

Admissions for International Students

I. Majors

We provide Bachelor degree programs in a variety of disciplines (See ***Attachment I*** for Bachelor programs taught in Chinese).

Currently below bachelor programs are available taught in English: Civil Engineering, International Trade, Electrical Engineering, Computer Science and Technology, Business administration, Mining Engineering.

II. Requirements

1. The applicants shall obey Chinese law and relevant regulations of JXUST.
2. The applicants shall meet with the health standards required by the Ministry of Education of P. R. China.
3. The bachelor's degree applicants shall have had the Graduation Certificate of Senior High School, over 18 years old but not exceeding 23 years old and should be in good health.
4. The applicants who choose the teaching language of Chinese shall provide HSK Level-5 certificate at lowest.

III. How to Apply

The applicants shall provide the following documents and Email: sie@jxust.edu.cn

- 1) Copy of passport;
- 2) JXUST International Students Application Form (See ***Attachment II*** for the Application Form);
- 3) The copy of the Certificate of Medical Examination ;
- 4) Graduation Certificate of Senior High School and transcript;
- 5) The copy of HSK certificate (if the applicants have);
- 6) Three photos for application form: recently taken two - inch half – length, bareheaded and full – faced.
- 7) Financial Sponsor's passport.

- 8) Notarized copy of applicant's No Criminal Activity Certificate

IV. Application Time

- 1) Spring Semester: apply no later than 20th November every year and the result will be given in February.
- 2) Fall Semester: apply no later than 15th June every year and the result will be given in July.
- 3) The post address: The School of International Education, Jiangxi University of Science and Technology (No. 156, Hakka Ave. Ganzhou City, Jiangxi Province, P. R. China).
- 4) Contacts: Ms. Li or Ms. Lai; Tel: 0086-797-8312632 or 0086-797-8312712;
Fax: +86-797-8312107; E-mail: sie@jxust.edu.cn.

V. Admission

After examining the applicant's application documents, the School of International Education will issue the Admission Notice and other necessary documents for those who qualify the enrollment requirements of JXUST.

VI. Registration

Students should apply for the Student's Visa (X1 Visa) to the Chinese Embassy or Consulates in their own country with passport, Admission Notice, Visa Application for Study in China (JW202) and Physical Examination Form. The registration date to JXUST will be specified in the Enrollment Requirements and Notices. When going through the registration procedures, new students should submit all the original documents aforesaid to the Office of International Students of JXUST.

If the student cannot arrive to JXUST for registration on the set date for personal reasons, he/she should ask for permission from the Office of International Students in advance in written form. If the student fail to

register within two weeks without prior permission, he/she will be regarded as giving up the admission.

VII. Program Duration

Duration for Bachelor program is 4 years.

VIII. Fees and Scholarship (RMB)

1. Tuition Fees of Bachelor Degree

- 1) BA Program: 14000.00RMB per year;
- 2) BSc Program: 16000.00RMB per year.

2. Accommodation Fees

- 1) Double Room: 2,800.00 RMB/year.

3. Scholarship

- 1) JXUST will provide tuition-fee-free scholarship to students for the first year. From the second to fourth year, students shall apply for the scholarship and the university will award scholarship based on their performance in the previous year according to the university regulations. The students who want to transfer to other universities are required to return the scholarship enjoyed in the previous year.
- 2) JXUST helps students to apply for the scholarship from Chinese government and Jiangxi provincial government.

4. Medical Insurance, physical examination, resident permit and other fees will be paid on actual cost.

IX. Training scheme

The training scheme for international students is same as Chinese students, but international students can be exempt from some courses (such as the Political courses and social practice) and should take some Chinese courses (such as Overview of China and Public Chinese).

X. Training scheme

International students who have completed all the courses and thesis and meet the graduation requirements of JXUST will be conferred the Graduation Certificate and Certificate of Bachelor Degree.

Attachment I: Bachelor Programs (taught in Chinese)

No.	Faculty	Undergraduate Programs
1	Faculty of Architectural and Surveying & Mapping Engineering	Surveying & Mapping Engineering
		Civil Engineering
		Urban Planning
		Water Supply & Drainage Engineering
		Geographic Information System
		Municipal Engineering
		Heating, Gas Supply, Ventilation and Air Conditioning Engineering
		Building Environment and Energy Engineering
		Architecture
		Resource Environment and Urban Planning Management
2	Faculty of Economics & Management	Cost Management
		Engineering Management
		Accounting
		Finance
		E-commerce
		Business Management
		Marketing Management
3	Faculty of Foreign Studies	English
		Japanese
		International Trade and Business
		Teaching Chinese as the Second Language
4	Faculty of Information Engineering	Computer Science and Technology
		Electronic Information Engineering
		Network Engineering

		Communication Engineering
		Software Engineering
		Optic Information Science and Technology
		Information Security
5	Faculty of Liberal Arts and Law	Legal Studies
		Administration Management
		Industrial Design
		Environmental Design
		Visual Communication Design
		Digital Media Art
6	Faculty of Material Science and Engineering	Metal Material Engineering
		Inorganic Nonmetallic Materials Engineering
		Materials Physics
		Materials Chemistry
		Material Modeling and Control
7	Faculty of Metallurgy and Chemistry Engineering	Applied Chemistry
		Metallurgical Engineering
		Rare-earth Engineering
		Chemical Engineering and Technology
8	Faculty of Mechanical Engineering	Mechanical Engineering
		Mechanical Design Manufacture and Automation
		Mechanical and Electronic Engineering
		Measurement &Control Technology and Instrument
		Industry Engineering
9	Faculty of Electrical	Automation

	Engineering and Automation	Electrical Engineering and Automation
		Electronics Science and Technology
		Traffic Engineering
10	Faculty of Resources and Environmental Engineering	Mining Engineering
		Mineral Processing Engineering
		Safety Engineering
		Environmental Engineering
		Geological Engineering
		Bioengineering
11	Faculty of Science	Information and Computation Science
		Mathematics and Applied Mathematics
		Financial Mathematics
		Social Sports Guidance and Management
		Electronic Information Science and Technology
12	Faculty of Software Engineering	Software Development
		Embedded
		Virtual Reality
		Mechanical and Electronic Engineering
		Mechanical Engineering and Automation
		Civil Engineering
		Engineering Cost
		Metallurgical Engineering
		Accounting
		Finance

