

Starting from September 2026, Hosei University, one of Japan's prestigious universities, will offer graduate programs (Master's and Doctoral degrees) in the Faculty of Science and Engineering with **fully** English-taught courses for international students.



#### HOSEI UNIVERSITY

Historical Background

**Founded: 1880** 

as Tokyo Hogakusha (Tokyo School of Law)

Recognition: 1920

Recognized as private university

HOSEI

Legacy: 144+ years

of academic excellence

Prestige: Member of Tokyo

Bigó baseball league (Japan's

equivalent to Ivy League)

Status: One of Japan's oldest

private universities

## LEADING PRIVATE UNIVERSITY IN JAPAN



#### **Ranking**

among private universities in Japan for number of applicants (2022) 504,560

**Alumni Network** 

graduates worldwide (as of May 2022)

3

**Campus Infrastructure** 

main campuses (Ichigaya, Koganei, Tama)

13
Academic Structure

graduate schools

15

**Academic Structure** 

undergraduate faculties

# INSTITUTE OF INTEGRATED SCIENCE & TECHNOLOGY (IIST)

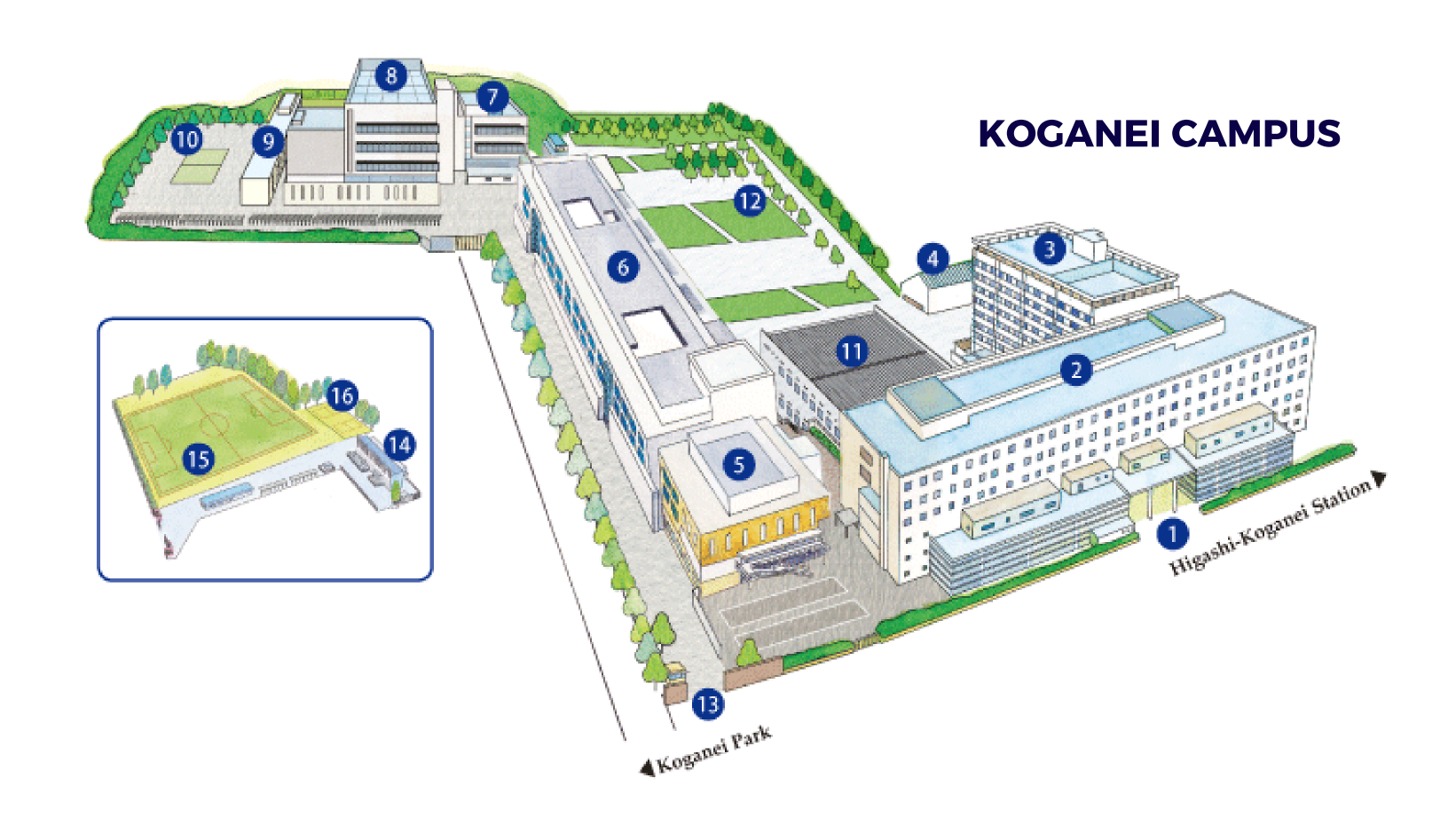
IIST offers graduate programs in integrated science and technology, taught in English, that supports a sustainable global society.

