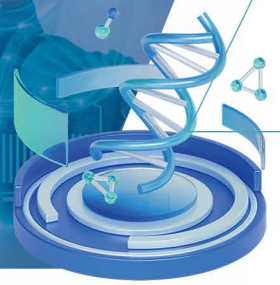


# Exploring the Frontiers of Smart Healthcare, Leading the AI Health Future

2026 International Summer School on Artificial Intelligence in Healthcare

Global Recruitment



## Program Overview



The School of Medicine and Health Management, Tongji Medical College, Huazhong University of Science and Technology (HUST), two top medical centers - **Tongji Hospital and Union Hospital** - proudly presents the International Summer School Program on Artificial Intelligence in Healthcare.

**Program Duration:** July 1 - July 15, 2026 (2 weeks)

**Location:** Wuhan, China

## Program Highlights

### ● Full Financial Support:

Covers all local reception costs, including tuition fees, accommodation and living stipend.

### ● Top-Tier Medical Resources:

Exclusive collaboration with Tongji Hospital and Union Hospital, with access to real-world medical AI applications, clinical data and frontline experts.

### ● Leading Enterprise Visits:

Deep immersion in iFlytek and other AI leaders to understand industrialization pathways and experience cutting-edge medical AI product development.

### ● Diverse Background Integration:

Gathers global talents to build an international academic exchange community and global research collaboration networks.

## Eligibility

- 1. Currently enrolled undergraduate, master, or doctoral students, or young researchers at overseas institutions.
- 2. Proficient in English communication (proof required).
- 3. Strong interest in AI applications in healthcare.
- 4. Relevant programming or medical background preferred.
- 5. Commitment to full participation in the 15-day program.



Application

Deadline: April 1, 2026

Link: <https://v.wjx.cn/vm/PqT4Vzf.aspx>



## Curriculum Modules

### Week 1

Fundamental Theories, Clinical Needs,  
Core Technologies and Clinical Applications

AI and machine learning basic principles

Clinical pain points and AI requirements sharing

Medical data standardization and privacy protection

Union Hospital smart hospital tour

Medical image intelligent analysis

Natural language processing in electronic medical  
records

AI-assisted diagnosis system demonstration

Clinical validation methods for medical AI algorithms

Workshop: Paper writing and publication

### Week 2

Innovation Practice, Industry Connection,  
Integrated Practice and Future Prospects

iFlytek Headquarters Visit - Medical intelligent  
speech technology

Medical AI product design and clinical translation

AI-assisted clinical decision simulation workshop

Mid-term project guidance from clinical experts

Medical AI regulation and ethics seminar

Project presentation and clinical value assessment

Global medical AI industry development forum

Future smart hospital blueprint discussion

## Fees

- Investigation trips, field visits, foods and accommodation are included during 14 days.
- International travel expenses, visa fees and insurances are not included.

### Notes

Participants of the Program are managed according to the relevant regulations of Chinese Government Scholarship.

The School of International Education, Huazhong University of Science and Technology is responsible for the interpretation of the scholarship granting procedures and regulations.

## Contact

[weizhanghust@hust.edu.cn](mailto:weizhanghust@hust.edu.cn)

