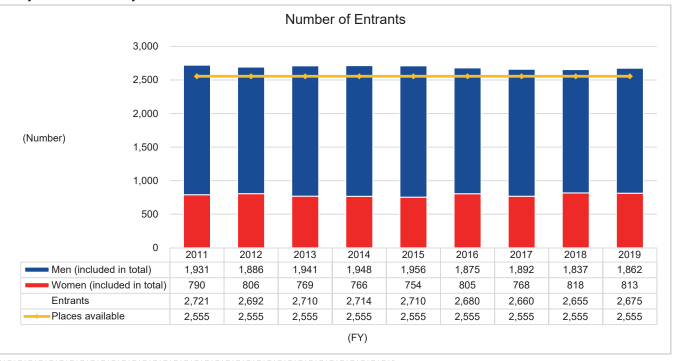
5-1. Undergraduate Enrollment

5-1-1. Trends in Undergraduate Enrollment (Overall)

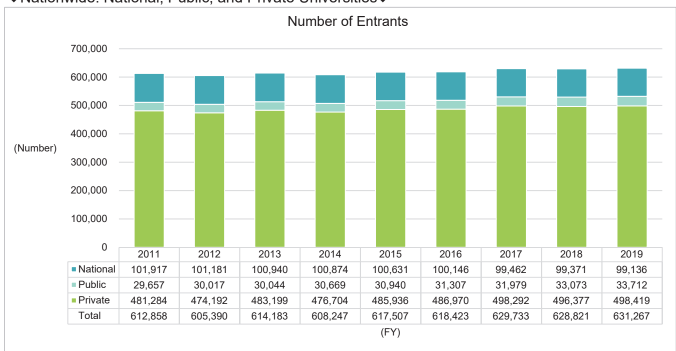
Including Kyushu University, the number of entrants for national universities is on a decreasing trend, but public universities and private universities are on increasing trends.

◆Kyushu University◆



*Source: Number of April Entrants, *Kyushu University Information* (as of April 1 each year)
Number of October Entrants, Student Affairs Department (as of October 1 each year)

◆Nationwide: National, Public, and Private Universities◆

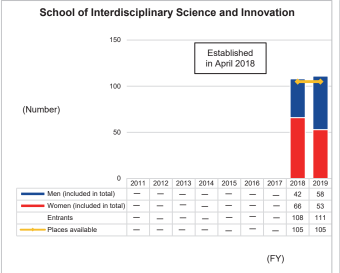


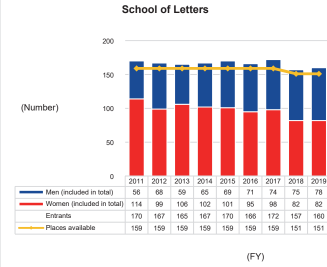
Number of Entrants does not include those not enrolled as of May 1 each year.

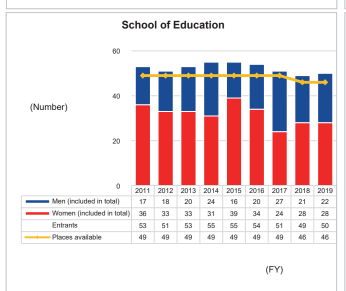
^{*}Source: MEXT, Basic School Survey, Number of University Entrants

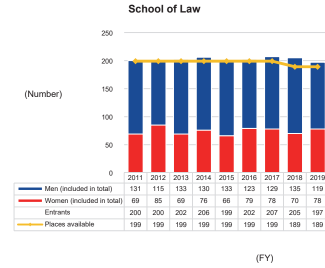
5-1-2. Trends in Undergraduate Enrollment (by School)

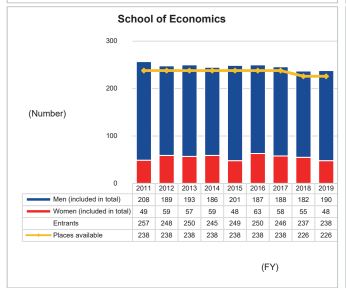
Overall, there have been no major fluctuations and Kyushu University has been able to secure a supply of entrants.

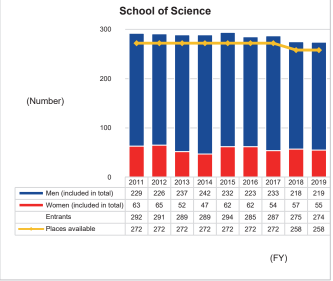






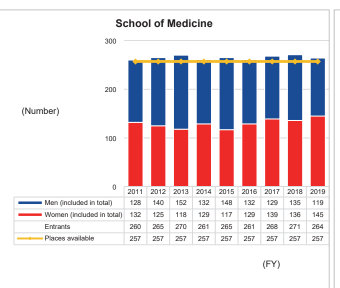


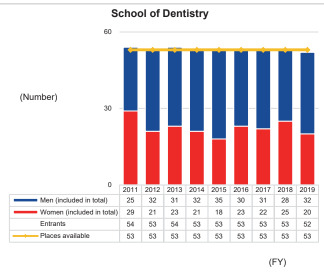


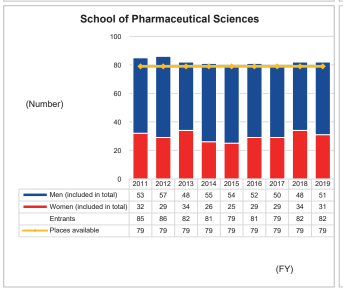


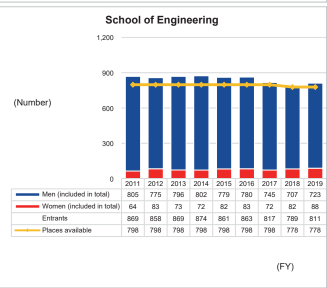
• Includes government scholarships/those dispatched by the government, and joint Japanese-Korean overseas study

