四川信息职业技术学院 2022 年秋季国际学生招生简章

一、学院简介

四川信息职业技术学院是四川省唯一一所电子信息类公办高等职业院校,隶属于四川省经济和信息化厅,始建于1976年,是国家高技能人才培训基地、全国"职业院校数字校园建设样板校"、省示范性高职院校、省优质高等职业学校、省高水平高职学校建设单位。

学校地处中国历史上唯一的女皇武则天诞生之地——广元,现有两个校区,占地面积520亩,在校学生10000余人,教职工584人,其中,教授(含正高级工程师)31名,副教授(含高级工程师)107名,专任教师中具有硕士学位占比51.5%,"双师素质"教师占比57.5%。

学校设有软件学院、电子与物联网学院、现代制造学院、数字经济学院、智能控制学院、网络与通信学院、社会服务与国际教育学院、人文学院等教学单位,开设了应用电子技术、软件技术、数控技术等33个高职专科专业,形成了以工科为主体,以电子信息为主导的专业结构体系;学校拥有国家级电工电子与自动化实训基地、国家级数控技术实训基地等设施完善,技术先进的实训体系。学校先后与思科、西门子、甲骨文、惠普、联想、中兴、华为等企业均开展了深度的校企合作,建设有全国首家联想教育学院、中兴通讯 ICT 学院、智翔软件学院等企业学院。

近年来,学校与澳大利亚、美国、加拿大、德国、泰国、韩国、印度等国家的学校和机构开展了教师进修、学生交换、学术交流等合作项目,累计招收了近三百名来自俄罗斯、巴基斯坦、孟加拉、印度尼西亚、蒙古、尼泊尔、塔吉克斯坦、越南、泰国、柬埔寨等20个国家的来华留学生。

二、国际学生培养计划

(一) 校企联合培养学历生(学制三年,中文授课,30人)

| 第一学年 | 中文课程 + 企业文化 |
|------|-------------|
| 第二学年 | 专业课程 + 企业实践 |
| 第三学年 | 专业课程 + 企业实践 |

招生专业: 电气自动化技术

招生国家:越南、泰国

本项目为校企合作定制项目,培养具有良好的人文素养、职业道德和创新意识,精益求精的工匠精神,较强的就业能力和可持续发展能力,具有自动化控制系统的设计、安装、调试、维护、技术管理能力的技术技能型人才。学生毕业后,到合作企业从事自动化系统设计、安装、调试、维修维护等工作。

(二)全日制学历生(学制三年,中文授课,30人)

| 第一学年 | 中文课程 |
|------|-------------|
| 第二学年 | 专业课程 + 专业实践 |
| 第三学年 | 专业课程 + 专业实践 |

| 招生专业 | 专业介绍 |
|--------------|--|
| 现代通信 技术 | 培养熟练掌握电子技术、交换、传输、数据和线路等领域的基本理论、基本方法和操作技能,能从事通信数据交换与传输、工程设计与施工、三网融合装维、基站建设与维护管理的高素质技术技能人才。 |
| 计算机网 络技术 | 培养具有较为宽广的计算机网络技术基础理论及较强的实践 动手能力,网络设备管理、网络运行维护、网络营销、网络工程施工等高素质技术技能人才。 |
| 数控技术 | 培养具有数控编程和数控加工等方面的专业知识及操作技能, 在数控加工工艺编制,数控程序编制,数控设备的操作、调试、 维修和技术管理等方面的"精操作、懂工艺、会编程、善维修" 技术技能型人才。 |
| 数字化设 计与制造 技术 | 培养掌握现代机械设计与制造基础知识,逆向造型设计和 3D 打印技术,能从事机械产品设计与制造,机械加工工艺规程的编制与实施、工装夹具设计、机械加工质量检测与品质管理、逆向造型及快速成型等工作的技术技能型人才。 |
| 旅游管理 | 培养具有良好综合素质,熟悉旅游企业运作程序,掌握旅游管理专业知识和技能,具有综合实践能力和创新能力,能胜任旅行社、景区景点、酒店等相关旅游服务及经营管理岗位的高素质高技能应用型管理人才。 |
| 电子商务 | 培养具有良好的职业道德,掌握电子商务行业相应岗位必备的理论基础知识和专门知识,具备较强的网络营销与策划、网店运营和管理、图像处理、品牌管理及电子商务创业能力的技术技能型人才。 |
| 软件技术 | 培养了解软件项目的开发流程,掌握主流软件设计、应用与开发的知识和技能,具备软件编码、测试、技术服务、软件销售等能力的技术技能型人才。 |

