

Hosei University

- Founded in 1880
- Located in Tokyo
- Funding by MEXT as one of the **Top Global Universities** (2014-), 37 universities were appointed
- Has 30,000 students

Institute of Integrated Science and Technology (IIST, since 2016)

- All courses given in English.
- Established cooperatively by Graduate School of Computer and Information Sciences and Graduate School of Science and Engineering.
- Aiming to conduct cutting-edge research in their specialized scientific fields, while setting up cross-major research fields to solve problems for a sustainable global society.
- Offering various majors as shown below.

Majors

Majors	Meng, Msc	Ph.D.
Computer and Information Sciences	✓	✓
Electrical and Electronic Engineering	✓	✓
Applied Informatics (Information and Communications Technology)	✓	✓
Systems Engineering and Science (Management Sciences Track)	✓	✓
Applied Chemistry	✓	✓
Frontier Bioscience (Frontier Bioscience and Clinical Plant Science)	✓	✓
Mechanical Engineering	n/a	✓
Systems Engineering and Science (Advanced Science Track)	n/a	✓



Cross-Major Learning Fields

IIST provides a comprehensive learning environment which enables students to take interdisciplinary classes depending on their study.

Namely there are six cross-major learning fields of study. There are more than 100 lecturers in various fields to prepare the environment for research. Also, you will have a rich opportunity to acquire the Japanese language skills by the optional classes.

Find Out More!!
<https://iist.hosei.ac.jp/>



Or contact us hge@hosei.ac.jp

Major

Computer and
Information
Sciences

Major

Electrical and
Electronics
Engineering

Major

Applied
Informatics

Major

System
Engineering

Major

Frontier
Bioscience

Major

Applied
Chemistry

Global Information Systems

Ubiquitous Communication Systems

Advanced Media & Information Processing

Advanced Medical & Health Care Systems

Global Business Analysis & Planning

Advanced Bioscience & Chemical Engineering

Over 100 Lectures

Japanese Reinforcement Classes (Optional)

