



重庆工业职业技术大学 2026国际学历学生招生简章

一、学校概况

重庆工业职业技术大学创建于1956年,2025年教育部批准以重庆工业职业技术学院为基础,设置重庆工业职业技术大学,是由重庆市政府举办、重庆市教委主管的全日制公办本科层次职业大学。

学校共有两江校区、南川校区两个校区,占地1740.18亩,建筑面积53.91万平方米。现有全日制在校学生15000余人,图书235.82万册,教学科研设备值35585.08万元。设有机械工程学院、车辆工程学院、电气工程学院、人工智能与大数据学院、电子与物联网工程学院、经济与管理学院、设计学院、建筑工程学院、化学与制药工程学院、马克思主义学院(思想政治理论课教学研究部)、通识教育学院(体育工作部)11个二级学院和教学单位。

新能源汽车工程技术专业培养面向新能源汽车制造业的汽车工程技术人员、汽车运用工程技术人员等职业,能够从事新能源整车、零部件及配套设施的电子电气系统设计与调试、机械系统设计与改进、产品性能测试与评估、制造工艺设计与优化、生产现场管理与技术服务的高端技能人才。

现代物流管理专业致力于培养德智体美劳全面发展、具备工匠精神与创新意识,系统掌握契合行业需求的现代物流与供应链管理核心知识,精通物流大数据、智能物流装备、智慧仓储、Python编程、物流AI应用等数字化技术技能,胜任制造业、商贸流通业、物流业等领域的智能物流系统运维、供应链数据分析、智慧仓储管理、物流方案设计与优化等复合型岗位,具备跨部门协同、数字化转型推动及应对复杂物流场景的综合能力的物流服务师、供应链管理师、大数据分析师等顺应数字经济与现代物流发展的高端技能型人才。

学校先后与德国、俄罗斯等国家和地区的40多个院校及企业开展了150多项合作,举办非独立法人中外合作办学机构1个,师生赴外交流700余人,培养国际学生610余人。

二、项目类型

学历留学生项目

我校面向世界各国招收本科层次的学历留学生,完成规定学时,通过所有考试和论文答辩,达到毕业要求者将获得毕业证书和学位证书。

1.招生专业:新能源汽车工程技术、现代物流管理

2.学习年限:全日制,四年

3.申请条件:

- (1)持有外国有效护照的非中国籍公民,年龄在18—25周岁之间,身心健康;
- (2)本科生申请者应具有高中(或以上)学历证书;
- (3)通过HSK考试(汉语水平考试)3级或以上。

三、报名申请流程

(一)申请邮箱: international@cqipu.edu.cn

提交申请材料→学校审核→面试→发放录取通知书与签证申请表→在规定时间内来校报到(以录取通知书为准)

(二)申请时间: 学历生2026年4月—6月报名,2026年9月入学。

四、申请材料

(一)护照彩色扫描件;

(二)最高学历证书或高中(或以上)毕业证书原件扫描件;

(三)学习成绩证明原件扫描件;

(四)外国人体格检查报告(6个月以内);

(五)无犯罪记录证明(6个月以内);

(六)中文、英文水平考试等级证书(若有);

(七)照片(彩色标准证件照,大小不超200kb,支持.jpg,jpeg,.png为后缀的图片,像素大于295*413)。

(八)《重庆工业职业技术大学国际学生申请表》

五、费用

(一)学费

项目	类别	年限	学费(人民币)
学历留学生项目	本科生	每学年	12000元

(二)住宿费:1200元/年

(三)医疗保险:800元/年(根据规定,国际学历学生来华学习必须购买医疗保险)

(四)居留许可费:400元/年

(五)教材费:根据实际购买的教材支付费用

(六)其它费用:水、电、生活费根据实际情况自理

六、奖学金政策

(一)重庆市人民政府外国留学生市长奖学金:本科生25000元/人/年

(二)重庆工业职业技术大学校长奖学金

学历留学生奖学金	类别	面向对象	奖学金类型	比例	奖学金标准
	新生奖学金	一年级来华留学研究生	全额奖学金	100%	12000元/人/年
学位课程奖学金	二年级及以上来华留学研究生	一等奖学金	20%	12000元/人/年	
		二等奖学金	30%	10000元/人/年	
		三等奖学金	50%	8000元/人/年	

注:各类奖学金不可以重复申请。

七、联系方式

邮政地址:中国重庆市两江新区空港桃源大道1000号 重庆工业职业技术大学 国际合作与交流处

邮编:401120

办公电话:86-23-61879336

网址: <https://www.cqipu.edu.cn/>

邮箱: international@cqipu.edu.cn

注:招生简章解释权归重庆工业职业技术大学所有,以中文版本为准。



Chongqing Industry Polytechnic University

International Student Admissions Brochure 2026

I. Overview

Chongqing Industry Polytechnic University (CQIPU) was founded in 1956. In 2025, the Ministry of Education of the People's Republic of China approved the establishment of Chongqing Industry Polytechnic University based on Chongqing Industry Polytechnic College. It is a full-time public vocational university offering undergraduate programs, administered by the Chongqing Municipal People's Government and supervised by the Chongqing Municipal Education Commission.