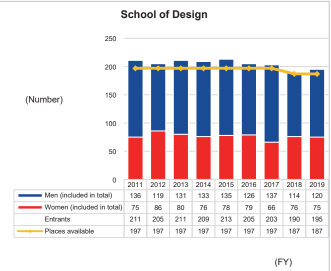
5-1-2. Trends in Undergraduate Enrollment (by School) (Continued)

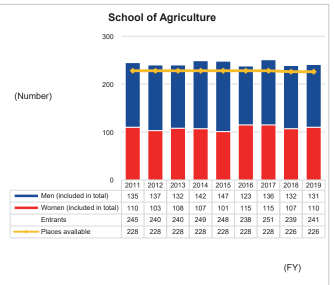








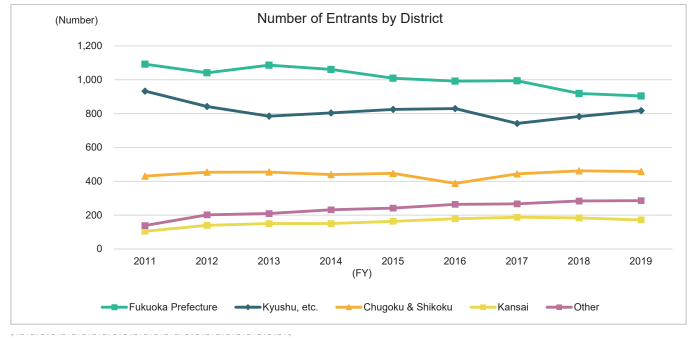




· Includes government scholarships/those dispatched by the government, and joint Japanese-Korean overseas study

5-1-3. Trends in Undergraduate Enrollment (by District)

On the whole the background of the students hasn't change significantly. Among them, students from Fukuoka Prefecture have seen a drop in numbers and students from Kansai region have seen a rise.



*Source: Kyushu University Information (as of April 1 each year)

Reference

◆Comparisons with Other Universities◆

Want my child to enter

Rank	University	Point
1	The University of Tokyo	1,048
2	Kyoto University	770
3	Waseda University	446
4	Keio University	375
5	Osaka University	234
6	Kyushu University	144
7	Tohoku University	122
8	Meiji University	106
9	Hokkaido University	98
10	Hitotsubashi University	87

Percentage of entrants among successful general entrance examination candidates (National Universities)

Rank	University	%		
1	Asahikawa Medical University	100.0		
2	Tokyo University of the Arts	99.8		
3	Kyoto University	99.6		
3	The University of Tokyo	99.6		
5	Hitotsubashi University	99.5		
6	Shiga University of Medical Science	99.2		
7	Tokyo Institute of Technology	98.8		
8	Osaka University	98.2		
	i			
18	Kyushu University	95.5		

(2018)

Perspectives on Rankings (Quoted from Source): Want my child to enter
 Daigaku Tsushin conducted an online survey among members of the public nationwide and ranked universities by topic.
 The survey was conducted in June 2018.

(2018)

There were 1,000 respondents and the survey targeted company employees and public officials who had graduated from university. The survey was conducted without any regional bias and the ratio of men to women respondents was roughly 1 to 1. Respondents were asked to list up to six universities, three from anywhere in the country and three from the area in which they lived or the surrounding region. The answers were then scored in order of listing, with 3 points awarded for the first, 2 for the second, and 1 for the third.

*Source: Asahi Shimbun Publications, 2020 University Rankings

Reference: Number of Entrants to National, Public, and Private Universities by Region/Prefecture

These tables show the number of graduates from high schools in Fukuoka Prefecture, summarized by the region in which the university is located. In the case of Fukuoka Prefecture high school students who entered national universities, most entered universities in West Japan, with 75% entering universities in Kyushu and Okinawa, while 11% entered universities in the Chugoku and Shikoku regions, and 6% entered universities in the Kanto region. However, looking at national, public, and private universities overall, a consistent trend in which more than 65% go on to universities within Fukuoka Prefecture.

