

GREEN ENERGY FOR A ZERO-CARBON FUTURE



华中科技大学
HUAZHONG UNIVERSITY OF SCIENCE & TECHNOLOGY

Introduction

China-EU Institute for Clean and Renewable Energy at HUST (ICARE) is the first major collaboration project between the Chinese government and the European Commission in the field of engineering education. Jointly founded by HUST, Mines Paristech in France, and ten other European and Chinese universities, ICARE officially started operations in March of 2012 after approval by the Chinese Ministry of Education.

Embark on an enlightening journey to gain a profound and visceral grasp of Chinese rich heritage and its dynamic present through an immersive program that transcends the classroom. Engage with the Chinese language, delve into the heart of traditional culture, and explore the frontiers of scientific research to uncover the essence of China's technological prowess in clean and renewable energy. The program is an invitation to experience the allure of Chinese traditional culture and to understand the significant strides China has made in new energy technology. By doing so, we aim to showcase Chinese substantial contributions to the global effort towards a carbon-neutral future.

Together, let's harness the power of Chinese new energy to build a green, harmonious, and sustainable world. Join us in shaping a brighter, eco-friendly future.



Opening Ceremony



Laboratory Tour



Enterprise Visit



Closing Report

Activities

Week I

- 1 Registration and Check-in
- 2 Opening Ceremony and University History Museum and Lecture on the status and development of clean and renewable energy in China
- 3 Lecture on the status and development of clean and renewable energy in China and Chinese Language Learning
- 4 Lecture on the status and development of clean and renewable energy in China and Debate
- 5 Chinese Melodies and Chinese Kung Fu
- 6 Visit to Wuhan's Leading Enterprises

Week II

- 1 Lecture on the status and development of clean and renewable energy in China and Laboratory Tour
- 2 Lecture on the status and development of clean and renewable energy in China and Chinese Pastries
- 3 Engineering Training
- 4 Lecture on the status and development of clean and renewable energy in China and Laboratory Tour
- 5 Provincial Museum Visit
- 6 Closing Report

Note: The tentative schedule is subject to change based on specific circumstances.



Chinese Language Learning



Chinese Dumplings



Hubei Provincial Museum Visit



Chinese Kung Fu



Engineering Training

How to apply

- **Internship Duration** : 14 days started from 01st July 2026
- **Application Period**: starting from now, until 15th April 2026
- **Applicant & Eligibility**:
 1. Be a non-Chinese citizen, students or teachers with great enthusiasm in new energy and traditional Chinese culture
 2. Be friendly to China, have no criminal record, abide by the laws and regulations of China and the rules and regulations of the Host Institution
 3. Be in good physical and mental health, be in good academic and behavioral standing
 4. Age between 18 and 45 years on 1st July 2026
 5. Students from the cooperative universities
- **Number**: 10 participants or above
- **Documents Needed for Application**:
 - * A scanned copy of passport photo page
 - * Academic Certificate: official certificate of your highest education or the official document of enrollment issued by the current institution
 - * Certificate of Non-criminal Record. A certificate issued by the police station or law enforcement agency certifying that you have no previous criminal record
- **Note**: All application documents must be in Chinese or English edition. Documents issued in the third language should be translated in Chinese or English editions
- **Application E-mail**: icare_xwr@hust.edu.cn

Scholarship Coverage and Criteria

The scholarship supports tuition, visits, foods, accommodation during your stay in China.

Contact

- 📍 Ms.XU Wanrong
- ✉ E-mail: icare_xwr@hust.edu.cn
- 🌐 Web: icare.hust.edu.cn/English/Home.htm