



KYOTO UNIVERSITY



Your destination for study

Shoko Tsurubo

Where is Kyoto?



8th / 790 cities

1.5million people



KYOTO UNIVERSITY

Beautiful Seasons

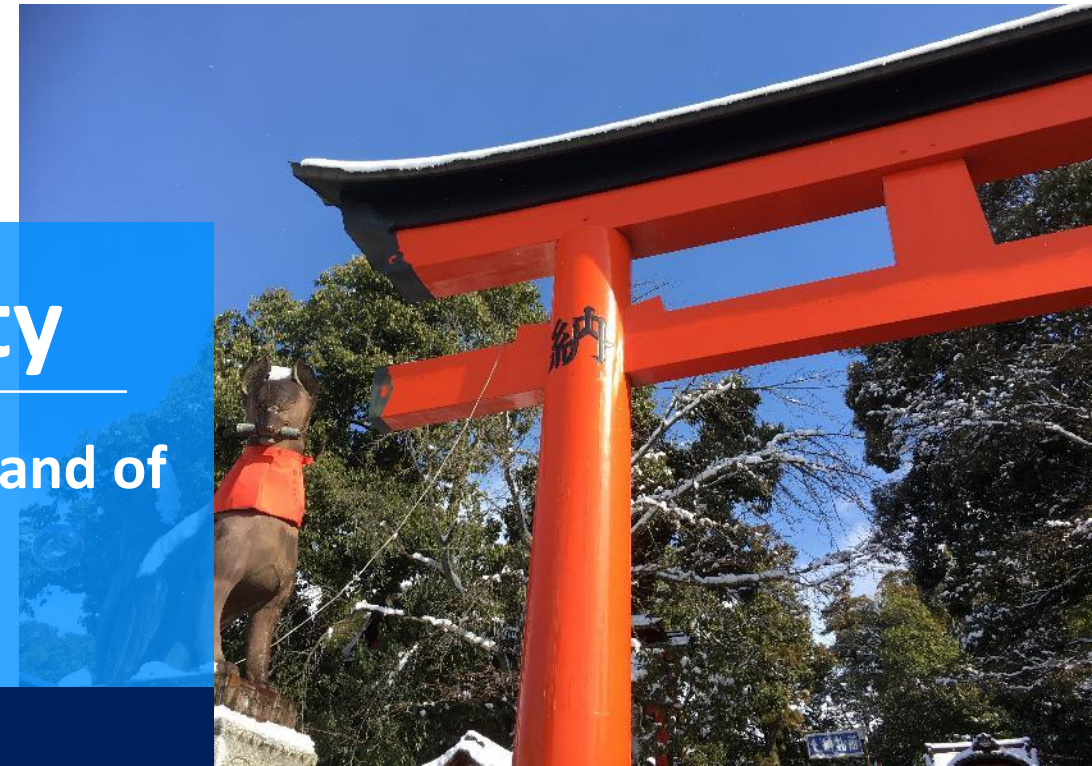


KYOTO UNIVERSITY



Attractive Kyoto City

Study in Kyoto — Japan's Heartland of
Culture and Learning





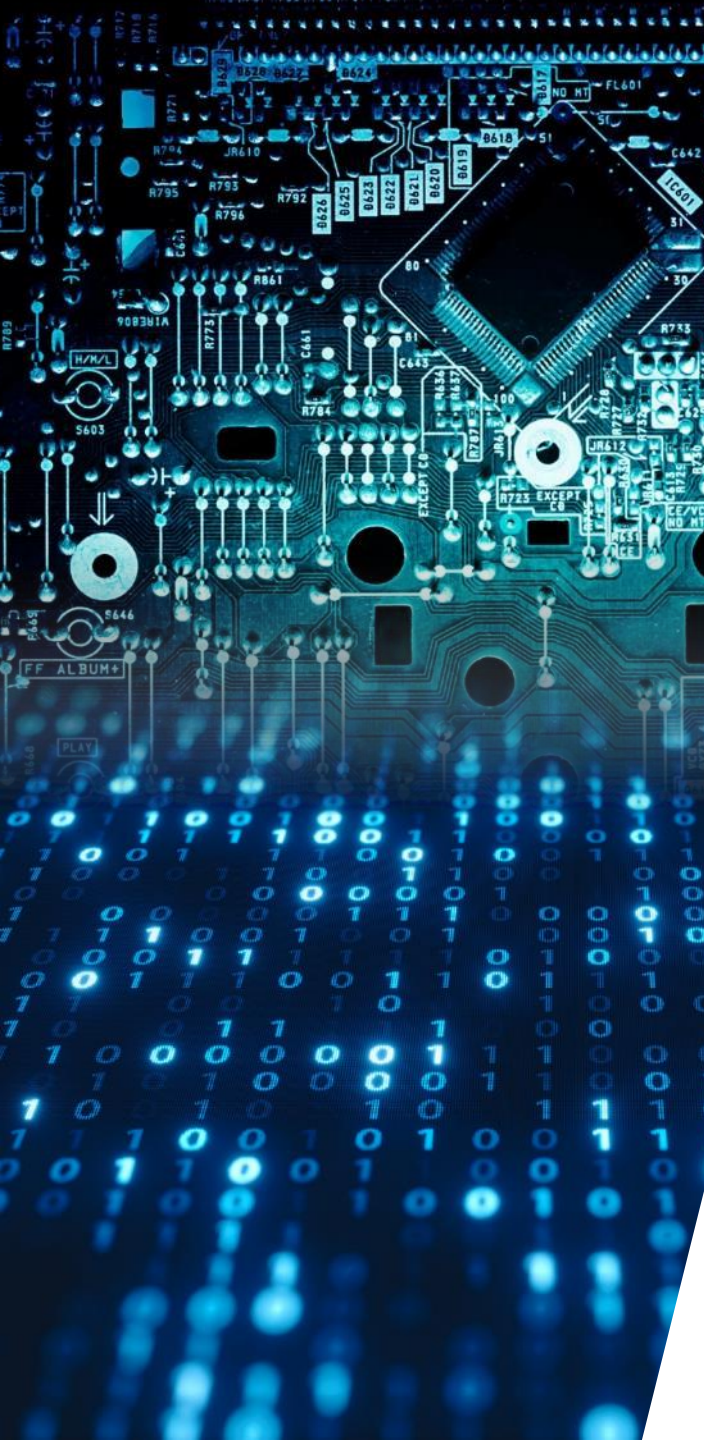
Cultural City

Tea Ceremony , Ikebana, Noh , Kabuki

A city where ancient culture and tradition coexist side by side with technology.

Leading companies in Kyoto
Nintendo, Kyocera, Murata, Rohm,
Horiba, Shimadzu, etc.

Innovative City





Student City
10 % Student population





Overview



KYOTO UNIVERSITY

Founded
1897



Academic Freedom

**Top leading research
university in Japan**





KYOTO UNIVERSITY



38th

Source: 2021 QS University World Rankings



54th

Source: 2021 Times Higher Education



11

Why Kyoto University?

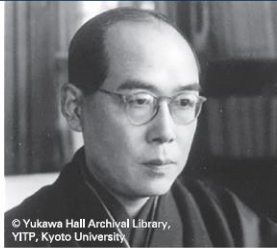
One of the best universities
in World

Awarding-Winning Research



KYOTO UNIVERSITY

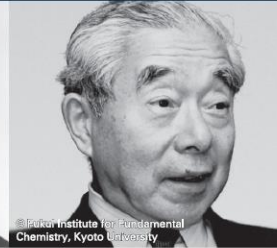
11
Nobel
Laureates



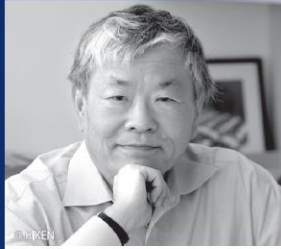
1949 ■ Physics
Hideki Yukawa
Prediction of the existence of mesons on the basis of theoretical work on nuclear forces



