

# The University of Tokyo

2012-2013

東京大学

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All data is correct as of May 2012 unless otherwise stated

# Mission

Todai aims to be a world-class platform for research and education, contributing to human knowledge in partnership with other leading global universities.

Todai aims to nurture global leaders with a strong sense of public responsibility and a pioneering spirit, possessing both deep specialism and broad knowledge.

Todai aims to expand the boundaries of human knowledge in partnership with society.

## The University of Tokyo and Todai

In English we are known as the University of Tokyo and in Japanese as *Tokyo Daigaku* (東京大学), which literally translated is "Tokyo University." In Japanese, however, compound words are often abbreviated to just the first character of each component. Abbreviating *Tokyo Daigaku* leaves *Todai* (東大), which is how most people refer to us in Japan.



# About the University

*Todai is Japan's top university, a world-class center for research, and a vibrant academic community.*

## World-class research

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Todai's researchers have been at the forefront of their fields since our foundation in 1877. Today, their cutting-edge research regularly appears in top international journals and has earned multiple Nobel prizes. Research at Todai across the arts and sciences is both broad and deep, as specialist knowledge is shared across traditional boundaries to further human understanding.

## A robust education

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Todai's undergraduate education emphasizes the liberal arts for the acquisition of strong communication skills, a sound ethical framework, and interdisciplinary awareness, together creating a solid foundation for specialized knowledge. Volunteer activities, internships and other off-campus experiences are an increasingly important part of a Todai education.

## A vibrant community

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Todai is a vibrant community in which world-class researchers work together with excellent students from Japan and more than 100 other countries. Alumni fill leading positions throughout Japan, Asia, and increasingly around the world.



# 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 for 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

## ■ Todai Institutes for Advanced Study

Kavli Institute for the Mathematics and Physics of the Universe

## Academic and administrative staff

Today is a major employer with 10,036 staff members. Our academic staff numbers 5,766. The University lists positions as permanent or fixed-term, which applies to the

post, not the person. About two-thirds of academic staff members in permanent posts (from research assistant to professor in the table) have tenure; the remainder are on fixed-term contracts. Most other staff members in permanent posts are on permanent contracts.

Academic and administrative staff	Permanent posts			Fixed-term posts			Total
	Male	Female	Subtotal	Male	Female	Subtotal	
Professors	1,210	65	1,275	89	9	98	1,373
Associate Professors	826	92	918	147	22	169	1,087
Lecturers	204	33	237	76	14	90	327
Research Associates	1,103	203	1,306	413	118	531	1,837
Research Assistants	31	21	52	755	293	1,048	1,100
Teachers at attached schools	27	15	42				42
<i>Subtotal</i>	3,401	429	3,830	1,480	456	1,936	5,766
Academic affairs and administrative staff members	889	605	1,494	118	312	430	1,924
Technical staff members	471	134	605				625
Medical staff members	211	1,450	1,661	27	41	68	1,729
Other staff members	8	4	12				12
<i>Subtotal</i>	1,579	2,193	3,772	145	353	498	4,270
<i>Total</i>	4,980	2,622	7,602	1,625	809	2,434	10,036

Region	Professors	Associate Professors	Lecturers	Research Associates	Research Assistants	Other	Total
Asia	7	24	11	39	158	13	252
Africa	0	0	0	1	3	0	4
Oceania	2	1	2	1	2	0	8
Middle East	0	0	0	1	7	0	8
Central and Latin America	0	1	1	2	4	0	8
North America	12	12	7	8	17	2	58
Europe	6	23	8	12	50	8	107
<i>Total</i>	27	61	29	64	241	23	445

## Foreign academic and administrative staff

An increasing number of our staff members come from overseas. Currently, nearly 7% of our faculty are foreign. In addition, many researchers visit us for short periods, creating an international environment in which our international staff can feel at home. The figures above include staff members in both permanent and fixed-term positions. The University is also exploring the joint appointment of faculty with overseas institutions in order to increase the number of foreign faculty members.



# Education

*Highly competitive admissions, extensive international partnerships, and a tradition of liberal arts education ensure that Todai provides a diverse and highly stimulating intellectual environment.*

## A competitive environment

Domestic students applying to Todai take the common national university entrance examination, following which exceptional candidates can choose to sit the University of Tokyo's demanding entrance examination. The number permitted to sit this exam is limited so there can never be more than between 2.5 and five applicants for each position. The dates for graduate admissions vary widely. Please check the website of each faculty or graduate school for further information (page 28).

