Current Situation of National Universities in Japan



(Date of update: April. 2, 2014)

The Japan Association of National Universities

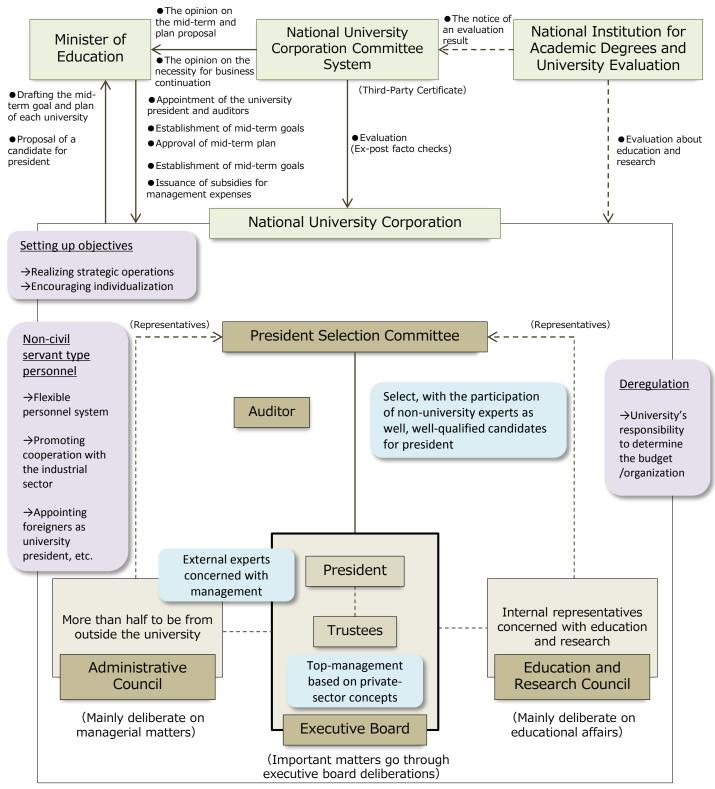
[Contents]

1	About national university corporations • • • • • •	1
2	Institutions & Enrollments • • • • • • • • • • • • •	3
3	Faculty and Staff • • • • • • • • • • • • • • • • • •	4
4	Admission & Student life • • • • • • • • • • • • • • •	5
5	Carrier • • • • • • • • • • • • • • • • • • •	6
6	Education · · · · · · · · · · · · · · · · · · ·	7
7	Research \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots	8
8	Industry-University-Government cooperation • • • •	9
9	Medical services • • • • • • • • • • • • • • • • • • •	10
10	Internationalization • • • • • • • • • • • • • • • • • • •	11
11	Finance • • • • • • • • • • • • • • • • • • •	12

Member Universities of the JANU

1. About national university corporations

National University Corporation System



Source: Ministry of Education, Culture, Sports, Science & Technology in Japan (MEXT)

Transformation of national universities into national university corporations

Direction of Reform

• National universities positioned as state institutions for 130 years shall obtain the status as independent "national university corporations" to the following effects:

(1)Further vitalization of national universities in a self-supportive environment,

- (2) Promotion of more positive initiatives toward excellent education and characteristic studies, and
- (3) Realization of national universities with a wide variety of characters and attractiveness.

Reform Point

(1) Status of corporation for each university

• Friendly competition among universities is ensured for positive development of attractive education and research activities.

(2) Clarification of visions as a university

• Medium-term goals provided help respective universities clarify their philosophy and reform direction.

(3) Substantial expansion of discretion for universities

• Discretion given to universities is greatly expanded through introduction of non-public servant type faculty management and considerable deregulation of state rules and regulations.

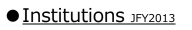
(4) Establishment of a responsible management system

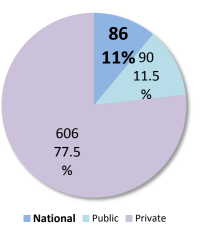
- Establishment of a management system led by the president through deployment of a board of directors including off-campus directors.
- (5) Participation of off-campus well-informed personalities in management of the university
- Off-campus persons with wisdom and knowledge directly participate in management as directors or management council commissioners.

(6) Evaluation and all-out information disclosure

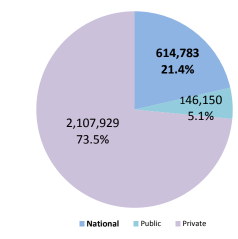
• Implementation of third party evaluation and thorough information disclosure help carry out accountability.

