



UTokyo

THE UNIVERSITY OF TOKYO



Photos courtesy of Hiroyuki Shima

Unless stated otherwise, all data is as of January 2023

Compiled and Published by: The University of Tokyo

7-3-1 Hongo Bunkyo-ku Tokyo 113-8654 Japan



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



東京大学

2022-2023

The University of Tokyo is the leading institution of higher education in Japan, with its faculties and graduate schools covering the breadth of academic disciplines. Established in 1877, the University of Tokyo is the oldest national university in Japan, which has contributed to the development of the modern state of Japan. The University has taken the lead in social innovation as Japan's top comprehensive research university, and aims to provide students with rich opportunities for intellectual development.



The University of Tokyo's Mission

The University of Tokyo aims to be a world-class platform for research and education, to nurture global leaders with a strong sense of public responsibility and a pioneering spirit, and to expand the boundaries of human knowledge in partnership with society.

To learn more, please visit our website.

The University of Tokyo Charter

<https://www.u-tokyo.ac.jp/en/about/charter.html>

UTokyo Compass

Announced by President Fujii in 2021, UTokyo Compass is a statement of the guiding principles of the University of Tokyo.

<https://www.u-tokyo.ac.jp/en/about/utokyo-compass.html>



UTokyo Diversity & Inclusion

<https://www.u-tokyo.ac.jp/en/about/diversity-inclusion.html>



UTokyo
Diversity & Inclusion

The University of Tokyo Statement on Diversity & Inclusion

This statement was created based on an awareness of how extremely important it is for the University to promote diversity and inclusion in order to achieve academic excellence, create knowledge innovation, and cultivate human resources who can act globally.

<https://www.u-tokyo.ac.jp/en/about/di01.html>



UTokyo
Green
Transformation

Green Transformation (GX)

The University of Tokyo has positioned Green Transformation (GX), including leading international GX, as one of the pillars of its action plan in UTokyo Compass.

<https://www.u-tokyo.ac.jp/en/about/gx.html>

UTokyo's 150th Anniversary

The University of Tokyo celebrates the 150th anniversary of its founding in 2027.

<https://www.u-tokyo.ac.jp/en/about/150ut.html>



Public Relations Activities



UTokyo President's Log

President Fujii shares the records of his voyage as UTokyo's leader.

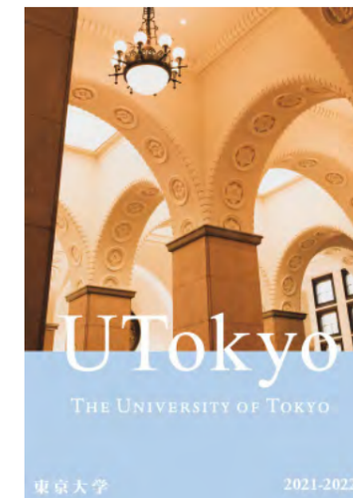
https://www.u-tokyo.ac.jp/ja/about/president/plog_2023_0102.html



UTokyo FOCUS

UTokyo FOCUS brings you news about everything that is going on at the University of Tokyo.

