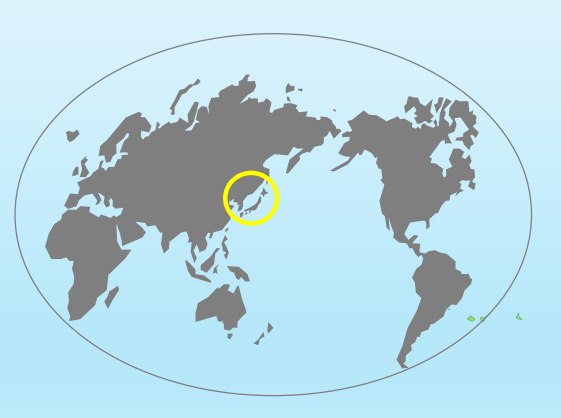




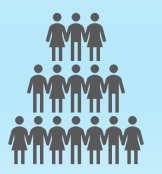
# Your destination for study

Shoko Tsurubo

## Where is Kyoto?







8th / 790 cities

1.5million people















Founded **1897** 



Academic Freedom

Top leading research university in Japan







**Source: 2021 QS University World Rankings** 



**Source: 2021 Times Higher Education** 



# Awarding-Winning Research







1949 ■ Physics

hydrogenation reactions

Hideki Yukawa

Prediction of the existence of mesons

on the basis of theoretical work on





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



1987 ■ Physiology or Medicine 2001 ■ Chemistry Susumu Tonegawa Ryoji Noyori Work on chirally catalysed



2008 Physics 2008 Physics Makoto Kobayashi Toshihide Maskawa Discovery of the origin of the broken

Discovery of the origin of the broken symmetry which predicts the existence symmetry which predicts the existence of at least three families of quarks in of at least three families of quarks in





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



Discovery of the genetic principle for

generation of antibody diversity

2012 ■ Physiology or Medicine 2014 ■ Physics Shinya Yamanaka Discovery that mature cells can be

Isamu Akasaki reprogrammed to become pluripotent

Invention of efficient blue light-emitting diodes which has enabled bright and energy-saving white light sources







## Other Various Innovative Research



iPS Cell Research



Humanity and Social Sciences

#### **Asian and African Area Studies**





interdisciplinary

Medical and **Pharmaceutical** Sciences

**Natural Sciences** 



**Primate Studies** 





























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



- 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

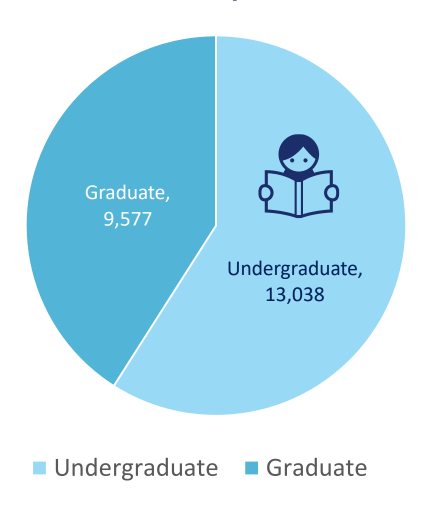


KYOTO UNIVERSITY

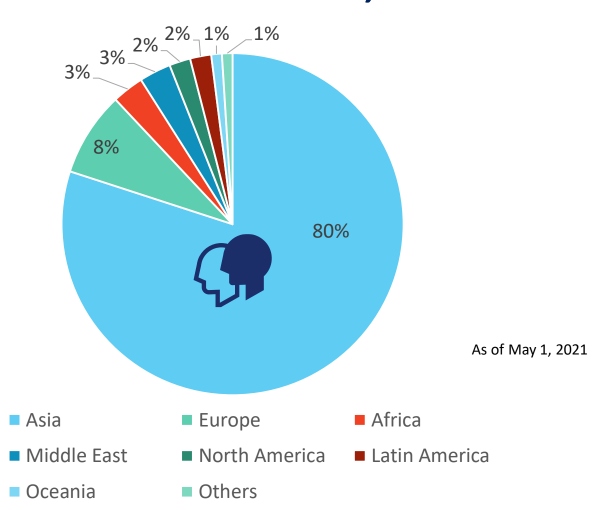


## Number of students

### Total :22,615



## Int'l Students: 2,667







# Support











For any question, please contact

Kyoto University European Center info\_eu@oc.kyoto-u.ac.jp

Thank you!