2. Institutions & Enrollment





• Enrollments JFY2013



NOTE: including both special training course and special university course Source : MEXT School Basic Survey 2013

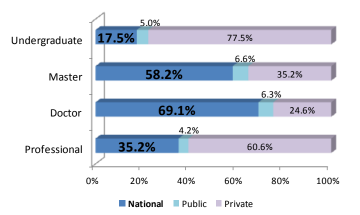
	Tend : Institutions & Enronment										
		2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
	Total	709	726	744	756	765	773	778	780	783	782
institutions -	National	87	87	87	87	86	86	86	86	86	86
	Public	80	86	89	89	90	92	95	95	92	90
-	Private	542	553	568	580	589	595	597	599	605	606
	Total	2,809,295	2,865,051	2,859,212	2,828,708	2,836,127	2,845,908	2,887,414	2,893,434	2,875,828	2,868,872
-	Female	1,100,839	1,124,900	1,127,474	1,126,751	1,140,755	1,158,390	1,185,580	1,200,182	1,206,134	1,216,012
Enrollment	National	624,389	627,850	628,947	627,402	623,811	621,800	625,048	623,304	618,134	614,783
Linominent	Female	212,786	213,240	213,006	213,176	211,628	211,706	212,913	211,987	210,569	209,978
	Public	122,864	124,910	127,872	129,592	131,970	136,913	142,523	144,182	145,578	146,160
	Private	2,062,042	2,112,291	2,102,393	2,071,714	2,080,346	2,087,195	2,119,843	2,126,003	2,112,422	2,107,929

Trend : Institutions & Enrollment

Source : MEXT School Basic Survey 2013

Source : MEXT School Basic Survey

• Students by course JFY2013



	Undergraduate	Master	Doctor	Professional
Total	2,562,068	162,693	73,917	18,776
Female	1,113,812	48,659	24,406	5,335
National	447,973	94,668	51,061	6,609
Female	160,050	24,930	16,029	1,978
Public	127,144	10,685	4,682	794
Private	1,986,951	57,340	18,174	11,373

Source : MEXT School Basic Survey 2013

3. Faculty and Staff

• Faculty JFY2013

	Tatal	Nati	onal	D. L.P.	Duriventer	
	Total		(Female)	Public	Private	
Total	371,627	102,528	17,559	27,581	241,518	
Full-Time Total	178,669	63,218	9,225	12,871	102,580	
President	746	86	3	82	578	
Vice-President	1047	347	15	98	602	
Professor	68,758	21,597	1,822	4,373	42,788	
Associate Professor	42,549	18,010	2,639	3,591	20,948	
Lecturer	20,261	4,908	936	1,681	13,672	
Assistant professor	39,520	17,637	3,450	2,682	19,201	
Assistant	5,788	633	360	364	4,791	
Part-Time Total	192,958	39,310	8,334	14,710	138,938	

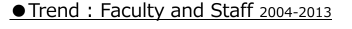
Source : MEXT School Basic Survey 2013

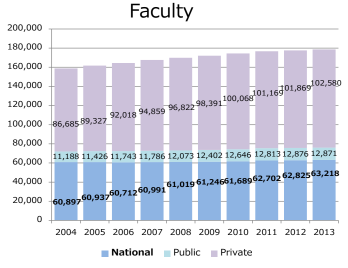
• Staff JFY2013

		Total National		Public	Private	
				(Female)		
	Total	219,784	71,511	43,428	14,312	133,961
	Administrative	82,427	25,253	9,521	4,518	52,656
	Technical	9,126	6,896	1,387	211	2,019
	Medical/Nursing	119,708	38,496	32,275	9,126	72,086
	Instructional	4,530	498	174	198	3,834
	Others	3,993	368	71	259	3,366

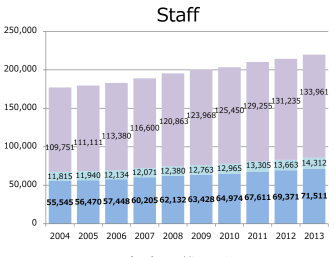
※only full-time

Source : MEXT School Basic Survey 2013



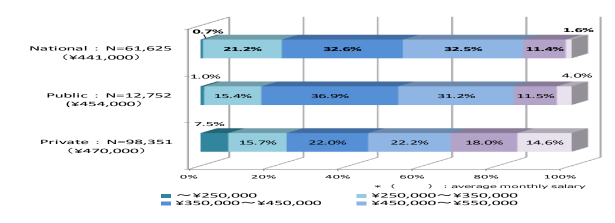


Source : MEXT School Basic Survey 2013



National Public Private

Source : MEXT School Basic Survey 2013



● Faculty salaries JFY2010

4. Admission & Student life

Admission data (National Universities Total)

