Admission Prospectus for International Students to Xi'an University of Posts and Telecommunications



Profile of Xi'an University of Posts and Telecommunications

Xi'an University of Posts and Telecommunications (XUPT) was located in Xi'an city, one of the world's four great ancient capitals – home to the world-famous Terracotta Army. After many years' development, the university has now owned two campuses with the original Yanta campus adjacent to Dayan Pagoda and its new campus facing the Zhongnan Mountains. With the beautiful surroundings, rich cultural atmosphere and comprehensive facilities, XUPT is the best choice to study while being immersed in typical Chinese culture.

XUPT has now become an engineering-based university featuring information and science technology, which jointly develops with management science, economics, humanities, legal science and art. It was the only higher education institute in northwest China established by the former Ministry of Posts and Telecommunications (MPT) and is now one of the universities that possess "Plan for Educating and Training Outstanding Engineers" which was given by the Ministry of Education. XUPT is the also only university in northwestern China that undertakes the training programs for Asian Pacific Telecommunications (APT) and is a People's Liberation Army (PLA) reserve offices' training school. With the authorization to

grant Bachelors and Masters Degrees by the government, XUPT is one of the universities enjoying the right to enroll international students who want to study in China.

During its 60-year development, XUPT has become an important base for high technology research and high technology talent training in electronic and telecommunications fields, forming multi-level education programs for undergraduate and graduate studies. There are more than 18,000 full time students in the university.

With a proud tradition of excellence in teaching and research, XUPT has a faculty consisting of academicians and a team of eminent professors and researchers. This has helped the university earn a great reputation throughout society. Ever since its establishment, XUPT has fostered over 100,000 high-grade graduates in all fields, most of whom work in communication enterprises, communication manufacturing enterprises, and information-related positions. Many of them have already become backbones of the business while some have reached important leadership positions.

With superiority in IT and other majors XUPT attracts those students who want to be successful in the electronics and information fields. It is also an ideal school for lots of students at home and abroad.

XUPT has been actively involved with international academic exchanges and cooperation, having established cooperative relations with prestigious colleges and universities in over 40 countries in Europe, United States and Asia-pacific area. XUPT is also involved in joint research programs, cooperative training of graduates, along with other academic and scholarly exchanges. Every year the school enrolls overseas students from Asia-Pacific area, ASEAN countries, America, Germany and other countries to study specialist areas and Chinese. The university also offers scholarships for international students who come to study in the university.

