

**OUTLINE
UNIVERSITY OF TOYAMA**



Philosophy and Goals

Philosophy

The University of Toyama will uphold a global standard of education and research integrated with the humanities, social sciences, natural sciences, and life sciences open to the regional community and to the world. The university will nurture our students with a strong sense of mission and creativity based on the respect for human dignity. We will make contributions to the local, regional and international community, and will promote the harmonious development of science, art and culture, society and the natural environment.

Goals

I Education:

training students to be creative and to have a strong sense of mission

In addition to respecting the individuality of students and building their characters, the University of Toyama fosters ethics and provides instruction in broadly based knowledge and in-depth specialized studies. In so doing, we aim to become a comprehensive university that prepares our graduates to be highly creative and to have a sense of mission.

II Research:

sharing advanced research with the region and the world

In addition to emphasizing scholarship development and fundamental research, the University of Toyama will seek solutions to various problems of the modern community by promoting interdisciplinary research. Additionally, as we enhance fundamental research, we aim to become a comprehensive university that shares advanced research with the region and the world.

III Social contribution:

contributing to the region and the international community

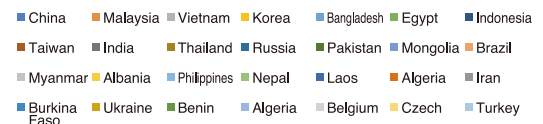
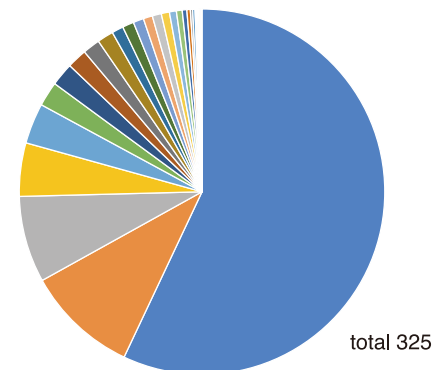
The University of Toyama will use its advantage as a comprehensive university to tackle various problems in the local community, as well as global problems. We aim to become a comprehensive university that contributes to the region and the international community.

IV Operations:

university management with a high degree of transparency

In order to actively promote education, research, and community service, the University of Toyama aims to become a university with a high degree of transparency that is open to society.

Percentage by country of origin
2017-2019 average (as of Oct 1)