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. Students can enroll in PEAK (Programs in English at Komaba) at Todai's Komaba campus and study entirely in English for their undergraduate degree as well.

## Undergraduate education

Undergraduate education at Todai is divided into junior and senior divisions, each of two years. In the former, students study a liberal arts-based curriculum on one of three humanities, three sciences, or one general program. In the latter, students go on to specialized study in their chosen faculty.

Level	Applicants	Successful applicants	Percentage
Undergraduate	13,215	3,153	23.9
MA/Professional	8,030	3,281	40.9
PhD	1,758	1,220	69.4

Undergraduate division	Applicants	Successful applicants	Other	Total entrants
Humanities I	1,592	439	9	448
Humanities II	1,078	355	13	368
Humanities III	1,439	481	12	493
Sciences I	3,126	1,161	18	1,179
Sciences II	2,252	560	6	566
Sciences III	504	99	0	99
General	3,224	-	-	-
<b>Total</b>	<b>13,215</b>	<b>3,095</b>	<b>58</b>	<b>3,153</b>

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.



Graduate programs	MA		Professional		PhD	
	Applicants	Entrants	Applicants	Entrants	Applicants	Entrants
Humanities and Sociology	431	115	-	-	145	80
Education	301	91	-	-	105	47
Law and Politics	103	19	919	229	49	13
Economics	209	74	-	-	50	32
Arts and Sciences	618	238	-	-	232	135
Science	645	343	-	-	181	161
Engineering	1,862	863	21	14	236	174
Agricultural and Life Sciences	408	270	-	-	144	111
Medicine	138	57	84	30	270	225
Pharmaceutical Sciences	126	96	-	-	54	44
Mathematical Sciences	148	46	-	-	26	20
Frontier Sciences	1,062	421	-	-	158	107
Information Science and Technology	413	214	-	-	63	44
Interdisciplinary Information Studies	233	80	-	-	45	27
Public Policy	309	81	-	-	-	-
<b>Total</b>	<b>7,006</b>	<b>3,008</b>	<b>1,024</b>	<b>273</b>	<b>1,758</b>	<b>1,220</b>

## Enrollment

The University has 27,642 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 2,523 or 9.1% of the total, most enrolled in graduate programs at Todai. Male students outnumber female students four to one among domestic students. Of international students, 58% are male and 42% are female.



Group		Undergraduate	MA	Professional	PhD	Total
Domestic	Male	11,321	4,660	555	3,374	19,910
	Female	2,471	1,189	256	1,293	5,209
	Subtotal	13,792	5,849	811	4,667	25,119
International	Male	131	497	32	799	1,459
	Female	95	372	26	571	1,064
	Subtotal	226	869	58	1,370	2,523
<b>Total</b>		<b>14,018</b>	<b>6,718</b>	<b>869</b>	<b>6,037</b>	<b>27,642</b>

Undergraduate enrollment	Regular students		Research students and auditors		Total
	Male	Female	Male	Female	
College of Arts and Sciences	5,401	1,167			6,568
Law	809	204	9	5	1,027
Medicine	390	108	14	7	519
Engineering	1,947	203	19	9	2,178
Letters	675	232	3	1	911
Science	548	67	5	0	620
Agriculture	468	181	4	2	655
Economics	637	134	1	0	772
Faculty of Arts and Sciences	291	141	18	11	461
Education	145	80	1	1	227
Pharmaceutical Sciences	141	49	1	1	192
<i>Total</i>	11,452	2,566	75	37	14,130

Graduate enrollment	Regular students						Research students		Total
	MA		Professional		PhD		M	F	
	M	F	M	F	M	F			
Humanities and Sociology	182	119			264	203	19	30	817
Education	102	88			121	142	1	12	466
Law and Politics	25	19	369	186	42	40	10	9	700
Economics	131	33			89	23	4	1	281
Arts and Sciences	318	247			457	323	27	35	1,407
Science	601	133			486	97	15	8	1,340
Engineering	1,805	278	13	1	903	234	85	22	3,341
Agricultural and Life Sciences	422	169			316	195	20	24	1,146
Medicine	57	77	26	26	574	342	21	12	1,135
Pharmaceutical Sciences	157	50			138	36	5	11	397
Mathematical Sciences	103	2			68	1	2	0	176
Frontier Sciences	700	235			393	137	14	11	1,490
Information Science and Technology	438	25			218	19	27	5	732
Interdisciplinary Information Science	116	86			104	72	6	16	400
Public Policy			179	69					248
<i>Total</i>	5,157	1,561	587	282	4,173	1,864	256	196	14,076

## International exchange

### Study abroad

Todai students benefit from a wide range of academic exchange agreements with other universities. In 2011, 382 students visited our partner universities. Most of these were graduate students (81%). The University hopes to increase the number of undergraduates that make use of exchange opportunities.

