communication Engineering		18,000RMB/Year (about 2800 USD /Year)	4 Years
Digital Media Technology			
Information and Computational Science			
Food Science and Engineering			
Vehicle Engineering  Data Science and Big Data Technology  Robotics Engineering			
		Tuition Fees for Master's Degree Programs	
Chinese-Taught Master's Degree Program		21,000RMB/Year (about 3250 USD /Year), 25,000RMB/Year (about 3250 USD )/Year for Arts Program	2.5 -3Years
English-taught Master's Degree Pr	ogram	25,000RMB/Year	2.5 -3Years
(about 3850USD /Year)			
Tuition Fee for German-Taught Degree Program			
German-taught Bachelor's Degree Program-Civil		25,000RMB/Year	4 Years
Engineering(Chinese-German Cooperative Program)		(about 3850USD /Year)	4.87
German-taught Bachelor's Degree Program-Industrial		25,000RMB/Year	4 Years
Engineering(Chinese-German Cooperative Pro	(about 3850USD /Year)		
Tuition Fee for French-Taught Degree Program			
French-taught Bachelor's Degree Program-Data Science		28,800RMB/Year	4 Years
and Big Data Technology(Chinese-French Cooperative		(about 4430USD/Year)	
Program)	`		
Accommodation Fees (On-Campus)			
Single Room	1200RMB(185USD)/Mon		
Double Room	600RMB (92USD)/Month		





#### Online application:

Applicants are required to apply online at http://isam.zust.edu.cn/ Application Deadlines:

Autumn Semester: Please apply before June 30th (Autumn Semester

normally starts at the beginning of September).

Spring Semester: Please apply before January 30th (Spring Semester normally starts at the beginning of March).

#### Qualifications for Bachelor program Admission:

1)18 -30 years old;

2) High school graduation certificate and transcript;

4)Language proficiency certificate (TOEFL, IELTS or other English certificates for English- taught programs; HSK certificate for Chinese-taught programs)

#### Application materials for Bachelor programs:

1)Application for Admission to ZUST.

2)A copy of the student's passport.

3) High school graduation certificate or a notarized copy (in Chinese or Énglish).Current year high school graduates are expected to show anticipated proof of graduation, and show the high school certificate

4) High school transcripts of all courses or a notarized copy (in Chinese or 5)Students whose native language is not English should provide proof of

English proficiency for English -taught programs (TOEFL,IELTS or other English certificates are acceptable) 6)HSK level 4 certificate with scores above 180 (for Chinese- taught

7)Bank remittance receipt of application fee: RMB400 Yuan or USD80 or

8)Study performance at original school (for students already studying in

#### Qualifications for Master program Admission:

1)18 - 35 years old;

2)Bachelor Degree certificate and transcript;

4)Language proficiency certificate (TOEFL, IELTS or other English certificates for English- taught programs; HSK certificate for Chinese-taught programs)

#### **Application materials for Master programs:**

1) Application for Admission to ZUST.

2) A copy of the student's passport.

s) Bachélor's degree certificate or notarized copy (in Chinese or English). University students shall provide an official pre-graduation certificate

showing their student status and stating expected graduation date. 4) Academic transcripts during Bachelor's degree study or notarized copy(in Chinese or English)

5) English proficiency certificate for English-taught program applicants whose native language is not English (TOEFL, IELTS or other English certificates are acceptable);

6)HSK 5 certificate with scores above 180 for Chinese-taught Programs. 7) Remittance receipt of the application fee: RMB400 Yuan or USD80 or

8) Study performance at original school (for students already studying in





#### Contact Us

International Student Affairs Center (ISAC), ZUST Tel: 0086-571-8507-0141, 0086-571-85070095, 0086-571-8507-0080

Fax: 0086-571-8507-0146

Email:internationaloffice@126.com Website: http://ies.zust.edu.cn

Mailing address:

International Student Affairs Center, Zhejiang University of Science and Technology.

No.318, Liu-he-lu, Hangzhou, 310023, Zhejiang, P.R.China.



Study in ZUST Information for Prospective Students