It was established by the Graduate School of Science and Engineering and the Graduate School of Computer and Information Sciences at Hosei University.

#### **Program Highlights**

- Start Date: **Sept 2026**
- Fully English-taught
- September Intake
- Master's & Doctoral degrees
- Koganei Campus location





#### SEVEN SPECIALIZED DEPARTMENTS

Computer and Information
Sciences

**Mechanical Engineering** 

Systems Engineering and
Science

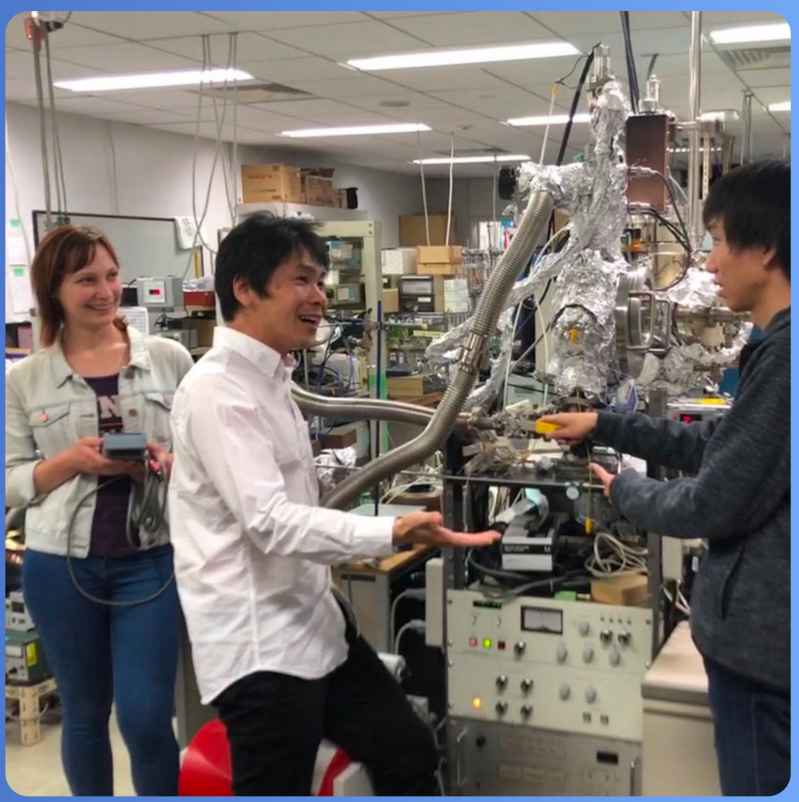
Frontier Bioscience

Electrical and Electronic Engineering

**Applied Informatics** 

**Applied Chemistry** 





FEATURED RESEARCH @ HOSEI IIST



- Bachelor's degree obtained or expected by September 15,
   2026 (OR)
- Equivalent academic background (to be reviewed by IIST Admissions Team)
- Ability to study all subjects in English