		2012		2011			2010		
	Number of Successful Applicants	Applicants	Ratio	Number of Successful Applicants	Applicants	Ratio	Number of Successful Applicants	Applicants	Ratio
	А	В	B∕A	А	В	B∕A	А	В	B∕A
Humanities • Social Science	20,010	85,289	4.3	20,036	90,228	4.5	20,044	91,805	4.6
Science • Engineering	31,963	133,700	4.2	31,968	133,475	4.2	31,606	125,171	4.0
Agriculture • Mercantile Marine	5,375	24,664	4.6	5,255	23,453	4.5	5,456	22,448	4.1
Medical • Dental	7,476	46,672	6.2	7,476	45,393	6.1	7,559	41,759	5.5
Pharmacy • Nursing	1,118	5,921	5.3	1,108	5,121	4.6	1,158	4,794	4.1
Education & Teacher Training	11,973	54,039	4.5	11,999	55,688	4.6	12,071	55,845	4.6
Others*	2,814	17,213	6.1	2,805	17,459	6.2	2,805	18,587	6.6
Total	80,729	367,498	4.6	80,647	370,817	4.6	80,699	360,409	4.5

Note : Others inclunde Informantion Science , gymnastics and so on

Source : MEXT Press Release (February 17, 2012)

● Tuition

Category	Amount*(standard)
Tuition	¥535,800
Admission fee	¥282,000
Examination fee	Undergraduate ¥17,000
	Graduate ¥30,000

Note : This is the standard amount regulated by government.

Each national university corporation can charge their own tuition amount capped 20% more or less the standard amount.

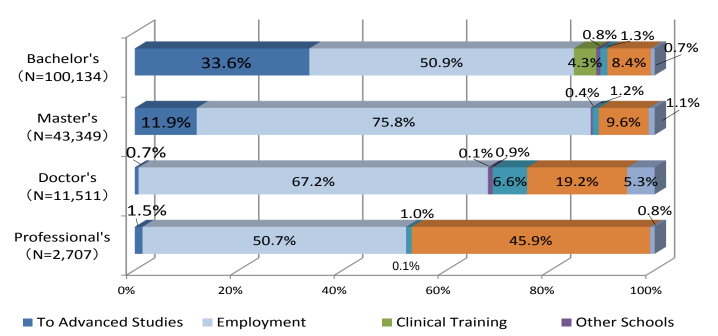
Source : MEXT Press Release (May 7, 2010)

• Spending

Baccalaue	ate's course			1			
2004	637,700		902,900				
2006	654,100		846,800				
2008	644,800		821,600				
2010	656,600		822,400				
Master's co	urse						
2004	630,800		1,049,5	600			
2006	646,300		996,30	0]		
2008	643,400		1,010,8	00			
2010	632,500		1,000,60	00			
Doctor's c	ourse						
2004	696,600			1,318,600]	
2006	721,900			1,295,000]	
2008	712,400			1,290,000)	
2010	709,700			1,335,500			
Professio	al's course						
2006	908,900	1		1,092,200		1	
2008	882,300			1,028,200			
2010	877,300			1,023,600			
	0 500,0	00 □ Academ	1,000,000 nic fee 🔲	1,500,000 Cost of living	2,00	0,000	2,500,000

5. Carrier

• Carrier by type of course (Graduate, March 2013)



Part-Time

Others

No Response

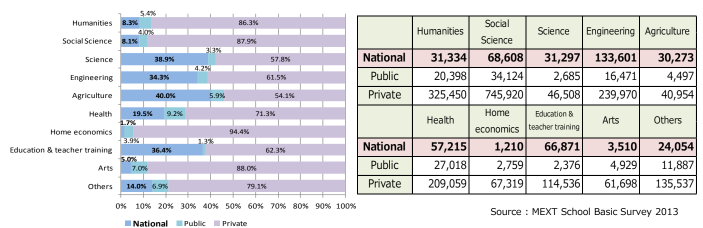
	To Advanced Studies	Employment	Clinical Training	Other Schools	Part-Time	Others	No Response	≣t
Bachelor's degrees	33,620	50,955	4,317	783	1,352	8,386	721	100,134
Master's degrees	5,161	32,860	_	152	510	4,168	498	43,349
Doctor's degrees	83	7,735	1	105	764	2,215	608	11,511
Professional's degrees	40	1,373	_	2	27	1,242	23	2,707