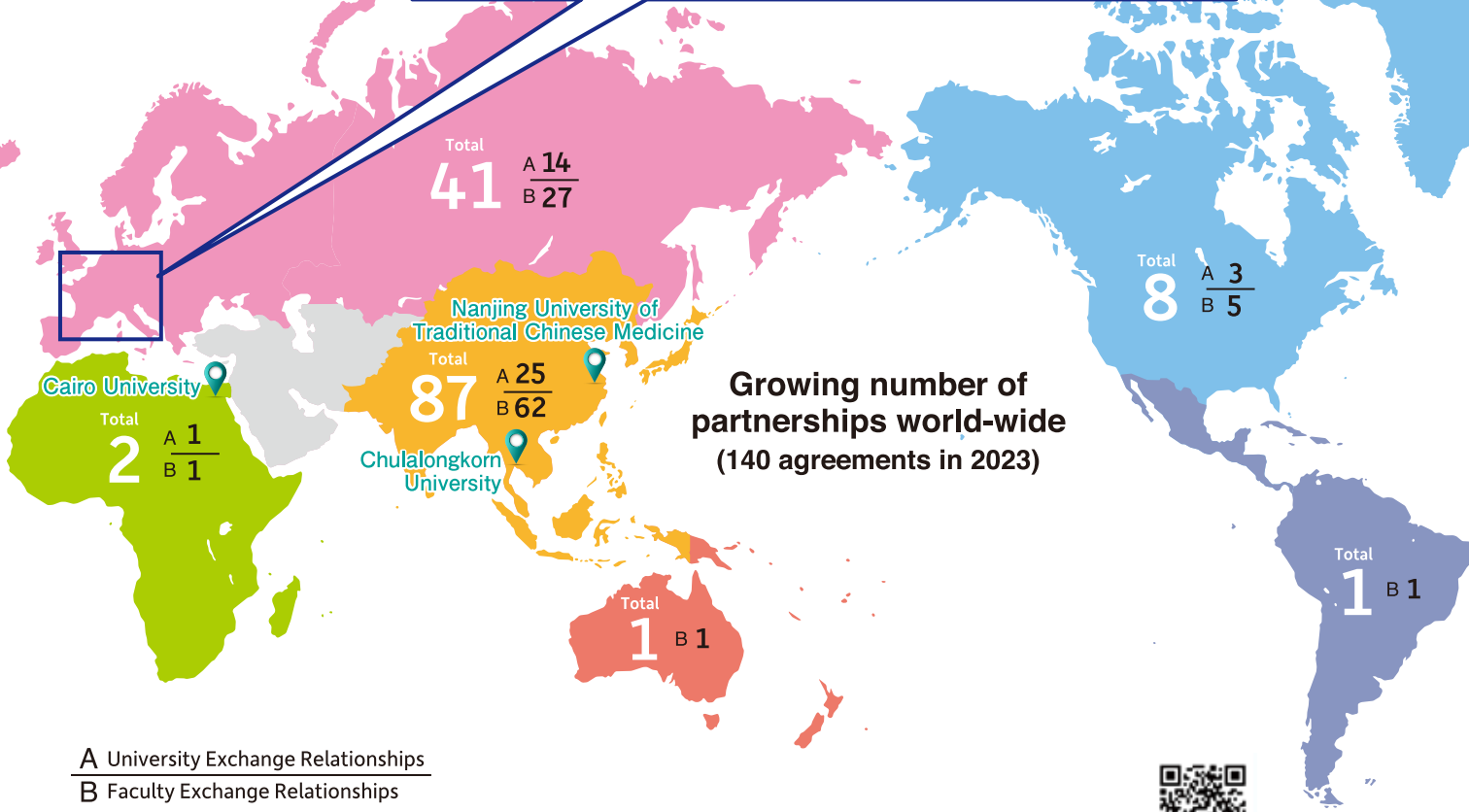
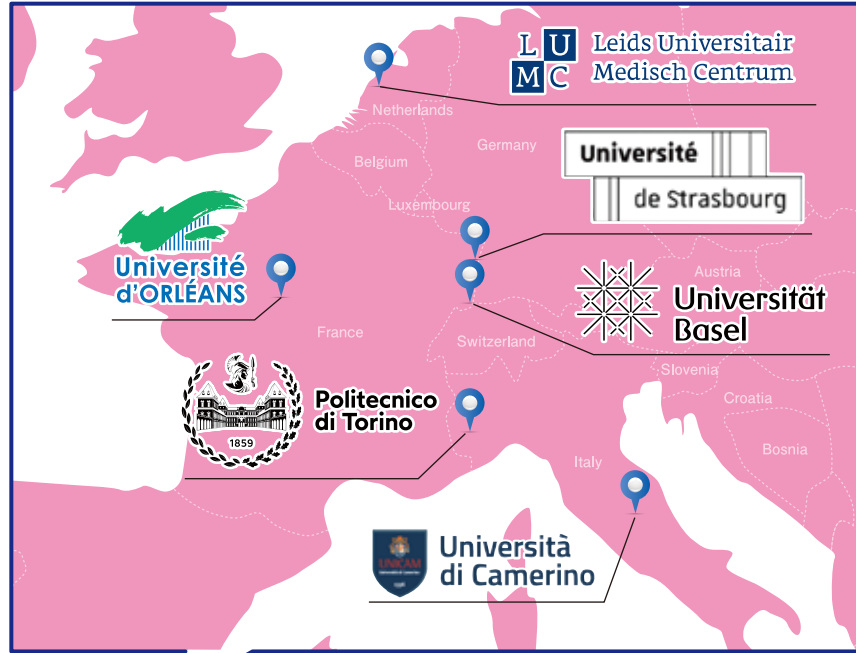
Spring

Summer



International Exchange

University Exchange Relationships with Prestigious University Clusters in Euro



Growing number of partnerships world-wide
(140 agreements in 2023)