◆National Universities◆

* I tut	ional omvoro	11100 +										
	2018 ^{1.0} 6.3	5.5	11.5		;	38.8			3	5.8		
	2017 1.3 6.1	5.1	11.5	38.3				36.7				
	2016 1.2 6.2	5.1	11.2		38	3.6		37.0				
(FY)	2015 ^{1.3} 1.0 6.1	5.1	10.8	38.4				37.3				
(ГТ)	2014 ^{1.2} 1.0 6.7	5.6	11.3	36.8				37.4				
	2013 0.8 6.1	5.6	11.2		37.	0		38.5				
	2012 ^{1.} 1.0 6.1	5.4	11.4		36.	5			38.5			
	2011 ^{0.8} 1.2 7.5	5.3	11.6	36.0				37.6				
	0% 20%			40%		60%			80%		100%	
				2011	2012	2013	2014	2015	2016	2017	2018	
Hokka	aido & Tohoku Region			41	54	46	61	63	57	61	49	
Chubi	u Region			59	50	38	50	49	38	54	52	
■ Kanto	■ Kanto Region				300	296	335	306	299	292	297	
Kinki Region				270	264	274	284	254	246	243	257	
- Chugo	Chugoku & Shikoku Region				560	546	569	540	542	550	542	
Kyusy	vu & Okinawa Region (ex	cluding Fuk	uoka Prefecture)	1,841	1,801	1,811	1,853	1,912	1,866	1,839	1,830	
■ Fukuc	oka Prefecture			1,921	1,900	1,881	1,880	1,858	1,788	1,763	1,685	
Total				5,107	4,929	4,892	5,032	4,982	4,836	4,802	4,712	

◆National, Public, and Private Universities◆

(Unit: Number of Students)

2018	9.4	6.7	5.5	12.1				64.9			
2017 0.4	9.6	6.6	5.3	11.7				65.5			
2016 ⁰ -4	9.4	7.0	5.2	12.3				64.6			
2015 ⁰ 152	9.6	6.9	5.6	12.4				63.7			
(FY) 2014 0.5	9.9	7.1	5.6	12.4				63.5			
2013 0 4	9.5	6.9	5.3	12.3			1	64.6			
2012 0.5	9.9	7.0	5.1	12.7				63.7	1		
2011 0 4	10.6	6.7	5.4	12.2			1	63.7			
0% 20%				40%		60%		80%		100	
				2011	2012	2013	2014	2015	2016	2017	2018
■ Hokkaido & Tohoku	Region			2011 98	2012 106	2013 99	2014 103	2015 120	2016 94	2017 92	2018 112
	Region										
Chubu Region	Region			98	106	99	103	120	94	92	112
Chubu Region	Region			98 236	106 236	99 228	103 252	120 276	94 237	92 234	112 225
■ Chubu Region ■ Kanto Region ■ Kinki Region				98 236 2,416	106 236 2,181	99 228 2,120	103 252 2,232	120 276 2,202	94 237 2,153	92 234 2,212	112 225 2,122
Chubu Region Kanto Region Kinki Region Chugoku & Shikoku	Region	ding Fukuok	a Prefecture)	98 236 2,416 1,518	106 236 2,181 1,545	99 228 2,120 1,545	103 252 2,232 1,596	120 276 2,202 1,565	94 237 2,153 1,609	92 234 2,212 1,537	112 225 2,122 1,502
Hokkaido & Tohoku Chubu Region Kanto Region Kinki Region Chugoku & Shikoku Kyusyu & Okinawa F	Region	ding Fukuok	a Prefecture)	98 236 2,416 1,518 1,223	106 236 2,181 1,545 1,120	99 228 2,120 1,545 1,180	103 252 2,232 1,596 1,253	120 276 2,202 1,565 1,271	94 237 2,153 1,609 1,188	92 234 2,212 1,537 1,219	112 225 2,122 1,502 1,242

(Unit: Number of Students)



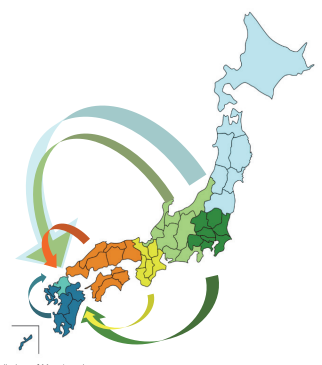
*Source: MEXT, Basic School Survey, Number of University Entrants by Prefecture of High School of Graduation

Reference: Number of Entrants to National Universities in Fukuoka Prefecture

This table summarizes the number of graduates from high schools nationwide who entered national universities in Fukuoka Prefecture. Many of the high school graduates who enter university in Fukuoka Prefecture are from Kyushu or Okinawa, but this percentage is tending to decline year by year, and in FY2018, it dropped below 70%. At the same time, it is clear that the percentage from regions other than Kyushu and Okinawa is rising year by year.



(Unit: Number of Students)



- Number of Entrants does not include those not enrolled as of May 1 each year.

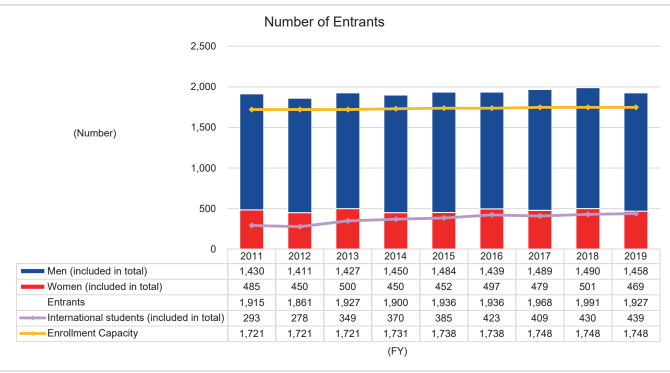
 The leasting of the University depends on the leasting of the undergraduate as the leasting of the undergraduate as the leasting of the undergraduate as the leasting of the undergraduate.
- The location of the University depends on the location of the undergraduate school entered.
- "Other" means "persons who have obtained the Certificate for Students Achieving the Proficiency Level of Upper Secondary School Graduates conducted by the Minister for Education, Culture, Sports, Science and Technology" (School Education Act enforcement regulation 150), by virtue of being persons who have completed 12 years of school education overseas, or by virtue of being persons who have completed the upper secondary course of specialized training colleges, or by obtaining the Certificate for Students Achieving the Proficiency Level of Upper Secondary School Graduates (Ministerial Ordinance 1 of 2005 by the Ministry for Education, Culture, Sports, Science and Technology)
- *Source: MEXT, Basic School Survey, Number of University Entrants by Prefecture of High School of Graduation