#### <u>Doctoral Program Requirements</u>

- Master's degree obtained or expected by September 15,
   2026 (OR)
- Equivalent academic background (to be reviewed by IIST Admissions Team)
- Ability to study all subjects in English



#### WHO CAN APPLY?

**ELIGIBILITY CRITERIA** 



#### ENGLISH PROFICIENCY REQUIREMENTS

Option 1: TOEFL iBT®	Option 2: TOEIC® L&R	Option 3: IELTS Academic Module
Score: 72 or higher	Score: 680 or higher	Score: 5.5 or higher
Accepted: TOEFL iBT® or TOEFL iBT® Paper Edition	_	Accepted: Standard IELTS and IELTS Online
NOT Accepted: TOEFL iBT® Home Edition	<b>Restriction:</b> Only Hosei University tests accepted	
<b>Test date:</b> April 1, 2023 or later	<b>Test date:</b> April 1, 2023 or later	<b>Test date:</b> April 1, 2023 or later

Exemption: Native English speakers (after Graduate Schools Section consultation)

#### LANGUAGE POLICY

#### "No mandatory Japanese requirement"

#### Recommendation

- Students advised to maintain sufficient Japanese language skills for daily communication through selfstudy
- **Practical Benefits:** Easier integration into Japanese society and culture

#### WHO WE'RE LOOKING FOR

Graduates of four-year engineering universities seeking to study in Japan

Students who have completed masters in engineering, looking to pursue a doctoral degree in Japan

Partner engineering universities in India collaborating with this program

Local network connections in India for recruiting graduates

Students from Japanese language education centers in India

#### **APPLICATION TIMELINE (2026 INTAKE)**



**Note:** Hosei University's designated immigration lawyer will assist applicants directly with COE preparation.

#### **TUITION**

#### Tuition is payable on a semi-annual basis.

- For the fall semester, payments should be made by the end of September.
- for the **spring semester**, by the end of April.
- Please note that for the first academic year, the total amount due, encompassing the fall semester fees and the admission fee, must be paid during the admission procedure.
- Processing, translation, insurance, airfare, service charges, and other expenses will be additional.

	MASTER'S COURSE (jpy)
ADMISSION FEE	200,000
TUITION (annual)	880,000
FACILITY FEE (annual)	100,000
LABORATORY FEE (annual)	80,000
TOTAL AMOUNT (payment before enrollment)	730,000
TOTAL AMOUNT (payment for 2nd semester)	530,000

#### NOTE:

- 1) The laboratory fee for Frontier Bioscience (Clinical Plant Science) is set at 140,000 YEN.
- 2) Please note: The admission fee is non-refundable.
- 3) The doctoral fees structure will be shared upon request.
- 4) **Accommodations**:  $\approx$  5-6 Lakh YEN/year
- 5) Student Establishment Cost (one time):
- ≈ 1,50,000 YEN

### PART-TIME JOB OPPORTUNITIES

International students in Japan are legally mandated to work.

This allows students to gain hands-on experience, develop language skills, and earn a stable income alongside their studies.

Monthly Earnings: 1,25,000 - 1,50,000 YEN

Annual Part-time Income: 15-18 Lakh YEN

- Weekly Limit: Up to 28 hours/week
- Monthly Earnings: ₹75,000 ₹80,000/month (¥900-1200/hour)
- Job Placement: Jobs arranged by university or language school coordinators

¥360,000 to ¥400,000 per month

(Approx. ¥4.3 to ¥4.8 million per annum)

## PLACEMENT AND JOB OPPORTUNITIES

Our engineering programs are designed to equip students with **cutting-edge technical skills, hands-on training**, and **industry-relevant knowledge**, laying a strong foundation for global career success.

Our graduates are **hired by leading companies** across Japan in sectors like engineering, robotics, AI, and manufacturing.

## PARTNER WITH US



If you'd like to learn more or clarify any details, we're happy to arrange a one-on-one meeting.

• Schedule a call at your convenience to get a complete picture of the Japan opportunity and how we can work together.

Email: otagaibusinessconsultingegmail.com

**Phone:** +91 8281235068 / 9341366136 / 9074114164