### International students

In May 2012, 2,936 international students enrolled in programs at Todai, 413 (14%) as research students and 2,523 (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.

## 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 for 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 the University 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 (see page 28).

Study abroad	Undergraduate	Graduate			Total
		MA	Professional	PhD	
Asia	12	9	2	35	58
Africa	3	0	0	1	4
Oceania	1	1	0	1	3
Middle East	0	0	0	3	3
Central and Latin America	1	0	0	8	9
North America	31	14	0	78	123
Europe	24	37	2	119	182
<i>Total</i>	72	61	4	245	382

International Students	Undergraduate		Graduate				Total
	Students	Research students	MA	Professional	PhD	Research students	
Asia	209	19	736	48	1,153	254	2,419
Africa	0	0	13	1	26	8	48
Oceania	1	2	9	0	12	6	30
Middle East	2	0	9	1	29	9	50
Central and Latin America	4	0	27	1	39	8	79
North America	1	2	21	5	35	11	75
Europe	9	7	54	2	76	87	235
<i>Total</i>	226	30	869	58	1,370	383	2,936

# Campus life

*The university environment lets you focus on your research and studies so that you can perform at your best, but you are also a member of a community that provides effective support when the occasion demands.*

## Support for students and researchers

As the preeminent academic institution in Japan, Todai has a long history of nurturing and promoting academic excellence. The International Center has offices on each of our main campuses and provides support for international students and researchers coming to study at Todai and for Todai students studying at our partner institutions around the world. The International Center also provides advice on academic and personal matters, as well as mental health counseling for individual and family problems. The Center for Japanese Language Education provides 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.  
[www.u-tokyo.ac.jp/url/aac](http://www.u-tokyo.ac.jp/url/aac)

## Scholarships

Our domestic and international students are supported through the University's own scholarships and tuition fee waivers, and through scholarships from the Japanese government, companies and foundations. A large proportion of our international students are 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.  
[www.u-tokyo.ac.jp/url/aad](http://www.u-tokyo.ac.jp/url/aad), [www.jasso.go.jp/index\\_e.html](http://www.jasso.go.jp/index_e.html)

## Accommodations

Accommodations for students and researchers at Todai are managed by the Housing Office. While Todai 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](http://www.u-tokyo.ac.jp/url/aab)

International Lodge	Single		Couple		Family		Total		
	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	0	0	0	0	0	10	0	10	10
<b>Total</b>	<b>541</b>	<b>133</b>	<b>16</b>	<b>39</b>	<b>11</b>	<b>32</b>	<b>568</b>	<b>204</b>	<b>772</b>

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

## 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. In addition, Todai holds an annual open campus event which introduces university life to several 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.

# Research

*Standing on the strong foundations built up by their predecessors, our researchers are consistently at the cutting edge across the full spectrum of academic endeavor.*

## Research facilities

Excellent facilities support research and education at Todai, including the University's superb library system, the University Museum and two major hospitals, which are also open to the public and are a point of contact with the local community. Cutting-edge facilities including supercomputing resources 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 30 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 are in English, but there are also significant collections in other major languages. There are also over 155,000 journals, nearly half of which are in foreign languages. The library actively purchases materials as required for research and education. An increasing quantity of material is digitized in the University Repository.

### University Museum

The University Museum is the largest of its kind in Japan, with a collection of over three million items. The museum holds materials to support research and education at Todai gathered since the University's foundation in 1877, and fixed and mobile exhibits are often open to the public.

	Total books		Total journals	
	Total	Foreign	Total	Foreign
Faculties and institutes	7,568,939	3,642,227	118,565	50,810
General Library	1,217,169	423,832	19,096	8,599
Kashiwa Library	366,462	273,749	20,780	15,097
<i>Total</i>	9,152,570	4,339,808	158,441	74,506

### 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 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.

### Industry and government cooperation and outreach

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, a mainstay of research at Todai and one that provides 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. In addition, the best of the University's research is made available on the Todai Research website.

