



XI'AN JIAOTONG UNIVERSITY

# ENGLISH-TAUGHT INTERNATIONAL UNDERGRADUATE ENGINEERING PROGRAM





Address: Admission Office for International Students, Room A907/909, Foreign Study Building, School of International Education, Xi'an Jiaotong University, No.28, Xianning West Road, Xi'an, Shaanxi, 710049, P.R. China Tel: 0086-029-82668063, 0086-029-82665924

E-mail: adm-sie@mail.xjtu.edu.cn

For More Information



# XI'AN JIAOTONG UNIVERSITY

Founded in 1896, Xi'an Jiaotong University (XJTU) is a top-tier Chinese university directly under the Ministry of Education and a member of the C9 League —China's Ivy League. Ranked 95th in the world by the 2024 Shanghai Ranking and with its **Engineering discipline ranking in the top 0.01% globally** (9th worldwide, 2024 ESI data), XJTU is a pioneer in international education. As one of the first "Demonstration Bases for International Student Education," the university has trained over 3,900 international students from 136 countries. Leveraging its globally leading disciplines in **Mechanical Engineering, Electrical Engineering,** and **Energy & Power Engineering,** XJTU offers one of the most comprehensive, faculty-rich, and practice-oriented English-taught undergraduate engineering programs worldwide.

95<sup>th</sup>
THE World
Rankings 2024

9th
THE worldwide
2024 ESI data

3900<sup>+</sup> from 136
International Students

Countries

## **PROGRAM** HIGHLIGHTS



Globally Leading Disciplines



Cutting-Edge
Technologies Integration



World-Class Faculty



**Practice and Career-Driven** 





# **Globally Leading Disciplines**

#### U.S.N & WORLD REPOR

1st

**Mechanical Engineering** 

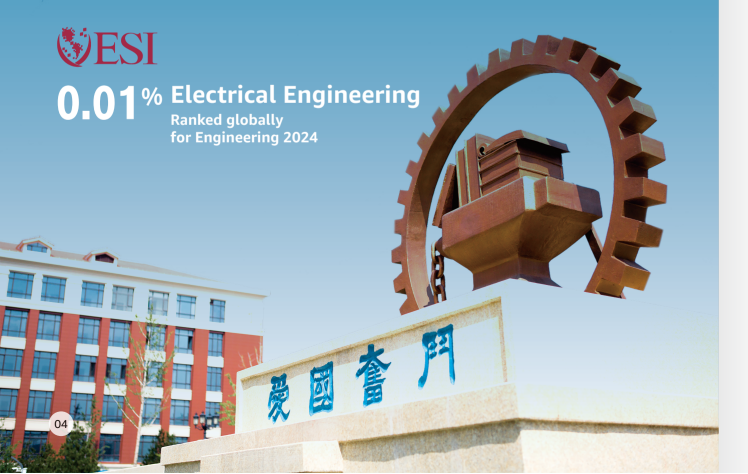
Ranked globally 2024 world's top discipline 2021-2023



3rd

**Energy & Power Engineering** 

Ranked globally 2024 China's first Energy & Power Engineering program





# **Cutting-Edge Technologies Integration**

- Shape the future of industries with courses covering Industry 4.0, smart grids, fusion energy, and other cutting-edge fields driving the energy and manufacturing revolution.
- Foster interdisciplinary innovation by integrating AI, big data, and the metaverse to cultivate cross-disciplinary engineering leaders.





## **World-Class Faculty**

- Full-time faculty members are graduates of top global institutions such as Oxford,
   EPFL, the University of Tokyo, and
   Tsinghua University.
- Guest lectures and forums by academic leaders, including Cambridge scholars and Nobel laureates, to broaden cross-disciplinary cultural perspectives.





École Polytechnique Fédérale de Lausanne













### **Practice and Career-Driven**

- Industry-academia collaboration with global leaders like Huawei, BYD, and State Grid for internship practice.
- Graduates are highly sought after by top-tier companies in energy, manufacturing, and technology sectors, with direct access to core industry roles.























06

### **Global Network Empowerment**



- Accredited by the Washington Accord, enabling graduates to pursue further studies or employment in 58 member countries, including the US, UK, and Australia.
- Exchange programs with prestigious universities like
   Cambridge, Bath, Politecnico di Milano, and the National
   University of Singapore to expand global perspectives.
- Study alongside future global elites and build a cross-cultural professional network.
- A comprehensive platform for academic, professional, and networking growth.





## APPLICATION INFORMATION

#### **Programs Offered:**

- **⇒** Electrical Engineering and Automation
- Intelligent Manufacturing Engineering
- **Second Power Engineering**

#### **Application Deadline:**

June 30, 2025

#### **Tuition:**

180,000 RMB/year (Scholarships covering up to 100% of tuition available)

#### **Enrollment Capacity:**

Limited to 30 students globally