Source : MEXT School Basic Survey 2013

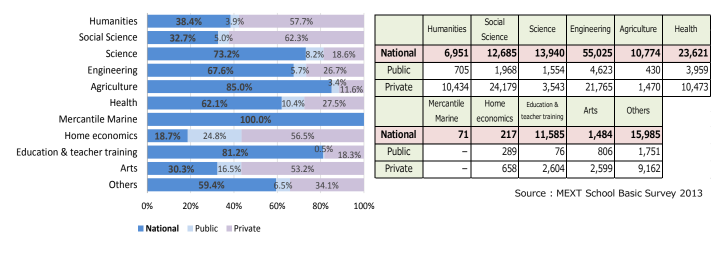
6. Education

• Students by field of study

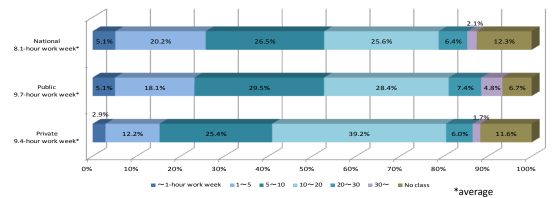
Undergraduate JFY2013



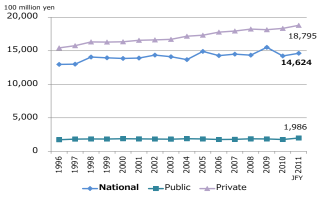
Graduate JFY2013



• Units of teaching load per week by type of Institutions JFY2010



Our Content of the second s



Source: Indicators of Science and Technology 2013

• R&D expenditures by organization and science JFY2011

		Total	National	Public	Private
Total		3,540,506	1,462,410	198,632	1,879,464
	al sciences and ngineering	2,292,479	1,208,942	147,479	936,049
	Physical sciences	332,704	272,910	12,645	47,149
	Engineering and technology	774,523	455,329	33,223	285,970
	Agricultural sciences	146,689	93,840	10,688	42,161
	Medical sciences	1,038,554	386,862	90,923	560,769
Social sciences and humanities		858,556	130,206	37,273	691,077
	Others	389,481	123,263	13,880	252,338

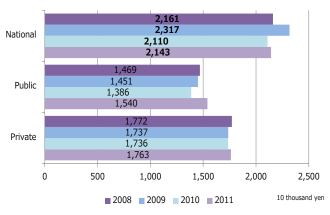
million yen

Source: Indicators of Science and Technology 2013

• WPI (World Preminer International Research Center Initiative)

- \cdot AIMR on materials science : [Tohoku University]
- IPMU on universe : [The University of Tokyo]
- iCeMS on cell biology : [Kyoto University]
- IFReC on immunology : **(Osaka University)**
- MANA on nanotechnology : [National Institute for Material Science]
- I²CNER on energy issues : **(Kyushu University)**
- IIIS on Integrative Sleep Medicine: [University of Tsukuba]
- ELSI on Earth-Life Science Institute : **(Tokyo Institute of Technology)**
- ITbM on Transformation Bio-Molecules : [Nagoya University]

• R&D expenditures per teacher at universities



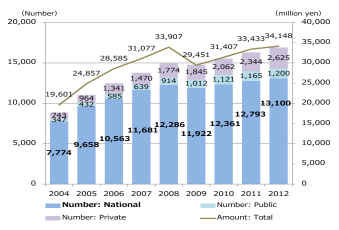
Source: Indicators of Science and Technology 2013

