

2026 年春季接收港澳台姊妹校交换生简章







明德、厚学、求是、创新



一、申请资讯

学校名称: 华中科技大学

学校概况:大陆教育主管部门直属重点综合性大学,由原华中理工大学、同济医科大学、武汉城市建设学院于2000年5月26日合并成立,是大陆"211"重点建设和"985"建设高校之一,首批"双一流"建设高校。

全球排名: 2025-2026 U.S NEWS世界大学排名第91位、亚洲大学排名第18位, 2025 THE世界大学排名第166位、亚洲大学第25位, 2025 QS亚洲大学排名第69位, 2024 ESI全领域高校排名全球第43位、大陆第7位, 软科2025世界大学学术排名跻身全球第73位、中国第8位, 2025最新中国大学排名第9位。

学校中文官网: https://www.hust.edu.cn/

英文官网: https://english.hust.edu.cn/

学校介绍eBook:

https://book.yunzhan365.com/umhx/cqzv/mobile/index.html

港澳台事务办公室网站: http://oia.hust.edu.cn/

联络部门: 华中科技大学港澳台事务办公室

通讯地址: 湖北省武汉市洪山区珞喻路1037号华中科技大学

南三楼404港澳台事务办公室,邮编:430074

交换生项目联络人: 刘老师

电话: +86-27-87540044 邮箱: yuanjie_liu@hust.edu.cn



武汉城市概况:

武汉市简称"汉",别称"江城",湖北省辖地级市、省会,中部六省唯一的副省级市、超大城市,国务院批复确定的中部地区中心城市,国家历史文化名城,国际性综合交通枢纽城市,中部经济中心、科技创新中心、商贸物流中心、对外交往中心以及长江中游航运中心,全面创新改革试验区。全市下辖13个区,总面积8569.15平方千米。2024年末,全市常住人口1380.91万人,2024年地区生产总值21106.23亿元。



武汉市地处江汉平原东部、长江中游,长江及其最大支流汉水在此交汇,形成武汉三镇(武昌、汉口、汉阳)隔江鼎立的格局,市内江河纵横、湖港交织,水域面积占全市总面积四分之一,被评为国际湿地城市。作为中国经济地理中心,武汉素有"九省通衢"之称,是内陆最大的水陆空交通枢纽,



其高铁网辐射大半个中国, 可直航全球五大洲。

武汉市是楚文化重要发祥地,春秋战国以来一直是南方军事和商业重镇,元代成为湖广行省省治,明清时期被誉为"楚中第一繁盛处"和"天下四聚"之一。清末汉口开埠和洋务运动开启武汉现代化进程,使其成为近代中国重要的经济中心。武汉是辛亥革命首义之地,近代史上数度成为全国政治、军事、文化中心。





根据国家发改委要求和2035年远景目标,武汉市正围绕**国家中心城市、长江经济带核心城市和国际化大都市**总体定位,加快打造全国经济中心、国家科技创新中心、国家商贸物流中心、国际交往中心和区域金融中心。





城市介绍: https://flbook.com.cn/c/x2Soq7weus

大学生游武汉指南: https://flbook.com.cn/c/8nSIMY4xdf

交换学生身份及人数:请荐送港澳台籍本科生;名额依据两

校协议, 在保持动态平衡原则下可协商

申请交换学期: 2026年春季学期

学期起止时间: 2026年3月2日——7月7日, 详见校历

在线查看校历: http://ugs.hust.edu.cn/info/1145/6878.htm



提名及申请重要节点:

我校接收院系确定录取结果: 预计2025年11月底-12月

我校发送录取通知:预计2025年12月-2026年1月

材料提交要求:由各学校联络负责人统一发送,提供申请材料电子版.不接受学生个人申报。

专业与课程信息:

全部院系列表,集成电路学院和计算机学院暂不开放交换:

https://www.hust.edu.cn/yxsz.htm

院系介绍eBook:

https://book.yunzhan365.com/umhx/nfwb/mobile/index.html

本科生专业: https://www.hust.edu.cn/xkjs/bkzy.htm

https://zsb.hust.edu.cn/yxzy.htm

本科生课程/培养计划:

http://ugs.hust.edu.cn/info/1146/5663.htm

- → 申请时需做学习计划,初步选择3-6门意向课程;
- → 报名前,应就交换期间选课、回校后学分认定、补选课程、奖学金评定等事宜征求原属学校院系教务人员意见, 提出具体计划并征得同意后报名。



语言要求:

除个别院系或专业外, 我校授课语言、教材与考试均以普通话为主, 故贵校选派学生最好通晓普通话。

各项费用:

学费: 根据两校协议,公费生免缴华科大学费,只需缴纳原属校学费。

生活费:约人民币1000-1500元/月,依生活消费习惯各异;

保险:交换生需在离境前自行于当地购买境外保险(含人身意外险,紧急救援险,住院医疗险),以涵盖交换期间一切医疗及意外支出,并将电子版发往或到校后交至我校。

住宿:校内住宿,本科宿舍为标准四人间配备,上床下桌,实现空调、热水器、独立卫生间全覆盖,设有洗衣房、自动贩售机、咖啡机、直饮水等设施供学生日常使用。根据房型住宿费约为人民币500-700元/学期,床上用品需自行购买,上网费,热水、电费等据实结算。

接送机: 给有需要的同学提供接送机服务, 费用由我校承担。



二、申请材料

2025年11月3日提名:提交《交换生提名汇总表》和《华中科技大学招收港澳台交换学生申报表》(除签名外,其他部分请用简体中文打印)

请将每名学生以下1-5项申请材料压缩,一个提名学生建一个独立档案

- 1. 最新在读证明;
- 2. 大学期间历年学业成绩单;
- 3. 就读学校或学院教师推荐函(盖有公章或签字);
- 4. 身份证件、学生证、台胞证/回乡证扫描件;
- 5. 电子照片(白底1寸正面免冠登记照,注意清晰度):
- 6. 近3个月内健康检查报告(获录取才需提交。所在地医院 全面、常规项目检查,加盖医院公章);
- 7. 意向学院审核时要求补充提供的其他材料。



A LEADING AND FAST-GROWING UNIVERSITY IN CHINA



Founded in 1952

- A Member of China MoE's "Double First-Class" Initiative
- A Leading Comprehensive Research University

Located in Central China

HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY



"Hua" (華) means "China"
"Zhong" (中) means "Center"

"Huazhong"all together refers to Central China, and this is where we are.

HUST is located in the Wuhan City:

- The Capital of Hubei Province
- A Megacity with a population of 13 million
- Industrial, Educational, Cultural and Transportation Hub
- 84 HEl with more than 1.3 million university students
- 4 hours by train / 2 hours by flights to 80% major cities in China
- 2 international airports: Tianhe, Huahu (China's first cargo-focused hub airport)

Facts and Figures

Grow and Prosper

3 campuses covering more than 1,631 acres



SOUND Undergraduates 29,625



Faculty and Staff 6,691

Undergraduate Programs

 Master's Programs 48

PhD Programs 46

路设设其行法等

各特上下而來會

Graduates (Master's Students)
25,390



(Doctoral Students) 10,893

HUST is a leading university in China





Times Higher Education Asia University Rankings 2023



Academics In Pursuit of Excellence

As a comprehensive and multi-disciplinary research university, HUST covers 10 major disciplines: Philosophy, Economics, Law, Education, Literature, Science, Engineering, Medicine, Management and Arts.

- Discipline Strengths



MECHANICAL ENGINEERING



OPTICAL ENGINEERING



ELECTRICAL ENGINEERING



PUBLIC HEALTH &



BIOMEDICAL ENGINEERING



MATERIALS SCIENCE & ENGINEERING



BASIC **MEDICINE**



POWER ENGINEERING & ENGINEERING THERMOPHYSICS



CLINICAL MEDICINE



COMPUTER SCIENCE & TECHNOLOGY



JOURNALISM



MANAGEMENT











TalentsFuture Leaders with Global Competencies



We aim to foster a culture of striving for excellence across HUST and to educate our students with solid academic knowledge, enterprising spirits and global perspectives.