- A University Exchange Relationships
- B Faculty Exchange Relationships
- 📍 International Cooperative Center

<https://www.u-toyama.ac.jp/en/international/>



Autumn

Winter



Schools

Gofuku Campus

School of Humanities



- Humanities



School of Education



- Joint Institute of Teacher Education



School of Economics



〈Day Courses〉

- Economics
- Business Administration
- Business Law

〈Evening Courses〉

- Economics
- Business Administration
- Business Law



School of Science



- Mathematics
- Physics
- Chemistry
- Biology
- Natural and Environmental Sciences



School of Engineering



- Engineering



School of Sustainable Design



- Earth System Science
- Civil Design and Engineering
- Materials Design and Engineering



Sugitani Campus

School of Medicine



- Medicine
- Nursing

School of Pharmacy and Pharmaceutical Sciences



- Pharmacy
- Pharmaceutical Sciences



Takaoka Campus

School of Art and Design



- Art and Design



We are proud to announce
“Ranked in the world top 400”

(Times Higher Education Impact Rankings 2022)

THE WORLD
UNIVERSITY
RANKINGS

SUSTAINABLE DEVELOPMENT GOALS



Our learning is deep and broad

Graduate Schools

<Master's Program>

Graduate School of Humanities, Arts, and Social Sciences

Humanities, Arts, and Social Sciences

- Psychology Program
- Integrated Arts and Human Sciences Program
- Co-creation Economy and Innovation Program



Graduate School of Medicine and Pharmaceutical Sciences

Medicine and Pharmaceutical Sciences

- Medical Sciences Program
- Nursing Sciences Program
- Pharmaceutical Sciences Program



Graduate School of Science and Engineering

Science and Engineering

- Mathematics and Informatics Program
- Physics and Applied Physics Program
- Life Science and Material Chemistry Program
- Earth, Life, Environmental Science Program
- Mechatronics Program
- Materials Science and Engineering Program
- Civil Design and Engineering Program
- Advance Clean Energy Program



Graduate School of Sustainability Studies

- Social Data Science Program
- Global Sustainability Science Program



Graduate School of Pharma-Medical Sciences

- Pharmaceutical Science and Technology Program
- Applied Natural Medicine Program
- Cognitive and Emotional Neuroscience Program
- Medical Design Program