<https://www.u-tokyo.ac.jp/focus/en/index.html>



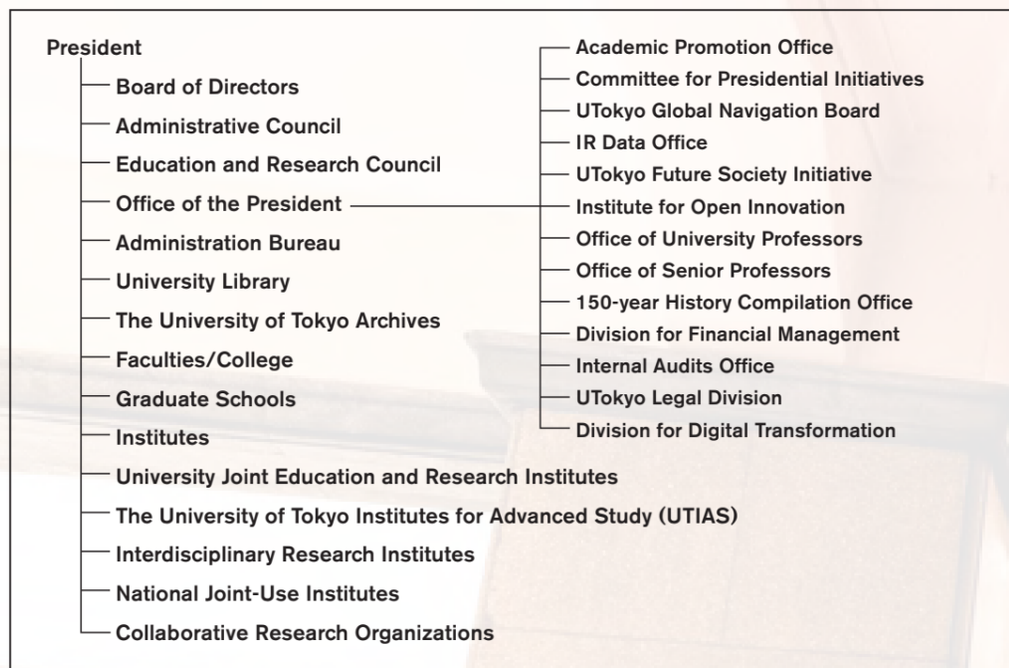
Publications & PR

The University of Tokyo publishes a variety of magazines, guidebooks and newsletters.

<https://www.u-tokyo.ac.jp/en/about/publications.html>



Organization



Undergraduate Education

Faculties/College

[Faculty of Law](#)

[Faculty of Medicine](#)

[Faculty of Engineering](#)

[Faculty of Letters](#)

[Faculty of Science](#)

[Faculty of Agriculture](#)

[Faculty of Economics](#)

[College of Arts and Sciences](#)

[Faculty of Education](#)

[Faculty of Pharmaceutical Sciences](#)

The University of Tokyo has a total of 9 Faculties and 1 College for undergraduate education. A key feature of the undergraduate education at the University of Tokyo is that the first two years (referred to as the Junior Division) are devoted to the acquisition of fundamental skills necessary for further study. In the final two years of undergraduate education (referred to as the Senior Division), students pursue their fields of specialization.

Graduate Schools

Graduate Schools

[Graduate School of Humanities and Sociology](#)

[Graduate School of Education](#)

[Graduate Schools for Law and Politics](#)

[Graduate School of Economics](#)

[Graduate School of Arts and Sciences](#)

[Graduate School of Science](#)

[Graduate School of Engineering](#)

[Graduate School of Agricultural and Life Sciences](#)

[Graduate School of Medicine](#)

[Graduate School of Pharmaceutical Sciences](#)

[Graduate School of Mathematical Sciences](#)

[Graduate School of Frontier Sciences](#)

[Graduate School of Interdisciplinary Information Studies](#)

[Graduate School of Information Science and Technology](#)

[Graduate School of Public Policy](#)

The University of Tokyo has 15 Graduate Schools that offer distinctive education and research opportunities. The University takes advantage of its feature as a multifaceted university possessing graduate schools specialized in diverse fields, to provide a broad-ranging, highly specialized education system for fostering scholars and professionals with a high level of expertise.

Affiliated Institutes



Affiliated Institutes

[Institute of Medical Science](#)

[Earthquake Research Institute](#)

[Institute for Advanced Studies on Asia](#)

[Institute of Social Science](#)

[Institute of Industrial Science](#)

[Historiographical Institute](#)

[Institute for Quantitative Biosciences](#)

[Institute for Cosmic Ray Research](#)

[Institute for Solid State Physics](#)

[Atmosphere and Ocean Research Institute](#)

[Research Center for Advanced Science and Technology](#)

The University of Tokyo features a number of affiliated institutes that facilitate and engage in a wide range of research. These institutes act as the principal bases for research in their respective fields and aim to utilize the results they produce to give back to society in a variety of ways. At the same time, the institutes also fulfill their roles as graduate-level educational institutions within the University of Tokyo and are committed to educating and training people of exceptional talent.

The University of Tokyo Institutes for Advanced Study (UTIAS)

[Kavli Institute for the Physics and Mathematics of the Universe](#)

[International Research Center for Neurointelligence](#)

[The University of Tokyo Pandemic preparedness, Infection and Advanced research Center](#)

[Tokyo College](#)

The University of Tokyo Institutes for Advanced Study (UTIAS) was established on January 1, 2011, as a university-wide organization to enhance the University's academic excellence and further internationalize its general research environment. UTIAS actively promotes UTokyo's world-class research and strives for its application to the benefit of society.