Admission Majors and Taught Language

Undergraduate majors: Communication Engineering Electronic Information Engineering Information and Computing Science Automation Intelligent Science and Technology Network Engineering Accounting E-commerce Logistics management Digital Media Art Postgraduate majors: Information and Communication Engineering; Electronic Science and Technology; Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics; Physics	Majors	Taught Language
Electronic Information Engineering Information and Computing Science Automation Intelligent Science and Technology Network Engineering Accounting E-commerce Logistics management Digital Media Art Postgraduate majors: Information and Communication Engineering; Electronic Science and Technology; In Chinese or English Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Undergraduate majors:	
Information and Computing Science Automation Intelligent Science and Technology Network Engineering Accounting E-commerce Logistics management Digital Media Art Postgraduate majors: Information and Communication Engineering; Electronic Science and Technology; In Chinese or English Optical engineering; Computer Science and Technology: Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management): Business Administration; Applied Economics;	Communication Engineering	
Automation Intelligent Science and Technology Network Engineering Accounting E-commerce Logistics management Digital Media Art Postgraduate majors: Information and Communication Engineering: Electronic Science and Technology: Optical engineering; Computer Science and Technology: Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Electronic Information Engineering	
Intelligent Science and Technology Network Engineering Accounting E-commerce Logistics management Digital Media Art Postgraduate majors: Information and Communication Engineering: Electronic Science and Technology: In Chinese or English Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Information and Computing Science	In Chinese
Network Engineering Accounting E-commerce Logistics management Digital Media Art Postgraduate majors: Information and Communication Engineering; Electronic Science and Technology; In Chinese or English Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Automation	
Accounting E-commerce Logistics management Digital Media Art Postgraduate majors: Information and Communication Engineering; Electronic Science and Technology; In Chinese or English Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Intelligent Science and Technology	
E-commerce Logistics management Digital Media Art Postgraduate majors: Information and Communication Engineering; Electronic Science and Technology; In Chinese or English Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Network Engineering	
Logistics management Digital Media Art Postgraduate majors: Information and Communication Engineering; Electronic Science and Technology; In Chinese or English Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Accounting	
Digital Media Art Postgraduate majors: Information and Communication Engineering; Electronic Science and Technology; In Chinese or English Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	E-commerce	
Postgraduate majors: Information and Communication Engineering; Electronic Science and Technology; In Chinese or English Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Logistics management	
Information and Communication Engineering; Electronic Science and Technology; In Chinese or English Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Digital Media Art	
Electronic Science and Technology; Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Postgraduate majors:	
Optical engineering; Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Information and Communication Engineering;	
Computer Science and Technology; Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Electronic Science and Technology;	In Chinese or English
Software engineering; Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Optical engineering;	
Control Science and Engineering; Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Computer Science and Technology;	
Management Science and Engineering (Engineering and management); Business Administration; Applied Economics;	Software engineering;	
(Engineering and management); Business Administration; Applied Economics;	Control Science and Engineering;	
Business Administration; Applied Economics;	Management Science and Engineering	
Applied Economics;	(Engineering and management);	
	Business Administration;	
Physics	Applied Economics;	
	Physics	

Admission Criterion

- 1. Undergraduate students (4 years):
- (1) Graduated from senior high school;
- (2) Possess the ability understanding the lectures in Chinese (HSK 4).
- (3) Do good or excellent during study.
- 2. Postgraduate students (3 years):
 - (1) Possess a bachelor's degree;
 - (2) Possess the ability understanding the lectures in English or in Chinese (HSK 4).
 - (3) Do good or excellent during study.

Pattern of Study

International students can choose to study in classes with Chinese students taught in Chinese, and a separated class taught in English.

- 1. Classes with Chinese students: The taught language is Chinese. The Chinese Proficiency should pass HSK Band 4.
- 2. Separated Class taught in English: If students apply for the same specialty at the same term taught in English, a separated class may be offered.

HOW TO APPLY

- 1. the Application for Admission and relative materials email to: International office@xupt.edu.cn.
 - 2. Application time: the deadline is June 15th.
 - 3. XUPT will mail the Admission Notice to the accepted students after the verification.

Documents to submit

Documents	Under	Post
	graduate	graduate
Application form	√	√
Copy of Passport	√	√
Academic certificate		√
Score list	√	√
Body Exam Certificate	√	√
HSK Certificate or Language Certificate	√	√
Noncriminal Certificate with Chinese		
embassy certificate	V	V
Economic guarantee certificate of RMB		
50000 or equivalent foreign currency	V	V
3×4cm Photos	√	$\sqrt{}$

The Charging Standard for International Students in XUPT

- 1. Tuition Fees: The Tuition Fees of International student are the same of Chinese student.
- 2. Scholarship: The enrolled student who gets excellent remarks can also receive scholarship. For more information just email us.
 - 3. Register fee:

RMB 800 register fee.

A Reference List of International Students Expenses

List	Standard (RMB)	Remarks
Health Insurance	800 RMB /person/year	Required by the Ministry of Education, all international students should buy health insurance during studying at China. Student pay self.
Physical Examination	Around 400 RMB/person	 According to the regulations of relative organizations, international students should do the physical examination and pay physical examination fee. Physical examination is required when international students leave China for more than 3 months. Students are required to have physical examination again on the occasion of transferring to other provinces. The standard is subject to the notice of Shaanxi International Travel Healthcare Center. Student pay self.
Residence Permit Fee Accommodation	Around 800 RMB/person /year 2400 RMB /person/year	Standard fee Charged by the Office of Public Security. It varies according to the different validity period of residence permit you apply for. Student pay self. Accommodation fee for living in the International Students Dormitory on campus, not including electrical fee, Bedding and
Internet Fee		available upon personal requirement and application. Student pay self.

