Student's voice



Busalire Emeka, Onesmus
Master Student, majoring Computer and Information Sciences

I am from Ho Chi Minh, Vietnam. It has been my dream to come to Japan for studying advanced technologies. Now, my dream has come true. My research is to apply Al image processing technology to the plant disease diagnosis. Through my research at IIST, I would like to realize disease and virus free agricultural environment in Vietnam.

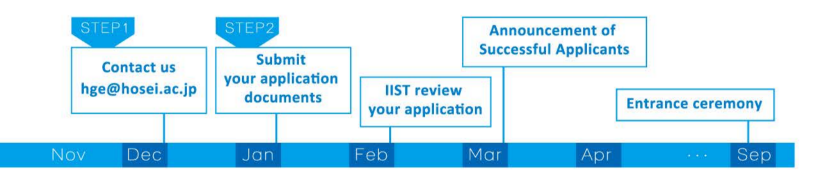
I am from Nairobi, Kenya. Before enrolling in IIST, I was an IT consultant to provide IT solutions to companies in Africa. To enhance my IT skills, I have been studying software design, especially technologies for the development of secure mobile business systems. I would like to be a bridge engineer for companies in Japan and Africa.



Huu Quan, Cap
Master Student, majoring Applied Informatics

Institute of Integrated Science and Technology IST ARTHURS ARTH

How to apply



University Information

HOSEI University

Institute of Integrated Science and Technology

Address 3-7-2 Kajinocho, Koganei-shi, Tokyo 184-8584, Japan

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

Please contact us via the inquiry form on the website.



Be with us Study in TOKYO to make it happen!



In 2016, Hosei University established a new English-based graduate degree program for studying integrated science and technology in English which is called **IIST**.

CONTACT

hge@hosei.ac.jp http://iist.hosei.ac.jp/



Hosei University is located in Tokyo, Japan.



Study in TOKYO

Have you ever thought about studying abroad?

Japan will be great choice for you.

One of the best reasons to study in Japan is that it is a great place to live in.

Life there is very comfortable. It is one of the safest countries in the world.

The Japanese people are enthusiastic, kind, and respectful. You can enjoy Japanese culture, food, and the four seasons.

Tokyo is the capital of Japan and is a large and dynamic metropolis. Hosei University is located in Tokyo, Japan.

Study in Tokyo, you can enjoy Japanese culture, food, and the four seasons.



Amazing cultural experiences

Japan's unique cultural makes it an exceptionally interesting place to visit. Get in touch with Japan by experiencing its amazing cultural, from dressing kimono, climbing Mount Fuji, visiting temples, to watching Sumo Wrestling, and so on.

Delicious food

Japan is one of the best culinary countries in the world! When you go to Japan, you must try Ramen Noodles, Tempura, Soba noodles, Shabu-Shabu, Sushi,

Beautiful four seasons

In Spring, you can see the beautiful cherry blossoms every where. When the season changes from spring to summer, trees are covered with a fresh green. There are many festivals throughout Japan and people enjoy fireworks festival, wearing yukata, or summer kimono. In Autumn, the leaves turn red and yellow. The colored leaves at Japanese traditional look graceful. In winter, many common scenes are covered with snow. Many people enjoy the hot springs.



Hosei University is one of the oldest and finest universities in Japan. Hosei University was established in 1880. It includes 15 undergraduate faculties with 38 departments, 15 graduate schools, two professional graduate schools, and 3 institutes.

Hosei University Mission Statement

- 1 Hosei University's mission is to foster independent, creative citizens who will take the initiative in building a new era, armed with the spirit of freedom and Progress and the capacity for fair judgment that the school has nurtured since its founding.
- 2 Hosei University's mission is to contribute to the advancement of knowledge through scientific inquiry and a "pioneering spirit" in an environment of academic freedom.
- 3 Hosei University's mission is to tackle the many and varied problems facing humanity in this turbulent twenty-first century and help to build a sustainable global community.

Top 2 in Japan

Application number (2017) New!

Top 4 in Japan

Student numbers going abroad

1043

International students

67.9% **▼**

83.7%

Satisfaction of Hosei University

Data on 2016/10/11

- Oversea partner universities.194 universities in 32 countries/regions (2015)
- Study abroad rankings. Ranked among the top 4 in Japan (2016)
- A highly ranked university that has produced close to 7,000 presidents/CEOs. Ranked among the top 6 in Japan (2016)
- World repository rankings.