Other Facilities

University Joint Education and Research Institutes

[Center for Research and Development of Higher Education](#)

[Center for Research on Counseling and Support Services](#)

[Isotope Science Center](#)

[Center for Research and Development on Transition from Secondary to Higher Education \(Japanese\)](#)

Interdisciplinary Research Institutes

[Institute for Future Initiatives](#)

[Cryogenic Research Center](#)

[University Museum](#)

[Environmental Science Center](#)

National Joint-Use Institutes

[Information Technology Center](#)

[International Center for Elementary Particle Physics](#)

[Center for Spatial Information Science](#)

For Prospective Students

See what you can do at the University of Tokyo

Explore Our Campuses

Three core campuses, each with its own unique history and style.

https://www.u-tokyo.ac.jp/en/whyutokyo/cam_index.html

Learn

Educational experiences that you can get only at UTokyo, along with pioneering educational initiatives.

https://www.u-tokyo.ac.jp/en/whyutokyo/learn_index.html

Discover Our People

They come from all over the world to study at UTokyo. Read their stories and find out why.

https://www.u-tokyo.ac.jp/en/whyutokyo/people_index.html

In Depth

Get to know UTokyo on a deeper level.

https://www.u-tokyo.ac.jp/en/whyutokyo/indpt_index.html

Why Tokyo?

The capital of Japan and home to UTokyo: see what exciting opportunities this diverse and multifaceted city has to offer.

https://www.u-tokyo.ac.jp/en/whyutokyo/whytky_index.html

Why Japan?

Japan, a land of unparalleled opportunities and fascinating sights.

https://www.u-tokyo.ac.jp/en/whyutokyo/whyjpn_index.html

More Information

For more information, visit the page below.

https://www.u-tokyo.ac.jp/en/prospective-students/prospective_students.html

Education & Research

The University of Tokyo's greatest strength lies in its educational and research excellence. The new discoveries made on its campuses today become excellent research that benefits society tomorrow. The University is a place where outstanding students and researchers cultivate each other's skills while working together.

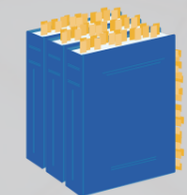
Nobel Prize Winners



The number of UTokyo professors and alumni receiving Nobel Prizes underscores the University's commitment to excellence. Professor Takaaki Kajita, who was awarded the 2015 Nobel Prize in Physics, researched under Special University Professor Emeritus Masatoshi Koshiba, one of the Nobel Prize in Physics recipients in 2002. In 2016, Honorary Professor Yoshinori Ohsumi won the Nobel Prize in Physiology or Medicine. The significant research breakthroughs that contributed to Professor Ohsumi receiving this recognition were made during his time as an associate professor at the University of Tokyo.

(as of November 22, 2022)

Cited Papers



536,799

One indicator of a researcher's achievements is how frequently their academic papers are cited by others. Papers by researchers at the University of Tokyo are highly cited.

*Number of times that UTokyo papers published from 2017-2022 were cited by papers indexed in Web of Science during the same five-year period (Source: data from the Essential Science Indicators database, accessed on November 15, 2022)

Books and Other Materials



(as of November 22, 2022)

In addition to the General Library on the Hongo Campus, many University organizations maintain collections of books in their own libraries. Materials kept include not only Japanese books, but also journals and numerous books written in languages other than Japanese.