5-2. Graduate Enrollment: Master's Programs

5-2-1. Trends in Graduate Enrollment: Master's Programs (Overall)

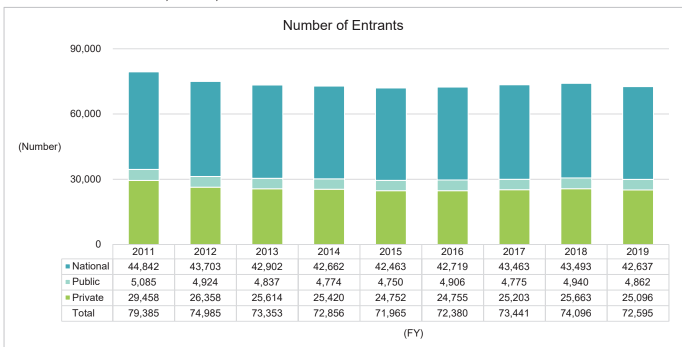
The total number of entrants nationwide is on a decreasing trend, however, Kyushu University has maintained a certain number of entrants, at the same time, the number of foreign students has increased.

◆Kyushu University◆



Does not include professional degree programs

◆Nationwide: National, Public, and Private Universities◆



[·] Number of Entrants does not include those not enrolled as of May 1 each year.

^{*}Source: Number of April Entrants, Kyushu University Information (as of April 1 each year)

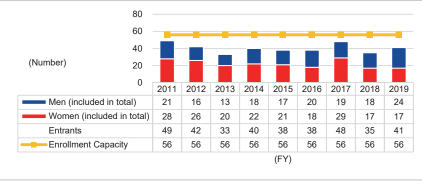
Number of October Entrants, Student Affairs Department (as of October 1 each year)

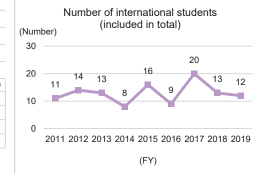
^{*}Source: MEXT, Basic School Survey, Status of Entrants by Graduate School Major

5-2-2. Trends in Graduate Enrollment: Master's Programs (by School)

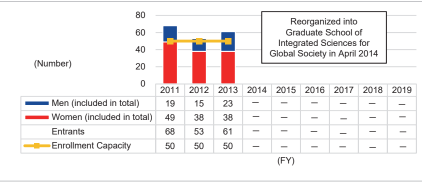
When viewed by graduate school, it is clear that the entrant number of international students to the Graduate School of Science, Graduate School of Design, Graduate School of Information Science and Electrical Engineering and Interdisciplinary Graduate School of Engineering Sciences has been on the rise over the last few years.

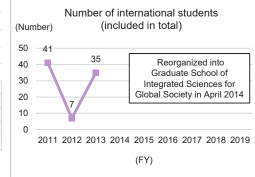
Graduate School of Humanities



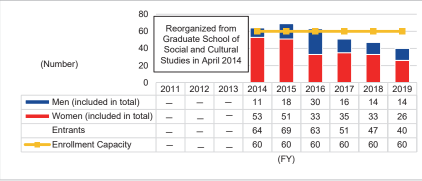


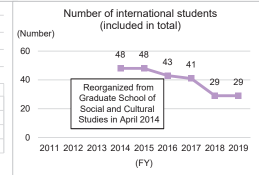
Graduate School of Social and Cultural Studies



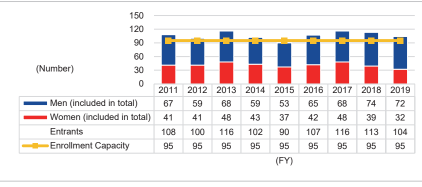


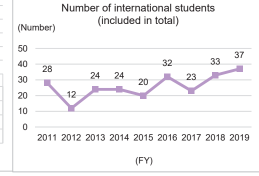
Graduate School of Integrated Sciences for Global Society



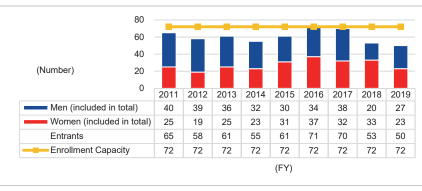


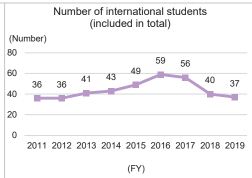
Graduate School of Human-Environment Studies



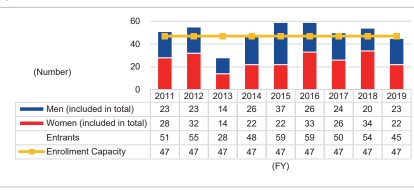


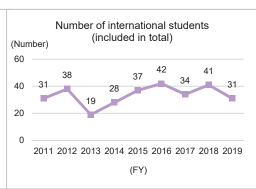
5-2-2. Trends in Graduate Enrollment: Master's Programs (by School) (Continued) Graduate School of Law



