

Xi'an University of Science and Technology 2026 International Student

Admissions Guide

1. General Information

Xi'an University of Science and Technology is located in Xi'an, a historical and cultural city with distinct regional characteristics. Its main campus is located just a few blocks away from the Big Wild Goose Pagoda, a well-known attraction locally and internationally, and its newly built Lintong campus is located close to another popular tourist resort Terracotta Warriors, the Eighth Wonder of the World. The campus has a beautiful and elegant environment and was officially recognized as the Garden Campus.

The university was established in 1958. It is a project cooperated by the State Administration of Work Safety and Shaanxi Provincial People's Government, a National Basic Ability Construction Project of Western and Central China and a High-level University Construction Project in Shaanxi Province.

The university has 18 schools (departments), 57 undergraduate programs, 6 stations for post-doctoral research, 7 Grade-1 doctoral programs, 25 Grade-1 masters' degree programs. The university has comparative advantages in Mining Engineering, Safety Engineering, Geological Resources and Engineering, Civil Engineering, Mechanical Engineering, Surveying and Mapping Engineering, etc. Focusing on Engineering, combined with Science, Liberal Arts, Management, Law, Economics and Arts, featured with Geology and Mining, Safety and related disciplines.

The university has the faculty and staff of about 2,200, among which 1,300 are full-time professional teachers, over 600 are professors and associate professors and over 1200 teachers have doctor or master degrees. The current students are 23,000. The university has set up friendly intercollegiate relations with about sixty universities and enterprises from over twenty countries such as United States, UK, Russia, Japan, the Netherlands, Australia, etc.

The university started enrolling and training international students in 2017. From 2017 to present, we have enrolled over 100 international students from 18 countries including Russia, Ukraine, Nepal, Turkey, Kazakhstan, Uganda and other countries covered Language Program, Bachelor Program, Master Program and PhD Program.

2. Enrollment

Master's Degree Program

I. Program Introduction

It normally requires three years for international students to earn the master's degree. The graduate certificate and degree certificate will be awarded to the student upon completion of the program and review and defense of the academic dissertation.

II. Application Requirements

1. A foreign citizen holding a valid passport,
2. Being 18 - 25 years old and having a healthy body and mind.

3. With a bachelor diploma or above.

4. Language requirements: students from non-native countries, IELTS 6.0 or above or TOEFL 80 or English Proficiency Certificate.

III. Documents and procedure required for application

Fill in personal information and submit application materials through the International Student Service platform of Xi 'an University of Science and Technology xust.at0086.cn/student

IV. Fees: Registration fee: 800 RMB

Type	Tuition Fee (RMB per year)		Accommodation (RMB per year)	Others
	Liberal Arts	Science		
Master	18000	20000	3000 (four-person room)	Health insurance (800 RMB per year) Visa fee (400 RMB per year), etc

V. Scholarship

(1) Scholarship policy:

Full scholarship: tuition fee waiver, living allowances of RMB 1500 Yuan/month for 10 months a year.

(2) Requirements for application:

Full scholarship: On the premise of meeting the requirements of admission application, students who apply for full scholarship should be fresh undergraduate graduates or graduates within three years; the undergraduate grades should not be less than 70% or similar, and those with special experience (if they have publications or graduated from top universities) can be reduced as appropriate performance requirements.

Partial scholarship: On the premise of meeting the requirements for admission application, students who apply for partial scholarship should be fresh undergraduate graduates or graduates within three years within three years; the undergraduate course grades should not be less than 65% or similar, and those with special experience (if they have publications or graduated from top universities) can be reduced as appropriate performance requirements.

(3) Application process

March 1 st -April 1 st , 2026	Fill in personal information and submit application materials through the International Student Service platform of Xi 'an University of Science and Technology xust.at0086.cn/student
Before April 15 th , 2026	Institutes of International Education will review material, background check, confirmation of interview lists
April 15 th - April 25 th , 2026	Students should prepare PPT and the Institute of International Education will organizes video interview
Before May 10 th , 2026	After discussion, the evaluation committee decides to admit and publicizes the

	results of the admission.
Before July 10 th , 2026	Issuance of admission notice and visa materials