| 大数据技术应用 | 培养具有良好的人文素养、扎实的传统软件开发知识、大数据技术知识,从事软件开发、平台架构与运维、数据采集、数据治理、数据挖掘、数据可视化等相关工作的发展型、复合型和 |
|---------|---|
| | 创新型的高素质技术技能人才。 |
| 物联网应 | 培养能使用计算机、电子仪器仪表,嵌入式技术、RFID 技术、 无线传感器网络技术以及程序设计语言,从事智能设备、智能 |
| 用技术 | 家居、智慧城市等领域的生产管理、工程技术、技术支持和应用开发的技术技能型人才。 |

(三)汉语言进修生(学制一年,中英文授课,30人)

| 层次 | 开设课程 | |
|----|----------------------|--|
| 初级 | 基础汉语、汉语听说、汉语写作、中国概况等 | |

三、收费标准

| 学费 | 4100 元/年(可申请学校"丝路"奖学金减免) |
|-------|--------------------------|
| 住宿费 | 2000 元/年(可申请学校"丝路"奖学金减免) |
| 体检费 | 约 300 元 |
| 教材费 | 约 500 元 /年 |
| 保险费 | 约 800 元/年 |
| 居住许可证 | 约 800 元/年 |

说明: 1、不包括办理签证、交通和其他个人费用。

2、以上收费仅供参考,一切按实际收费为准。

四、生活条件

住宿: 6人间,有淋浴和卫生间,配备书桌、衣柜、空调、热水器和免费网络,床单、被褥、枕头等床上用品自备。

餐食: 学生食堂每日三餐供应, 饭卡需自行充值; 或自行在公共厨房做饭。

五、城市简介

广元市位于四川省北部,位于成都、重庆、西安、兰州四大城市的地理中心,面积约1.6万平方公里,人口约230万。广元古称利州,是中国历史上唯一一位女皇武则天的出生地。广元是国家优秀旅游城市,国家森林城市,国家卫生城市,全国低碳发展突出贡献城市,国家低碳城市试点城市和中国人居环境范例奖城市。

广元交通便利,有通往全国各地的高铁线路,并已开通至北京、广州、上海、杭州、深圳、昆明、石家庄、贵阳等地的航班。

广元旅游资源得天独厚。以"剑门关蜀道、武则天故里"为主线, 已建成国家 5A 级景区 1 个、4A 级景区 21 个,剑门关、昭化、唐家 河、明月峡、鼓城山等景区景点蜚声中外。

六、申请与录取

- 1.申请资格: 持外籍护照, 年满 18 岁, 高中及以上学历, 品行端正, 身体健康。
- 2.申请时间: 7月20日截止
- 3.申请方法:

登录网址 https://scitc.at0086.cn/student 在线填写《四川信息职业技术学院国际学生入学申请表》,并上传以下文件作为附件:

- (1) 个人证件照片
- (2) 中文或英文填写《国际学生家庭成员情况调查表》
- (3) 个人护照页照片
- (4) 外国人体格检查表,检查日期应在六个月内
- (5) 最高学历证书原件或经过公证的复印件,中英文以外的文本还需提供公证后的英文或中文翻译件
- (6) 成绩单原件或经过公证的复印件,中英文以外文本还需提供公证 后的英文或中文翻译件
- (7) 无犯罪证明
- (8) 其他证明材料
- 4. 录取流程