[www.u-tokyo.ac.jp/url/aae](http://www.u-tokyo.ac.jp/url/aae)

## Interdisciplinary research

Todai promotes both inter-university and intra-university interdisciplinary research, through the establishment of interdisciplinary institutes such as the Kavli Institute for the Physics and Mathematics of the Universe (Kavli IPMU), 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

Todai aims 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 are created as centers of international cooperation, such as the Kavli IPMU.

## Exchange of researchers

Of Todai's 360 academic exchange agreements, 331 include a research element and Todai researchers make active use of these agreements to engage in research throughout the world. In 2011, 11,041 researchers from Todai registered with the University that they travelled overseas for research. The number of researchers coming to our campuses was 3,289 in the same period.

Area	Dispatched	Accepted
Africa	82	30
Asia	3,760	1,376
Europe	3,477	937
Central and Latin America	146	46
Middle East	123	57
North America	3,094	750
Oceania	342	90
Other	17	3
<i>Total</i>	11,041	3,289

# 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.*

## 2012-2013 Budgeted revenue

Over one-third of University income comes from government subsidies. Research grants and collaborative research with industry and government provide another one-third of income. The University Hospital is another major source of income, accounting for more than one-sixth of the total. Tuition fees account for less than 8% of income.

## 2012-2013 Budgeted expenditure

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.

Budgeted revenue	Amount (million yen)	%
Government subsidies for management expenses	84,037	35.7
Collaborative research and endowment projects	56,640	24.0
University hospitals	41,246	17.5
Research grants	28,325	12.0
Student tuition fees	18,324	7.8
Subsidies for facilities construction/maintenance	7,047	3.0
<i>Total</i>	235,619	100.0

Budgeted expenditure	Amount (million yen)	%
Personnel	76,442	32.5
Collaborative research and endowment projects	56,640	24.0
Materials expenses	55,914	23.7
Research grants	28,325	12.0
Facilities construction and maintenance	7,047	3.0
Repayment of long-term debt	5,884	2.5
Retirement stipends	5,367	2.3
<b>Total</b>	<b>235,619</b>	<b>100.0</b>

## Research income

Research income to the University comes from both the public and private sectors. 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.

## Intellectual property

Since university incorporation in 2004, Todai has increased

Research income	Number	Amount (million yen)	
Private sector research collaboration	1,547	5,105	
Scientific research grants	4,936	23,253	
Contracted research	Government competitive research funds	594	13,938
	Government non-competitive research funds	427	10,583
	Non-government research funds	230	983
Donations	12,038	9,272	
<b>Total</b>	<b>19,772</b>	<b>63,134</b>	

Patents held by	Domestic patents		International patents		Licensed patents		
	Applied for	Held	Applied for	Held	Licensed	Providing income	Income (000 yen)
University	3,261	462	2,750	408	1,787	662	911,329
Faculty	733	169	542	183	435	341	3,001,200
<b>Total</b>	<b>3,994</b>	<b>631</b>	<b>3,292</b>	<b>591</b>	<b>2,222</b>	<b>1,003</b>	<b>3,912,529</b>

the number of patents held by the University and by faculty 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.

