

## Tuition (for 2019)

	Master's Course		Doctoral Course	
	JPY	USD	JPY	USD
Admission Fee	200,000	1,820	200,000	1,820
Tuition (annual)	880,000	8,000	600,000	5,450
Facility Fee (annual)	100,000	910	100,000	910
Laboratory Fee (annual)*	80,000	730	80,000	730
Amount to be paid at enrollment	730,000	6,640	590,000	5,360
Amount to be paid at 2 <sup>nd</sup> semester	530,000	4,820	390,000	3,550

(USD1=JPY110)

USD price changes according to the exchange rate.

\*Laboratory fee for Frontier Bioscience (Clinical Plant Science) is JPY140,000. Examination fee is JPY20,000.

## Living Cost

Dormitories are available near campus. While Hosei University dormitory only accepts Hosei University students, the recommended dormitories are shared with students from other colleges. Here is the example of an estimated living expenses.

Living cost/month	JPY	USD
Housing cost	63,000	580
Food cost	27,000	250
Commuting costs	5,000	50
Utilities	7,000	60
Insurance and medical costs	2,000	20
Expenses for hobbies, entertainment	6,000	60
Miscellaneous fees	21,000	190
<b>Total</b>	<b>131,000</b>	<b>1,190</b>

\*Tuition excluded  
(USD1=JPY110)

Hosei estimated the above costs based on "Lifestyle Survey of Privately Financed International Students 2015 (JASSO)".

## Admission

Step 1	By the end of March	Contact us to check your eligibility and to find your best matched research supervisor. *Supervisors list <a href="http://iist.hosei.ac.jp/faculties/">http://iist.hosei.ac.jp/faculties/</a>
Step 2	Beginning of April	Submit your application documents including English test score (TOEFL®, TOEIC®, IELTS)
Step 3	By the end of May	Paper screening and announcement of results
Step 4	June	Payment of admission fee and admission procedure
Step 5	September	Entrance ceremony

More details about tuition and admission:  
<http://iist.hosei.ac.jp/admission/>



## Find out more!



### Curriculum

<http://iist.hosei.ac.jp/curriculum/>



### Scholarship

<http://www.global.hosei.ac.jp/en/support/scholarships-offered-by-hosei-university/>



### Tuition and Admission

<http://iist.hosei.ac.jp/admission/>



### Faculty

<http://iist.hosei.ac.jp/faculties/>

## Contact

### HOSEI University Institute of Integrated Science and Technology

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Website <http://iist.hosei.ac.jp/>



All information on this brochure is current information, as of July 2019.

# IIST

Institute of  
Integrated Science and Technology



Be with us to make it happen!

IIST is a graduate program for studying integrated science and technology in English to support a sustainable global society, established in Hosei University in Japan.

## Why HOSEI?

Hosei University, established in 1880, is a Japanese university with a long and storied history. Hosei has a wide range of academic fields with 15 undergraduate faculties and 38 departments, 15 graduate schools and 2 professional graduate schools from the arts to science. All of the programs are accredited by the Japanese government.

Hosei was selected as the Top Global University Project since 2014. This project is a government initiated project which provides prioritized support and funding for 37 selected universities among approximately 800 universities in Japan.

Hosei students are able to receive various kinds of support including financial support.

## What's IIST?

The Institute of Integrated Science and Technology, IIST, is a graduate program for studying integrated science and technology in English, which supports a sustainable global society. Today, with social activities rapidly expanding and becoming increasingly globalized, finding how to ensure sustainable development of various activities has become a crucial task. To comprehensively solve global-scale problems, the design and practice of systems based on scientific methods and employing advanced technologies are required. IIST was established cooperatively by the Hosei University Graduate School of Computer and Information Sciences and the Graduate School of Science and Engineering for the purpose of conducting cutting-edge research in their specialized scientific fields while setting up cross-major research fields to solve various problems toward a sustainable global society. IIST enables students to acquire practical wisdom necessary to tackle global issues, along with the deeply specialized knowledge in their majors.

Also, Japanese Reinforcement Classes are provided as options to enrich the language skills of the students.

## Majors & Curriculum

Each IIST student will belong to one of eight study majors. In addition to these, IIST provides a comprehensive learning environment which enables students to take interdisciplinary classes depending on the nature of 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. Master's and doctoral thesis are mandatory.

To review the lecturers profiles:  
<http://iist.hosei.ac.jp/faculties/>



### 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

Major	Major	Major	Major	Major	Major
Computer and Information Sciences	Electrical and Electronics Engineering	Applied Informatics	System Engineering	Frontier Bioscience	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					
Japanese Reinforcement Classes (Optional)					

More details:  
<http://iist.hosei.ac.jp/curriculum/>



## Student Support

### Financial Support

Hosei University has a tuition exemption system for self-supporting international students. Any student who meets the conditions of the system can obtain a 20% tuition discount. Moreover, the below scholarships are available for international students:

Scholarship Name	Scholarship Amount / year	
	JPY	USD
Research Grant for Doctoral Course	450,000	4,090
Hosei University Centennial Graduate Scholarship	200,000	1,820

(USD1=JPY110)

USD price changes according to the exchange rate.

Not only scholarships, Hosei University offers various financial support. For example, subsidies for research, participation in conferences and the proofreading/publication of a thesis which will provide a comfortable research environment.

More info about the reduction system and scholarships:  
<http://www.global.hosei.ac.jp/en/support/scholarships-offered-by-hosei-university/>



### IT Support

Each student is provided one laptop during their stay at Hosei University, free of charge. Which can be utilized for researches.

### Student Opportunities

Hosei has 3 systems called Teaching Assistant, Research Assistant, and Tutor. Students can acquire academic know-how by serving as a TA or RA. Tutors help foreign students to study and to accommodate to the new environment. At the same time, students can gain opportunities to earn money by working as a TA, RA or Tutor\*.

\*PAY: TA (JPY4,200 / 100min), RA (JPY2,000 / 60min), Tutor (JPY4,200 / 100min)



International Students **1,403**

The total number of international students in undergraduate, graduate, and short-term programs (2018)



**37/800**

Among the approximately 800 universities in Japan, only 37 have been selected as Top Global Universities. (Since 2014)



**93%**

Percentage of students using the tuition reduction scholarship (2018)



Applicant number ranking **3rd**

(2019)



Partner universities **244**

Universities in 42 countries and regions (as of February, 2019)



Graduates **473,871**

(as of May 1, 2018)

## VOICE

### Wang Rong, China

Doctoral student, Computer and Information Sciences



I enrolled in IIST to enhance my research skills and to study advanced technologies of software engineering. My research is to combine formal methods with software testing to effectively pinpoint bugs. I am glad to have the opportunity to do research with various professors during course work. That has enriched my perspectives on my future research. Besides, I am happy to have a chance to communicate with Japanese students for having the same hobbies and now I am really enjoying life at Hosei.

