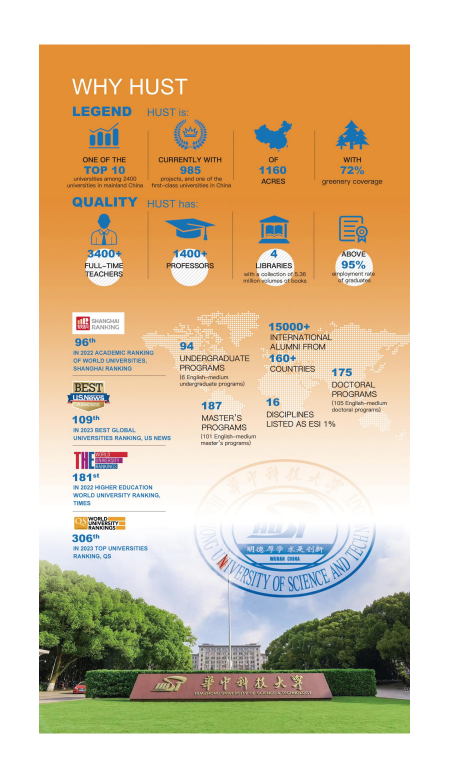




Undergraduate Admission



WUHAN · CHINA





Documents Needed for Application

- Passport
- High school graduation certificate. Certificate issued in a third language should be translated in Chinese or English edition;
- High school Transcripts. Certificate issued in a third language should be translated in Chinese or English edition;
- Physical Examination Form.
- Certificate of Non-criminal Record.
- Financial Certification/Bank Statement, 5000 USD or above.
- Personal Statement. Introduce yourself in details, explain your understanding of China, and list the reasons and your expectations for studying at HUST.
- Personal Introduction Video: Please record and submit a video in English or Chinese within 60 seconds.
- Language Proficiency Certificate:

1) Chinese Medium:

HSK4 with scores 180 or above for programs of Science, Engineering and Medicine;

HSK5 with scores 180 or above for programs of Economics, Management, Literature, Education, Philosophy, Arts and Law.

The previous degree education was instructed in Chinese or mother tongue is Chinese, HSK scores can be exempted after verification.

2) English Medium:

TOEFL 80 or above:

IELTS 5.5 or above;

other certificates of the same proficiency level which are accepted by HUST;

The previous degree education was instructed in English or mother tongue is English, the English proficiency certificate can be exempted after confirmation.

- Other supporting materials.
- Applicants who are under the age of 18 by September 1, 2023 should submit the power of attorney of guardian and the letter of guarantee of guardians in China.

*The above materials shall be provided in Chinese or English. For other languages, please provide official notarized translations.

Application Period: From October to next June (Time will differ according to different programs)

HUST President Scholarship

Reward amount: 2000-5000 CNY (one-time);

Reward group: self funded international students (undergraduates) with excellent high school performance and excellent comprehensive quality:

Issuing time: the first semester (the specific time will be notified after registration);

Selection method: The university will conduct a comprehensive evaluation and selection according to the application materials of international students.

STUDY AT HUST

HUST Foundation Program

HUST Foundation Program is designed for applicants, who take courses before formally starting their university education. The program lasts for about 4 months in the spring semester each year. Courses regarding basic science subjects, English language proficiency and Chinese culture will be provided.

The admission of HUST Foundation Program is open with the spring intake programs, and exact details will be announced on our website http://iso.hust.edu.cn/

Schools and Departments:

(Note: English taught programs are marked with *)

Schools	Programs	Duration (Year)	Tuition (RMB/year)
School of Physics	Physics Applied Physics	4	25,000 25,000
School of Chemistry and Chemical Engineering	Applied Chemistry Chemistry	4	25,000 25,000
School of Mechanical Science and Engineering	Machine Design, Manufacturing and Automation Machine Design Manufacturing and Automation* Industrial Engineering Product Design	4 4 4 4	25,000 30,000 25,000 25,000
School of Life Science and Technology	Bioscience Biotechnology Bioinformatics Biomedical Engineering Biomedical Engineering* Biopharmaceuticals	4 4 4 4 4	25,000 25,000 25,000 25,000 30,000 25,000
School of Electronic Information and Communication	Electronic and Information Engineering Telecommunication Engineering*	4	25,000 30,000
School of Optical and Electronic Information	Electronic Science and Technology Optoelectronic Information of Science and Technology Integrated Circuits and Systems Microelectronic Engineering	4 4 4 4	25,000 25,000 25,000 25,000
School of Automation	Automation Artificial Intelligence	4	25,000 25,000
School of Computer Science and Technology	Computer Science and Technology Data Science and Big Data Technology	4	25,000 25,000
School of Software Engineering	Software Engineering	4	25,000