七、联系方式

邮编: 628040

地址:中国四川省广元市利州区学府路 265 号

电话: +86-839-3352857 传真: +86-839-3350565

电子邮箱: 39164961@qq.com; 317278861@qq.com

网址: <u>http://english.scitc.com.cn/</u>

Sichuan Vocational College of Information Technology Enrollment Brochure for International Students (September Intake of 2022)

I. College Introduction

Established in 1976, Sichuan Vocational College of Information Technology is the only state-run vocational college of electronic information in Sichuan province, attached to Sichuan Provincial Economic and Information Department. It is one of the outstanding provincial demonstrative colleges in Sichuan province. It is one of the national training bases for highly skilled personnel, one of the model vocational colleges for digital campus construction, one of the outstanding provincial demonstrative colleges in Sichuan province, one of provincial high-level vocational colleges.

Located in Guangyuan city, Sichuan province of China, the college currently has 2 campuses with a floor area of 35 hectares, over 10,000 students and 584 staff, including 31 professors, 107 associate professors. 51.5% of the teachers own master degree and 57.5% are double-qualified teachers. There are School of Software, School of Electronics and Internet of Things, School of Modern Manufacturing, School of Digital Economics, School of Intelligent Control, School of Networking and Communication, School of Humanities and School of

Social Service and International Education, and 33 specialties such as applied electronics, software and numerical control. It has gradually formed the specialty structure system of being engineering-centered and electronic & information oriented. The training system is advanced and well-equipped including the national training base for electrics, electronics and automation technology, and the national training base for numerical control. Companies like Cisco, Siemens, Oracle, HP, Lenovo, ZTE and HUAWEI have been in cooperation with the college. It has set up corporate colleges like Lenovo Education College, ICT College of ZTE, and Ultrawise Sofftware College.

In recent years, the college has developed deep international cooperation like teacher training, student exchange and academic seminar with institutes in Australia, USA, Canada, Germany, Thailand, South Korea, India and other countries and areas. There are about 300 international students from 20 countries, such as Russia, Pakistan, Bangladesh, Indonesia, Mongolia, Nepal, Tajikistan, Vietnam, Thailand, Cambodia, etc.

II. Programs for International Students

1. Special three-year diploma program (taught in Chinese, 30 seats)

| First year | Chinese courses + Enterprise culture |
|-------------|--|
| Second year | Professional courses + Enterprise practical training |
| Third year | Professional courses + Enterprise practical training |

Specialty: Electric Automation Technology

Enrollment Countries: Vietnam, Thailand

This program is tailored by the enterprises which are in deep cooperation with our college. It aims to cultivate students who have the knowledge of industrial control, and automation system engineering. After graduation, the students will work in the cooperative enterprises and engage in system design, installation, commissioning, maintenance and technical management of automatic control system, etc.

2. Three-year diploma program (taught in Chinese, 30 seats)

| First year | Chinese courses | |
|-------------|--|--|
| Second year | Professional courses + Enterprise practical training | |
| Third year | Professional courses + Enterprise practical training | |

Specialties:

| Specialties | Introduction |
|-----------------------------|--|
| Modern | Aim to cultivate students with good knowledge of theories, |
| Communication | basic methods and operation skills in electronic technology, |
| Technology | exchange, transmission, data and lines, etc. |
| Computer Network Technology | Aim to cultivate students with good knowledge of network |
| | engineering, system operation and maintenance engineering, |
| | cloud center operation and maintenance engineering, etc. |
| Numerical Control | Aim to cultivate students who have specialized knowledge |
| | and operation skills in NC programming, NC machining, NC |
| | equipment operation, commissioning, maintenance and |
| | technical management, etc. |

