

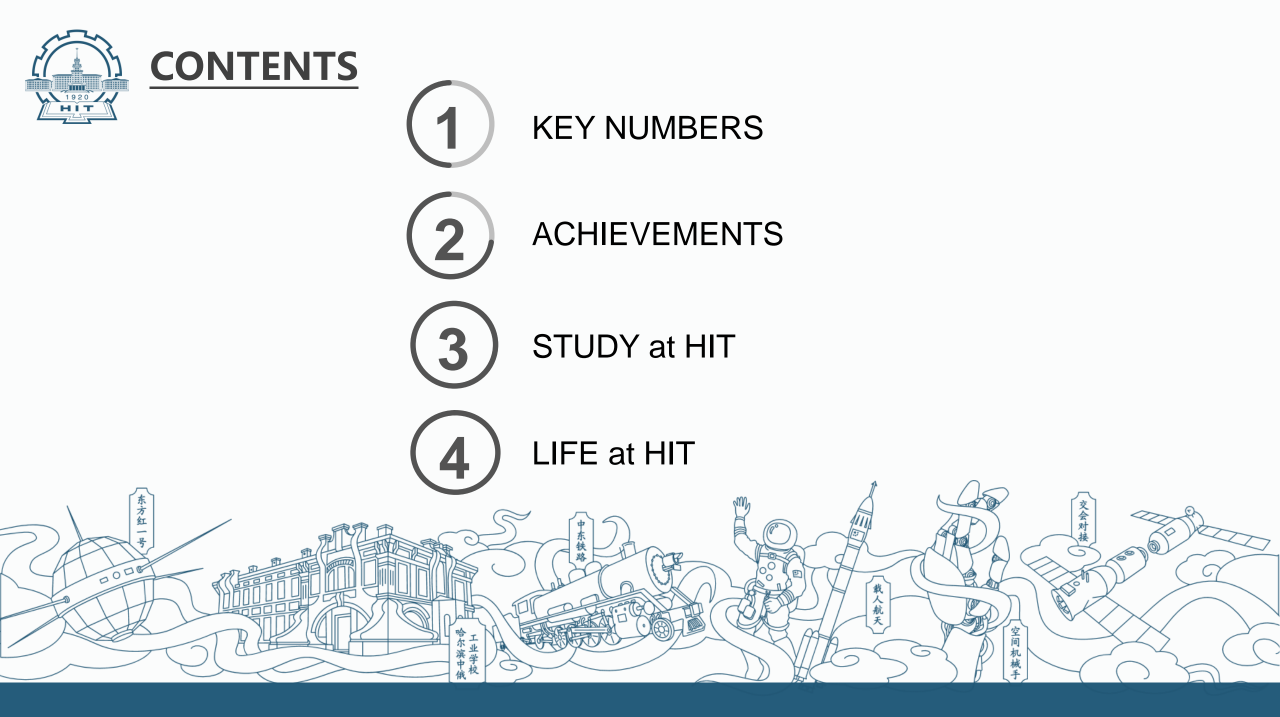
HARBIN INSTITUTE OF TECHNOLOGY

Key Numbers, Achievements, and Activities at HIT



2025

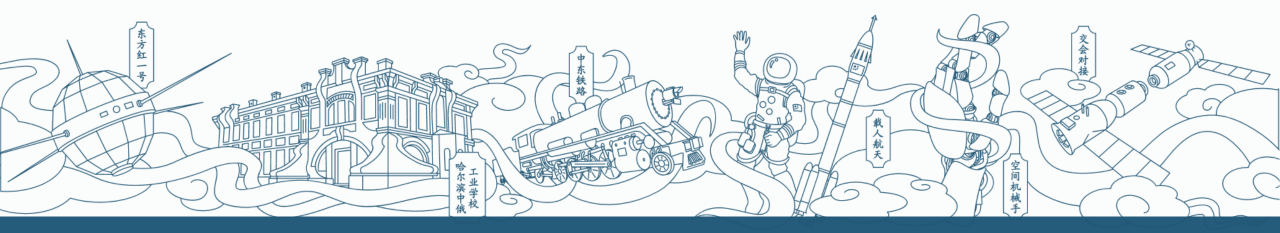






4

KEY NUMBERS





HIT HISTORY

- **1920** Founded to build the railway in the Northeastern China
- 2009 A member of Top Nine University Consortium
 (C9) in China

2020 100th Anniversary

Alternational Campus (Chinese-foreign cooperation programs in running schools)
 Zurich University of the Arts, Switzerland
 Ecole Superieure de Architecture de Catalonia, Spain
 EMLYON Business School, France
 Polytechnic University of Turin, Italy
 Hanyang University, South Korea
 IOC (International Olympic Committee)



Railway construction and electrical engineering



5,654,200 square meters





ONE UNIVERSITY THREE CAMPUSES – Unique Layout

Headquarter HARBIN CAMPUS 16,300+WEIHAI CAMPUS SHENZHEN CAMPUS *The map from Ministry of Natural Resources of the PRC

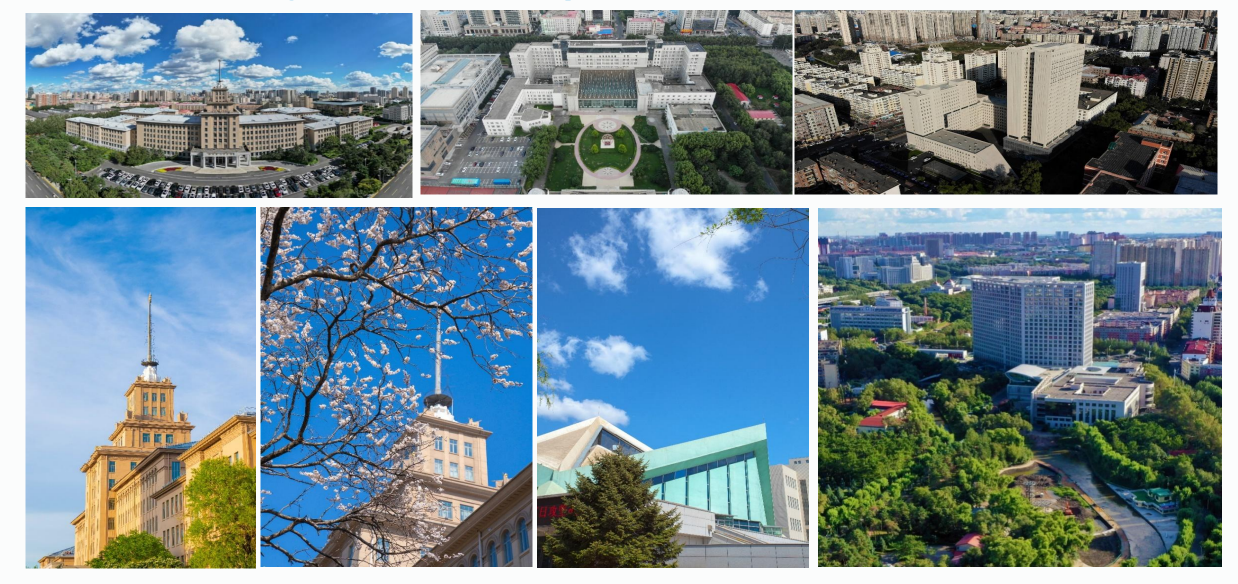
Students 48,000+ Doctor Candidates & Faculty

Marine Science, **Naval Architecture and Ocean Engineering**, Vehicle Engineering, New Energy, etc.

Computer Science and Technology, Materials Science and Engineering, **Power Engineering and Engineering** Thermophysics, Mechanics, Control Science and Engineering, etc.



Harbin, Ice City & Summer Capital





WEHAL

IATTRA

Blue sea and blue sky coastal city



Shenzhen Megacity, Silicon Valley of China











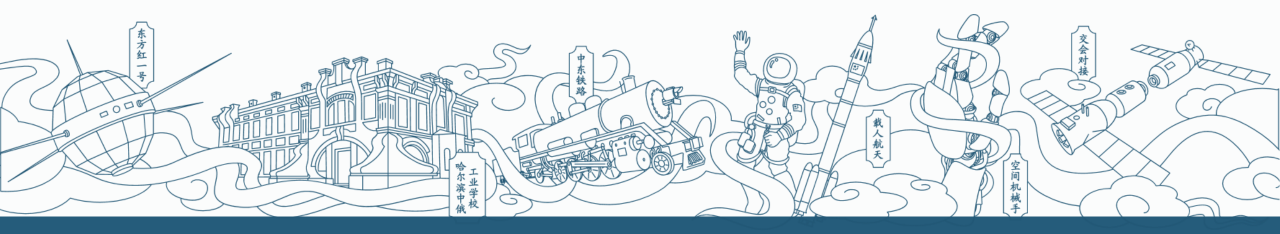








ACHIEVEMENTS





HARBIN CAMPUS INTERNATIONAL NATIONAL JOINT CENTER ENGINEERING GLOBAL **/COOPERATION BASE** RESEARCH ACADEMICIANS of CAS and CAE th **CENTERS** FACTS & **FIGURES** Engineering **STATE KEY** NATIONAL **AREA LABORATORIES ENINEERING** LABORATORY 409.25 **NATIONAL FIRST-MICROSATELLITES ANNIVERSARY CLASS DISCIPLINES** th Schools & Faculties updated in 2024



Strong Advantages in Science & Engineering

- Aerospace Science and Technology, Materials Science and Engineering, Mechanics, Mechatronics Engineering, Control Science and Engineering, Computer Science and Technology, Civil Engineering, Environmental Science and Engineering, 8 disciplines were selected for the second round of "double first-class" construction.
- The fourth round of national discipline evaluation: 17 Class A disciplines, 15 Class A disciplines in Engineering, it ranks 2nd in China.





HIGH LEVEL SCIENCE AND TECHNOLOGY

28 national research platforms, 131 provincial and ministerial research platforms, ranking among the top universities in China

12 STATE KEY LABORATORIES

- Robotics and Systems
- Advanced Welding and Joining
- Urban Water Resource and Environment
- Special Environmental Composite Technology
- Tunable (gas) Laser Technology
- Metal Precision Hot Processing
- Material Behavior and Evaluation Technology for Space
 Environment

9 NATIONAL ENGINEERING RESEARCH CENTERS

- Fast response small satellite application technology
- Metal matrix composites
- Synthesis, conversion and separation technology of nutrient molecules in extreme environments
- Emission reduction of coal-burning pollutants
- Sludge safe disposal and recycling technology
- Urban Water Resources Development and Utilization (North)

3 NATIONAL INNOVATION CENTERS AND PLATFORMS

- Collaborative Innovation Center for aerospace science and Technology
- National Robotics Innovation Center
- National energy storage technology production and education integration innovation platform

- Development and utilization of low-carbon buildings in cold areas
- Treasure and utilization of microbial resources
- Development and utilization of bioenergy

updated in 2023



China 9 (C9)





THE Times Higher Education



#196

Best Global Universities

TOP 9 Universities in China

Engineering & Technology

#2

#**J** Best Global Universities in Engineering **#152**

THE World University Ranking 2025

#51

THE World University Ranking by Subject in Engineering #**151-200**

Academic Ranking of World Universities

Global Ranking of Academic Subject in Instruments Science & Technology

Global Ranking of Academic Subject in Aerospace Engineering

updated in 2023



QS 2025	Mechanical Engineering	Civil Engineering	Architecture & Built Environment	Materials Science	Data Science	Electrical & Electronic Engineering		Engineering Technology
	NO.36	NO.37 (First Time)	NO.46 (First Time)	NO.46 (First Time)	NO.47	NO.47 (First Time)		NO.47 (First Time)
US.NEWS	Environmenta l Engineering	Mechanical Engineering	Chemical Engineering	Water Resources	Electrical & Electronic Engineering	Biotechnology & Applied Microbiology		Civil Engineering
	NO.2	NO.5	NO.6	NO.10	NO.11	NO.14		NO.18
Shanghai Ranking	Instrument Science & Engineering	Control Science & Engineering	Metallurgical Engineering	Aerospace	Chemical Engineering	Civil Engineering	Environmental Science & Engineering	Bioengineerin g
	NO.1	NO.2	NO.3	NO.4	NO.5	NO.7	NO.7	NO.9

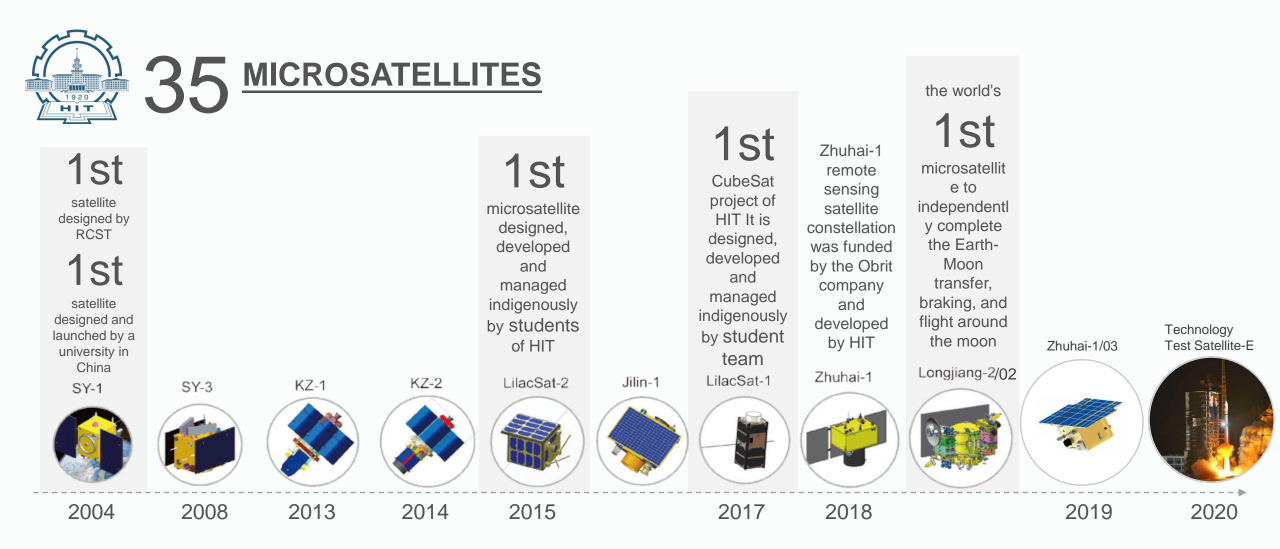


Essential Science Indicators (ESI)



• Eleven disciplines of HIT are ranked among the top 1%

- The Materials Science of HIT ranked among the top 1‰
- The Engineering discipline ranked among the top 1‱



• In the past 17 years, faculties and students of Research Center of Satellite Technology (RCST) have designed and launched 35 satellites successfully.

• Now, We still have **100 more satellites** on order and are in the process of designing and manufacturing.

updated in 2024

HARBIN INSTITUTE OF TECHNOLOGY: TOP PLACE FOR SCIENCE & ENGINEERING





HIGHLIGHTS on SCIENTIFIC RESEARCH

st



The first School of Astronautics in China

The first Chinese university to independently develop and launch small satellites (smallsats and micro-sats) into the moon's orbit





The first to achieve satellite-ground laser link communications

The first man-machine coordinated on orbit maintenance test space manipulator in the world





The first computer to play chess and talk with people The first university to achieve a major breakthrough in supporting structure development for

the largest radio telescopes



updated in 2023



NATIONAL MAJOR SCIENTIFIC PROJECT-SPACE ENVIRONMENT SIMULATION INFRASTRUCTURE

- The Ground Space Station of national major science engineering led by HIT has entered into operation.
- Organize experts from different disciplines to carry out collaborative research on the practical issue of "how to simulate the spatial environment" during the design and construction process.



Infrastructure construction site



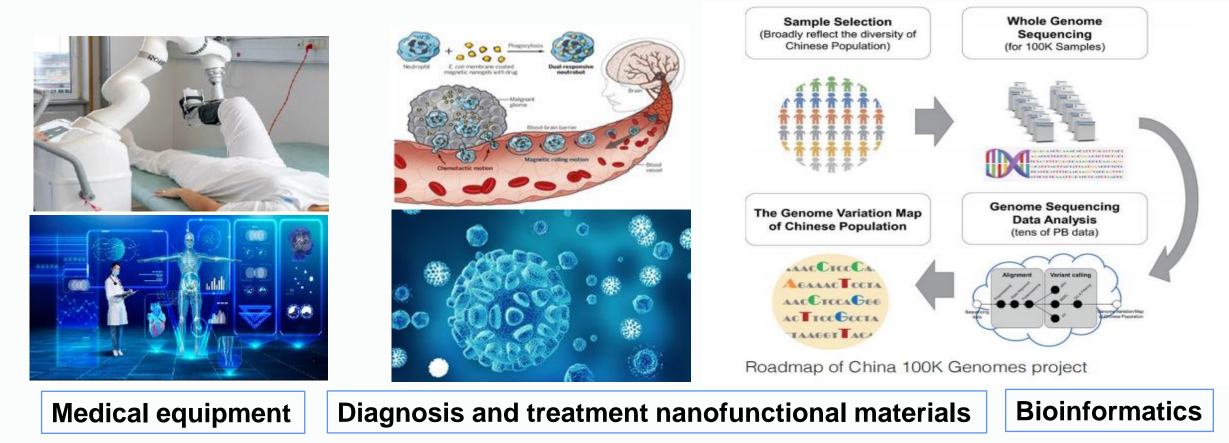
Infrastructure renderings

At present, the largest and most functional basic scientific research platform for a space environment and material role in China and even in the world provides strong support for the development of space science and space technology in China.



BIOMEDICAL ENGINEERING

Nanobiotechnology, bioinformatics, aerospace medicine and engineering, biomedical detection and imaging, and medical artificial intelligence



HARBIN INSTITUTE OF TECHNOLOGY

Various techniques supporting

"Long March 5" "Long March 7"

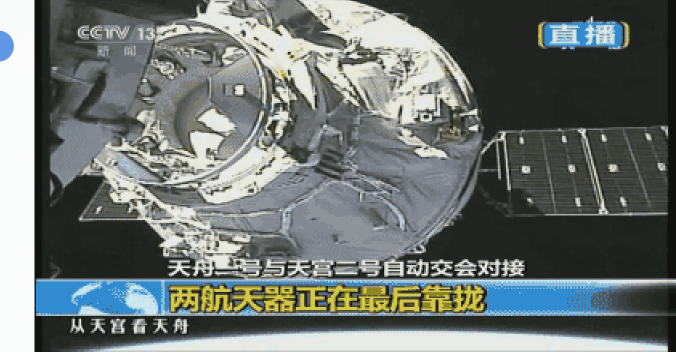
first flight





HARBIN INSTITUTE OF TECHNOLOGY

"Tiangong" target aircraft The "Shenzhou" series of spacecraft HIT 20 key techniques