Start-up Companies



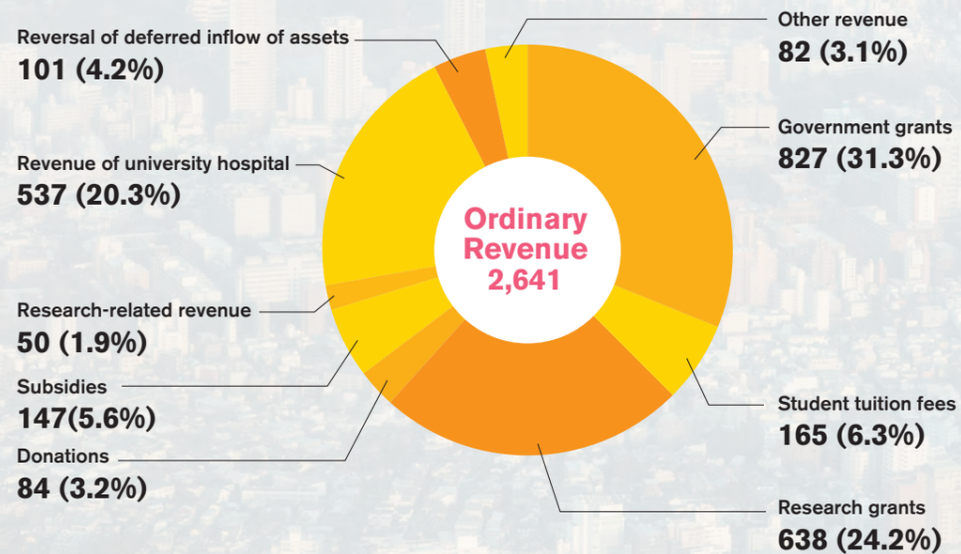
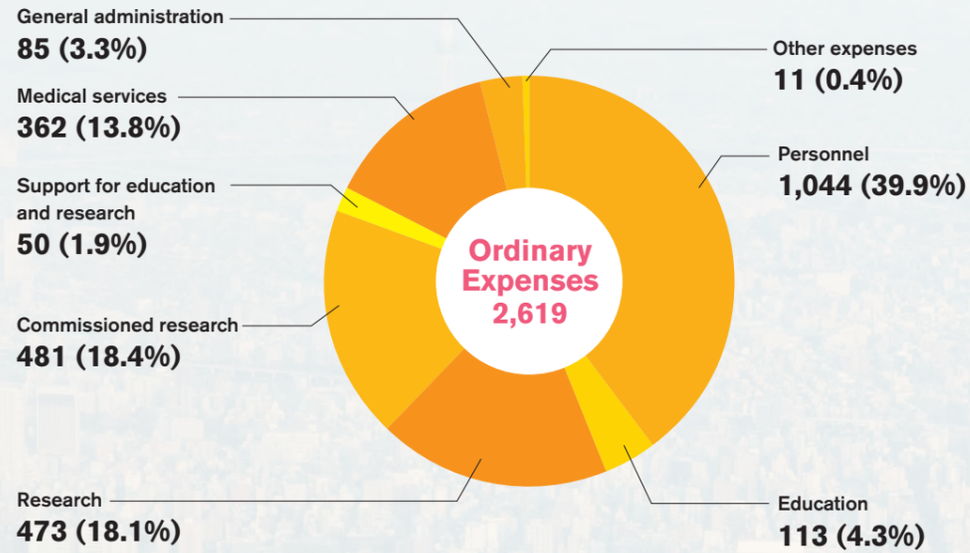
(as of March 31, 2022)

The University of Tokyo offers an extensive range of support for entrepreneurial members of the University community who want to start companies that utilize research and educational outcomes produced at the University. Approximately 430 UTokyo-related start-ups have been established, and that number continues to grow.

Expenses and Revenue

(FY2021)

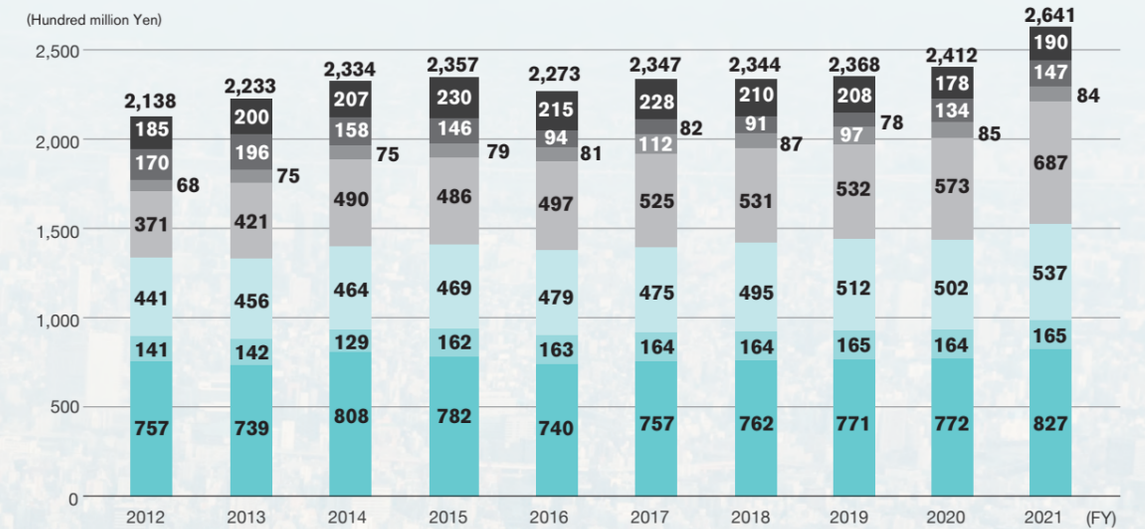
(Hundred million Yen)