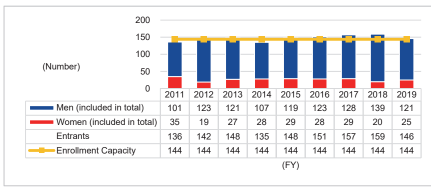


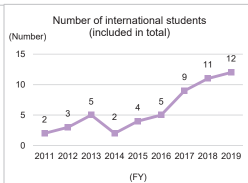
Graduate School of Economics



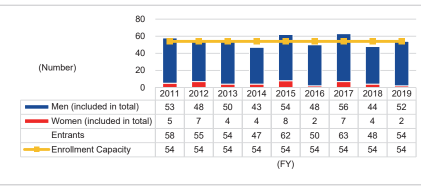


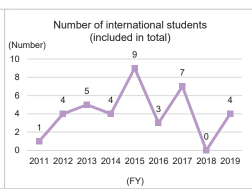
Graduate School of Science





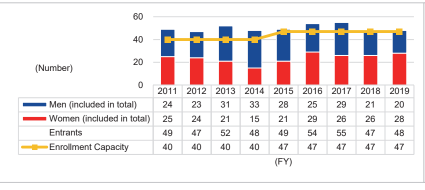
Graduate School of Mathematics

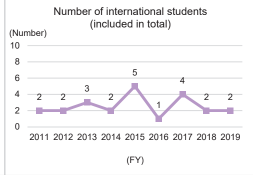




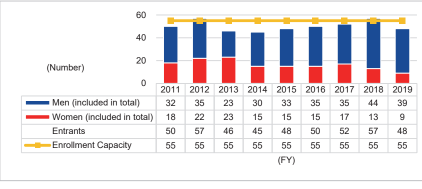
5-2-2. Trends in Graduate Enrollment: Master's Programs (by School) (Continued)

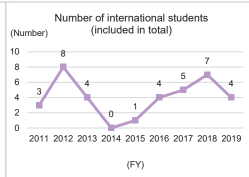
Graduate School of Medical Sciences



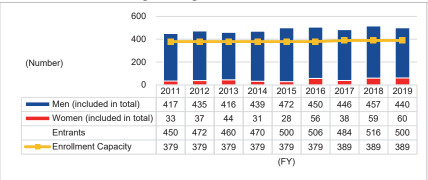


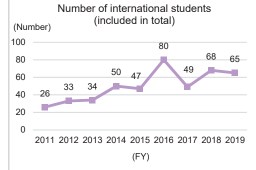
Graduate School of Pharmaceutical Sciences



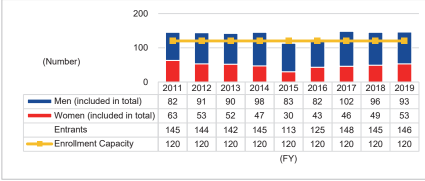


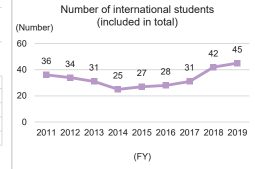
Graduate School of Engineering





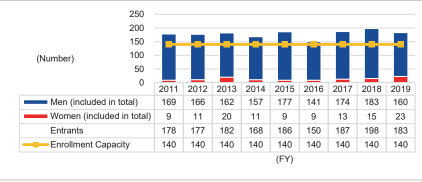
Graduate School of Design

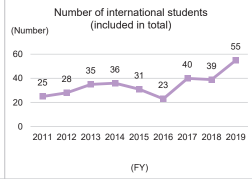




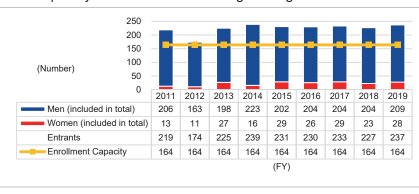
5-2-2. Trends in Graduate Enrollment: Master's Programs (by School) (Continued)

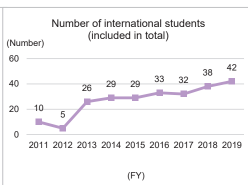
Graduate School of Information Science and Electrical Engineering



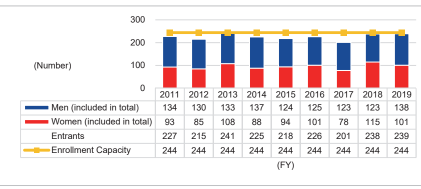


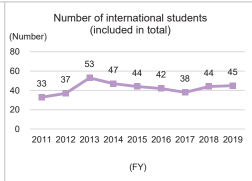
Interdisciplinary Graduate School of Engineering Sciences



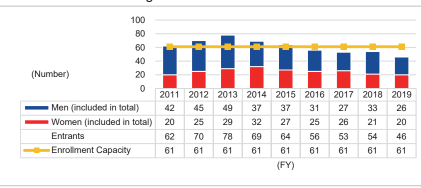


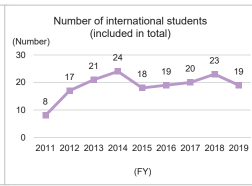
Graduate School of Bioresource and Bioenvironmental Sciences