1965 ■ Physics
Sin-Itiro Tomonaga
Fundamental work in quantum electrodynamics, with deep-ploughing consequences for the physics of elementary particles



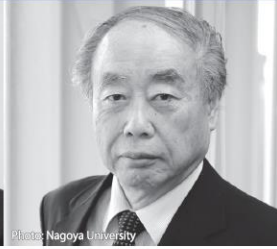
1981 ■ Chemistry
Kenichi Fukui
Theories, developed independently, concerning the course of chemical reactions



1987 ■ Physiology or Medicine
Susumu Tonegawa
Discovery of the genetic principle for generation of antibody diversity



2001 ■ Chemistry
Ryoji Noyori
Work on chiral catalysed hydrogenation reactions



2008 ■ Physics
Makoto Kobayashi
Discovery of the origin of the broken symmetry which predicts the existence of at least three families of quarks in nature



2008 ■ Physics
Toshihide Maskawa
Discovery of the origin of the broken symmetry which predicts the existence of at least three families of quarks in nature



2012 ■ Physiology or Medicine
Shinya Yamanaka
Discovery that mature cells can be reprogrammed to become pluripotent



2014 ■ Physics
Isamu Akasaki
Invention of efficient blue light-emitting diodes which has enabled bright and energy-saving white light sources



2018 ■ Physiology or Medicine
Tasuku Honjo
Discovery of cancer therapy by inhibition of negative immune regulation



2019 ■ Chemistry
Akira Yoshino
Development of lithium-ion batteries



Fields Medal

1970, Mathematics *Heisuke Hironaka*
1990, Mathematics *Shigefumi Mori*



Gauss Medal

2006, Mathematics *Kiyoshi Ito*



L'Oréal-UNESCO Award for Women in Science

2014, *Kayo Inaba*





Other Various Innovative Research



Philosophy



Humanity and
Social Sciences

Asian and African Area Studies



interdisciplinary

Medical and
Pharmaceutical
Sciences

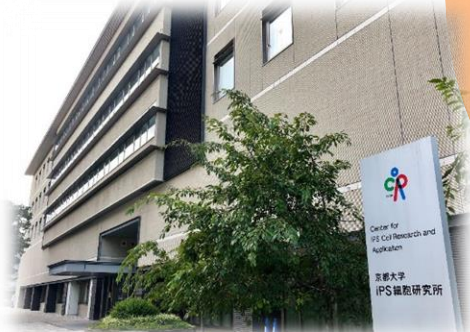
Natural
Sciences

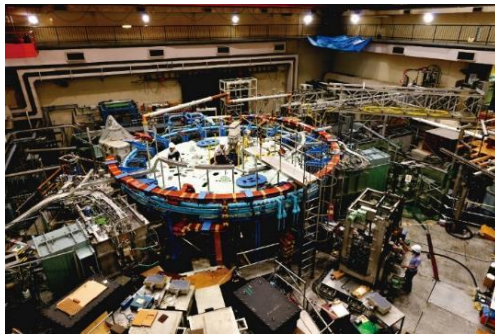


Primate Studies



iPS Cell Research





Campuses and Facilities across Japan



65 offices and facilities abroad



A Comprehensive Research-Oriented University Offering Diverse Academic Opportunities

- Letters
- Education
- Law
- Economics
- Science
- Medicine
- Pharmaceutical Sciences
- Engineering
- Agriculture
- Integrated Human Studies