CQIPU has two campuses, namely Liangjiang Campus and Nanchuan Campus, covering an area of 1,740.18 mu (about 1,160,120 square meters) with a total building area of 539,100 square meters. With over 15,000 enrolled full-time students, CQIPU offers a 2.3582 million-volume library and teaching and research facilities valued at RMB 355.8508 million. CQIPU boasts 11 secondary schools and academic divisions: the School of Mechanical Engineering, the School of Vehicle Engineering, the School of Electrical Engineering, the School of Artificial Intelligence and Big Data, the School of Electronics and Internet of Things Engineering, the School of Economics and Management, the School of Design, the School of Architectural Engineering, the School of Chemistry and Pharmaceutical Engineering, the School of Marxism (Teaching Research Department for Ideological and Political Theory Courses), and the School of General Education (Physical Education Department).

The New Energy Vehicle Engineering Technology program aims to cultivate highly skilled talents for the new energy vehicle manufacturing industry, preparing them for careers such as automotive engineering technicians and automotive application engineering technicians. Graduates will be capable of engaging in the design and debugging of electronic and mechanical systems for complete vehicles, components, and supporting facilities; design and improvement of mechanical systems; product performance testing and evaluation; manufacturing process design and optimization; as well as production site management and technical services.

The Modern Logistics Management program is committed to cultivating well-rounded individuals with moral, intellectual, physical, aesthetic, and labor education, who embody craftsmanship spirit and innovative awareness. The program systematically equips students with core knowledge of modern logistics and supply chain management that meets industry demands, and provides them with proficiency in digital technologies and skills such as logistics big data, intelligent logistics equipment, smart warehousing, Python programming, and AI applications in logistics. Graduates will be competent in composite roles including the operation and maintenance of intelligent logistics systems, supply chain data analysis, smart warehousing management, and logistics solution design and optimization in manufacturing, commercial distribution, and logistics industries. They will develop cross-departmental collaboration capabilities, the ability to drive digital transformation, and comprehensive skills to handle complex logistics scenarios. The program aims to cultivate high-end skilled talents—such as logistics service specialists, supply chain managers, and big data analysts—who are well-adapted to the digital economy and the advancement of modern logistics.

CQIPU has successively carried out more than 150 cooperation projects with over 40 higher education institutions and enterprises in Germany, Russia, and other countries and regions. It runs a China-foreign cooperative education institution with no independent legal entity, has sent over 700 teachers and students for overseas exchanges, and has cultivated more than 610 international students.

II. Program Type

Academic Degree Programs for International Students

CQIPU enrolls undergraduate degree-seeking international students from all over the world. Students who complete the required class hours, pass all examinations and thesis defenses, and meet graduation requirements will be awarded graduation certificates and degree diplomas.

1. Majors: New Energy Vehicle Engineering Technology, Modern Logistics Management

2. Duration of study: Full-time, four years

3. Conditions for application:

(1) Non-Chinese citizens holding a valid foreign passport, aged between 18 and 25, and in good physical and mental health;

(2) Undergraduate applicants shall hold a high school diploma (or higher);

(3) Have passed Level 3 or higher of the HSK (Chinese Proficiency Test).

III. Application Process

(I) Application email: international@cqipu.edu.cn

Submit application materials University review Interview Issuance of admission letter and visa application form Complete university registration within the specified time (as indicated in the admission letter)

(II) Application time

Applications for degree-seeking students will be accepted from April to June 2026, with enrollment beginning in September 2026.

IV. Application Materials

(I) A color-scanned copy of the passport;

(II) A scanned copy of the original certificate of the highest academic degree or a high school (or higher) diploma;

(III) A scanned copy of the original academic transcript;

(IV) Medical examination report for foreign nationals (issued within the last 6 months);

(V) Certificate of no criminal record (issued within the last 6 months);

(VI) Certificates of proficiency in Chinese and English (if available);

(VII) Photo (a standard color ID photo, no larger than 200 KB, with file extensions .jpg, .jpeg, or .png, and dimensions greater than 295 x 413 pixels).

(VIII) Application Form for International Students

V. Fees

(I) Tuition fees

Program	Category	Years	Tuition Fee (RMB)
Academic Degree Programs for International Students	Undergraduate students	Each academic year	12,000

(II) Housing fees: RMB 1,200 per year

(III) Health insurance: RMB 800 per year (According to regulations, international students must purchase health insurance to study in China)

(IV) Residence permit fee: RMB 800 per year

(V) Textbook fees: Fees will be charged based on the actual textbooks purchased.

(VI) Other expenses: Water, electricity, and living expenses shall be covered by the student based on actual costs.

VI. Scholarship Policy

(I) Chongqing Municipal People's Government Mayor Scholarship for International Students: RMB 25,000 per undergraduate student per year

(II) Chongqing Industry Polytechnic University President Scholarship for International Students

Scholarship for International Students	Category	Targeting Students	Type of Scholarship	Proportion	Scholarship Criteria
	Freshman Scholarship	International students enrolled in degree programs at the freshman level	Full scholarship	100%	RMB 12,000 per student per year
Scholarship for Degree Courses	International students enrolled in degree programs at the sophomore level or higher	First-Class Scholarship	20%	RMB 12,000 per student per year	
		Second-Class Scholarship	30%	RMB 10,000 per student per year	
		Third-Class Scholarship	50%	RMB 8,000 per student per year	

Note: You may not apply for more than one scholarship.

VII. Contact Information

Postal Address: No. 1000, Taoyuan Avenue, Airport Economic Zone, Liangjiang New Area, Chongqing, China Department of International Affairs, Chongqing Industry Polytechnic University Postal Code: 401120

Office Tel.: 86-23-61879336

Website: <https://www.cqipu.edu.cn/>

Email: international@cqipu.edu.cn

Note: CQIPU reserves the right to interpret the Admission Brochure. The Chinese version shall prevail.