Graduate School of Integrated Frontier Sciences



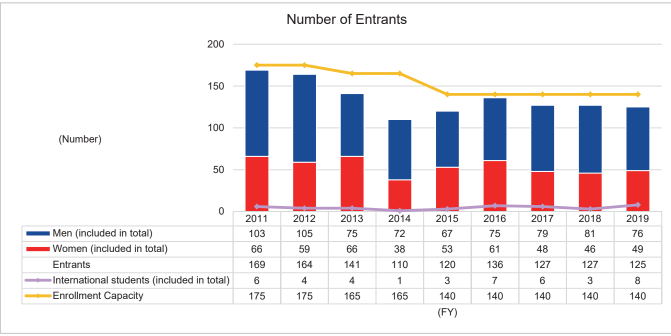


5-3. Graduate Enrollment: Professional Degree Programs

5-3-1. Trends in Graduate Enrollment: Professional Degree Programs (Overall)

The number of entrants at Kyushu University is on the decline.

◆Kyushu University◆



· Professional Degree Program:

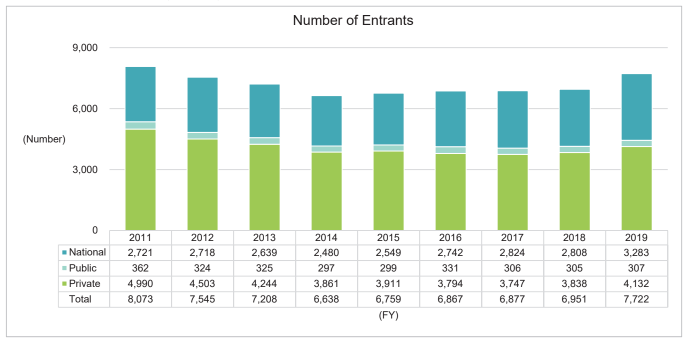
Professional Graduate School of Applied Clinical Psychology: Department of Clinical Psychology Practic Graduate School of Human-Environment Studies Law School: Department of Legal Practice Law School

Business School: Department of Business and Technology Management Graduate School of Economics

Professional Graduate School of Public Health: Department of Health Care Administration and Management Graduate School of Medical Sciences

*Source: Kyushu University Information (as of April 1 each year)

◆Nationwide: National, Public, and Private Universities◆

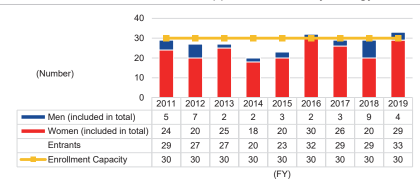


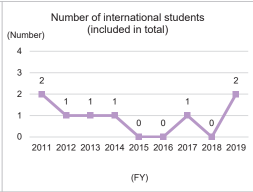
*Source: MEXT, Basic School Survey, Status of Entrants by Graduate School Major

5-3-2. Trends in Graduate Enrollment: Professional Degree Programs(by School)

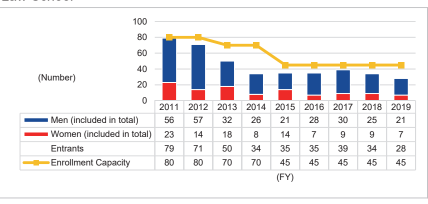
Compared to other programs, the number of foreign students is relatively small, at the same time according to school, the ratio of men to women has a large gap.

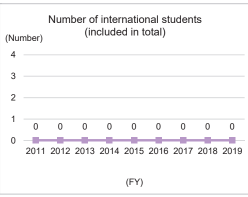
Professional Graduate School of Applied Clinical Psychology



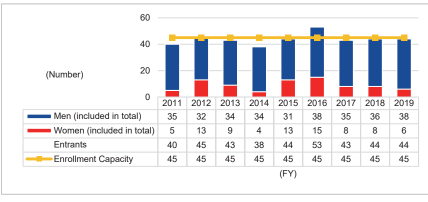


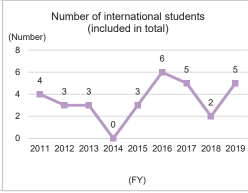
Law School



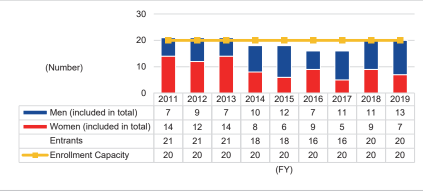


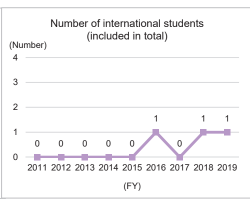
Business School





Professional Graduate School of Public Health





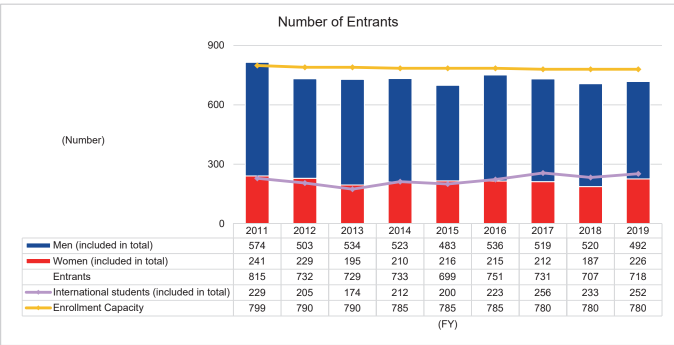
^{*}Source: Kyushu University Information (as of April 1 each year)

5-4. Graduate Enrollment: Doctoral Programs

5-4-1. Trends in Graduate Enrollment: Doctoral Programs (Overall)

No matter whether the nationwide or Kyushu University, the last two to three years has seen little change in the number of entrants.