Note:
 The above data is prepared on an accrual basis.
 Other expenses include financing expenses and miscellaneous loss.
 Other revenue includes facility costs revenue, financial return, and miscellaneous income.
 Grants-in-Aid for Scientific Research (KAKENHI) are granted to individual researchers and are not included in the ordinary revenue.

Revenue

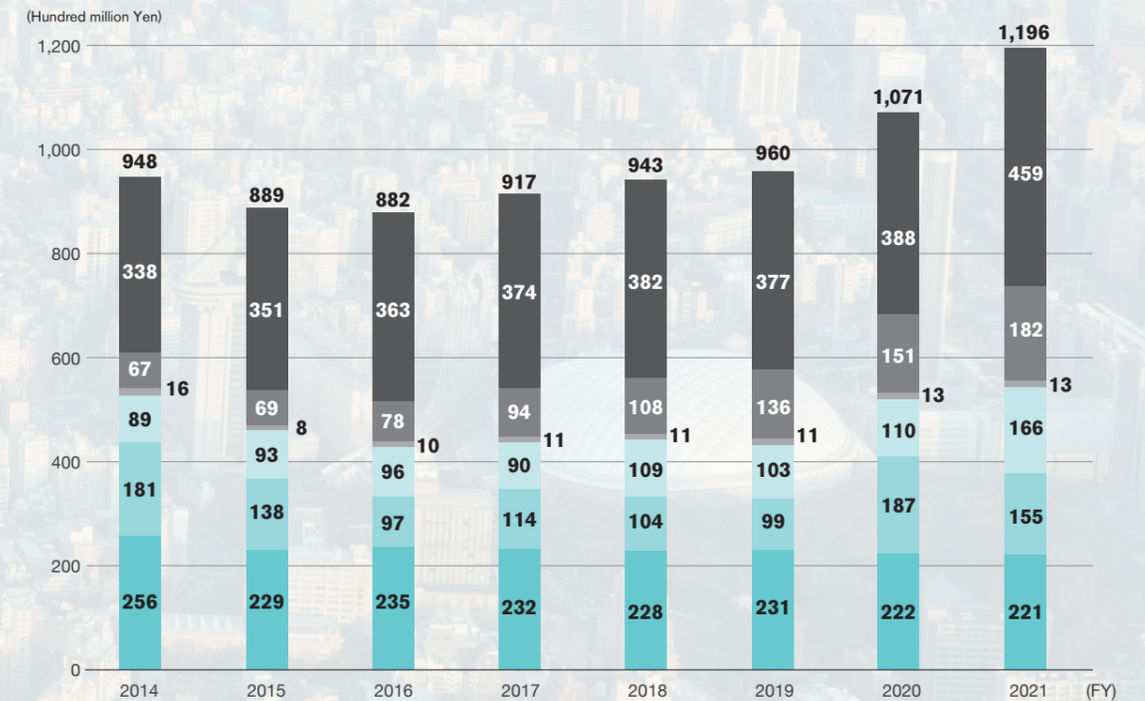
(Hundred million Yen)



Note : Government grant earnings do not include the integrated amount due to the end of the mid-term planning period.

Financial resources for research activities

(Hundred million Yen)



Number of Staff

(as of May 1, 2022)

Total	11,490	Academic staff 5,942
		Administrative staff 5,548

Number of Students

(as of May 1, 2022)

Total	28,691	Undergraduate 14,013
		Graduate 14,678

Undergraduate Enrollment

Division	Faculty	Regular Students		Research Students		Auditors		Total	
Junior	College of Arts and Sciences	6,637	145					6,637	145
Senior	Law	940	13			18		958	13
	Medicine	533	1	2				535	1
	Engineering	2,133	45	4	1	10		2,147	46
	Letters	753	13	2				755	13
	Science	662	14	2		2		666	14
	Agriculture	594	5	6				600	5
	Economics	792	13			2		794	13
	Arts and Sciences	497	47					497	47
	Education	228	1	1				229	1
	Pharmaceutical Sciences	193	5	1		1		195	5
Total		13,962	302	18	1	33	0	14,013	303

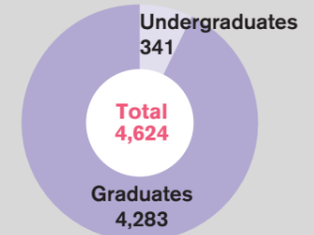
Graduate Enrollment

Graduate School	Regular Students			Research Students etc.		Total			
	Master's	Professional	Doctoral						
Humanities and Sociology	301	44		396	73	33	31	730	148
Education	189	14		255	26	26	20	470	60
Law and Politics	42	20	485	10	77	30	14	618	72
Economics	235	108		107	14	4	3	346	125
Arts and Sciences	541	141		652	153	68	60	1,261	354
Science	805	114		671	134	52	34	1,528	282
Engineering	2,346	640	15	1,271	630	105	91	3,737	1,361
Agricultural and Life Sciences	646	146		421	175	50	38	1,117	359
Medicine	105	40	57	3	934	124	35	1,131	184
Pharmaceutical Sciences	180	22		195	31	5	4	380	57
Mathematical Sciences	91	9		76	15			167	24
Frontier Sciences	902	316		574	254	67	66	1,543	636
Information Science and Technology	584	143		294	106	30	26	908	275
Interdisciplinary Information Studies	251	81		181	64	17	16	449	161
Public Policy			273	135	19	12	1	293	148
Total	7,218	1,838	830	148	6,123	1,841	507	14,678	4,246

Note: Figures in red indicate the number of international students.
Special Auditing Students and credited auditors are not included.

Number of International Students

(as of May 1, 2022)



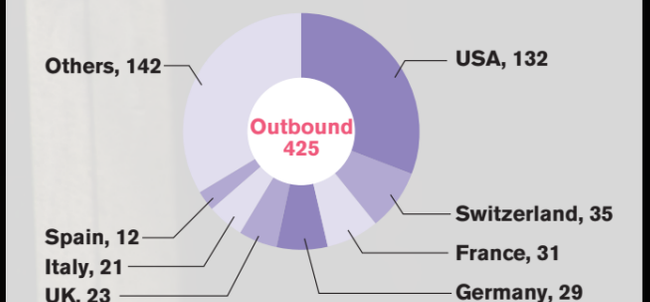
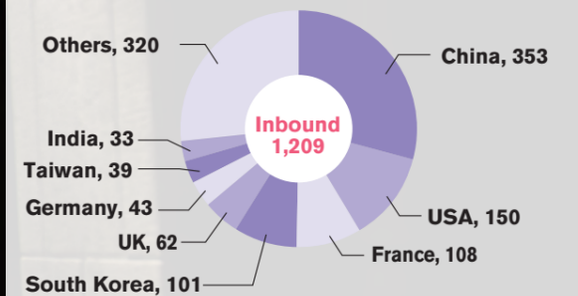
Top 10 Countries and Regions

1	China	3,036	6	USA	86
2	South Korea	372	7	Thailand	59
3	Taiwan	162	8	Philippines	56
4	Indonesia	98	9	Singapore	34
5	India	87	10	Canada	33

Note: Special Auditing Students and credited auditors are included.

Visits by Researchers

(as of May 1, 2022)



Three Core Campuses

The University of Tokyo is built around the core campuses of Hongo, Komaba, and Kashiwa in the Greater Tokyo Area.



Kashiwa Campus

Kashiwa Campus

The newest campus, Kashiwa Campus, comprises the Graduate School of Frontier Sciences, the Institute for Cosmic Ray Research, the Atmosphere and Ocean Research Institute, the Institute for Solid State Physics, and other institutions that contribute to the campus' role as a center for the exploration of emerging realms of science.



Komaba Campus

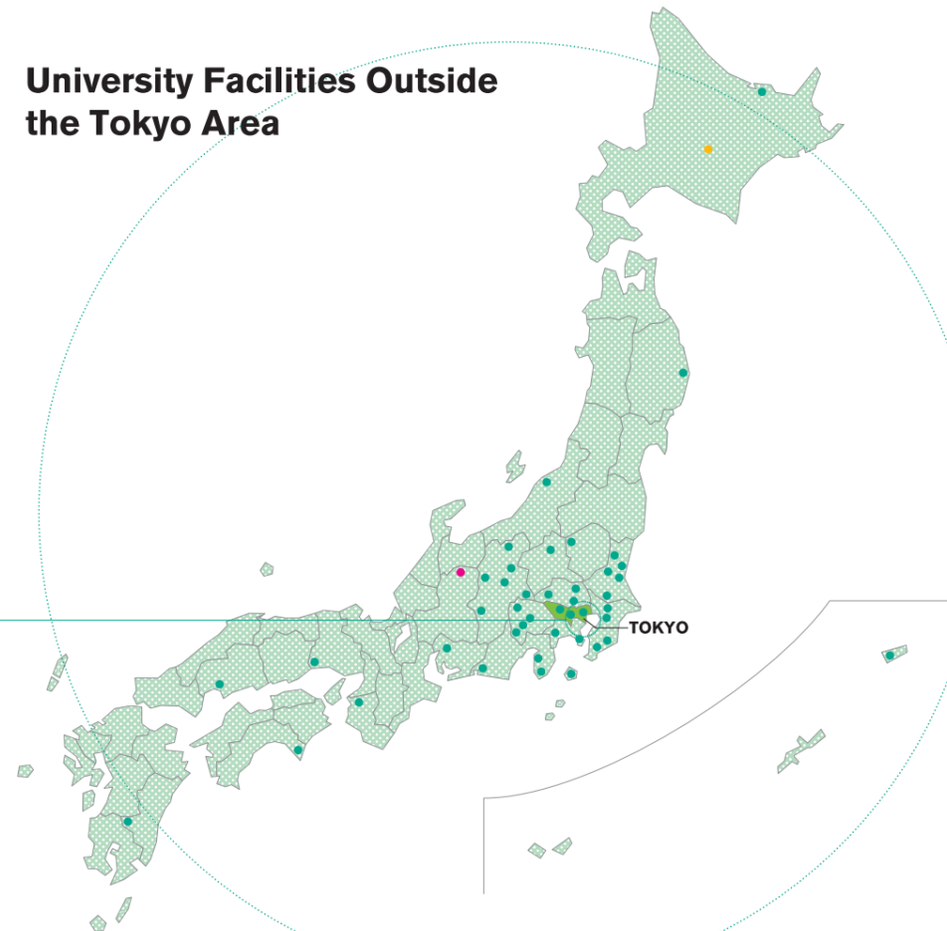
Komaba I Campus is centered on liberal arts education and interdisciplinary research, primarily at the lower undergraduate level. It is also the home of the Graduate School of Arts and Sciences and the Graduate School of Mathematical Sciences. Komaba II Campus, a research-focused extension, includes such facilities as the Institute of Industrial Science and the Research Center for Advanced Science and Technology.



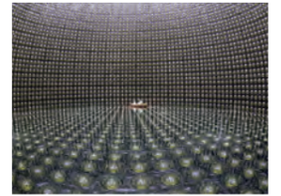
Hongo Campus

The cornerstone of three core campuses of the University of Tokyo, Hongo Campus, was founded for the pursuit of traditional forms of education and research, spanning the upper undergraduate and graduate levels.

University Facilities Outside the Tokyo Area



The University of Tokyo Hokkaido Forest near Furano, Hokkaido. (map ●)



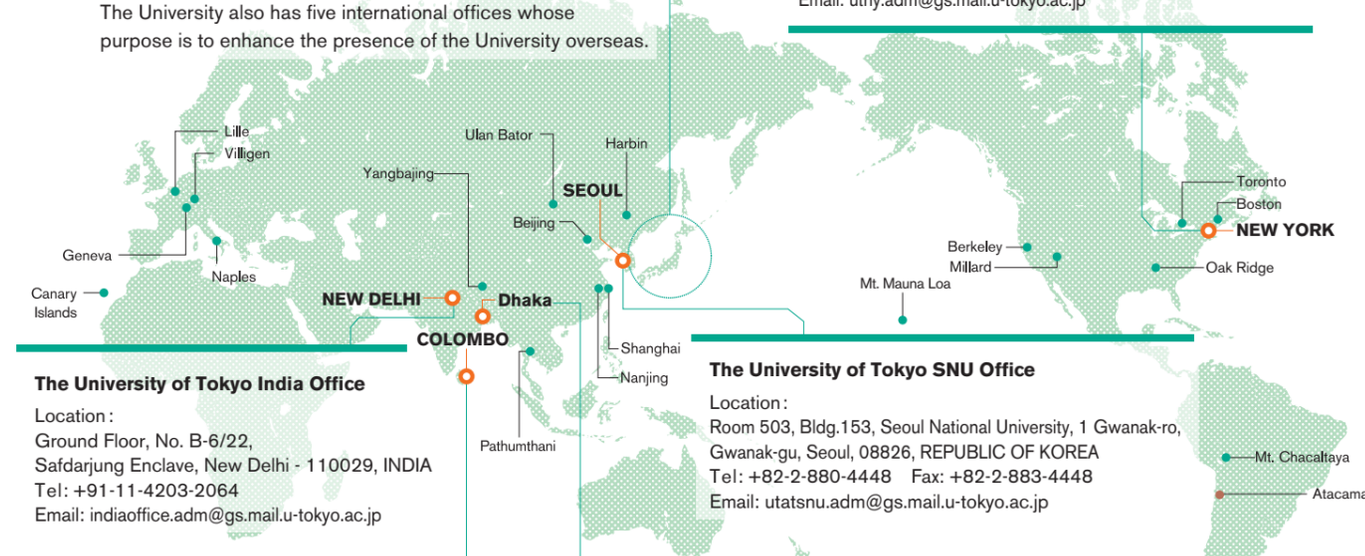
The Super-Kamiokande Detector located 1,000 meters underground in Hida, Gifu. (map ●)



The mini-TAO 1m telescope located 5,600m high on the summit of Mt. Chajnantor in Atacama, Chile. (map ●)

Worldwide Research Facilities and International Offices

The University of Tokyo has a number of research facilities spread throughout Japan and in various countries worldwide to enhance educational and research activities of the University. The University also has five international offices whose purpose is to enhance the presence of the University overseas.



The University of Tokyo New York Office

Location:
The 21st Floor, the Nippon Club Tower, 145 W 57th St,
New York, NY 10019, UNITED STATES OF AMERICA
Tel: +1-212-582-9800
Fax: +1-212-582-9789
Email: utny.adm@gs.mail.u-tokyo.ac.jp

The University of Tokyo India Office

Location:
Ground Floor, No. B-6/22,
Safdarjung Enclave, New Delhi - 110029, INDIA
Tel: +91-11-4203-2064
Email: indiaoffice.adm@gs.mail.u-tokyo.ac.jp

The University of Tokyo SNU Office

Location:
Room 503, Bldg.153, Seoul National University, 1 Gwanak-ro,
Gwanak-gu, Seoul, 08826, REPUBLIC OF KOREA
Tel: +82-2-880-4448 Fax: +82-2-883-4448
Email: utatsnu.adm@gs.mail.u-tokyo.ac.jp

The University of Tokyo Sri Lanka Office

Location:
No. 32, Joseph Lane, Colombo 04, SRI LANKA
Tel: +94-11-793-6929
Email: sloffice.adm@gs.mail.u-tokyo.ac.jp

The University of Tokyo Bangladesh Office

Location:
"Leondale" Apartment #A-3, House #58, Road #16,
Block #A, Banani, Dhaka-1213, BANGLADESH
Tel: +880-2-55033380
Email: bdoffice.adm@gs.mail.u-tokyo.ac.jp