Nobel laureates

Year	Name	Field	Educational Background	Affiliation at the time of the award	
1949	Hideki Yukawa	Physics	Kyoto University	Kyoto University / Columbia University	
1965	Sin-Ichiro Tomonaga	Physics	Kyoto University	Tokyo University of Education	
1968	Yasunari Kawabata	Literature	The University of Tokyo	-	
1973	Leo Esaki	Physics	The University of Tokyo	IBM Thomas J. Watson Research Center	
1974	Eisaku Sato	Peace	The University of Tokyo	-	
1981	Kenichi Fukui	Chemistry	Kyoto University	Kyoto University	
1987	Susumu Tonegawa	Physiology or Medicine	Kyoto University	Massachusetts Institute of Technology	
1994	Kenzaburo Oe	Literature	The University of Tokyo	-	
2000	Hideki Shirakawa	Chemistry	Tokyo Institute of Technology	University of Tsukuba	
2001	Ryoji Noyori	Chemistry	Kyoto University	Nagoya University	
2002	Masatoshi Koshiba	Physics	The University of Tokyo	The University of Tokyo	
2002	Koichi Tanaka	Chemistry	Tohoku University	Shimadzu Corp.	
	Yoichiro Nambu	Physics	The University of Tokyo	Chicago University	
2008	Toshihide Maskawa	Physics	Nagoya University	Kyoto University Yukawa Institute for Theoretical Physics / Kyoto Sangyo University	
	Makoto Kobayashi	Physics	Nagoya University	High Energy Accelator Research Organization	
	Osamu Shimomura	Chemistry	Nagasaki University	Boston University	
2010	Akira Suzuki	Chemistry	Hokkaido University	Hokkaido University	
2010	Ei-ichi Negishi	Chemistry	The University of Tokyo	Purdue University	
2012	Shinya Yamanaka	Physiology or Medicine	Kobe University	Kyoto University / Kyoto University Center for IPS Cell Research and Application	

Source:Nobel Prize HP (12/5/2012 accessed)

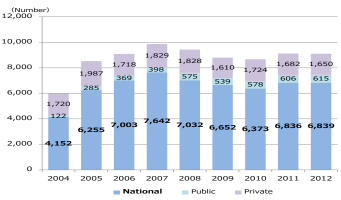
8. Industry-University-Government cooperation



• Number & amount of joint research

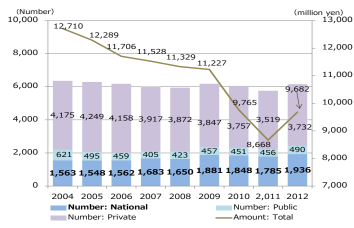
	National		Pu	blic	Private		
year	Number Amount		Number Amount Number Amount I		Number	Amount	
2004	7,774	16,230	347	613	743	2,758	
2005	9,658	20,927	432	888	964	3,042	
2006	10,563	23,226	585	1,309	1,341	4,051	
2007	11,681	25,651	639	1,137	1,470	4,290	
2008	12,286	27,857	914	1,585	1,774	4,464	
2009	11,922	24,070	1,012	1,383	1,845	3,998	
2010	12,361	25,468	1,121	1,446	2,062	4,493	
2011	12,793	26,522	1,165	1,637	2,344	5,274	
2012	13,100	27,312	1,200	1,555	2,625	5,281	
					*Amount	: million yen	

Number of patent application



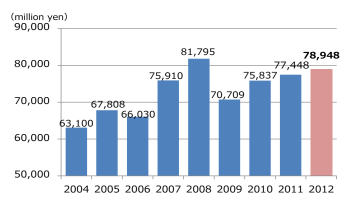
domestic foreign domestic foreign domestic foreign 2004 3,756 396 115 7 1,214 50 2005 5,349 906 269 16 1,579 40 2006 5,650 1,353 313 56 1,319 39 2007 5,215 2,427 347 51 1,320 50 2008 5,134 1,898 435 140 1,411 43 2009 5,033 1,619 459 80 1,307 30	Year	Nati	onal	Public		Private	
2005 5,349 906 269 16 1,579 40 2006 5,650 1,353 313 56 1,319 39 2007 5,215 2,427 347 51 1,320 50 2008 5,134 1,898 435 140 1,411 41 2009 5,033 1,619 459 80 1,307 30	Tear	domestic	foreign	domestic	foreign	domestic	foreign
2006 5,650 1,353 313 56 1,319 39 2007 5,215 2,427 347 51 1,320 56 2008 5,134 1,898 435 140 1,411 49 2009 5,033 1,619 459 80 1,307 30	2004	3,756	396	115	7	1,214	506
2007 5,215 2,427 347 51 1,320 50 2008 5,134 1,898 435 140 1,411 43 2009 5,033 1,619 459 80 1,307 30	2005	5,349	906	269	16	1,579	408
2008 5,134 1,898 435 140 1,411 435 2009 5,033 1,619 459 80 1,307 30	2006	5,650	1,353	313	56	1,319	399
2009 5,033 1,619 459 80 1,307 30	2007	5,215	2,427	347	51	1,320	509
	2008	5,134	1,898	435	140	1,411	417
2010 4,670 1,703 487 91 1,333 39	2009	5,033	1,619	459	80	1,307	303
	2010	4,670	1,703	487	91	1,333	391
2011 4,758 2,078 473 133 1,276 40	2011	4,758	2,078	473	133	1,276	406
2012 4,735 2,104 481 134 1,301 34	2012	4,735	2,104	481	134	1,301	349