| Digital Design and | Aim to cultivate students who have good knowledge of |
|-----------------------|---|
| Manufacturing | modern mechanical design and manufacturing, reverse |
| Technology | modeling design and 3D printing technology, etc. |
| Tourism Management | Aim to cultivate students who have good comprehensive ability in operation procedures of tourism enterprises and tourism management, etc. |
| E-commerce | Aim to cultivate students who have professional ethics and specialized knowledge of online marketing, online customer service, website content editing, maintenance, and e-commerce project operation, etc. |
| | Aim to cultivate students who have good knowledge of |
| Software | software design, application and development, and have the |
| Technology | abilities of software coding, testing, technical service and software sales, etc. |
| Big-data | Aim to cultivate students with good knowledge of platform |
| Technology | architecture, operation, maintenance, data acquisition, data |
| Application | governance, data mining and data visualization, etc. |
| | Aim to cultivate students who have good knowledge of |
| IOT Application | production management, engineering technology, technical |
| Technology | support and application development in intelligent |
| | equipment, smart home and smart city. |

3. One-year Language program (30 seats)

| Level | Courses | |
|-------------|---|--|
| Basic Level | Basic Chinese, Chinese Listening and Speaking, Chinese Writing, | |
| | About China, etc. | |

III. Fees and charges

| Tuition | 4100 / year (a full scholarship provided) |
|----------------------|---|
| Accommodation | 2000 / year (a full scholarship provided) |
| Physical Examination | about RMB 300 |
| Textbooks | about RMB 500 |
| Insurance | about RMB 800 / year |
| Residential Permit | about RMB 800/ year |

Notes: 1. Do not include transport, visa processing fees and other personal expenses.

2. The above are only for reference.

IV. Living Conditions

Accommodation: 6 students will share one apartment equipped with bathroom, bed, study desk, wardrobe, air-conditioner, water heater and free internet. All the bedding like sheets, covers and pillows are not provided.

Meals: Students can buy meals in canteen or cook in public kitchen.

V. About the City

Located in Sichuan province, China, Guangyuan has an area of 16,318 square kilometers and a population of 2.3 million. Formerly known as Lizhou, Guangyuan was the birthplace of Wu Zetian, the only woman in Chinese history to bear the title Empress Regnant. It is honored as China Excellent Tourism City, National Forest City, National Sanitary City, National Low-carbon Pilot City, China Habitat Environment Model

Award City, which makes it the best place in west China for health and

life preserving. Guangyuan is the geometrical center connecting four

cities of Chengdu, Xi'an, Chongqing and Lanzhou. It has convenient

transportation: railway to all provinces in China and direct flights to

Shanghai, Guangzhou, Hangzhou, Shenzhen, Kunming, Beijing,

Shijiazhuang and Guiyang. Guangyuan is rich in tourism resources. With

the themes of "Jianmen Pass on Shu Path" and "Hometown of Wu

Zetian", it has built one 5A tourist attraction, and twenty-one 4A tourist

attractions. Many scenic spots like Jianmen Pass, Zhaohua Ancient Town,

Tangjiahe National Reserve, Mingyue Gorge, Gucheng Mountain are

well-known at home and abroad.

VI. Application and enrollment

1. Application qualification

Non-Chinese citizens above 18 years old, educational background of or

above high school, well-behaved, in good physical conditions

2. Application date

Deadline: July 20

3. Application steps

Complete the application form at https://scitc.at0086.cn/student and

upload the following files:

(1) Recent personal passport-sized photo

(2) SVCIT International Students' Family Information Form

(3) Photocopy of passport

(4) Foreigner Physical Examination Form. The examination date should

be within six months.

(5) Original copy of final diploma or duplicate after being notarized. For

texts not in Chinese and English, English or Chinese translation with

notarization should be provided.

(6) Original copy of academic transcript or duplicate after being notarized.

For texts not in Chinese and English, English or Chinese translation with

notarization should be provided.

(7) Certificate of non-criminal record

(8) Other documents needed

4. Enrollment procedure

Application --- Selection---Interview--- Enrollment

VII. Contacts:

Postal code: 628040

Address: No. 265, Xuefu Road, Lizhou District, Guangyuan, Sichuan,

China

Tel: +86-839-3352857

Fax: +86-839-3350565

E-mail: 39164961@gg.com; 317278861@gg.com

Website: http://english.scitc.com.cn/