

Global Summer School

Digital Economy and Intelligent Decision

July 11–19, 2026

Harbin Institute of Technology, Harbin, P.R. China



Contact Information

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General Information

The 2026 International Summer School of Digital Economy and Intelligent Decision will be hosted by the School of Management, Harbin Institute of Technology (HIT SoM), among the first institutions in China to establish a school of management. Centering on this core theme, the program invites world-renowned senior scholars and industry experts from the fields of Information Systems, Big Data Analytics, FinTech, and related disciplines to serve as lecturers. The curriculum is designed not only to cover fundamental theories in the digital economy and intelligent decision-making, but also to explore cutting-edge trends and future directions in the field. Beyond knowledge dissemination and skill enhancement, the mission of this program is to establish a high-level platform for undergraduate students and faculty to exchange ideas, thereby fostering the robust development of emerging digital disciplines.

Attendance Requirements

This program welcomes undergraduate students worldwide, including those participating in HIT's university and school-level cooperative programs, such as QTEM and the Lyon Business School Joint Education Program.

Lectures and Talks (Tentative)

The International Summer School offers 24 class hours of courses, four academic lectures, and four seminar talks. Lecturers are invited from top institutions across Asia, Europe, and Australia.

Module	Content	Class Hours
Course Teaching	Core Methodologies & Technologies: Systematic instruction on Operational Data Analytics (ODA), Neural Networks in Finance, Hierarchical Attention Entropy in ANN, and Blockchain fundamentals.	24
Academic Lectures	Frontier Applications in Digital Economy: Topics cover Digital Platform Ecosystems, Online Health Communities (OHC), Budget Disclosure in Crowdfunding, and the Influencer Economy.	3*4
Seminar Talks	Future Trends & AI Impact: Interactive discussions on the societal implications of AI, specifically focusing on "AI and Jobs" and "The Influence of AI on Decision-Making".	12
Total Credit Hours		48

Group Research Project

Participants will be grouped into 6 or more teams, each with 7-10 members, to work on a project focused on data-driven business innovation and intelligent decision-making in the digital economy. Each group may select one from four areas: smart healthcare and online communities, FinTech, blockchain and digital currency, AI-human collaboration and the future of work, and digital platform ecosystems and the influencer economy. Instructors are available online or offline.

Program Dates and Times

	7.11 Thur.	7.12 Fri.	7.13 Sat.	7.14 Sun.	7.15 Mon.	7.16 Tue.	7.17 Wed.	7.18 Thur.	7.19 Fri.
AM	Course	Course	Course	Course	Lecture	Lecture	Lecture	Lecture	Tour
PM	Course	Course	Course	Course	Seminar	Seminar	Seminar	Seminar	

(Registration: July 10, 2026)

Please note that the program schedule is subject to change based on actual circumstances.