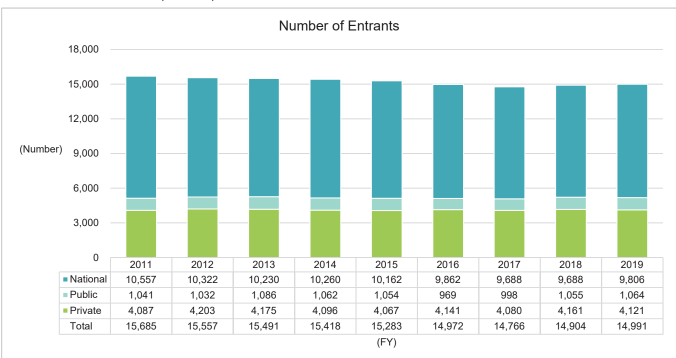
◆Kyushu University◆



[·] Does not include professional degree programs

*Source: Number of April Entrants, Kyushu University Information (as of April 1 each year)
Number of October Entrants, Student Affairs Department (as of October 1 each year)

◆Nationwide: National, Public, and Private Universities◆

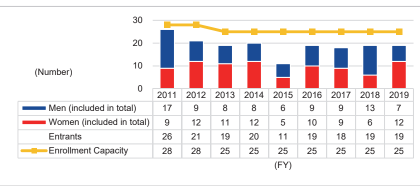


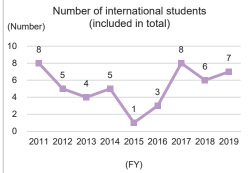
^{*}Source: MEXT, Basic School Survey, Number of Entrants

5-4-2. Trends in Graduate Enrollment: Doctoral Programs (by School)

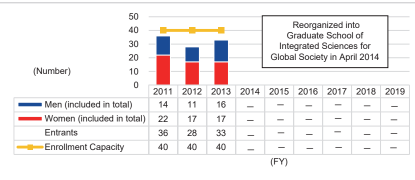
Many graduate schools fail to fill all their available places. While there are major fluctuations depending on the graduate school and year, the entrant number of international students to the Graduate School of Systems Life Sciences and Interdisciplinary Graduate School of Engineering Sciences is on the rise.

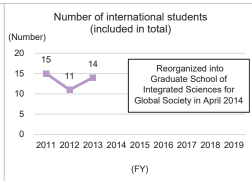
Graduate School of Humanities



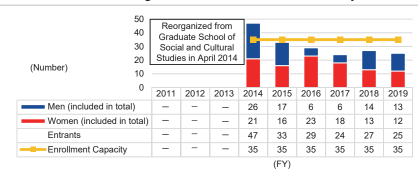


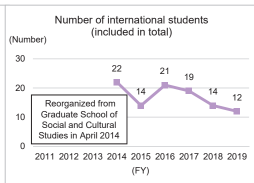
Graduate School of Social and Cultural Studies



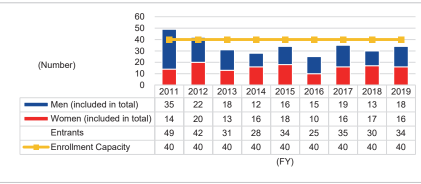


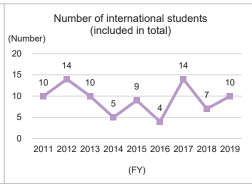
Graduate School of Integrated Sciences for Global Society





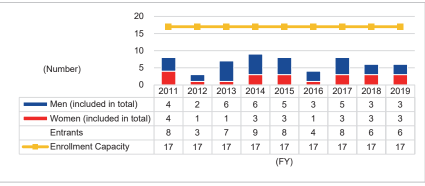
Graduate School of Human-Environment Studies

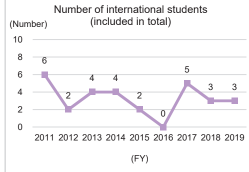




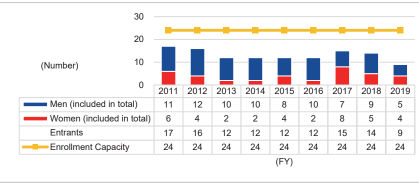
5-4-2. Trends in Graduate Enrollment: Doctoral Programs (by School) (Continued)