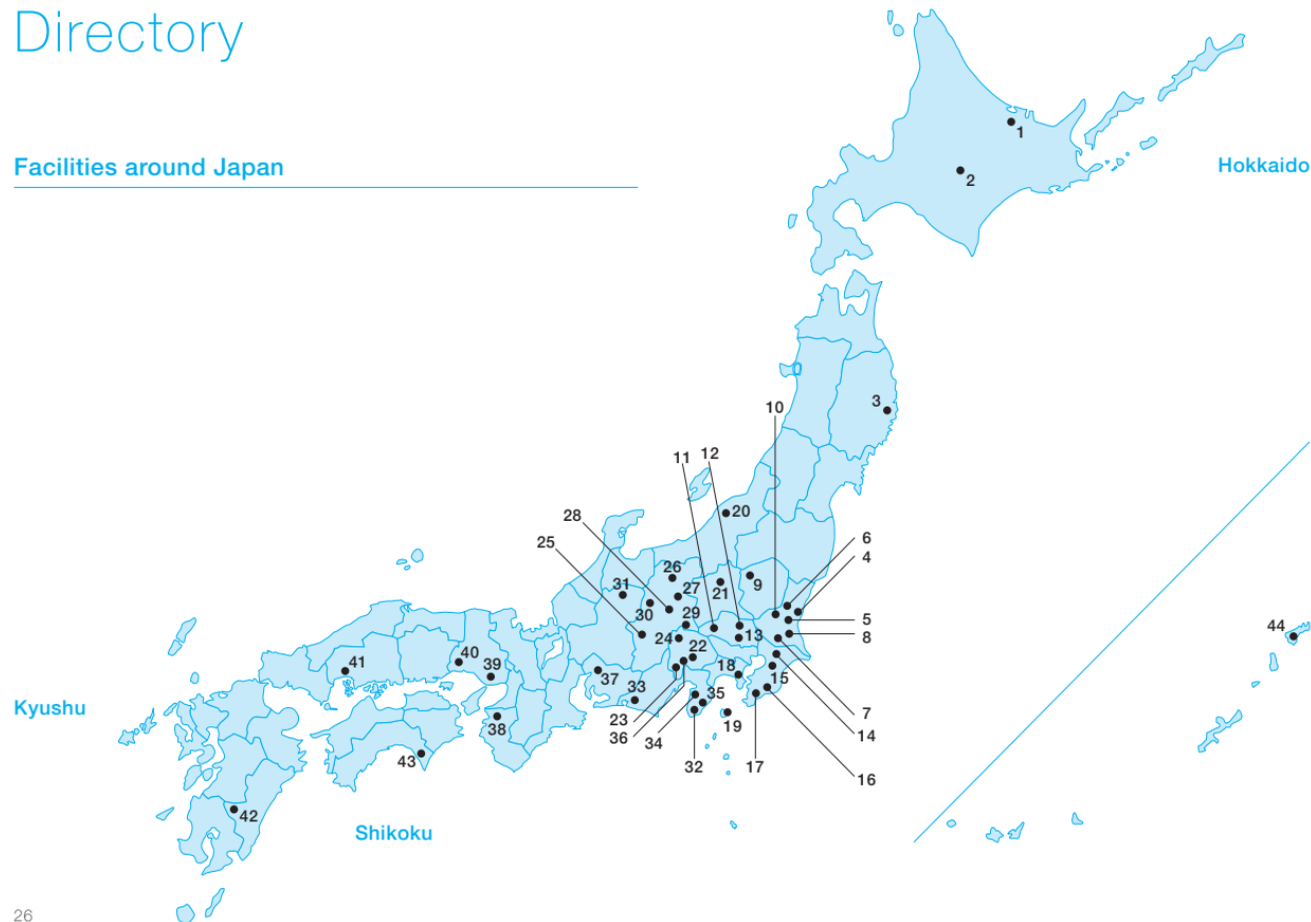


## The University of Tokyo Foundation

Todai is supported in part by a range of gifts and donations from individuals and organizations, a large proportion of which are intended for specific purposes. Donations totaling 11.4 billion yen were received in financial 2011. After incorporation in 2004 the national universities established foundations, at which time the University of Tokyo Foundation was established to support the University's activities by strengthening its financial base. The Foundation's current balance is 9.0 billion yen. In financial 2011, 11,233 donations totaling 2.1 billion yen were received, 52% by value and 99% by number from individuals. The University is extremely grateful for this strong public support.

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- 23 Fujigawa Geophysical Observatory
- 26 Shin-etsu Seismological Observatory
- 27 Asama Volcano Observatory
- 28 Komoro Observatory of Seismology and Volcanology (KOSV)
- 38 Wakayama Seismological Observatory
- 41 Hiroshima Seismological Observatory
- 42 Kirishima Volcano Observatory
- 43 Muroto Geophysical Observatory

### Life sciences

- 2 The University of Tokyo Hokkaido Forest
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- 5 Animal Resource Science Center
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- 11 The University of Tokyo Chichibu Forest

- 14 Experimental Station for Medicinal Plant Studies
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### Physics and engineering

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- 4 Neutron Science Laboratory
- 6 Research Facility for Radiation Breeding
- 8 Synchrotron Radiation Laboratory

- (Tsukuba Branch)
- 10 Kakioka Research Center
- 13 Center for Nuclear Study (Wako branch at RIKEN)
- 15 Chiba Experiment Station
- 30 Suzuran Branch Office
- 31 Kamioka Satellite
- 39 Center of Computational Materials Science (Kobe Branch)
- 40 Synchrotron Radiation Laboratory (Harima Branch)

### Student houses

- 14 Kemigawa Athletic Ground
- 34 Student Recreation House, Heda
- 35 Student Recreation House, Shimokamo
- 36 Yamanaka Hall Naito Seminar House