VI. Directory of Master Enrollment Specialty in 2026

学院 School Name	学位授予名称 Diploma Name	导师研究方向 Research Direction
能源学院 School of Energy Science and Engineering	矿业工程 Mining Engineering	矿山压力与岩层控制 Mining Pressure and Ground Control
	矿业工程 Mining Engineering	露天采矿方法 Surface Mining Approaches
	矿业工程 Mining Engineering	矿山岩体力学与工程 Rock Mechanics and Engineering of Mine
	矿业工程 Mining Engineering	金属矿床开采理论与技术 Mining Theory and Technology of Metal Mines
安全科学与工程学院 School of Safety Science and Engineering	安全科学与工程 Safety Science and Engineering	热动力灾害及防控技术 The technology of thermal power disaster prevention and control
	安全科学与工程 Safety Science and Engineering	矿山灾害力学 Mine disaster mechanics
	安全科学与工程 Safety Science and Engineering	城市社区消防安全与应急平台 Fire safety and emergency platform for urban community
	安全科学与工程 Safety Science and Engineering	职业安全与健康 Occupational Health and safety
	安全科学与工程 Safety Science and Engineering	非常规天然气开采 Unconventional gas extraction
	安全科学与工程 Safety Science and Engineering	矿井瓦斯防治 Mine gas control
	安全科学与工程 Safety Science and Engineering	应急救援技术与装备 Emergency rescue technology and equipment
材料科学与工程学院 School of Material Science and Engineering	材料科学与工程 Material Science and Engineering	新能源材料及应用 New Energy Materials&Application
	材料科学与工程 Material Science and Engineering	高温结构材料 High temperature structure materials
	材料科学与工程 Material Science and Engineering	定向凝固 Directionally solidification
	材料科学与工程 Material Science and Engineering	纳米材料 Nano materials
机械工程学院 School of Mechanical	机械工程 Mechanical Engineering	计算机辅助工程分析 Computer Aided Engineering

	机械工程 Mechanical Engineering	电动汽车动力系统与控制 Control and power system of electric vehicle
	机械工程 Mechanical Engineering	智能检测与控制 Intelligent detection and control
	机械工程 Mechanical Engineering	智能网联汽车技术 Intelligent vehicle technology
	机械工程 Mechanical Engineering	机电系统与控制 Electromechanical system and control
	机械工程 Mechanical Engineering	汽车变速 Automatic variable transmission
	机械工程 Mechanical Engineering	机械传动 Mechanical transmission
计算机科学与技术学院 School of Computer Science and Technology	计算机科学与技术 Computer Science and Technology	图形图像处理和可视化 Computer Graphics, Image Processing, Data Visualization
	计算机科学与技术 Computer Science and Technology	模式识别与智能系统 Pattern recognition and intelligent system
	计算机科学与技术 Computer Science and Technology	软件开发 Software development
	计算机科学与技术 Computer Science and Technology	人工智能 Artificial intelligence
	计算机科学与技术 Computer Science and Technology	计算机视觉 Computer Vision
	计算机科学与技术 Computer Science and Technology	机器学习 Machine Learning
	计算机科学与技术 Computer Science and Technology	物联网技术应用 Application technology of Internet of things
建筑与土木工程学院 School of Architecture and Civil Engineering	土木工程 Civil Engineering	道路工程 Road engineering
	土木工程 Civil Engineering	沥青材料 Asphalt material
理学院 School of Science	物理学 Physics	计算凝聚态物理 Computational condensed matter physics
	数学 Mathematics	应用数学 Applied mathematics
通信学院 School of Communication and Information Engineering	电子科学与技术 Electronic Science and Technology	电磁超介质理论与应用 Theory and application of electromagnetic meta-materials
	电子科学与技术 Electronic Science and Technology	电磁探测和应用 Electromagnetic detection and application

	信息与通信工程 Information and Communication Engineering	通信信号处理 Communication signal processing
	信息与通信工程 Information and Communication Engineering	信息论与编码 Information theory and coding
	信息与通信工程 Information and Communication Engineering	无线通信与电波传播 Wireless communication and wave propagation
电控学院 School of Electrical and Control	控制科学与工程 Control Science and Engineering	电气工程 Signal Processing
	控制科学与工程 Control Science and Engineering	智能控制 Intelligent Control
	控制科学与工程 Control Science and Engineering	电力系统控制与保护 Power System Control and Protection
	控制科学与工程 Control Science and Engineering	多源信息融合 Information Fusion
	电气工程 Electrical Engineering	电力网安全运行与保护 Distribution safety operation and protection
	电气工程 Electrical Engineering	电力系统及其自动化 Power System and automation
	电气工程 Electrical Engineering	新能源发电与微电网技术 New Energy Generation and Micro grid Technology
测绘学院 School of Geomatic Science and Technology	测绘科学与技术 Geomatic Science and Technology	摄影测量与遥感 Photogrammetry and remote sensing
	测绘科学与技术 Geomatic Science and Technology	矿山测量 Mine survey
	地理学 Geography	土壤侵蚀过程及其模拟 Soil erosion processes and their modelling
	地理学 Geography	遥感和地理信息系统应用 Applications of Remote Sensing and GIS
	地理学 Geography	土地利用变化及其环境效应 Land Use and Land Cover Change and the environmental effects
管理学院 School of Management	工商管理 Management of Business Administration	企业管理 Business management
	管理科学与工程 Management Science and Engineering	跨文化背景下供应链绩效管理研究 Research on the supply chain performance under the cross-cultural
	管理科学与工程 Management Science and Engineering	文化价值观对领导人领导风格的影响因素研究 The influential factors of value systems on leadership styles