10
Undergraduate
Faculties

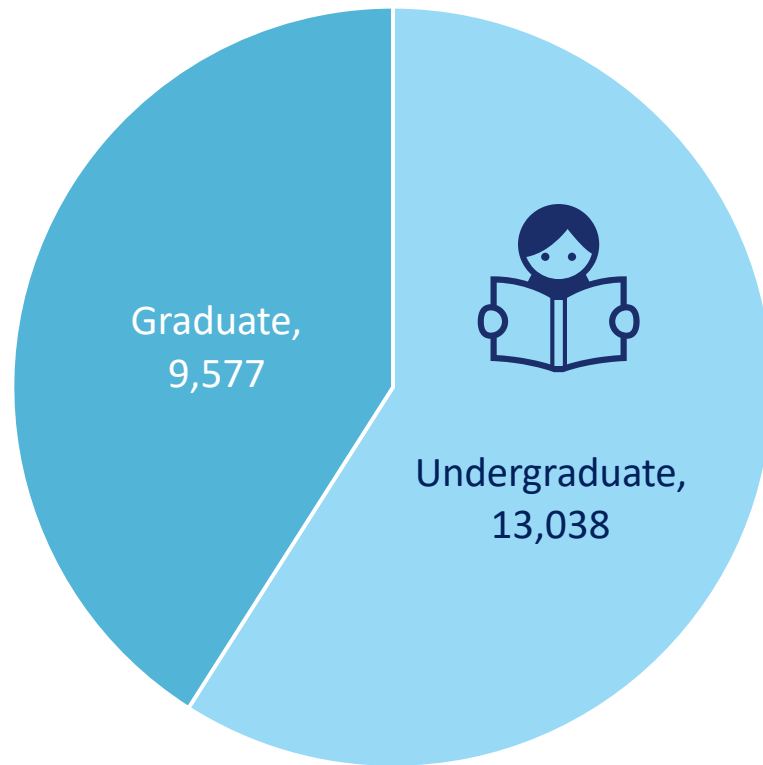
- Letters
- Education
- Law
- Economics
- Science
- Medicine
- Pharmaceutical Sciences
- Engineering
- Agriculture
- Human and Environmental Studies
- Energy Science
- Asian and African Area Studies
- Informatics
- Biostudies
- Advanced Integrated Studies in Human Survivability
- Global Environmental Studies
- Government
- Management

18
Graduate
Schools



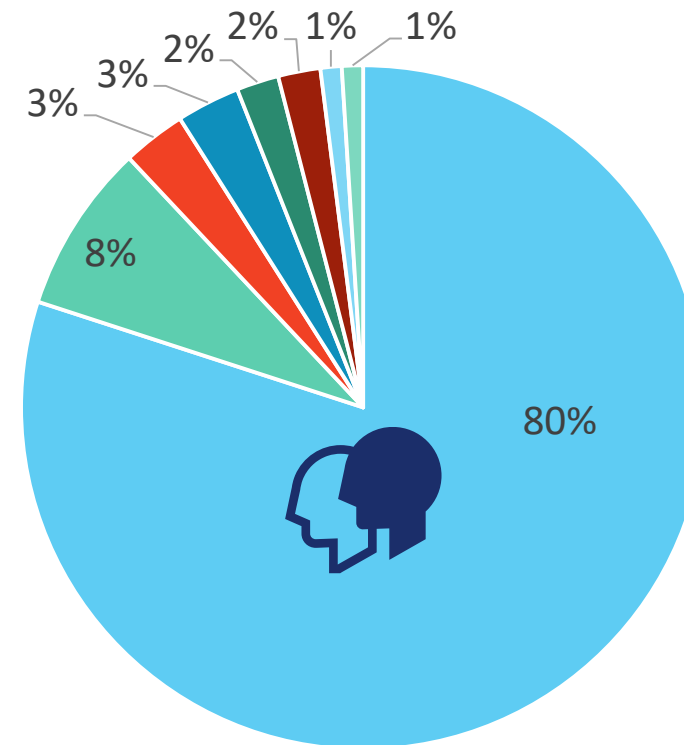
Number of students

Total :22,615



Undergraduate Graduate

Int'l Students: 2,667



Asia Europe Africa
Middle East North America Latin America
Oceania Others

As of May 1, 2021



Japanese Language Lessons



On-Campus Advising Service

Support



International Student Tutor System



Student Lounge "KI-ZU-NA"



KYOTO UNIVERSITY



Your future starts here



KYOTO UNIVERSITY

For any question, please contact

Kyoto University European Center
info_eu@oc.kyoto-u.ac.jp

Thank you!