### Other

- 1 Tokoro Research Laboratory
- 21 Tambara Institute of Mathematical Science

## Contact information

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

	Address	Telephone	URL	Email
Administration Bureau	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8654	+81-3-5841-2094	www.u-tokyo.ac.jp/en/	intpl@adm.u-tokyo.ac.jp
University Library	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033	+81-3-5841-2612	www.lib.u-tokyo.ac.jp/index-e.html	kikaku@lib.u-tokyo.ac.jp
Graduate Schools for Law and Politics/Faculty of Law		+81-3-5841-3103	www.j.u-tokyo.ac.jp/en/	jshomu@j.u-tokyo.ac.jp
Graduate School of Medicine/Faculty of Medicine		+81-3-5841-3303	www.m.u-tokyo.ac.jp/english/	ishomu@m.u-tokyo.ac.jp
Graduate School of Humanities and Sociology/Faculty of Letters		+81-3-5841-3705	www.l.u-tokyo.ac.jp/eng/	shomu@l.u-tokyo.ac.jp
Graduate School of Science/Faculty of Science		+81-3-5841-4005	www.s.u-tokyo.ac.jp/en/	shomu@adm.s.u-tokyo.ac.jp
Graduate School of Economics/Faculty of Economics		+81-3-5841-5543	www.e.u-tokyo.ac.jp/index-e.html	advisefs@e.u-tokyo.ac.jp
Graduate School of Education/Faculty of Education		+81-3-5841-3904	www.p.u-tokyo.ac.jp/english/	edushomu@p.u-tokyo.ac.jp
Graduate School of Pharmaceutical Sciences/Faculty of Pharmaceutical Sciences		+81-3-5841-4878	www.f.u-tokyo.ac.jp/index-e.html	isar-gsps@mol.f.u-tokyo.ac.jp
Interfaculty Initiative in Information Studies/Graduate School of Interdisciplinary Information Studies		+81-3-5841-5938	www.iii.u-tokyo.ac.jp/en/	soumu@iii.u-tokyo.ac.jp
Graduate School of Public Policy		+81-3-5841-3103	www.pp.u-tokyo.ac.jp/en/	jshomu@j.u-tokyo.ac.jp
University Hospital	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8655	+81-3-3815-5411	www.h.u-tokyo.ac.jp/english/	byoinsyomu@adm.h.u-tokyo.ac.jp
Graduate School of Engineering/Faculty of Engineering	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656	+81-3-5841-6032	www.t.u-tokyo.ac.jp/etpage/	t-oice@t-adm.t.u-tokyo.ac.jp
Graduate School of Information Science and Technology		+81-3-5841-4478	www.i.u-tokyo.ac.jp/index_e.shtml	ist_oir@adm.i.u-tokyo.ac.jp

Graduate School of Agricultural and Life Sciences/Faculty of Agriculture	1-1-1 Yayoi, Bunkyo-ku, Tokyo 113-8657	+81-3-5841-8122	www.a.u-tokyo.ac.jp/english/	oice@ofc.a.u-tokyo.ac.jp
Graduate School of Arts and Sciences/College of Arts and Sciences	3-8-1 Komaba, Meguro-ku, Tokyo 153-8902	+81-3-5454-6827	www.c.u-tokyo.ac.jp/eng_site/	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	www.ms.u-tokyo.ac.jp/	suriso@ms.u-tokyo.ac.jp
Graduate School of Frontier Sciences	5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8561	+81-4-7136-4003	www.k.u-tokyo.ac.jp/index.html.en	k-somu@kj.u-tokyo.ac.jp

### Institutes

	Address	Telephone	URL	Email
Institute of Medical Science	4-6-1 Shirokanedai, Minato-ku, Tokyo 108-8639	+81-3-3443-8111	www.ims.u-tokyo.ac.jp/imsu/en/	t-soumu@ims.u-tokyo.ac.jp
Earthquake Research Institute	1-1-1 Yayoi, Bunkyo-ku, Tokyo 113-0032	+81-3-5841-5666	www.eri.u-tokyo.ac.jp/eng/	shomu@eri.u-tokyo.ac.jp
Institute of Molecular and Cellular Biosciences		+81-3-5841-7802	www.iam.u-tokyo.ac.jp/	soumu@iam.u-tokyo.ac.jp
Institute for Advanced Studies on Asia	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033	+81-3-5841-5836	www.ioc.u-tokyo.ac.jp/eng/	kenkyo@ioc.u-tokyo.ac.jp
Institute of Social Science		+81-3-5841-4915	www.iss.u-tokyo.ac.jp/	shomu@iss.u-tokyo.ac.jp
Historiographical Institute		+81-3-5841-5997	www.hi.u-tokyo.ac.jp/	jim1@hi.u-tokyo.ac.jp
Institute of Industrial Science	4-6-1 Komaba, Meguro-ku, Tokyo 153-8505	+81-3-5452-6005	www.iis.u-tokyo.ac.jp/index_e.html	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	www.rcast.u-tokyo.ac.jp/en/	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	www.icrr.u-tokyo.ac.jp/index_eng.html	icrr-somu@kj.u-tokyo.ac.jp
Institute for Solid State Physics	5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8581	+81-4-7136-3207	www.issp.u-tokyo.ac.jp/index_en.html	issp-somu@kj.u-tokyo.ac.jp
Atmosphere and Ocean Research Institute	5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8564	+81-4-7136-6013	www.aori.u-tokyo.ac.jp/english/	iarp@aori.u-tokyo.ac.jp