Number & amount of commissioned research



year	Nati	onal	Public		Public Private	
year	Number	Amount	Number	Amount	Number	Amount
2004	1,563	4,954	621	702	4,175	7,054
2005	1,548	3,970	495	749	4,249	7,570
2006	1,562	3,857	459	819	4,158	7,030
2007	1,683	4,291	405	586	3,917	6,651
2008	1,650	4,299	423	692	3,872	6,338
2009	1,881	4,623	457	885	3,847	5,719
2010	1,848	3,793	451	622	3,757	5,349
2011	1,785	2,874	456	653	3,519	5,141
2012	1,936	3,487	490	631	3,732	5,565
					%Amount	: million yen

Amount of contribution in national university



Number and amount of clinical trial

	Number	Amount
Total	56,675	18,477
National	48,893	8,559
Public	1,402	1,584
Public Private	1,402 6,380	1,584 8,334

※Amount : million yen

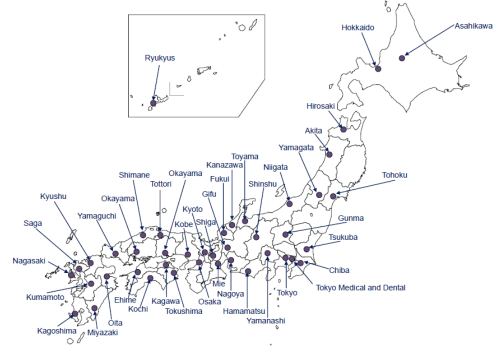
NOTE

:1 The Performance in 2009 resulted in a decrease because of worldwide recession.

:2 These data also include National Colleges of Technology and Inter-University Research Institute Corporation.

9. Medical services

• National university hospitals in Japan

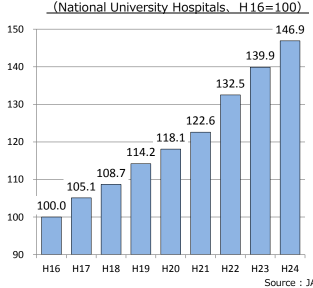


University hospitals in Japan

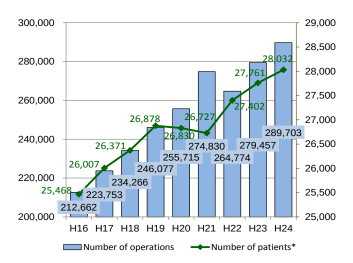
	National	Public	Private
Number of university which	42	10	80
has hospital	42	10	80
Number of hospital bed	32,545	7,855	51,576
Number of full-time doctor	10,405	2,607	18,418
Number of full-time nurse	26,717	6,406	43,123

Source : National University Hospital Council on Japan "KoKuritsu Daiigaku no Kongo no Arubeki Sugata wo motomete" (March 2012)

Medical income



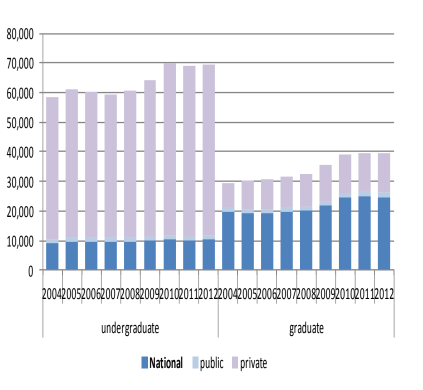
Number of operations and patients



Note * including inpatients and outpatients

Source : JANU "The Questionnaire Survey on National University Hospital 2013 (1/24/2014) "