Accommodation

Living conditions on campus:

Life in the campus is very convenient with post office, mini-supermarket, barbershop, hospital land ATM. The 2 school cafeterias and dining halls provides different favored food, as Chinese food, fast food, local-featured favored food, cake product etc.

The physical education facilities are also well-equipped. There are basketball, volleyball, tennis, and football playground.

Live in the International Students Dormitory on campus:

2 persons a room. The bedrooms are equipped with 2 mattresses, desks and wardrobes.

Medical Insurance

The Ministry of Education of China requests that each foreign student studying in China should have to buy health insurance, otherwise failure to register.

Notice

In order to ensure safe, smooth and happily study in Xi 'an University of Posts and Telecommunications, student will strictly observe the following rules:

Observe laws and rules in China and rules and regulations of the university, and respect the Chinese public morality and social customs.

Observe administrative of religious activities for foreigners in the People Republic of China. School will not offer the place for religious activity.

Shall not doing any paid full time and part time work or business.

Admission Prospectus for International Students

Contact US

Contact Person: Ms. He Ms. Zhou

International Office in Xi'an University of Posts and Telecommunications

Tel: 86-29-88166147

Fax: 86-29-88166107

http://www.xupt.edu.cn/

Email: International_office@xupt.edu.cn

Address:

International Office

Xi'an University of Posts and Telecommunications

New Campus (XUPT)

West Chang'an Road Chang'an District

Xi'an Shaanxi PR China 710121



西安那電大學 XI'AN UNIVERSITY OF POSTS & TELECOMMUNICATIONS

西安邮电大学 来华留学生招生简章



西安邮电大学简介

西安邮电大学坐落于历史文化名城西安的南郊文化区,是一所以工为主,以信息科学技术为特色,工、管、理、经、文、法、艺多学科协调发展的普通高等学校,是国家在西北地区布局的唯一一所邮电通信类高等学校、教育部"卓越工程师教育培养计划"实施高校、中国人民解放军后备军官选拔培养基地。

学校占地 1500 余亩,校舍面积 73 余万平方米,仪器设备总值 2.84 亿元,图书馆藏书近 167 余万册。现有全日制在校生 18000 余人。设有通信与信息工程学院(人工智能学院)、电子工程学院、计算机学院、自动化学院、网络空间安全学院、经济与管理学院、现代邮政学院、理学院、马克思主义学院、人文与外国语学院、数字艺术学院、国际教育学院等教学研究机构。现有教职员工 1600 余人。

雄厚的师资力量、严谨的治学态度和高质量的教学水平,使得学校的教育质量历来 受到社会的好评。自建校以来,共为国家培养了10万多名各类高级人才,毕业生大多 在通信运营企业、通信制造企业或各行业信息化岗位发挥着重要的作用,不少人已成为

西安邮电大学来华留学生招生简章

所在单位的业务骨干,一些人还走上了重要的领导岗位。西邮--这所许许多多学生梦寐 以求的高等学府正以它在 IT 技术和其它学科方面的绝对优势,吸引着众多企盼在通信、 电子信息领域一展宏图的海内外学子。

学校非常重视与国外的交流与合作,先后与欧美、亚太地区的 40 多个国家的著名高校建立了合作关系,开展合作科研,联合培养研究生,互邀讲学访问等活动。每年有来自亚太地区、东盟国家、美国、德国等国家和地区的留学生来校学习专业课程和中国文化。

学校坐落在世界四大文明古都--陕西省西安市,这里有举世闻名的秦始皇兵马俑。 名人文化及民俗文化历史悠久。学校校园环境优雅,设施先进齐备,是一座学习中国文 化了解中国历史的理想城市。