Graduate School of Teacher Training Development

Teacher Training Development



<Ph.D. Program>

Graduate School of Innovative Life Science

Cognitive and Emotional Neuroscience

Biological Information System

Advanced Nanosciences and Biosciences



Graduate School of Medicine and Pharmaceutical Sciences

Nursing Sciences

Pharmaceutical Sciences

Medical Life Science

Integrative Oriental and Western Medical Sciences

Pharmacy



Graduate School of Science and Engineering

Advanced Mathematics and Human Mechanisms

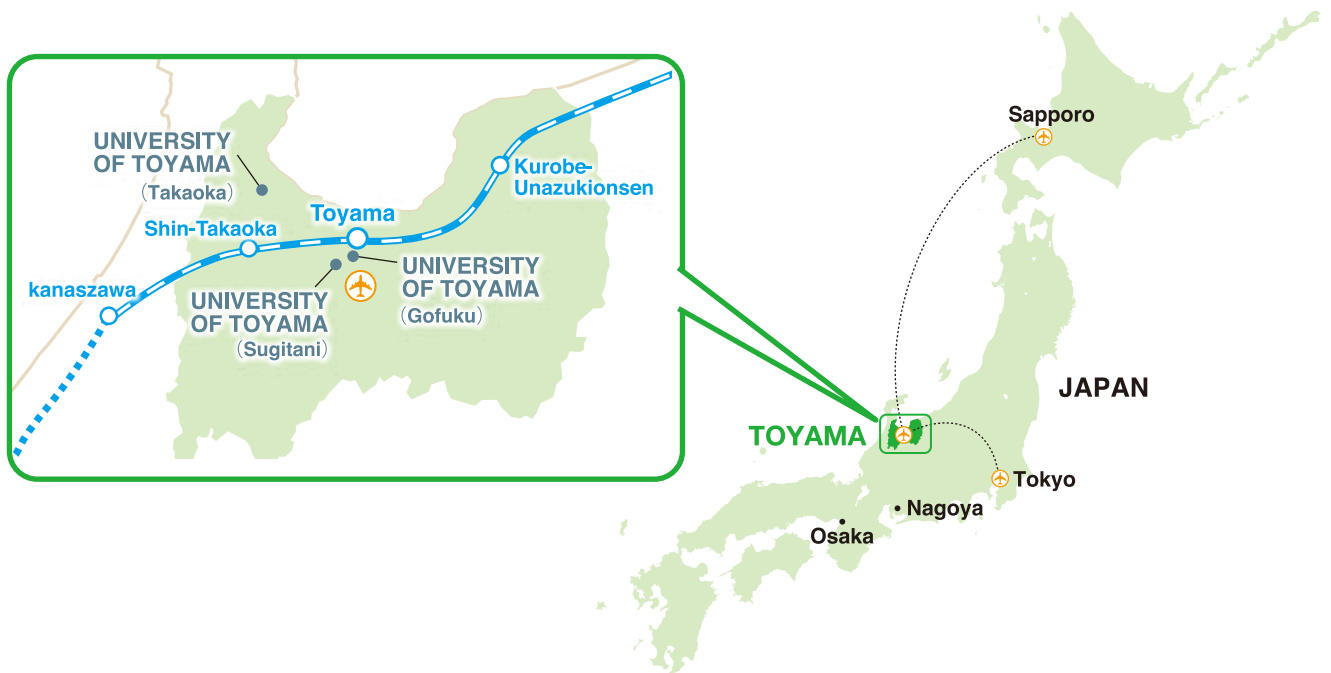
Nano and Functional Material Sciences

New Energy Science

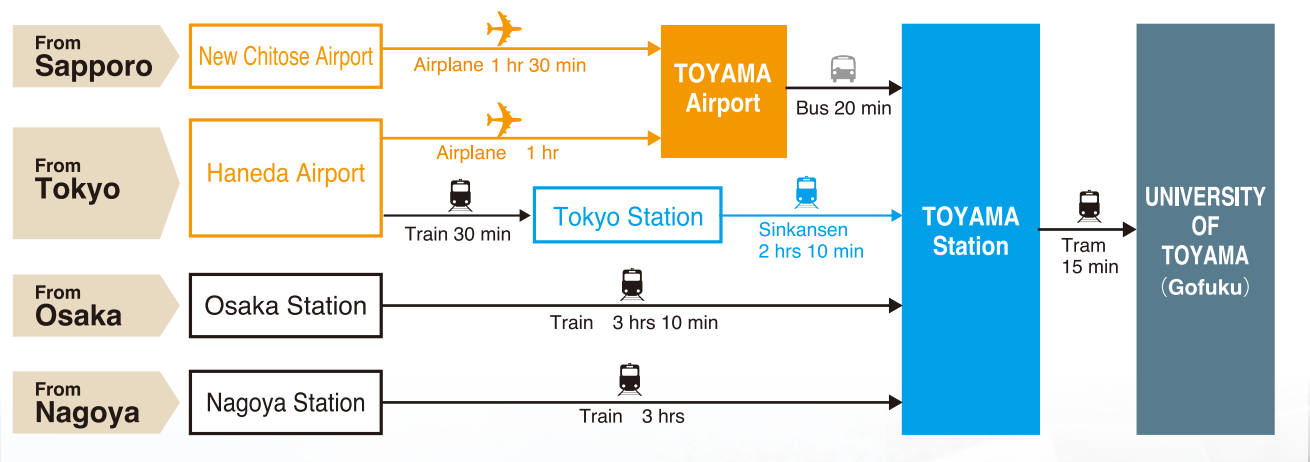
Earth, Life and Environmental Sciences



Location Map



Easy Access to University of Toyama



UNIVERSITY OF TOYAMA
<https://www.u-toyama.ac.jp/en/>



リサイクル適性
 この印刷物は、印刷用の紙へリサイクルできます。