The University of Tokyo

2011-2012



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All data is correct as of May 2011 unless otherwise stated.

About the University

The University of Tokyo (Todai) is a comprehensive research university that engages in education and research at the cuttingedge of knowledge across the full range of human endeavour, and is at the center of Japan's intellectual heritage.

Education and research

Undergraduate education at Todai emphasizes liberal arts education as an indispensable complement to practical and specialized knowledge, and for the acquisition of strong communication skills, an awareness of global diversity, and a sound ethical framework. Our graduate schools provide an optimal environment for intensive study and, with our university-wide centers and institutes, for specialized research, ensuring the maximum development of students' abilities, preparation for fulfilling key roles in society, and creating knowledge for the future. This successful combination of liberal arts education with cutting-edge research creates a rich and varied academic environment and has seen our alumni fill leading positions in Japan and abroad ever since our establishment in 1877. Our community is comprised of about 28,000 students, evenly divided between undergraduates and graduates. Over ten percent of all our students joined us from overseas in 2011, and over 3,300 researchers visited in 2010 for short and extended stays. More than 9,000 of our researchers visited our partner institutions around the world.

Todai is at the forefront of the internationalization of Japanese higher education, and we are actively engaged in developing our English-language education so that more international students and foreign researchers can join our community. At the same time, we are strongly aware of our identity as an Asian and as a Japanese university, supported by the Japanese people. While we open our doors to the international community, we are also actively working to strengthen ties with our local communities, creating links that are of benefit to both.

Campuses and facilities

Our three main campuses of Hongo, Komaba and Kashiwa form Todai's core, together covering 163 hectares, but we also have facilities on 32,000 hectares of land throughout the country. Much of this large area is taken up by the university forests, which are located in Hokkaido, Saitama, Chiba, Yamanashi and Aichi prefectures, connecting the university to local communities throughout the country. Additionally, Todai has established 47 overseas offices in 20 countries and regions to support and deepen relations with our partner institutions around the world, and to

with our partner institutions around the world, and to promote the internationalization of the University. The principle two university-wide offices are the University of Tokyo Beijing Office in China and the University of Tokyo India Office in Bangalore, India (opening February 2012).

The University of Tokyo and Todai

The University of Tokyo is commonly known as Todai in Japan. In Japanese, compound words are often abbreviated by using just the first character of each component. In Japanese we are called Tokyo Daigaku (東 京大学), which means "Tokyo University." Abbreviating the two words leaves Todai (東大), which is how most people refer to us in Japan.



Academic and administrative staff

Todai is a major employer with 9,985 staff members. Our faculty numbers 5,811, two-thirds of whom are permanent staff and the remainder on fixed-term contracts.

Academic and Administrative Staff		Permanent			Fixed-term		Total
Academic and Administrative Stan	Male	Female	Total	Male	Female	Total	TUlai
Professors	1,258	62	1,320	91	6	97	1,417
Associate Professors	830	84	914	152	22	174	1,088
Lecturers	206	32	238	77	17	94	332
Research Associates	1,140	206	1,346	435	101	536	1,882
Research Assistants	38	22	60	712	279	991	1,051
Teachers at attached schools	26	15	41				41
Subtotal	3,498	421	3,919	1,467	425	1,892	5,811
Academic Affairs and Administrative staff members	898	600	1,498	88	277	365	1,863
Technical staff members	487	138	625				625
Medical staff members	200	1,412	1,612	25	31	56	1,668
Other staff members	12	6	18				18
Subtotal	1,597	2,156	3,753	113	308	421	4,174
Total	5,095	2,577	7,672	1,580	733	2,313	9,985

Foreign academic and administrative staff

An increasing number of our staff members come from overseas. Currently, nearly 7% of our faculty are from other countries. In addition, many researchers visit us for short periods, creating an international environment in which our international staff can feel at home. (The figures below include both permanent and fixed-term staff members.)