 Top 1 in the Japanese private universities. (2016)
- One of the Tokyo Big6 universities in Japan
- Number of applications. Top 2 in Japan (2017) New!
- Universities' ranking based on the number of enrolled adult students. Ranked top 3 in Japan (2016)
- Graduates' employment rate 98.2% (2016)
- Ranking of universities based on the number of job-hunting support programs. Top 3 in Japan. (2016)

http://www.hosei.ac.jp/english/about/outline/mission/

http://phronesis.hosei.ac.jp/data?ccm_paging_p=1

Weldome to University

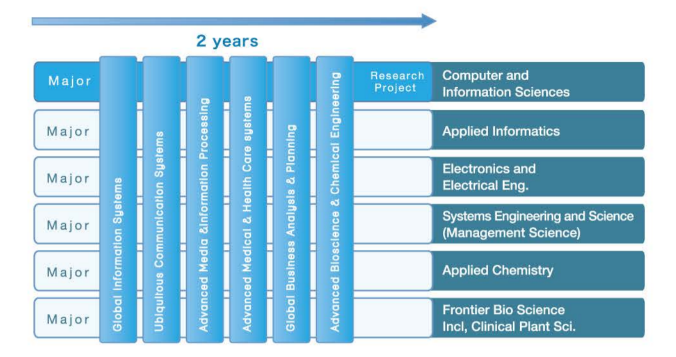
If you are graduating from a university majoring in science or engineering, and planning to continue your graduate study in Japan. Hosei University Institute of Integrated Science and Technology (IIST) is the best choice. Hosei University is one of the oldest and finest universit ies in Japan, selected as a MEXT (Japanese Ministry of Education, Culture, Sports, Science and Technology) Top Global University Project member.

Areas of study

Research fields for the master's program include Computer and Information Sciences, Electrical and Electronic Engineering, Applied Informatics, Management Science Track. Research fields for the doctoral program include Computer and Information Sciences, Electrical and Electronic Engineering, Applied Informatics, Management Science Track, Mechanical Engineering, Applied Chemistry, Advanced Sciences Track, and Frontier Bioscience.

Please check our website for details : http://iist.hosei.ac.jp/faculties/

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



cross-major learning fields

Please check our website for details : http//iist.hosei.ac.jp/curriculum/

For IIST program, there are near 100 faculty members from Graduate School of Computer and Information Sciences, Science and Engineering.

IIST classes are conducted in English although, Japanese students who are interested in taking the classes in English, will also be able to attend the same classes. IIST gives opportunities to learn together in Koganei campus for both foreign students and Japanese ones.

IIST program also offers Japanese language classes as part of the curriculum. You can learn the advanced technology. You can also enjoy activities and hobbies with your new friends. There are many groups such as Flight simulator group, Mechanical research group, Electrical research group, Aviation technical research group, Automotive Research.

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

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



IIST is established cooperatively by the Hosei University Graduate School of Computer and Information Sciences and the Graduate School of Science and Engineering. You will study IIST program in Koganei campus.

The campus could be considered as the center of the Musashino area. Shinjuku and Shibuya are less than 30 minutes from the campus by train.

From the campus, you can walk to the Kognei park, which is the second-largest park in the Tokyo metropolitan area. It is best known for its cherry tree. Flowers, playgrounds, sports, barbecues, history – the Koganei park is a great place to relax.

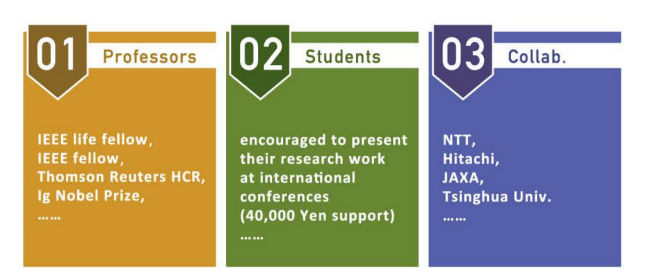
Student's voice



Doctoral student, majoring Computer and Information Sciences

I am from Hubei, China, I earned my master's degree here at Hosei University and I am continuing my research on sustainable software development. I appreciate IIST's excellent academic instructions and financial support when I go abroad to present my research at international conferences. Join us and be with us to make it happen!

Academic Activities



For the students, 40,000 JPY will be awarded to the students who published their excellent research paper. Application will be reviewed and selected. Moreover, The travel and accommodation expenses for attending an academic conference in Japan will be granted to students who presented the paper.

We have collaborations with many famous companies and famous universities such as NTT, Hitachi, JAXA, Tsinghua University, and so on.



Master's Degree requirement



Candidates for Master's degree need to obtain more than 30 course credits, get through their Master's thesis screenings, and pass final examinations. The study is usually completed in 2 years and has to be finished within 4 years.

Doctoral Degree requirement



Candidates for Doctoral degree need to complete their courses, get through their dissertation screenings, and pass final examinations. The study is usually completed in 3 years and has to be finished within 6 years. As an exceptional case, the study may be completed in 1 year for students who have taken more than 2 years to complete the master's course or in 2 years for students who have completed the maste's course in 1 year.