10. Internationalization

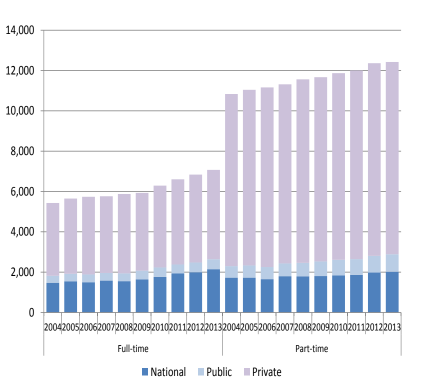


International students

		National	public	private
	2004	9,084	1,406	47,834
	2005	9,574	1,384	50,194
	2006	9,668	1,335	49,417
	2007	9,767	1,284	48,459
undergraduate	2008	9,674	1,302	49,544
	2009	9,907	1,313	53,107
	2010	10,362	1,476	58,183
	2011	9,931	1,495	57,475
	2012	10,293	1,636	57,345
	2004	19,518	1,302	8,694
	2005	19,333	1,312	9,633
	2006	19,264	1,347	10,299
	2007	19,516	1,337	10,739
graduate	2008	20,247	1,316	11,103
	2009	21,884	1,493	12,028
	2010	24,355	1,614	13,128
	2011	24,937	1,713	13,099
	2012	24,680	1,680	13,281

Source : JASSO International students in Japan 2012

International Scholars

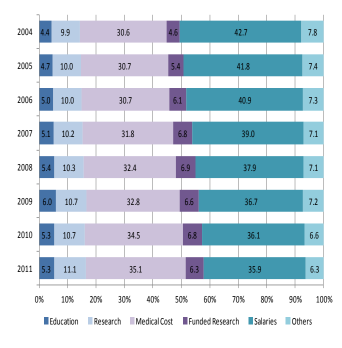


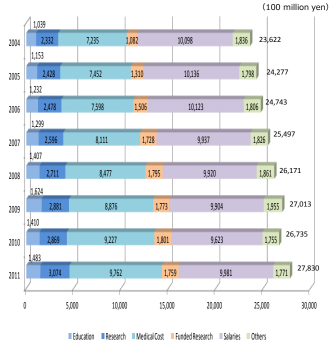
		National	Public	Private
	2004	1,474	347	3,609
	2005	1,545	375	3,732
	2006	1,503	381	3,851
	2007	1,579	378	3,806
Full-time	2008	1,551	386	3,938
Full-time	2009	1,638	436	3,857
	2010	1,770	462	4,060
	2011	1,932	448	4,223
	2012	1,997	485	4,353
	2013	2,147	492	4,436
	2004	1,726	577	8,531
	2005	1,727	605	8,713
	2006	1,653	599	8,908
	2007	1,801	630	8,885
Part-time	2008	1,795	666	9,099
Fart-time	2009	1,806	729	9,134
	2010	1,843	770	9,258
	2011	1,870	779	9,353
	2012	1,981	827	9,553
	2013	2,023	864	9,537