School of Architecture and Urban Planning	Architecture Urban and Rural Planning Landscape Architecture Environmental Design Digital Media Art	5 5 5 4 4	25,000 25,000 25,000 25,000 25,000
School of Civil and Hydraulic Engineering	Civil Engineering Intelligent Construction Engineering Management Traffic Engineering Water Conservancy and Hydropower Engineering	4 4 4 4	25,000 25,000 25,000 25,000 25,000
School of Management	Public Finance Business Administration Logistics Management	4 4 4	25,000 25,000 25,000
School of Economics	Economics International Economics and Trade International Economics and Business* Finance Financial Engineering International Business Economic Statistics	4 4 4 4 4 4	25,000 25,000 28,000 25,000 25,000 25,000
School of Humanities	Chinese Language and Literature	4	18,000
School of Law	Law	4	18,000
Department of Sociology	Sociology Social Work	4	18,000 18,000
School of Foreign Languages	English Japanese Translation	4 4 4	18,000 18,000 18,000
1st School of Clinical Medicine	Clinical Medicine Stomatology Medical Imaging Medical Laboratory Technology	5 5 5 4	33,000 33,000 33,000 33,000
2nd School of Clinical Medicine	Clinical Medicine Clinical Medicine (MBBS) * Integrated Traditional Chinese and Western Clinical Medicine Pediatrics	5 6 5 4	33,000 40,000 33,000 33,000
School of Nursing	Nursing	4	33,000
School of Pharmacy	Pharmacy Pharmacy *	4 4	33,000 35,000

Note: Tuition fee for undergraduate programs will be updated annually.



Convenient Living Facilities

HUST has:

- 30+ student canteens
- 10+ student supermarkets
- 2 campus hospitals
- 5 campus shuttle buses



Accommodation

Room Type	Pay by Month	
Single Room	1,200 CNY/month	
Double Room	700 CNY/month	
Facility	Washing room, water heater, air conditioner, Internet, furniture and etc.	



Medical Insurance

All registered international students are required to purchase medical insurance.

Various Student Activities

100+ Various Student Clubs

Students' International Communication Association (SICA), under the guidance of School of International Education, offers worth-while, instructive and unique extra-curricular activities such as Chinese Corner, Tutor Programs for International Students (TPIS), Go Visiting Primary and Secondary Schools, Explore World in HUST, New Year Gala, etc.



• • • • HUST STARS • • • • •



- Ye Yinyu, Kwoh-Ting Li Professor in the School of Engineering at the Department of Management Science and Engineering and Institute of Computational and Mathematical Engineering and the Director of the MS&E Industrial Affiliates Program, Stanford University
- Graduated from School of Automation in 1982



- Qiu Fazu, academician of Chinese Academy of Sciences, famous surgeon
- Graduated from Tongji Medical College in 1936



- Zhou Ji, former Chinese Minister of Education & former President of Chinese Academy of Engineering
- Graduated from School of Mechanical Science and Engineering in 1980



- Zhang Xiaolong, the founder of Foxmail and Wechat, Senior Executive Vice President of Tencent Company, President of Wechat Group
- Graduated from School of Electronic Information and Communications in 1994



- BULGANTUYA KHURELBAATAR (Chinese name:布勒根图雅), Member of the State Great Hural (Parliament) of Mongolia
- Graduated from School of Economics in 2006



- Li Na, women's singles champion at the Australian Open and French Open
- Graduated from School of Journalism and Information Communication in 2009

Through its history, HUST has cultivated a large number of outstanding alumni from around the world. In the educational field, there are over 100 university presidents in China, including dozens of presidents and hundreds of vice presidents, forming to be the "HUST Principals Group." In the medical field, HUST has nurtured more than 90,000 outstanding professionals and over 100 renowned alumni for the entire world. In the business field, a group of promising, practical and innovative entrepreneurs have emerged from HUST, and more than 30 alumni served as heads of listed companies.

POPULAR ENGLISH-TAUGHT **UNDERGRADUATE PROGRAMS**

Machine Design, Manufacturing and Automation



Degree Conferred: Bachelor of Engineering

Duration: 4 years

Tuition Fee: 30,000CNY/year

The program is undertaken by the School of Mechanical Science and Engineering (MSE), aiming at establishing the fundamental knowledge and application skills of mechanical design and manufacturing, as well as nurturing techniques in production engineering.



Main Courses

Fundamentals of Engineering Control

Material Mechanics

Engineering Measurement Technology

Fluid Mechanics

Machine Design

Creative Decisions and Design

Advanced Design Methodology

Machinery Manufacturing Equipment and Technology

Machine Vision and Applications

Fundamentals of Robotics

Telecommunication Engineering



Degree Conferred: Bachelor of Engineering

Tuition Fee: 30,000CNY/year

The program is undertaken by the School of Electronic Information and Communications (EIC), aiming at bringing up students with basic theories and skills in information and modern communication area.