	工商管理 Management of Business Administration	电子商务 Electronic Commerce
	工商管理 Management of Business Administration	资本市场与公司治理 Capital Market and Corporate Governance
	工商管理 Management of Business Administration	丝绸之路旅游合作 Tourism cooperation along the Silk Road
	工商管理 Management of Business Administration	社区参与旅游 Community participation in tourism
	工商管理 Management of Business Administration	人力资源管理 Human Resource Management
	工商管理 Management of Business Administration	创新管理 Innovation management
	产业经济学 Industrial Economics	能源金融 Energy Finance
	产业经济学 Industrial Economics	国际经济与能源合作 International economic & energy cooperation
	管理科学与工程 Management Science and Engineering	管理心理学与行为科 Management Psychology and Behavioral Sciences
	工商管理 Management of Business Administration	人因工程 Human Factors Engineering
	管理科学与工程 Management Science and Engineering	工业工程 Industrial Engineering
	工商管理 Management of Business Administration	人力资源管理 Human Resource Management
	管理科学与工程 Management Science and Engineering	电子商务 Electronic Commerce
	工商管理 Management of Business Administration	组织行为与人力资源管理 Organizational Behavior and Human Resource Management
艺术学院 School of Art	设计学 Design	設計理論研究和環境設計方向 Design theory and environment design of the study
	设计学 Design	东西文化交流与古代艺术史 Cross-cultural Exchanges and Ancient Art History
	设计学 Design	UCD 设计 User-centred Design
	设计学 Design	交互设计 Interactive Design
	设计学 Design	视觉传达设计 Graphic design

	设计学 Design	室内设计 Interior Design
地环学院 School of Geological and Environmental Engineering	环境科学与工程 Environmental Science and Technology	水处理技术及材料 Water treatment technology and materials
	环境科学与工程 Environmental Science and Technology	固废资源化利用 Utilization of solid waste
	环境科学与工程 Environmental Science and Technology	地下水污染物的迁移与转化 The transport and transformation of pollutant in groundwater
	环境科学与工程 Environmental Science and Technology	污染物催化治理 Catalytic treatment of pollutants
	环境科学与工程 Environmental Science and Technology	环境功能材料 Environmental functional materials
	地质工程 Geological Engineering	钻井工程 Drilling engineering
	地质工程 Geological Engineering	岩土材料多尺度微观结构与加固 Multiscale Micro-structure and Stabilization of Geo material
	地质工程 Geological Engineering	地质灾害防治 Geological hazard prevention

Doctor's Degree Program

I. Program Introduction

It normally requires four years for international students to earn the doctorate degree. The graduate certificate and degree certificate will be awarded to the students upon completion of the program and review and defense of the academic dissertation.

II. Application Requirements

1. A foreign citizen holding a valid passport.
2. Being 22 - 30 years old and having a healthy body and mind.
3. With a master diploma or above.
4. Language requirements: students from non-native countries, IELTS 6.0 or above or TOEFL 80 or English Proficiency Certificate.

III. Documents and procedure required for application

Fill in personal information and submit application materials through the International Student Service platform of Xi'an University of Science and Technology xust.at0086.cn/student

IV. Fees: Registration fee: 800 RMB

Type	Tuition fee (RMB per year)	Accommodation (RMB per year)	Other
Doctor	30000	3000 (four-person room)	Health insurance (800 RMB per year) Visa fee (400 RMB per year), etc

V. Scholarship

(1) Scholarship policy:

Full scholarship: tuition fee waiver, living allowances of RMB 2000 Yuan/month for 10 months a year.

(2) Requirements for application:

Full scholarship: On the premise of satisfying the requirements of admission application, students applying for full scholarship should be graduated of master's degree or graduates of master's degree within five years; the achievement of master's degree is not less than 70% or similar, and those with special experience (if they have published papers or graduated from top universities) can be reduced as appropriate. Performance requirements.

Part of the scholarship application requirements: On the premise of meeting the requirements of admission application, students applying for part of the scholarship should be graduates of master's degree or graduates of master's degree within five years; at the master's stage, the results should not be less than 65% or similar, and those with special experience (if they have published papers or graduated from top universities) may Reduce performance requirements as appropriate.