Region	Professors	Associate Professors	Lecturers	Research Associates	Research Assistants	Other	Total
Asia	8	20	12	44	132	10	226
Africa	0	0	0	0	1	0	1
Oceania	1	1	3	1	3	0	9
Middle East	0	0	0	2	5	0	7
Central and Latin America	0	1	1	2	2	0	6
North America	12	10	5	4	19	0	50
Europe	5	22	9	11	51	5	103
Total	26	54	30	64	213	15	402

Organization

President

Board of Directors

External Direction and Advice

Administrative Council Education and Research Council

Office of the President

Academic Planning and Coordination Office Committee for Presidential Initiatives

Central Administration

University Library

Faculties

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

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 Information Science and Technology Graduate School of Interdisciplinary Information Studies Graduate School of Public Policy

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 of Molecular and Cellular Biosciences Institute for Cosmic Ray Research Institute for Solid State Physics Atmosphere and Ocean Research Institute Research Center for Advanced Science and Technology

University-wide Centers

University Museum Cryogenic Research Center Radioisotope Center **Environmental Science Center** Research into Artifacts, Center for Engineering Biotechnology Research Center Asian Natural Environmental Science Center Center for Research and Development of Higher Education Komaba Open Laboratory Center for Spatial Information Science International Research Center for Medical Education Information Technology Center International Center for Elementary Particle Physics VLSI Design and Education Center Intelligent Modeling Laboratory

Todai Institutes for Advanced Study

Institute for the Physics and Mathematics of the Universe

Education

As Japan's leading university and one of the world's top universities, admission to Todai is highly competitive. As a result, Todai provides a highly stimulating intellectual environment in which to pursue research or studies at the highest level.

A competitive environment

Domestic students applying to Todai take the common national university entrance examination, following which successful students sit the University of Tokyo's entrance examination. The dates for graduate admissions vary widely. Please check the website of each faculty or graduate school for further information.

On average, about one in four applicants to undergraduate programs is successful, and one in three to MA programs. Two applicants in three to PhD programs are successful, but this includes many students who enroll in combined MA/PhD programs. Roughly one in two external applicants to PhD programs is successful.

Language

It is often possible to study in English or in Japanese at the graduate level. Starting in 2012, students will be able to enroll in the PEAK (Programs in English at Komaba) program at Todai's Komaba campus and study for their undergraduate degree as well entirely in English.

Level	Applicants	Successful applicants	Percentage
Undergraduate	12,746	3,158	24.8
MA/Professional	8,953	3,279	36.6
PhD	1,911	1,347	70.5

Undergraduate division	Applicants	Successful applicants	Other	Total entrants
Humanities I	1,557	433	8	441
Humanities II	1,194	358	14	372
Humanities III	1,478	484	7	491
Sciences I	2,930	1,162	26	1,188
Sciences II	2,055	558	8	566
Sciences III	565	100	0	100
General	2,967	-	-	-
Total	12,746	3,095	63	3,158

Successful applicants in General are included in Humanities I to III and Sciences I and II. Other includes entrants via government-sponsored and other special programs.



	M	A	Profes	sional	Pr	nD
Graduate programs	Applicants	Entrants	Applicants	Entrants	Applicants	Entrants
Humanities and Sociology	475	122	-	-	144	75
Education	320	82	-	-	117	51
Law and Politics	136	24	1,215	228	51	20
Economics	220	72	-	-	40	22
Arts and Sciences	711	250	-	-	245	141
Science	677	342	-	-	211	180
Engineering	2,130	847	29	17	279	204
Agricultural and Life Sciences	441	278	-	-	169	148
Medicine	141	64	83	31	271	226
Pharmaceutical Sciences	133	101	-	-	62	51
Mathematical Sciences	154	51	-	-	25	21
Frontier Sciences	1,106	395	-	-	176	123
Information Science and Technology	384	207	-	-	62	51
Interdisciplinary Information Studies	237	74	-	-	59	34
Public Policy	361	94	-	-	-	-
Total	7,626	3,003	1,327	276	1,911	1,347

Enrollment

The University has 28,022 regular students, roughly evenly divided between undergraduate and graduate students. Graduate students themselves are roughly evenly divided between master's and doctoral programs. International students number 2,540 or 9.1% of the total, most enrolled on graduate programs at Todai. Male students outnumber female students four to one among domestic students. Of international students, 57% are male and 43% are female.



Group		Undergraduate	Jndergraduate MA		PhD	Total	
	Male	11,344	4,723	560	3,464	20,091	
Domestic	Female	2,543	1,190	292	1,366	5,391	
	Subtotal	13,887	5,913	852	4,830	25,482	
	Male	147	488	13	809	1,457	
International	Female	94	389	21	579	1,083	
	Subtotal	241	877	34	1,388	2,540	
Total		14,128	6,790	886	6,218	28,022	

Lindergraduate enrollment	Regular	students	Research stude	nts and auditors	Total
Undergraduate enrollment	Male	Female	Male	Female	TOLAI
College of Arts and Sciences	5,333	1,218			6,551
Law	855	189	10	4	1,058
Medicine	392	95	19	10	516
Engineering	1,968	207	20	5	2,200
Letters	660	251	2	4	917
Science	590	73	5	1	669
Agriculture	482	185	9	1	677
Economics	656	123	1	1	781
Faculty of Arts and Sciences	266	153	18	15	452
Education	147	89	2	2	240
Pharmaceutical Sciences	142	54	2	1	199
Total	11,491	2,637	88	44	14,260

			Regular	Students			Research Students		
Graduate enrollment	MA		Profes	Professional		nD	Research	Sludenis	Total
	М	F	М	F	М	F	М	F	
Humanities and Sociology	191	130			276	205	27	26	855
Education	100	96			123	140	5	11	475
Law and Politics	23	22	366	211	43	49	8	4	726
Economics	139	34			80	24	7	3	287
Arts and Sciences	335	235			453	336	34	30	1,423
Science	620	124			490	117	13	8	1,372
Engineering	1,814	268	17		952	230	89	45	3,415
Agricultural and Life Sciences	427	186			344	215	24	21	1,217
Medicine	65	98	26	25	591	352	21	14	1,192
Pharmaceutical Sciences	150	45			144	46	7	9	401
Mathematical Sciences	98	3			67	2	1	1	172
Frontier Sciences	711	229			378	137	19	7	1,481
Information Science and Technology	422	27			231	20	22	8	730
Interdisciplinary Information Science	116	82			101	72	11	17	399
Public Policy			164	77					241
Total	5,211	1,579	573	313	4,273	1,945	288	204	14,386

International exchange

Study abroad

Todai students take part in a wide range of exchange agreements with other universities. In 2010, 339 students visited our partner universities. Most of these are graduate students (84%), while few undergraduates currently make use of exchanges.

International students

In April 2011, 2,966 international students enrolled in programs at Todai, 426 (14%) as research students and 2,540 (86%) as full-time students. Less than 10% of international students studied at the undergraduate level, while over 90% studied at the graduate level. The University is increasing the number of programs available in English at both the undergraduate and graduate levels, so we expect to see an increase in the number of undergraduate international students in coming years. Additionally, many students join us for short periods during their studies at their home universities.

Study abroad	Undergraduate		Graduate		Total	
Sludy abroad	Undergraduale	MA	Professional	PhD	IUlai	
Asia	10	6	0	29	45	
Africa	1	1	0	3	5	
Oceania	8	1	0	2	11	
Middle East	0	2	0	0	2	
Central and Latin America	1	1	0	7	9	
North America	18	10	0	80	108	
Europe	15	35	1	108	159	
Total	53	56	1	229	339	

	Underg	raduate		Grac	luate		
International Students	Students	Research students	MA	Professional	PhD	Research students	Total
Asia	218	17	738	31	1,165	274	2,443
Africa	0	1	14	0	22	8	45
Oceania	1	2	9	0	12	4	28
Middle East	2	0	13	1	28	10	54
Central and Latin America	6	0	29	0	37	18	90
North America	4	2	23	1	35	14	79
Europe	10	13	51	1	89	63	227
Total	241	35	877	34	1,388	391	2,966

Admissions

Students can study at Todai as either regular students (degree candidates) or research students. Admission is in April and October. To be eligible for admission to an undergraduate program, students should have completed twelve years of formal education equivalent to that in Japan, or have been awarded an International Baccalaureate by the International Bureau of Baccalaureates. (See the PEAK website for entrance requirements to that program.) To be eligible for a master's or doctoral program, students should have at the time of

admission a bachelor's or master's degree or equivalent comparable to that of a Japanese university. Eligibility for admission to a combined master's and doctoral program is the same as that for a master's program. Students may also be admitted if Todai recognizes that they have suitable academic background and experience to undertake their studies. Admission is granted to most programs after a written examination, but there are a few graduate programs that accept students on the basis of past academic attainments, letters of reference and essays. Please contact the relevant faculty or graduate school for more details.

Student life

At Todai we value our links with society, and students organize two public festivals that provide visitors with a glimpse of university life, the Komaba Festival in November on the Komaba Campus, and the May Festival or *gogatsusai* on the Hongo Campus. In addition, Todai holds an annual open campus event which introduces university life to over ten thousand high school students from all over Japan each year. Increasingly, prospective international students also attend this event. Students also engage in a variety of sports and cultural activities through student clubs.

Student support

As the preeminent academic institution in Japan, Todai has a long history of nurturing and promoting academic excellence. The International Center provides support for international students and researchers coming to study at Todai and for Todai students studying at our partner institutions around the world from offices on each of our main campuses. The International Center also provides advice on academic and personal matters, as well as mental health counseling for individual and family problems. Many departments also provide Japanese language education for international students and researchers. The University Career Center arranges job fairs and provides information for students nearing the end of their studies.

Scholarships

Our domestic and international students are supported through the University's own scholarships and tuition fee



International Lodge	Single		Сог	Couple		Family		Total		
International Lodge	S	R	S	R	S	R	S	R	Total	
Shirokanedai	34	24	13	28	9	11	56	63	119	
Komaba	126	24	0	0	0	0	126	24	150	
Kashiwa	97	18	3	11	2	11	102	40	142	
Oiwake	45	67	0	0	0	0	45	67	112	
Mitaka	179	0	0	0	0	0	179	0	179	
Toshima	60	0	0	0	0	0	60	0	60	
Kashiwanoha	92	0	3	0	2	10	97	10	107	
Total	633	133	19	39	13	32	665	204	869	

S = accommodation reserved for students, R = reserved for researchers.

waivers, and through scholarships from the Japanese government, companies and foundations. A large proportion of our international students is funded through such programs. One of the best places to start looking for information about scholarships is on our website. The Japan Student Services Organization (JASSO) website also provides a wealth of detail about scholarships and studying in Japan in general. Todai applicants are encouraged to apply for the Japanese Government (MEXT) scholarships, more information about which can be obtained from the Japanese consulate in your home country.

Accommodations

Accommodations for students at Todai are managed by the Housing Office. While University accommodation reserved for international students can only house a small portion of those who join us each year, students also have access to student accommodation managed by other organizations, rooms in company dormitories which some companies rent to international students as a public service, and private accommodation. Further information is available on the University website. *www.u-tokyo.ac.jp/url/aab*

Research

At the University of Tokyo, we engage in the full spectrum of academic research at the highest levels, and our faculty members consistently work at the cutting edge of their fields.

Research facilities

Excellent facilities support research and education at Todai, including the University's superb library system, the University Museum and our two major hospitals, which are also open to the public and are a point of contact between Todai and the local community. Cutting-edge facilities including supercomputing and other resources are also available to support University members' research.

University Library System

While the General Library on the Hongo campus contains a large collection of books, journals and other materials in Japanese, English and other languages, the majority of specialized materials are held in the 32 departmental libraries that comprise the University Library System. The system holds over 9 million books, nearly half of which are foreign. The largest portion of foreign books is in English, but we also have significant collections in other major languages. We also have over 155,000 journals, nearly half of which are in foreign languages. The library actively purchases materials as required for research and education. The number of books held in the system increased by 1.5% over the last year, and the number of journals by 18% over the same period.

	Total k	books	Total journals		
	Total	Foreign	Total	Foreign	
Faculties and institutes	7,475,752	3,612,671	116,461	49,978	
General Library	1,204,232	421,916	19,319	8,644	
Kashiwa Library	354,113	266,897	19,885	14,600	
Total	9,034,097	4,301,484	155,665	73,222	

Digitization is also proceeding, and an increasing quantity of material is available in digital form in the University Repository.

University Museum

The University Museum is the largest of its kind in Japan, with a collection of over 3 million items. The museum holds materials to support research and education at Todai gathered since the University's foundation in 1877. In accordance with its mission to promote original research and to disseminate information, the University Museum's fixed and mobile exhibits are often open to the public. Fittingly, the museum exhibits in the Koishikawa Annex, built in 1876, before the foundation of the University, and the oldest building on our campuses.

University Hospitals

Todai has two major hospitals, both of which were instrumental in the introduction of western medicine into Japan. The Faculty of Medicine University Hospital grew out of the Kanda Otamagaike Vaccination Center founded in 1858, and aims to provide the best possible individual care. The University Hospital has 1,210 beds and treated 388,349 inpatients (1,064 per day) and 770,874 outpatients (3,172 per day) in 2010. The smaller Institute of Medical Science Hospital was established in 1894 and specializes in translational research, aiming to bridge the gap between basic research and the bedside. The hospital treated 27,256 inpatients (75 per day) and 27,655 outpatients (114 per day) in 2010. Todai is committed to ensuring the transfer of our research outcomes to society, and industry cooperation is one of the most effective means of achieving this. Over 200 Japanese and foreign companies partner with us and fund over 100 collaborative research projects, one of the mainstays of research at Todai and providing a significant portion of research income. To ensure effective research and positive outcomes, collaborative research is first evaluated through the Proprius21 process, ensuring common understanding of research goals, establishing metrics and milestones for measuring progress, and determining ownership of results and intellectual property.

Interdisciplinary research

Todai promotes both inter-university and intra-university interdisciplinary research, through the establishment of interdisciplinary institutes such as the Institute for the Physics and Mathematics of the Universe, and networks of researchers from multiple disciplines across multiple universities, such as the Network for Education and Research on Asia and the Institute of Gerontology.

International research

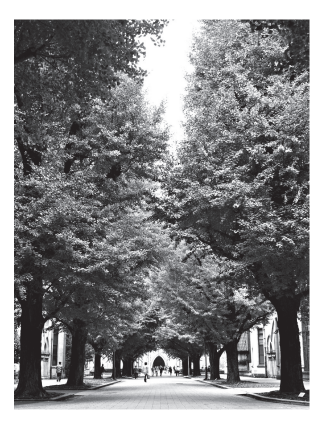
We aim to create a campus that is a premier platform for education and research and celebrates the world's diverse cultures, values, and languages.

Consequently, Todai is an important part of several regional and global university networks to promote collaboration in research and exchange of researchers, including the International Alliance of Research Universities (IARU), the Association of East Asian Research Universities (AEARU), and the Association of Pacific Rim Universities (APRU). Some of our world-leading institutes were created as centers of international cooperation, such as the Institute for the Physics and Mathematics of the Universe.

Exchange of researchers

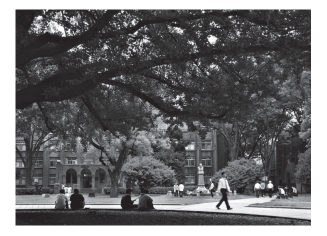
Of Todai's 355 exchange programs, 323 include a research element and researchers at Todai make active use of these exchange programs to engage in research throughout the world. In 2010, 9,036 researchers from Todai registered with the University that they travelled overseas for research. The number of researchers coming to our campuses was 3,334 in the same period.

Area	Dispatched	Accepted
Africa	77	22
Asia	3,139	1,371
Europe	2,663	998
Latin America	149	28
Middle East	120	48
North America	2,629	787
Oceania	238	78
Other	21	2
Total	9,036	3,334



Finances

As a national university corporation partly supported by the Japanese public, Todai has a responsibility to ensure the efficient use of funding, and implements effective auditing and transparent accounting practices.



Government support for Japanese national universities

Japanese national universities have traditionally been funded directly by the government, but in 2004 they were incorporated as national university corporations, a highly significant change that has laid the foundations for future transformation of higher education in Japan. As a result, government funding for the new national university corporations is being reduced at a rate of 1% each year. Japanese universities are taking this opportunity to ensure sustainability by reducing waste, increasing efficiency, and developing alternative sources of income.

2011-2012 Budgeted revenue

Almost 40% of University income comes from government subsidies. Research grants and collaborative research with industry and government provide over one-third of income. The University Hospital is another major source of income. Tuition fees account for less than 8% of income.

2011-2012 Budgeted	expenditure
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One-third of total expenditure is spent on research and research grants. Nearly another third goes on personnel costs. The remaining major expense is purchasing material items, which includes all research materials. Facilities construction and maintenance costs are low, at just 3.4% of the budget.

	Amount (million yen)	%
Government subsidies for management expenses	85,320	36.2
Collaborative research and endowment projects	56,520	24.0
University hospital	39,966	16.9
Research grants	27,683	11.7
Student tuition fees	18,331	7.8
Subsides for facilities construction/maintenance	7,996	3.4
Total	235,816	100.0

	Amount (million yen)	%
Personnel	75,269	31.9
Collaborative research and endowment projects	56,520	24.0
Materials expenses	56,219	23.8
Research grants	27,683	11.7
Facilities construction and maintenance	7,996	3.4
Repayment of long-term debt	6,370	2.7
Retirement stipends	5,759	2.5
Total	235,816	100.0

Research income

Research income to the University comes from a variety of sources. Nearly two-thirds is used to support fundamental research, and 10% goes to support young researchers. A further 1% of the total is from programs supporting new researchers and for women researchers returning to work after maternity leave.

		Number	Amount (million yen)
Private sector research c	ollaboration	1,473	5,238
Scientific research grants		4,698	23,226
	Government competitive research funds	526	14,703
Contracted research	Government non-competitive research funds	457	13,696
	Non-government research funds	225	838
Donations		12,902	10,450
Total		20,281	68,151

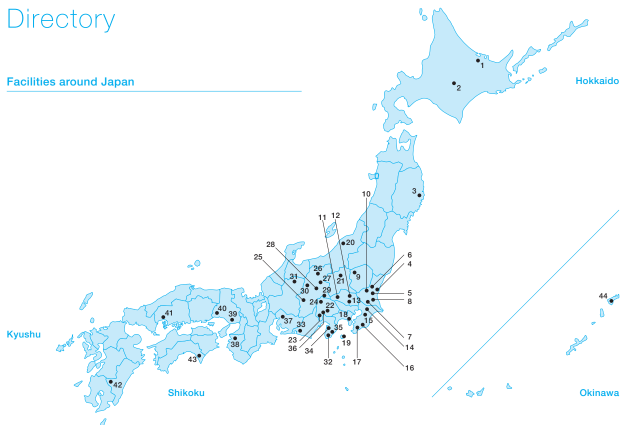
Intellectual property

Since university incorporation in 2004, Todai has increased the number of patents held by the University and by university staff members. Specialized licensing organizations (Todai TLO, CASTI) have been established to manage and monetize these patents. Other intellectual property including trademarks, software copyrights and other intangible assets provide income to the University.

Patents held by	Domestic	c patents	Internation	al patents	Licensed patents		
Faterits held by	Applied for	Held	Applied for	Held	Licensed	Providing income	Income (000 yen)
University	2,865	282	2,333	259	1,492	511	700,927
Faculty	730	157	529	177	379	281	2,985,259
Total	3,595	439	2,862	436	1,871	792	3,686,186

The University of Tokyo Foundation

It was not until incorporation as national university corporations that the national universities established foundations to support their activities. As a result, we have a lot of ground to make up in comparison to our western counterparts. The University of Tokyo Foundation balance is currently 11.7 billion yen from contributions and pledges worth 24.8 billion yen. Contributions and pledges worth 7.1 billion yen were received in 2010, 58% by value from organizations but 99% of the 9,679 donations were from individuals. The University is extremely grateful for these individual donations, an indication of the strong support from the Japanese public.



- 1 Tokoro Research Laboratory
- 2 The University of Tokyo Hokkaido Forest
- 3 International Coastal Research Center
- 4 Nuclear Professional School Neutron Science Laboratory
- 5 Animal Resource Science Center
- 6 Research Facility for Radiation Breeding
- 7 Tsukuba Seismological Observatory
- 8 Synchrotron Radiation Laboratory (Tsukuba Branch)
- 9 Nikko Botanical Garden
- 10 Kamioka Research Center
- 11 The University of Tokyo Chichibu Forest
- 12 Dodaira Seismological Observatory
- 13 Center for Nuclear Study (Wako branch at RIKEN)
- 14 Kemigawa Athletic Ground Experimental Station for Medicinal Plant Studies
- 15 Chiba Experiment Station
- 16 The University of Tokyo Chiba Forest
- 17 Nokogiriyama Geophysical Observatory
- Misaki Marine Biological Station Aburatsubo Geophysical Observatory
- 19 Izu-Oshima Volcano Observatory
- 20 Yahiko Geophysical Observatory
- 21 Tambara Institute of Mathematical Science
- 22 Forest Therapy Research Institute

- 23 Fujigawa Geophysical Observatory
- 24 Akeno Observatory
- 25 Kiso Observatory
- 26 Shin-etsu Seismological Observatory
- 27 Asama Volcano Observatory
- 28 Komoro Observatory of Seismology and Volcanology (KOSV)
- 29 Yatsugatake Geo-electromagnetic Observatory
- 30 Norikura Observatory Suzuran Branch Office
- 31 Kamioka Observatory Kamioka Satellite
- 32 Arboricultural Research Institute
- 33 Fisheries Laboratory
- 34 Student Recreation House, Heda
- 35 Student Recreation House, Shimokamo
- 36 Yamanaka Hall Naito Seminar House
- 37 Ecohydrology Research Institute
- 38 Wakayama Seismological Observatory
- 39 Center of Computational Materials Science (Kobe Branch)
- 40 Synchrotron Radiation Laboratory (Harima Branch)
- 41 Hiroshima Seismological Observatory
- 42 Kirishima Volcano Observatory
- 43 Muroto Geophysical Observatory
- 44 Amami Laboratory of Injurious Animals

Contact information

Administration Bureau/University Library/Graduate Schools and Faculties/University Hospital

	Address	Telephone	Facsimile	Email
Administration Bureau	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8654	+81-3-5841-2094	+81-3-5689-7344	intpl@adm.u-tokyo.ac.jp
University Library		+81-3-5841-2612	+81-3-5841-2636	kikaku@lib.u-tokyo.ac.jp
Graduate Schools for Law and Politics/Faculty of Law		+81-3-5841-3103	+81-3-5841-3291	jshomu@j.u-tokyo.ac.jp
Graduate School of Medicine/Faculty of Medicine		+81-3-5841-3303	+81-3-5841-8585	ishomu@m.u-tokyo.ac.jp
Graduate School of Humanities and Sociology/ Faculty of Letters		+81-3-5841-3705	+81-3-5841-3817	shomu@l.u-tokyo.ac.jp
Graduate School of Science/Faculty of Science		+81-3-5841-4005	+81-3-5841-8776	shomu@adm.s.u-tokyo.ac.jp
Graduate School of Economics/Faculty of Economics	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033	+81-3-5841-5543	+81-3-5841-5523	advisefs@e.u-tokyo.ac.jp
Graduate School of Education/Faculty of Education		+81-3-5841-3904	+81-3-5841-3914	edushomu@p.u-tokyo.ac.jp
Graduate School of Pharmaceutical Sciences/ Faculty of Pharmaceutical Sciences		+81-3-5841-4878	+81-3-5841-4711	isar-gsps@mol.f.u-tokyo.ac.jp
Interfaculty Initiative in Information Studies/ Graduate School of Interdisciplinary Information Studies		+81-3-5841-5902	+81-3-3811-5970	soumu@iii.u-tokyo.ac.jp
Graduate School of Public Policy		+81-3-5841-3103	+81-3-5841-3291	jshomu@j.u-tokyo.ac.jp
University Hospital	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8655	+81-3-3815-5411	+81-3-5800-8725	byoinsyomu@adm.h.u-tokyo. ac.jp
Graduate School of Engineering/Faculty of Engineering		+81-3-5841-7791	+81-3-5841-6053	t-oice@t-adm.t.u-tokyo.ac.jp
Graduate School of Information Science and Technology	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656	+81-3-5841-7791	+81-3-5841-6053	ist_office@adm.i.u-tokyo. ac.jp
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Graduate School of Arts and Sciences/ College of Arts and Sciences	3-8-1 Komaba, Meguro-ku, Tokyo 153-8902	+81-3-5454-6827	+81-3-5454-4319	info-komaba@adm.c.u-tokyo. ac.jp
Graduate School of Mathematical Sciences	3-8-1 Komaba, Meguro-ku, Tokyo 153-8914	+81-3-5465-7001	+81-3-5465-7011	suriso@ms.u-tokyo.ac.jp
Graduate School of Frontier Sciences	5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8561	+81-4-7136-4003	+81-4-7136-4020	k-somu@kj.u-tokyo.ac.jp

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Earthquake Research Institute	1 1 1 Vavai Burlava ku Talava 112 0022	+81-3-5841-5666	+81-3-5689-4467	shomu@eri.u-tokyo.ac.jp
Institute of Molecular and Cellular Biosciences	1-1-1 Yayoi, Bunkyo-ku, Tokyo 113-0032	+81-3-5841-7802	+81-3-5841-8465	soumu@iam.u-tokyo.ac.jp
Institute for Advanced Studies on Asia		+81-3-5841-5836	+81-3-5841-5898	kenkyo@ioc.u-tokyo.ac.jp
Institute of Social Science	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033	+81-3-5841-4915	+81-3-5841-4905	shomu@iss.u-tokyo.ac.jp
Historiographical Institute		+81-3-5841-5997	+81-3-5841-5956	jiml@hi.u-tokyo.ac.jp
Institute of Industrial Science	4-6-1 Komaba, Meguro-ku, Tokyo 153-8505	+81-3-5452-6005	+81-3-5452-6071	kokusai@iis.u-tokyo.ac.jp
Research Center for Advanced Science and Technology	4-6-1 Komaba, Meguro-ku, Tokyo 153-8904	+81-3-5452-5382	+81-3-5452-5398	soumu@office.rcast.u-tokyo. ac.jp
Institute for Cosmic Ray Research	5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8582	+81-4-7136-3103	+81-4-7136-3115	icrr-somu@kj.u-tokyo.ac.jp
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Atmosphere and Ocean Research Institute	5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8564	+81-4-7136-6013	+81-4-7136-6039	iarp@aori.u-tokyo.ac.jp

University-wide Centers

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Environmental Science Center		+81-3-5841-2972	+81-3-5841-1233	jimu@esc.u-tokyo.ac.jp
Center for Research and Development of Higher Education	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033	+81-3-3818-4609	+81-3-5802-3372	gakumukikaku@ml.adm. u-tokyo.ac.jp
International Center for Elementary Particle Physics		+81-3-5841-4231	+81-3-3814-8806	hisho@icepp.s.u-tokyo.ac.jp
International Research Center for Medical Education		+81-3-5841-3583	+81-3-5841-0254	ircme@m.u-tokyo.ac.jp
Cryogenic Research Center	0 11 10 Versi Duelare IV. Telare 110 0000	+81-3-5841-2851	+81-3-5841-2859	email@crc.u-tokyo.ac.jp
Radioisotope Center	2-11-16 Yayoi, Bunkyo-ku, Tokyo 113-0032	+81-3-5841-2881	+81-3-5841-3049	syomu@ric.u-tokyo.ac.jp
Komaba Open Laboratory	4-6-1 Komaba, Meguro-ku, Tokyo 153-8904	+81-3-5452-5382	+81-3-5452-5398	soumu@office.rcast.u-tokyo. ac.jp
Research into Artifacts, Center for Engineering	5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8568	+81-4-7136-4240	+81-4-7136-4242	director-room@race.u-tokyo. ac.jp
Center for Spatial Information Science		+81-4-7136-4291	+81-4-7136-4292	csis_web_master@csis. u-tokyo.ac.jp
Biotechnology Research Center	1.1.1 Veusi Duelaus III, Telaus 110,0057	+81-3-5841-8122	+81-3-5841-5028	n-kokusai@ofc.a.u-tokyo.ac.jp
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VLSI Design and Education Center	2-11-16 Yayoi, Bunkyo-ku, Tokyo 113-0032	+81-3-5841-1162	+81-3-5841-1164	sogojimu@sogo.t.u-tokyo. ac.jp
Intelligent Modeling Laboratory	2-11-16 Yayoi, Bunkyo-ku, Tokyo 113-8656	+81-3-5802-4854	+81-3-5802-4860	iml-office@iml.u-tokyo.ac.jp
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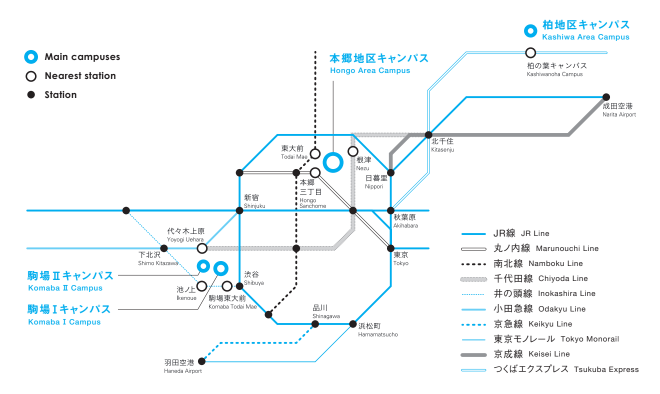
Overseas University-wide Research Base

	Address	Email
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Access map



2011-2012 Academic calendar

Start of Academic Year 2011	April 1
Spring Vacation	April 1 – April 7
Foundation Day	April 12
Spring Matriculation	April 12
Summer Vacation	July 11 - September 10
Autumn Commencement	September 27
Autumn Matriculation	October 4
Winter Vacation	December 25 - January
Spring Graduate Commencement	March 22
Spring Undergraduate Commencement	March 23
End of Academic Year 2011	March 31

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