## University-wide Centers

	<i>Address</i>	<i>Telephone</i>	<i>URL</i>	<i>Email</i>
University Museum	7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033	+81-3-5841-2802	www.um.u-tokyo.ac.jp/index_en.html	shomu@um.u-tokyo.ac.jp
Environmental Science Center		+81-3-5841-2972	www.esc.u-tokyo.ac.jp/english/index-e.html	jimu@esc.u-tokyo.ac.jp
Center for Research and Development of Higher Education		+81-3-5841-2390	www.he.u-tokyo.ac.jp/english/	gakumukikaku@ml.adm.u-tokyo.ac.jp
International Center for Elementary Particle Physics		+81-3-5841-4231	www.icepp.s.u-tokyo.ac.jp/index-e.html	hisho@icepp.s.u-tokyo.ac.jp
International Research Center for Medical Education		+81-3-5841-3583	ircme-univtokyo.jp/en/	ircme@m.u-tokyo.ac.jp
Cryogenic Research Center	2-11-16 Yayoi, Bunkyo-ku, Tokyo 113-0032	+81-3-5841-2851	www.crc.u-tokyo.ac.jp/	email@crc.u-tokyo.ac.jp
Radioisotope Center		+81-3-5841-2881	www.ric.u-tokyo.ac.jp/	syomu@ric.u-tokyo.ac.jp
Komaba Open Laboratory	4-6-1 Komaba, Meguro-ku, Tokyo 153-8904	+81-3-5452-5382	www.rcast.u-tokyo.ac.jp/KOL/	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	www.race.u-tokyo.ac.jp/index_e.html	director-room@race.u-tokyo.ac.jp
Center for Spatial Information Science		+81-4-7136-4291	www.csis.u-tokyo.ac.jp/english/	csis_web_master@csis.u-tokyo.ac.jp
Biotechnology Research Center	1-1-1 Yayoi, Bunkyo-ku, Tokyo 113-8657	+81-3-5841-8122	park.itc.u-tokyo.ac.jp/biotec-res-ctr/	n-kokusai@ofc.a.u-tokyo.ac.jp
Asian Natural Environmental Science Center		+81-3-5841-8122	www.anesc.u-tokyo.ac.jp/index_en.html	n-kokusai@ofc.a.u-tokyo.ac.jp
VLSI Design and Education Center	2-11-16 Yayoi, Bunkyo-ku, Tokyo 113-0032	+81-3-5841-1162	www.vdec.u-tokyo.ac.jp/English/	sogojimu@sogo.t.u-tokyo.ac.jp
Information Technology Center	2-11-16 Yayoi, Bunkyo-ku, Tokyo 113-8658	+81-3-5841-2710	www.itc.u-tokyo.ac.jp/index-e.html	soumu@itc.u-tokyo.ac.jp

## Overseas University-wide Office

	<i>Address</i>	<i>Telephone</i>	<i>URL</i>	<i>Email</i>
Beijing Office	1018, Resource Plaza No151, Bei Dajie Zhongguancun, Haidian District, Beijing 100080 CHINA	+86-10-5887-6566	www.u-tokyo.ac.jp/url/bei	office@beijing.u-tokyo.ac.jp
India Office	Unit No.603 Prestige Meridian-1, No.29, M.G.Road, Bangalore, 560001 India	+91-80-4150-8509	www.u-tokyo.ac.jp/url/ind	yoshino.hiroshi@mail.u-tokyo.ac.jp