Source : MEXT School Basic Survey 2013

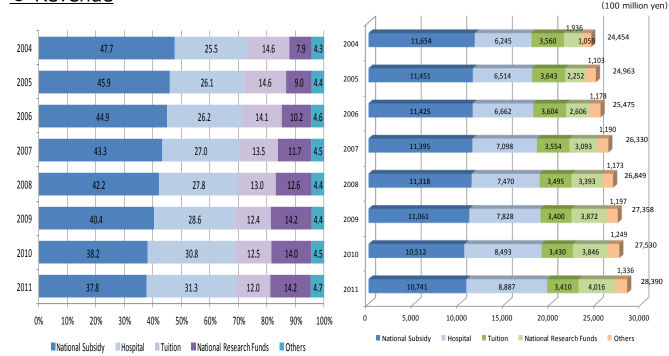
11. Finance

• Expenditure





Source: MEXT Press Release



• Revenue

28,390

Source: MEXT Press Release

Member of JANU

Hokkaido Branch(7)	Tokyo University of Foreign Studies	Hyogo University of Teacher Education
Hokkaido University	Tokyo Gakugei University	Kobe University
Hokkaido University of Education	Tokyo University of Agriculture and	Nara University of Education
Muroran Institute of Technology	Technology	Nara Women's University
Otaru University of Commerce	Tokyo University of the Arts	Nam Institute of Colonge and Technology
Obihiro University of Agriculture &	Tokyo Institute of Technology	Nara Institute of Science and Technology
Veterinary Medicine	Tokyo University of Marine Science and	Wakayama University
Asahikawa Medical University	Technology	
Kitami Institute of Technology	Ochanomizu University	Chugoku-Shikoku Branch(10)
	The University of Electro-	Tottori University
Tohoku Branch(7)	Communications	Shimane University
Hirosaki University	Hitotsubashi University	Okayama University
Iwate University	National Graduate Institute for Policy	Hiroshima University
Tohoku University	Studies	Yamaguchi University
Miyagi University of Education		The University of Tokushima
Akita University	Tokai-Hokuriku Branch(12)	Naruto University of Education
Yamagata University	University of Toyama	Kagawa University
Fukushima University	Kanazawa University	Ehime University
	Japan Advanced Institute of Science and	Kochi University
Kanto-Konshin'etsu Branch(14)	Technology	
Ibaraki University	University of Fukui	Kyushu Branch(11)
University of Tsukuba	Gifu University	Fukuoka University of Education
Tsukuba University of Technology	Shizuoka University	Kyushu University
Utsunomiya University	Hamamatsu University School of	Kyushu Institute of Technology
Gunma University	Medicine	
		Saga University
Saitama University	Nagoya University	Saga University Nagasaki University
Saitama University Chiba University		
	Nagoya University	Nagasaki University
Chiba University	Nagoya University Aichi University of Education	Nagasaki University Kumamoto University
Chiba University Yokohama National University	Nagoya University Aichi University of Education Nagoya Institute of Technology	Nagasaki University Kumamoto University Oita University
Chiba University Yokohama National University The Graduate University for Advanced	Nagoya UniversityAichi University of EducationNagoya Institute of TechnologyToyohashi University of Technology	Nagasaki University Kumamoto University Oita University University of Miyazaki
Chiba University Yokohama National University The Graduate University for Advanced Studies	Nagoya UniversityAichi University of EducationNagoya Institute of TechnologyToyohashi University of Technology	Nagasaki University Kumamoto University Oita University University of Miyazaki Kagoshima University
Chiba University Yokohama National University The Graduate University for Advanced Studies Niigata University	Nagoya University Aichi University of Education Nagoya Institute of Technology Toyohashi University of Technology Mie University	Nagasaki University Kumamoto University Oita University University of Miyazaki Kagoshima University National Institute of Fitness and Sports
Chiba University Yokohama National University The Graduate University for Advanced Studies Niigata University Nagaoka University of Technology	Nagoya University Aichi University of Education Nagoya Institute of Technology Toyohashi University of Technology Mie University Kinki Branch(13)	Nagasaki University Kumamoto University Oita University University of Miyazaki Kagoshima University National Institute of Fitness and Sports in Kanoya
Chiba University Yokohama National University The Graduate University for Advanced Studies Niigata University Nagaoka University of Technology Joetsu University of Education	Nagoya University Aichi University of Education Nagoya Institute of Technology Toyohashi University of Technology Mie University Kinki Branch(13) Shiga University	Nagasaki University Kumamoto University Oita University University of Miyazaki Kagoshima University National Institute of Fitness and Sports in Kanoya
Chiba University Yokohama National University The Graduate University for Advanced Studies Niigata University Nagaoka University of Technology Joetsu University of Education University of Yamanashi	Nagoya University Aichi University of Education Nagoya Institute of Technology Toyohashi University of Technology Mie University Kinki Branch(13) Shiga University of Medical Science	Nagasaki University Kumamoto University Oita University University of Miyazaki Kagoshima University National Institute of Fitness and Sports in Kanoya University of the Ryukyus
Chiba University Yokohama National University The Graduate University for Advanced Studies Niigata University Nagaoka University of Technology Joetsu University of Education University of Yamanashi	Nagoya University Aichi University of Education Nagoya Institute of Technology Toyohashi University of Technology Mie University Kinki Branch(13) Shiga University of Medical Science Kyoto University	Nagasaki University Kumamoto University Oita University University of Miyazaki Kagoshima University National Institute of Fitness and Sports in Kanoya University of the Ryukyus Special Members(4)
Chiba University Yokohama National University The Graduate University for Advanced Studies Niigata University Nagaoka University of Technology Joetsu University of Education University of Yamanashi Shinshu University	Nagoya University Aichi University of Education Nagoya Institute of Technology Toyohashi University of Technology Mie University Mie University Shiga University Shiga University of Medical Science Kyoto University of Education	Nagasaki University Kumamoto University Oita University University of Miyazaki Kagoshima University National Institute of Fitness and Sports in Kanoya University of the Ryukyus Special Members(4) National Institute for the Humanities