

Welcome to Study in China

WITH SCHOLARSHIP

Lecture for
Hungarian Universities
in 2023

Dear officers,

We are honored to invite you to organize your students to attend “Welcome to Study in China” Lecture from Chinese top-ranking universities. It will be held in February, 2023. This lecture is mainly for Hungarian students and Chinese learners in Hungary. Chinese top-ranking universities provide full scholarship to encourage Hungarian students to study in China. They will make a official and detailed introduction of the policy of studying in China.

At the same time, the Chinese universities and the Hungarian universities participating in the conference can sign MoU to establish the good cooperation partnership.

- **Topic:** Welcome to Study in China
- **Date:** February 2nd, 2023
- **Time:** 9:00--11:10 in Hungarian time
(Each Chinese university makes a 30-minute speech, and left 10 minutes for Q&A session)
- **Meeting platform:** VooV meeting
- **Lecture Guests:**
University of Science and Technology of China
Beijing Jiaotong University
Harbin Institute of Technology, Shenzhen





University of Science and Technology of China

C Hefei

P Anhui Province

Website: <https://ic.ustc.edu.cn/en>

Address: University of Science and Technology of China,
96 Jinzhai Rd, Hefei, Anhui Province

QS World Ranking:

98

University of Science and Technology of China (USTC) was established by the Chinese Academy of Sciences (CAS) in 1958 in Beijing. Sharing the resources of CAS, USTC aims to educate top talents in cutting-edge and interdisciplinary science and technology. In 1970, USTC moved to its current place in Hefei, the capital of Anhui Province.

As a prominent university, USTC is a member of the C9 League, consortium of top 9 universities in China (http://en.wikipedia.org/wiki/C9_League), and ranks 74 globally in the latest Times Higher Education (THE) World University Rankings. Of more than 900 full-time professors, 68 are academicians of Chinese Academy of Sciences or Chinese Academy of Engineering. Nobel laureates and world-renowned scholars visit USTC regularly, face-to-face with students. USTC has more than 1000 international students.

USTC is now open wider to welcome outstanding students from all over the world to this "cradle of future scientists" to learn, explore and grow into the world's top scientific talents! USTC offers 93 doctoral programs, 107 master's programs, and 35 undergraduate programs in Mathematics, Physics, Chemistry, Material Science, Engineering Science, Electronic Information, Computer Science, Earth and Space Sciences, Environmental Science, etc. in 23 schools and institutes. Among them, 5 master's programs and 93 doctoral programs can be conducted in English.

USTC provides various financial aid and competitive scholarships to international students. Excellent applicants may apply for USTC Fellowship, which includes tuition waiver, accommodation subsidy, comprehensive medical insurance, and stipend (up to 12000 USD/year for doctoral students, up to 5200 USD/year for master's students, and up to 4200 USD/year for bachelor students).

Majors Taught in English

Master Programs:

Master of Business Administration
Master of Computer Technology
Master of Software Engineering

Doctoral Programs:

Chemistry
Electronic Science and Technology
Biology

Majors Taught in Chinese

Doctoral Programs:

Information and Communication Engineering
Materials Science and Engineering
Engineering Science
Environment Science and Engineering
Physics
Computer Science and Technology

Scholarship Type:

ANSO Scholarship:

Tuition waiver
Monthly stipend: 6,000 or 7,000 CNY/month for PhD students
3,000 CNY/month for master students
Health insurance
Application fee waiver
International travel allowance
One-time visa/residence permit allowance

USTC Fellowship:

Tuition waiver
Monthly stipend: 3,500 CNY/month for PhD students
3,000 CNY/month for master students
Health insurance
Accommodation Allowance
Application fee waiver

Chinese Government Scholarship:

Tuition waiver
Monthly stipend: 3,500 CNY/month for PhD students
3,000 CNY/month for master students
Health insurance
Accommodation Allowance
Application fee waiver





Beijing Jiaotong University

● Beijing

Website: <http://www.bjtu.edu.cn>
<http://cie.bjtu.edu.cn>

Address: No.3 Shangyuancun, Xizhimenwai,
Haidian District, Beijing

QS World Ranking:

801-1000

Established in 1896, Beijing Jiaotong University (BJTU, a.k.a. Northern Jiaotong University) is a national key university, leading in information and management disciplines and featuring traffic and transportation science and technology. It is one of the first institutions authorized to confer master's and doctoral degrees. Over the past century, the university has become an important base to turn out talents, especially outstanding talents in information technology and urban rail transit, for the economic and social development of China.

Beijing Jiaotong University attaches great importance to the international education so as to bring out the power of a multidisciplinary system with bachelor, master, doctoral programs and exchange programs in the fields of engineering, management, economy, science, arts, law, and philosophy. A variety of scholarships are available for international students, such as Chinese Government Scholarship, International Chinese Language Teachers Scholarship, Beijing Municipal Government Scholarship and BJTU Scholarship for International Students. Up to the year 2022, there are 1142 international students from over 100 countries studying at BJTU.

Majors Taught in English

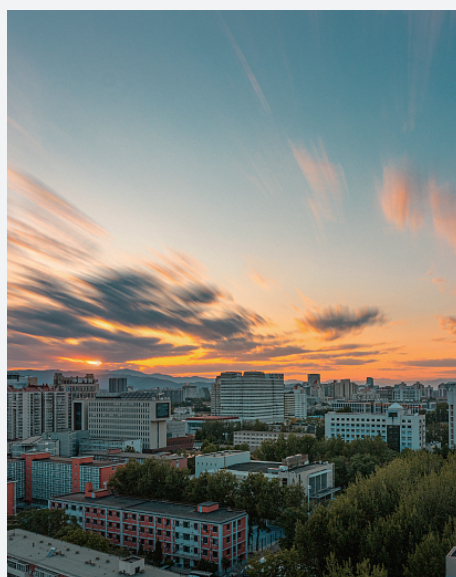
Transportation Planning Management (Master/Doctoral)
Civil Engineering (Master/Doctoral)
Highway and Railway Engineering (Master/Doctoral)
Systematic Science (Master/Doctoral)
Logistic Engineering and Management (Master)
Business Administration (Doctoral)

Majors Taught in Chinese

Electrical Engineering
Transportation Information Engineering and Control
Environmental Engineering
Vehicle Engineering
Environmental Engineering
Information and Communication Engineering

Scholarship Type:

Chinese Government Scholarship--Bilateral Program (Type A)
Chinese Government Scholarship--"Silk Road" Program (Type B)
Chinese Government Scholarship- "High-level Postgraduate" Program (Type B)
MOFCOM Scholarship
International Chinese Language Teachers Scholarship
Beijing Municipal Government Scholarship
BJTU Scholarship for International Students





Harbin Institute of Technology, Shenzhen

P Guangdong

Website:<http://en.hitsz.edu.cn/index.htm>

Address:Pingshan 1st Road, Nanshan District, Shenzhen, Guangdong

QS World Ranking:

217

Founded in 1920, Harbin Institute of Technology (HIT), with science, engineering and research as its core, encompassing management and liberal arts, economy and law, is now developing into an open, multi-disciplinary and world-class university.

- Leading university listed on "Project 211" and "Project 985"
- Founding member of C9 League (Chinese equivalent of the US Ivy League)
- Top 4 Best Universities for Engineering in 2021 U.S. NEWS Ranking

Founded in 2002, HIT Shenzhen is a branch campus of HIT for full-time undergraduate, graduate and part-time programs. It has 10 schools and 4 research centers, with research focusing on information technology, intelligent equipment manufacturing, materials, artificial intelligence, and smart cities etc. HITSZ has been committing itself to promoting regional economic development by providing technical and personnel support to industries in the area, which has earned itself a high reputation and full support from Shenzhen government and HIT.

More details could be found at <http://en.hitsz.edu.cn/index.htm>

Teaching & Research

- Among the 500+ full-time teachers in HITSZ, 80% of them have studied and worked overseas, and 90% have been recognized as high-level talents by the city and nation.
- HITSZ owns 52 key laboratories, engineering laboratories, and public platforms above municipal level;
- HITSZ has years of accumulated scientific study funds amounting to over 2.1 billion CNY;
- HITSZ has already established cooperation with over 800 enterprises in Shenzhen, and has solved more than 1,400 major technological issues for them.

Majors Taught in English

Computer Science and Technology
Electronic and Information Engineering
Mechanical Engineering and Automation
Civil and Environmental Engineering
Economics and Management

Scholarship Type:

Guangdong Province Scholarship (CNY)
Shenzhen Scholarship Foundation(CNY)
HITSZ Scholarship(CNY)

Majors Taught in Chinese

Chinese Language and Literature