Main Courses

Data Structure and Algorithms Signal and Linear Systems

Analog Electronics

Digital Circuit and Logic Design

Electronic Circuits of Communications

Principle of Communications

Fundamental of Information Theory

Course Project of Hardware/Software

Digital Signal Processing

Computer Networks

Electromagnetic Field and Wave

Fundamentals of Artificial Intelligence

Internet of Things

Intelligent Hardware System Design

Clinical Medicine (MBBS)



The program is undertaken by Tongji Medical College, aiming at cultivating outstanding doctors, who will be able to engage in medical practice with effectiveness and preciseness after graduation under the guidance of senior doctors.



Main Courses Biochemistry & Molecular Biology Systematic Anatomy Histology and Embryology Medical Immunology Physical Diagnostics Medical Psychology Fundamentals of Operation Systematic Anatomy Functional Experiments

Pathophysiology

Note: Through these courses, students will enhance their language skills to communicate with patients and get prepared for the clinical internship in China. The teaching instruction of MBBS program is as follows: 1st & 2nd year with English medium, 3rd & 4th year with bilingual instruction of English and Chinese, and 5th and 6th clinical study with Chinese medium. Text books, exams and graduation thesis are written in English.

Pharmacy







The program is undertaken by the School of Pharmacy, aiming at cultivating high-quality pharmacists capable of conducting research, manufacturing, quality control, monitoring administration of drugs and their preparations, and curatorial operation and administration.

Main Courses

Pharmaceutical Chemistry

Pharmaceutics

Pharmaceutical Analysis

Clinical Pharmacology

Pharmaceutical Administration

Management of Hospital Pharmacy

Pharmacoepidemiology

International Economics and Business



Aiming at providing high-quality education in economics and business, the program cultivates internationalized and compound talents. Those talents are supposed to have the knowledge and skills of international economics and international business administration, as well as the comprehensive mastery of international business rules and customs. Moreover, after finishing this program, they will have the strong ability of conducting international business operation, management, communication and research in various kinds of corporations concerning foreign affairs, governmental departments, investing corporations, etc.



Main Courses

Principles of Economics

Mathematics for Economics and Business

Intermediate Microeconomics,

Intermediate Macroeconomics

Money and Banking

Introduction of Chinese Economy

Business Communication

International Business,International Finance

E-business

Biomedical Engineering

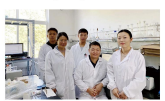


Degree Conferred: Bachelor of Engineering

Duration: 4 years

Tuition Fee: 30,000CNY/year

The program offers students multidisciplinary education involving science, engineering, and medicine and world-leading experts in subjects at the frontiers of science and biomedical engineering.





Biomedical Engineering

Main Courses

Biomedical Digital Signal Processing

Biomedical Photonics

Biomedical Sensor,

Testing and Instrumentation

Medical Image Processing

Bioinformatics and Systems Biology

Main Courses

Data Structure and Algorithm

Instrumental Analysis

Bioinformatics

Biostatistics

Nanomedicine and Biopharmaceuticals

Main Courses

Nanopharmaceuticals

Medicinal Chemistry

Experiments of Nanopharmaceuticals

Introduction of Nano-biomaterials

WUHAN IS THE BIGGEST CITY IN THE MIDDLE OF CHINA AND YOU CAN SUM IT UP BY LOOKING AT THE SPELLING OF ITS NAME.

"W" is for water.

Wuhan is nicknamed "the city of rivers", because the Yangtze and the Han rivers meet here. The city is also noted for its lakes. Water makes up one quarter of its territory.

"U" is for university.

With a university student population of 1.3 million , Wuhan is the largest college town in the world.









"H" is for high technology.

Optical fibre, biotech, lasers, smartphones, they are all developed in Wuhan. The city is a high-tech hub and home to legions of top firms, such as Pfizer, Microsoft, Huawei, Xiaomi and HGTECH.

"A" is for automobile.

Wuhan is one of China's "motor cities". 1 out of every 10 of the vehicles on the road in China is made here. General Motors, Honda, PSA Group and Dongfeng all have big manufacturing plants in Wuhan.

"N" is for noodle.

The hot dry noodles soaked in sesame paste known by the locals as Reganmian, are as much a trademark of Wuhan as spaghetti is in Rome or hamburgers in the US. During the coronavirus outbreak, the noodles became a symbol of solidarity. People all over China were cheering on the hot dry noodles.

"H" is for hero.

Wuhan went through a tough time with the epidemic. Now, with precious help from health worker heroes from all over the country and a concerted effort from its citizens, the city has regained its vitality and is steaming ahead.









Contact Us:

International Admission and Cooperation Office (IACO), School of International Education, Huazhong University of Science and Technology
1037 Luoyu Road, Hongshan District, Wuhan 430074

• Online Application: http://admission.hust.edu.cn Hubei province, P.R.China

◆ Website:

http://iso.hust.edu.cn

Online Application:

◆ Tel: 0086-27-87542457 ◆ E-mail: apply@hust.edu.cr

Discover at HUST E-Learning Platform:

