

HARBIN INSTITUTE OF TECHNOLOGY



Harbin Institute of Technology

**Global Recruitment of International
Assistant Professors and Excellent
Postdoctoral Researchers**



哈爾濱工業大學
HARBIN INSTITUTE OF TECHNOLOGY

About HIT

Founded in 1920, Harbin Institute of Technology has developed into an open, multidisciplinary, research-oriented, leading national university.

I. About us

Harbin Institute of Technology (HIT) was founded in 1920. Known as the “Cradle of Engineers”, it was designated as one of the first batch of six national key universities in 1954 and was included into the first group of nine universities of the “Project 985” in 1999. In 2017, HIT was rated as one of the Category A universities in the “Double First-Class” Initiative. In 2022, eight of HIT’s disciplines were included in the updated “First Class Discipline” list. In the US News World University Rankings 2023 for Engineering, HIT was ranked 5th in the world.

At the Harbin campus, there are 25 schools, 9 national key disciplines, and 7 state key laboratories. Currently, there are more than 31,000 undergraduate students, 16,000 graduates and around 9,200 Ph.D. students. There are over 4,100 faculty

and staff members, including 44 members of the prestigious Chinese Academy of Sciences and Chinese Academy of Engineering. The research funding of HIT has been increasing over the last decade, with almost 5.8 billion Chinese yuan in 2022, which is always among the top 5 in China. With the Weihai campus and the Shenzhen campus, HIT has formed the pattern of “One University, Three Campuses”, paving the way for becoming a world-class university.

■ 25 Schools and Faculties

NO.	Schools and Faculties
1	School of Astronautics
2	School of Electronics and Information Engineering
3	School of Mechatronics Engineering
4	School of Materials Science and Engineering
5	School of Energy Science and Engineering
6	School of Electrical Engineering and Automation
7	School of Instrumentation Science and Engineering
8	School of Mathematics
9	School of Physics
10	School of Management
11	School of Humanities Social Science & Law
12	School of Marxism
13	School of Civil Engineering

- 14 School of Environment
- 15 School of Architecture
- 16 School of Transportation Science and Engineering
- 17 Faculty of Computing
- 18 School of Chemistry and Chemical Engineering
- 19 School of International Studies
- 20 School of Life Science and Technology
- 21 School of Medicine and Health
- 22 School of Future Technology
- 23 School of Innovation and Entrepreneurship
- 24 Elite Engineers School
- 25 Shenzhen International School of Design

■ 8 National First-class Disciplines

NO.	National First-class Disciplines
1	Mechanics
2	Mechatronics Engineering
3	Materials Science and Engineering
4	Control Science and Engineering
5	Computer Science and Technology
6	Civil Engineering
7	Aerospace Science and Technology
8	Environmental Science and Engineering

■ 7 State Key Laboratories

NO.	State Key Laboratory
1	State Key Laboratory of Advanced Welding and Joining
2	State Key Laboratory of Urban Water Resource and Environment
3	State Key Laboratory of Tunable Laser Technology
4	State Key Laboratory of Material Behavior and Evaluation Technology for Space Environment
5	State Key Laboratory of Robotics and Systems
6	State Key Laboratory of Metal Precision Hot Processing
7	State Key Laboratory of Special Environmental Composite Technology

■ Essential Science Indicators(ESI)



ENGINEERING

MATERIALS
SCIENCE

• MATHEMATICS • CLINICAL MEDICINE •
CHEMISTRY • PHYSICS • COMPUTER SCIENCE
• BIOLOGY&BIOCHEMISTRY •
ENVIRONMENT/ECOLOGY
• SOCIAL SCIENCE • AGRICULTURAL SCIENCE

- 11 of HIT's disciplines are ranked among the top 1%
- The Materials Science discipline is ranked among the top 1‰
- The Engineering discipline is ranked among the top 1‰

II. Requirements

- 1. Abide by the laws and regulations of the People's Republic of China and have good scientific ethics.**
- 2. Research direction should focus on natural science, engineering and technology or related scientific fields.**
- 3. Candidates for the position of Assistant Professor should be no more than 32 years old (this limit on age can relaxed for those with outstanding academic performance); candidates for the position of Postdoctoral Researcher should be no more than 35 years old.**
- 4. Have obtained a Ph.D. degree for less than three years. Those who are going to receive Ph.D. degrees in 2023 can also apply.**
- 5. Have outstanding research accomplishments during Ph.D study.**
- 6. Have the potential to become a young top talent in a specific research field.**

III. Benefits

1. Position:

Assistant Professor / Postdoctoral Researcher

2. Remuneration:

(1) The annual salary of the first employment period is 310,000-350,000 Chinese yuan for Assistant Professors or 210,000-250,000 Chinese yuan for Postdoctoral Researchers.

(2) Other incomes are dependent on scientific research performance, without ceiling.

3. Working conditions: HIT provides competitive work and

research environment, research start-up fund and support to launch scientific research teams for Assistant Professors.

4. Promotion system: HIT provides 2-6 years of cultivation support, including optimal support for scientific research based on top faculty and high-level research academic platform, and encourages application for positions including Associate Professor and Professor.

5. Position Information: Positions are open for application throughout 2023. Responses will be given within 1-2 months after your application is received.

IV. Contact Us

Office of Foreign Experts

International Cooperation Division of HIT

Contact: Ms. Chen

Email: international4@hit.edu.cn

Tel: +86-451-86416601