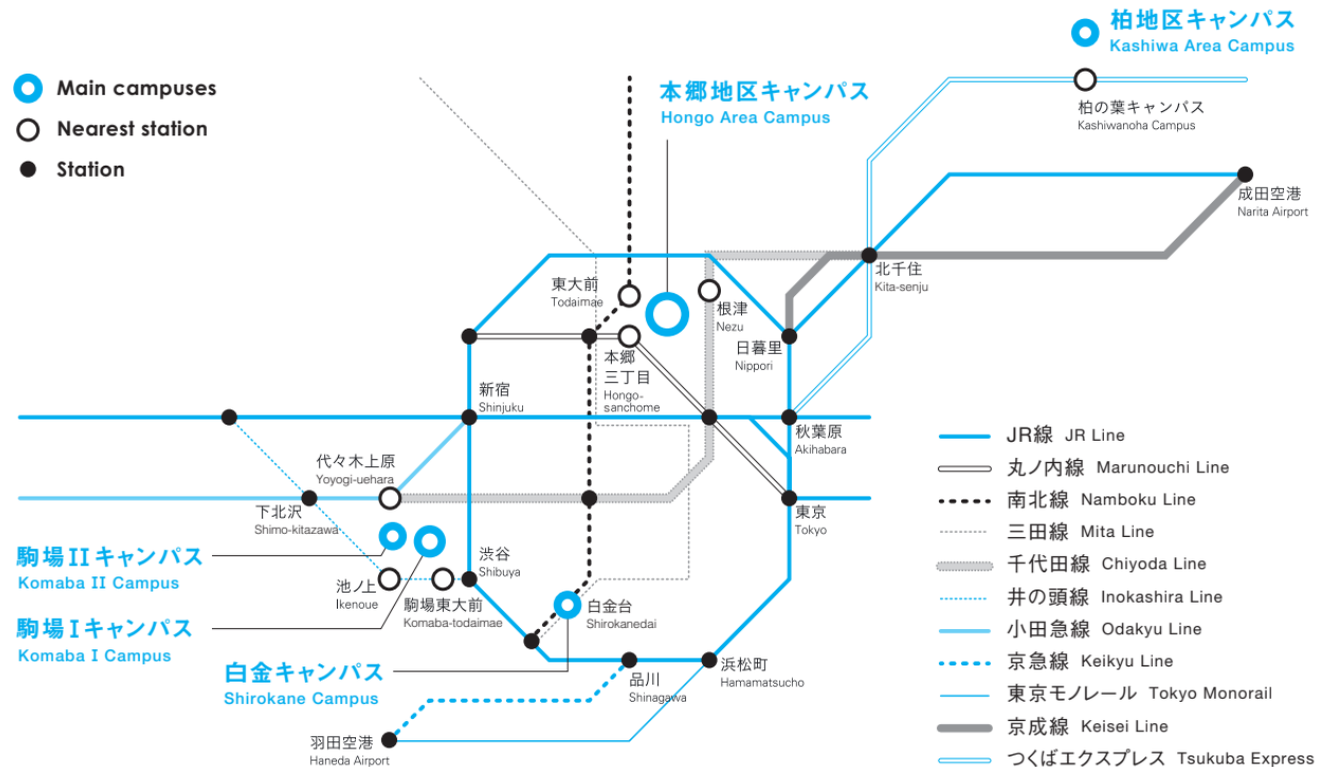
## Overseas University-wide Research Base

	<i>Address</i>	<i>URL</i>	<i>Email</i>
The Todai-Yale Initiative	Yale International Partners The University of Tokyo Office (#410/#415) 2 Whitney Avenue, New Haven, CT 06520-8364 USA	today-yale.jp/	intpl@ml.adm.u-tokyo.ac.jp

## Todai Institutes for Advanced Study (TODIAS)

	<i>Address</i>	<i>Telephone</i>	<i>URL</i>	<i>Email</i>
Kavli Institute for the Physics and Mathematics of the Universe	5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8583	+81-4-7136-4940	www.ipmu.jp/	inquiry@ipmu.jp

## Access map



# 2012-2013 Academic calendar

Start of Academic Year 2012	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 7
Spring Graduate Commencement	March 25
Spring Undergraduate Commencement	March 26
End of Academic Year 2012	March 31

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7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8654, Japan  
Tel: +81-3-3811-3393 / Email: [pr@ml.adm.u-tokyo.ac.jp](mailto:pr@ml.adm.u-tokyo.ac.jp)  
<http://www.u-tokyo.ac.jp/en/>