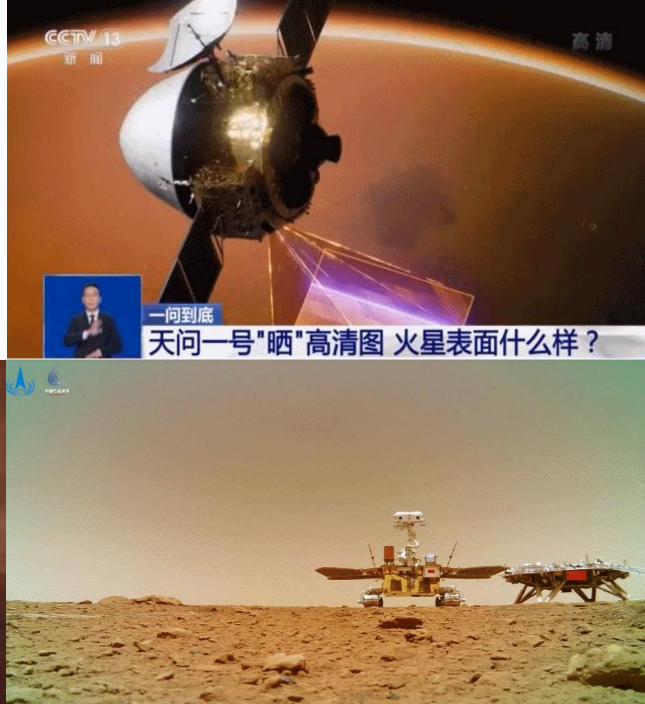
HARBIN INSTITUTE OF TECHNOLOGY

Tianwen No. 1

Demonstration of the Mars orbiter braking capture scheme The five-star red flag is dazzling

Mars Rover Mobility System





HARBIN INSTITUTE OF TECHNOLOGY

€€1FV 13

24/118-

百

Chang'e-5

嫦娥五号演示动画

(SIIW/com

城康五号探测器发射成功 **印间入下 嫦娥五号力争实现中国航天四个"首次"** ▲#= 08.12 常计新起肺炎死亡病例已超过5万例,累计确诊病例超过143万例,24小时新增额

、环月轨道飞行

X下7

〒样品



东方红

DODE

STUDY at HIT

C

业学

交会对

空间机械手

载人航天

C



LEADING TALENTS CULTIVATION



School of Future Technology, founded in June 2022, is one of the first 12 future technology schools in China



National Elite Engineers School creates a new situation in the cultivation of high-level talents by integrating production and education, and create an excellent new system of professional postgraduate education.



CHINESE-FOREIGN COOPERATION IN RUNNUNG SCHOOLS

DESIGN FUTURI





HIT Shenzhen International School of Design was approved as a non-independent legal entity jointly established with
Zurich University of the Arts on November 11, 2020.
> 3 first-level disciplines: Architecture, Urban and Rural Planning, Design
> 3 undergraduate majors: Architecture, Industrial Design, Digital Media Art
> 3 master majors: Architecture, Urban and Rural Planning, Design

The undergraduate education program of *Big Data Management and Application* jointly organized by HIT and *Em Lyon Business School* has been approved successfully by MoE in 2023 and has welcomed its first & second classes of **students** in 2023 & 2024.





INTERNATIONAL COLLABORATION

HIT is the members of more than ten international organizations



APRU







International **Telecommunication** Union



Alliance of **Universities of** the Silk Road







中英大学工程教育与研究联盟

University Consortium on Engineering Education and Research

Belt and Road **University Alliance**

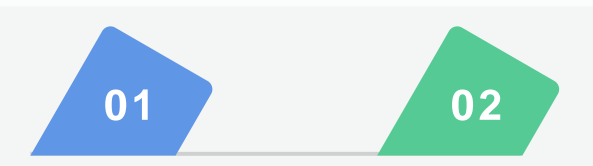


Arctic university alliance

updated in 2023



INTERNATIONAL EDUCATION PROGRAMS



Degree Programs

Non-degree Programs

- Bachelor's
- Master's
- Doctoral

- Chinese Language
- Pre-university
- Exchange

Bachelor's degree programs:

- Chinese-taught programs: 98
- English-taught programs: 2

 Civil Engineering
 Chemical Engineering and Technology

Master's degree programs:

English-taught programs:

Management, Materials, Mechanical Engineering, Civil Engineering, Electricity & Chemical Engineering, Computer Sciences

Doctoral degree programs:

All doctoral degree programs can be taught in English (except the programs in the School of Humanities, Social Science and Law)





Classroom

HITCRT Competitive robotics team





Professor Shanyi DU and students in Composite Materials and Engineering



Professor Yongtan Liu is with young teachers and students.





