

2026 Harbin Institute of Technology Global Summer School (HITGSS)

About HITGSS

The **Harbin Institute of Technology Global Summer School (HITGSS)**, hosted by the Harbin Institute of Technology (HIT), provides a premier international education platform for students from around the globe. Over the past ten years, the program has welcomed more than 3000 students from over 25 countries and regions.

In 2025, HIT hosted first **Global Winter School (HITGWS)**, more than 100 faculty members and students from more than 30 universities across Germany, Russia, Hong Kong Special Administrative Region (SAR), and Macao SAR, gathered at HIT for the inaugural Global Winter School.

This year, a wide range of courses across 21 themes is available for both domestic and international students on campus. Students may select one theme to focus on and will receive an official transcript from HIT upon successful completion of the program.

No.	Theme	Contact Information	Time
A	Frontiers of Mechanics in Advanced Manufacturing and Intelligent Equipment (Jointly Organized)	lizhonggang2001@163.com	Jul. 20–31, 2026
B	Imprints Twin Cities (Jointly Organized)	lyb@hit.edu.cn	Jul. 16–29, 2026
C	Mechanics Exploration and Future Aerospace Vehicles	lizhonggang2001@163.com	Jul. 20–31, 2026
D	A New Generation of Intelligent Information and Communication Technology	lihongzhi2014@hit.edu.cn	Jul. 20–31, 2026
E	Intelligent Robot	gengyanquan@hit.edu.cn	Jul. 13–24, 2026
F	Chasing Future: Advanced Optoelectronic Information Materials	yongzhang@hit.edu.cn	Jul. 20–31, 2026
G	Smart Low-Carbon Energy and Aerospace Power	yujianyang@hit.edu.cn	Jul. 20–Aug. 1, 2026
H	Electrical Intelligence: Driving the Future	dingyi90@163.com	Jul. 20–Aug. 1, 2026
I	Precise Measurement, Precise Future	hitwhyan@gmail.com	Jul. 20–30, 2026
J	Physics and the Future of Technology	physics_summer_sch@163.com	Jul. 20–31, 2026
K	Digital Economy and Intelligent Decision	andyzhang@hit.edu.cn	Jul. 11–19, 2026
L	Climate Leadership and Digital Finance	sherri.tian@hit.edu.cn	Jul. 20–29, 2026
M	Training Camp: Talents for International Organizations	wangsusanhit@126.com	Jul. 20–31, 2026
N	Intelligent Civil Engineering and Intelligent Construction	gsr33resume@163.com	Jul. 15–24, 2026

O	Arctic Environment and Ecosystem	IAS_HIT@163.com	Jul. 13–26, 2026
P	Imprint Harbin·City Trace – Architectural Design Camp	liuying01@hit.edu.cn	Jul. 13–23, 2026
Q	AI Empowers Smart Transportation	xiaowei_hu@hit.edu.cn	Jul. 20–26, 2026
R	Intelligence Leading the Frontier, Computing Shaping the Future	jiakunliu@hit.edu.cn	Jul. 20–31, 2026
S	Chemistry Leading the Future, Intelligence Creating the Applications	linkaifeng@hit.edu.cn	Jul. 13–17, 2026
T	The Mystery of the Chronic Disease Clock: Cells, Genes and Molecular Networks	nancy0481@hit.edu.cn	Jul. 20–30, 2026
U	Space Environment Ground Simulation Technology & Applications	sesri@hit.edu.cn	Jul. 11–16, 2026

Program Details

Please visit <https://hitgss.hit.edu.cn/main.htm> for more details of each theme.

Requirements

- Eligibility: Open to undergraduate, Master, and PhD students from cooperative universities or institutions.
- Language Proficiency: Applicants must be fluent in English.
- Field of Interest: Preference will be given to those with an interest in science and engineering-related fields.

Application Deadline

June 10th, 2026

Registration Information

Limit: 20 students per theme

Registration Process:

Step 1: Log into the HIT Online Application System for the project.

Note: The online application system is available at <https://hit.at0086.cn/StuApplication/Login.aspx>.

Step 2: Upload all necessary application documents as required.

Note: All applications will be reviewed, and applicants will be notified of acceptance or rejection by June 12th, 2026.

Costs

Registration fees, tuition fees and accommodation fees are waived for this program. Participants are responsible for their own transportation, meals, and other personal expenses.

Contact Information

- HIT Undergraduate College:
Contact Person: Qian Wang (Program Coordinator)
Tel: + 86-451-86415676
E-mail: jwcjlk@hit.edu.cn
- College of International Education:
Tel: +86-451-86418461
E-mail: StudyatHIT@hit.edu.cn