We have implemented a comprehensive set of educational reforms across various academic programs to nurture students' innovative capabilities and equip them with the skills to tackle real-world problems and challenges.



Over the past 70 years of HUST's distinguished history, we have nurtured over 700,000 exceptional talents from a wide variety of fields.





HUST research funding has experienced a **steady growth** in recent years,

Reaching 3.9 billion RMB (553 million USD) in 2022

- Research Facilities

HUST is home to 27 state-of-the-art national research facilities / laboratories.

Optoelectronics

Wuhan National Laboratory for Optoelectronics

High Magnetic Field Science and Technology

Wuhan National High Magnetic Field Center

Gravity Measurement

National Precise Gravity Measurement Facility

Digital Design and Manufacturing

 National Innovation Institute of Digital Design and Manufacturing

Digital Construction

 National Center of Technology Innovation for Digital Construction 5 State Key Labs

Construction

Coal Combustion / Material Processing / Digital Manufacturing / Electromagnetic Engineering / Zoonotic Infectious Diseases

National Engineering Research Centers

Laser Processing / Manufacturing Equipment / CAD / Numerical Control / Anti-counterfeit / Nanomedicine / Next Generation Internet

6 MOST International Sci-Tech Cooperation Bases
High-power Laser / Coal Combustion / Communication & Network / Biotechnology / Genetic Engineering

/ Photoelectric Conversion and Detection

3 MOE International Joint Laboratories
Magnetic Confinement / Optoelectronics / Intelligent





As a well-known medical college with a history of 116 years and one of the birthplaces of Chinese modern medical education, Tongji Medical College of Huazhong University of Science and Technology (HUST TJMC) is one of the first 10 medical colleges administratively under the Ministry of Education and the National Health Commission.





Total Beds

27,000 +



Annual Outpatients

25.2 Million+



Annual Inpatients

1.2 Million +



Annual Operations

479,600 +

Affiliated Hospitals

HUST has 10 affiliated hospitals among which Wuhan Union Hospital and Tongji Hospital stand out as large modern comprehensive hospitals that integrate the functions of medical service, teaching, scientific research and training.



The International Education and Scientific Innovation Campus, also known as Junshan Campus of HUST, is located at Southwest Wuhan with a distance of 40 minutes' drive from the main campus.

This upcoming campus will focus on four cross-discipline clusters to facilitate innovative research and elite engineer cultivation as well as joint education collaborations with partners around the world.

- Four interdisciplinary clusters for education and research:



Global Outreach Diversity Makes a Difference

Globalization plays a prominent role in HUST's development strategies.



- HUST Global Strategy 2030

In 2022, HUST has formulated the Global Strategy 2030 to serve as a roadmap to guide the university on its way to becoming a Double First-Class University, contributing to local and national strategic needs as well as building a human community with a shared future.



1,500+ foreign scholars and experts visit HUST annually

- Visiting Fellow Program

- The program is to promote international academic exchange and international scientific research cooperation.
- Types of projects: Academic Master Program, Shortterm Visiting Program, Long-term Visiting Program.
- Scope of funding: transportation, accommodation, allowances, lecture fees (according to HUST financial standards).

3,000+ HUST students study abroad each year

- Study Overseas Programs

- Over 300 outbound study abroad programs in 19 countries.
- Types of programs: Joint / Double Degree Program, Student Exchange Program, Summer & Winter Program, Internships (including Clinical Internship), Research Practice Program, Social Practice Program, International Competition, International Conference, etc.

3,000+ international students from 120+ countries are studying at HUST

- Study at HUST Programs

 HUST offers a wealth of programs spanning across a broad range of fields with distinctive features for international students, including Internship Program in Scientific Research, HUST Summer Internship Program, China Link "Discover at HUST" Summer Program, etc.