Laboratory

Millirobot



Study at HIT



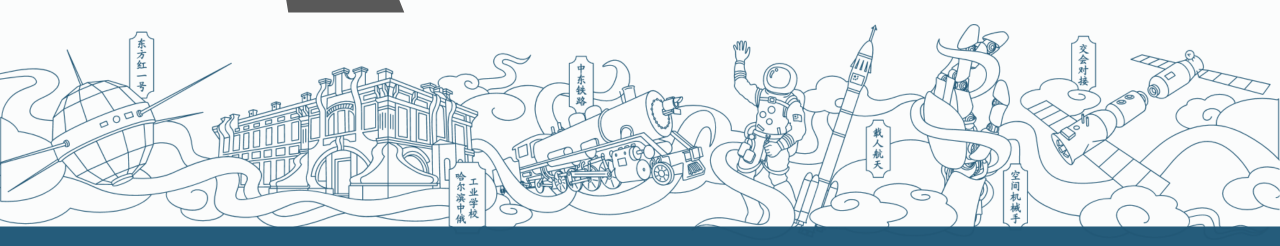
HIT Library







Life at HIT





Campus Facilities -- The Campus Warm Corridor

Campus Air Corridor effectively links various campus buildings which can alleviate the impact of extreme weather on campus life.



Campus Facilities - Gymnasium

HIT has complete physical exercise facilities, providing teachers and students with places to exercise throughout the year, and the wind and rain playground under construction will further create good conditions for the healthy life of teachers and students.

A TITAS





Campus Facilities - Dormitory

Room Type: Four-bed room or Double room All equipped with air conditioning



Campus Facilities





Mingde Building, Basic scientific research Building and Science and Technology Innovation Building have been settled, and the teaching and research environment has been comprehensively improved.



The school will fully build more than 2700 sets of talent rooms and talent apartments this year, with superior geographical location, close to the school campus, complete supporting facilities around, high-end hardcover residential.



Student Activities



International Culture Carnival

HIT Aerobics Competition The 1st place on Campus (Group from International Students)



Student Activities



1920

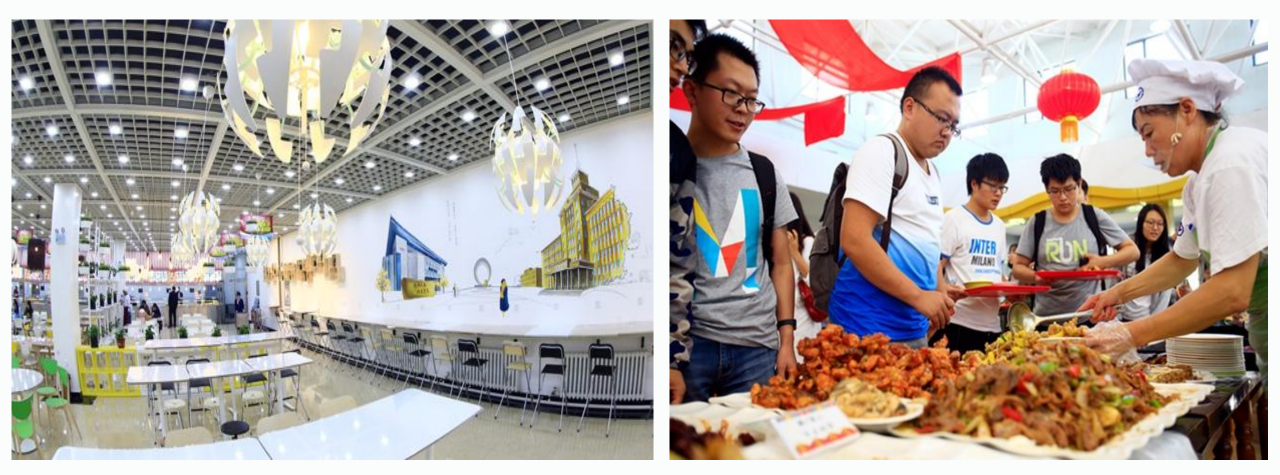
11

HIT Ph.D. Student QI Guangpu won the men's Freestyle Skiing Aerials Competition at Beijing 2022 Olympic Winter Games









10+ Canteens

Cuisine





Tasty HIT









INTERNATIONAL COOPERATION DIVISION







HARBIN INSTITUTE OF TECHNOLOGY

