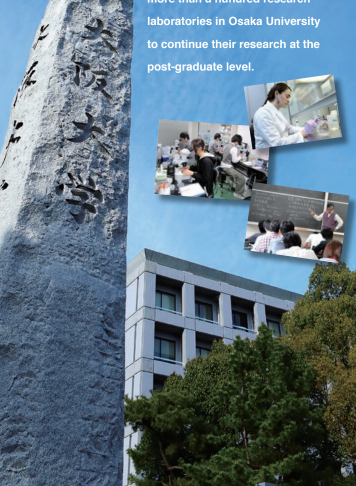
# **Osaka University**

Osaka University is one of Japan's outstanding comprehensive universities. It is situated in Osaka, the second-largest metropolitan area in Japan and historically a merchant city known as the "nation's kitchen." Those who choose to study science in Japan recognize this country's prowess in many fields of science and technology, supported by an excellent research climate and extensive corporate investment.

> IUPS students can choose from more than a hundred research post-graduate level.





## International Undergraduate Program in Science (IUPS)

https://www.sci.osaka-u.ac.jp/en/iups/

# **Application**

https://www.sci.osaka-u.ac.jp/en/admissions/undergraduate-programs/





### Osaka Universitv

https://www.osaka-u.ac.jp/en

## **School of Science**

https://www.sci.osaka-u.ac.jp/en.





## **Center for Japanese Language** and Culture

http://www.cjlc.osaka-u.ac.jp/

## Living in Japan

https://iss-intl.osaka-u.ac.jp/supportoffice/eng/living



# Contact

## Osaka University International College Office

1-2 Machikaneyama-cho, Toyonaka, Osaka 560-0043 Japan E-mail: internationalcollege@office.osaka-u.ac.jp



# International Undergraduate **Program** in Science

School of Science, Osaka University















# **Department of** Chemistry

https://www.chem.sci.osaka-u.ac.jp/chem/chem/en/index.html

The Department of Chemistry comprises more than 20 laboratories of inorganic chemistry, analytical chemistry, physical chemistry, organic chemistry, and macromolecular

science. Faculty members are involved in high-level education and research, collaborating with overseas researchers.



# **Department of Mathematics**



http://www.math.sci.osaka-u.ac.jp/eng/index.html

The Department of Mathematics consists of 6 research groups: algebra, geometry, analysis, global geometry and analysis, experimental mathematics, and mathematical science, all of

which have been making substantial contributions to the development of mathematics.



# Department of **Physics**



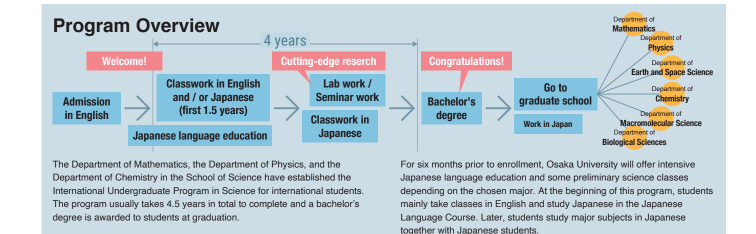
http://www.phys.sci.osaka-u.ac.jp/undergraduate-en.html

The Department of Physics offers a world-class education to its undergraduate and graduate students. Established in 1931, its current activities include elementary particle physics, nuclear

physics, condensed matter physics, computational physics,

interdisciplinary physics, and earth and space science.







## Costs

One of the major benefits of studying in Japan is that it's less expensive than for example in the US, UK or Australia! There are no international student fees in Japan.

Application fee	26,800 JPY
For undergraduate school	
Enrollment fee	282,000 JPY
Tuition fees	267,900 JPY per semester

#### For the preliminary and extensive Japanese language education program

Enrollment fee	84,600 JPY
Tuition fees	173,400 JPY per semester
1st year dormitory	~240,000 JPY (for 1 year)

<sup>\*</sup>These fees are subject to change.

Students enrolled in this program will be assigned to on-campus dormitories for the first year on a preferential basis.

The average monthly living cost in Osaka is estimated at approximately 100,000 ven, including the rent. Detailed information about living in Japan is available at the Support Office.

# **Financial Support**

There are various scholarships that IUPS students can apply for, such as:

- 1. Monbukagakusho Honors Scholarship for Privately **Financed International Students** (i.e. JASSO scholarship)
- 2. Scholarships from local governments or international associations
- 3. Scholarships from private foundations

Osaka University students are eligible to apply for tuition fee exemption (for either half or all tuition fees).

See also the website about scholarships at Osaka University.



### **Support Office** for International Students and Scholars

https://iss-intl.osaka-u.ac.jp/supportoffice/





https://www.osaka-u.ac.jp/en/campus/tuition