(3) Scholarship application procedure

March 1 st -April 1 st , 2026	Fill in personal information and submit application materials through the International Student Service platform of Xi 'an University of Science and Technology xust.at0086.cn/student
Before April 15 th , 2026	Institutes of International Education will review material, background check, confirmation of interview lists
April 15 th - April 25 th , 2026	Students should prepare PPT and the Institute of International Education will organizes video interview
Before May 10 th , 2026	After discussion, the evaluation committee decides to admit and publicizes the results of the admission.
Before July 10 th , 2026	Issuance of admission notice and visa materials

VI. Directory of Doctor Enrollment Specialty in 2026

学院 School Name	学位授予名称 Diploma Name	导师研究方向 Research Direction
能源学院 School of Energy Science and Engineering	矿业工程 Mining Engineering	矿山岩体力学与工程 Rock Mechanics and Engineering of Mine
	矿业工程 Mining Engineering	复杂难采煤层安全高效开采 Safe and Efficient Mining of Complicated and Difficult Coal Seam
	矿业工程 Mining Engineering	矿山压力与岩层控制 Mining Pressure and Ground Control
	矿业工程 Mining Engineering	矿山岩体损伤测试理论与技术 Theory and Technology of Rock Damage Testing
	矿业工程 Mining Engineering	采动损害动态预计理论与应用 Dynamic Prediction Theory & Application of Mining Damage

	矿业工程 Mining Engineering	充填开采理论与技术 Backfill Mining Theory and Technology
	矿业工程 Mining Engineering	金属矿床开采理论与技术 Mining Theory and Technology of Metal
安全学院 School of Safety Science and Engineering	安全科学与工程 Safety Science and Engineering	非常规天然气开采 Unconventional gas extraction
	安全科学与工程 Safety Science and Engineering	城市社区消防安全与应急平台 Fire safety and emergency platform for urban community
	安全科学与工程 Safety Science and Engineering	应急救援技术与装备 Emergency rescue technology and equipment
	安全科学与工程 Safety Science and Engineering	热动力灾害及防控技术 The technology of thermal power disaster prevention and control
	安全科学与工程 Safety Science and Engineering	矿山灾害力学 Mine disaster mechanics
	安全科学与工程（安全信息系统及工程） Safety Science and Engineering(Safety Information System and Engineering)	图形图像处理和可视化 Computer Graphics, Image Processing, Data Visualization
	安全科学与工程（安全与应急管理） Safety Science and Engineering(Safety and Emergency Management)	安全与应急管理 Safety and emergent management
测绘学院 School of Geomatic Science and Technology	测绘科学与技术 Geomatic Science and Technology	矿山测量 Mine survey
地环学院 School of Geological and Environmental Engineering	地质资源与地质工程（矿山环境工程） Geological Resources and Geological Engineering(Mining Environmental Engineering)	水处理技术及材料 Water treatment technology and materials
地环学院 School of Geological and Environmental Engineering	地质资源与地质工程（矿山环境工程） Geological Resources and Geological Engineering(Mining Environmental Engineering)	固废资源化利用 Utilization of solid waste
通信与信息工程学院 School of Communication and Information Engineering	信息与通信工程 Information and Communication Engineering	信息与通信工程 Information and Communication Engineering

3. Others

I. Enrollment Time

Early September every year. Specific time is subject to *Admission Letter*.

II. Medical Insurance

All international students are required to buy medical insurance in Mainland China according

to the rules and regulations issued by the Ministry of Education of the People's Republic of China. Medical insurance fee for every student is RMB 800 Yuan/year. Those who do not buy the required medical insurance will not be enrolled.

III. Accommodation

There are two types of rooms (the third-person room and double room) for international students at XUST. Most rooms are equipped with the private bathroom, air conditioner, TV, desk, closet, etc. There are shared kitchens, laundry rooms and reception areas in the building.

IV. Living Conditions

There are hospital, mail room, shop, laundry and ATM machines in the campus. There are restaurants with different flavors such as Chinese food, fast food, specialty food and Islamic (Muslim) food which cost about RMB 500-900 Yuan/month. There are all kinds of sports facilities such as basketball, volleyball, tennis and football, as well as badminton room and table tennis room in the stadium.

V. Campus Life

There are 48 student associations open to international students. In addition, the International Exchange Student Union, a self-managed and serviced organization by Chinese and foreign students, organizes Sharing Session, International Cultural Festival, Welcome Party for International Freshmen, Long-term and Short-term tourist activities regularly every year.

4. Contact Information

Address: Room 410, Innovation and Entrepreneurship, Xi'an University of Science and Technology, Lintong, Xi'an, Shaanxi, 710054, China

E-mail: zhangwy@xust.edu.cn