招生专业及授课语言

招生专业	授课语言
本科:	
通信工程、电子信息工程、信息与计算科学、自动化、	汉语
智能科学与技术、网络工程、会计学、电子商务、物	
流管理、数字媒体艺术	
研究生:	
信息与通信工程、电子科学与技术、光学工程、计算	
机科学与技术、软件工程、控制科学与工程、管理科	汉语、英语
学与工程(工学、管理学)、工商管理、应用经济学、	
物理学	

招生条件

1. 本科生(学制 4 年)

- (1) 具有高中毕业学历;
- (2) 具备用汉语(HSK 4)听课的能力。
- (3) 学习成绩优良。

2. 硕士研究生(学制3年)

- (1) 具有大学本科学历;
- (2) 具备用英语或者汉语(HSK 4)听课的能力。
- (3) 学习成绩优良。

学习方式

分为与中国学生同班(全中文授课)、单独开班(全英文授课)。

- 1. 与中国学生同班:汉语水平达到(HSK)四级及以上。
- 2. 单独开班: 申请同一学期同一专业外国学生,单独开班,全英文授课。

申请办法

- 1. 将《西安邮电大学外国留学生入学申请表》及相关材料发送电子邮件至 International_office@xupt.edu.cn
 - 2. 申请时间:截止每年6月15日
 - 3. 经学院面试、学校审核同意后,申请人缴纳注册费后,寄发录取通知书

申请人申请时需要提供的材料

材料	本科	硕士
入学申请表		V
护照复印件		V
学历证书		V
成绩证明	√	V
外国人体检记录	V	V
HSK 证书或语言证书	√	V
中国驻外大使馆认证的无犯罪记录证明	V	V
经济保证凭证		V
3×4cm 彩照	√	√

收费标准

1. 学费

招收的来华留学生本科生和研究生学费按照学校规定收取。

2. 奖学金

凡是被录取的学生,成绩优秀的新生可获得相应比例的奖学金。

1. 注册费

注册费800元人民币。

西安邮电大学来华留学生费用参考表

项目	标准 (元)	备注
注册费	800 元/人	第一学年
保险费		按照教育部要求,来华留学生在华学习期间须购买医疗保险(自付)
体检费	约 400/人	 按中国有关机构规定,来华学习的外国留学生必须体检 出境3个月以上的外国人需重新做身体检查 转到其他省市学习的外国人需在所在学校的当地再做一次身体检查 具体标准以陕西国际旅行卫生保健中心公布为准
居留许可费	约 800/人	公安出入境管理部门统一收取。根据申请居留许可的期限收费不等
住宿费	2400/人/年	此为校内留学生公寓收费标准,不包括电费,卧具及个人用品。
互联网费		依个人需要申请开通,学生自付后开通。

住宿条件

生活条件:

学校设有医院、邮件收发室、小型超市、洗衣等服务机构,校园内有 ATM 机。有中餐、快餐、风味餐、糕点房等不同风味的学生餐厅。校园内各类体育设施齐全,有篮球、排球、网球、足球等运动场所。

校内住宿:

单人间为两人合住一间,房间配书桌、衣柜等。

医疗保险

中国政府要求来华留学生在中国学习期间必须购买保险。留学生可购买由中国保险公司提供的医疗保险。不按规定购买医疗保险,学校将不予办理报到注册手续。

注意事项

为保证安全、顺利、愉快地完成在西安邮电大学的留学任务,留学生在留学期间, 严格遵守以下规定:

遵守中国的法律、法规及西安邮电大学的规章制度和纪律,尊重中国的社会公德和风俗习惯:

在中国境内进行宗教活动时,遵守《中华人民共和国境内外国人宗教活动的管理规 定》,学校不提供举行宗教活动的场所:

不从事任何形式的有偿全职和兼职工作或其他经营性活动。

联系方式

西安邮电大学国际合作与交流处

联系人: 何老师 周老师

电 话: 86-29-88166147

网址: http://www.xupt.edu.cn/

电子邮箱: International_office@xupt.edu.cn

地址:中国·陕西·西安长安区大学城西安邮电大学新校区

邮编:710121