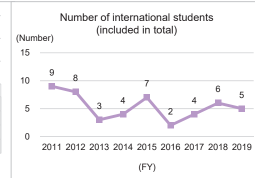
Graduate School of Law



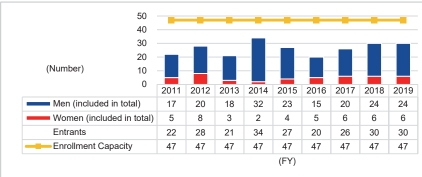


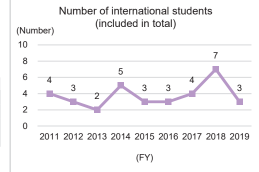
Graduate School of Economics



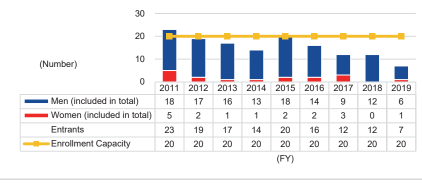


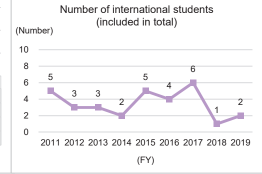
Graduate School of Science





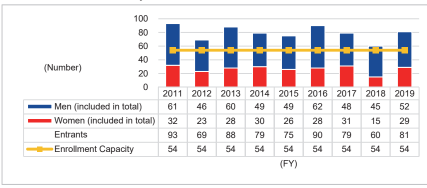
Graduate School of Mathematics

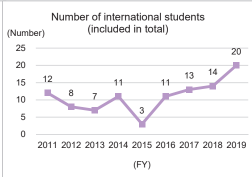




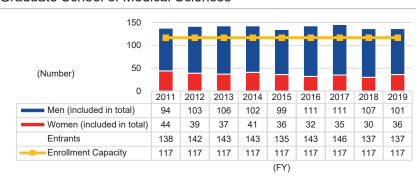
5-4-2. Trends in Graduate Enrollment: Doctoral Programs (by School) (Continued)

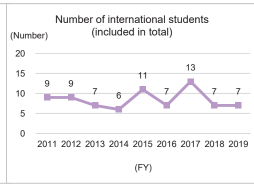
Graduate School of Systems Life Sciences



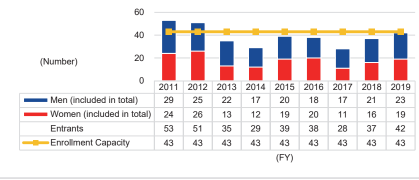


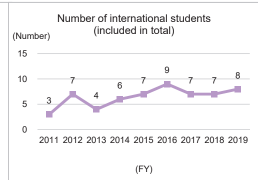
Graduate School of Medical Sciences



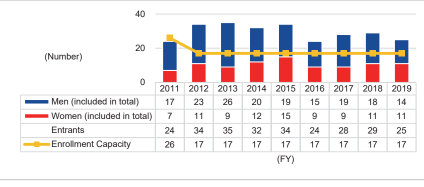


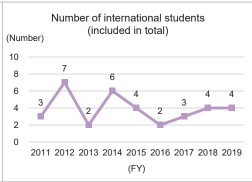
Graduate School of Dental Science





Graduate School of Pharmaceutical Sciences

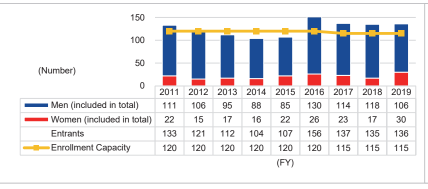


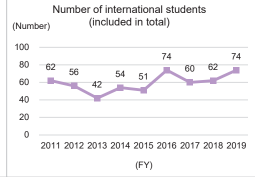


Selection of Research/ Education Programs

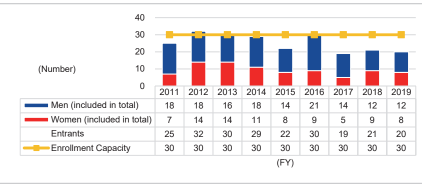
5-4-2. Trends in Graduate Enrollment: Doctoral Programs (by School) (Continued)

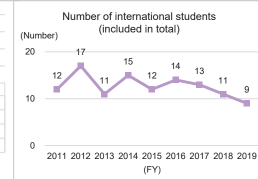
Graduate School of Engineering





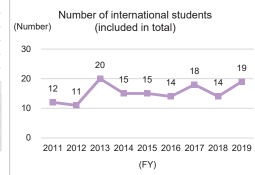
Graduate School of Design



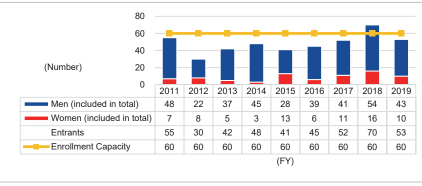


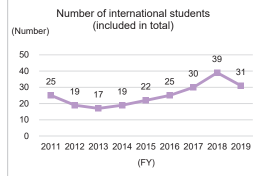
Graduate School of Information Science and Electrical Engineering





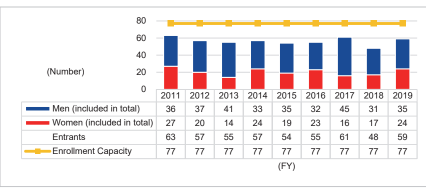
Interdisciplinary Graduate School of Engineering Sciences

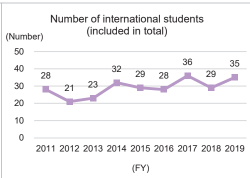




5-4-2. Trends in Graduate Enrollment: Doctoral Programs (by School) (Continued)

Graduate School of Bioresource and Bioenvironmental Sciences





Graduate School of Integrated Frontier Sciences

