

The Number of Students Who Graduated / Completed in their Standard Period of Study, the Number of Repeater and the Voluntary Withdrawal Rate

[Bachelor's Course](#)

[Master's Course](#)

[Professional Doctoral Degrees](#)

[Doctoral Course](#)

Bachelor's Course [about the students who entered university in April, 2015 (the students who entered six-year-course in April, 2013)]

School / Faculty of	the standard period of study	①	②	③	④-1	④-2
		the number of students who entered university in April, 2015 [the number of students who entered university in six-year course (medical, dentistry, pharmacy) in April, 2013]	the number of students who graduated by March, 2019 among ①	the number of students who voluntarily withdrew or withdrew by March, 2019 among ①	the number of students who enrolled in university as of April 1st, 2019 among ① (=the number of repeaters)	the number of repeaters except for the students who have taken leave of absence while they enrolled in university among ④-1
Letters	four-year course	173	134	1	38	27
Human Sciences	four-year course	139	111	1	27	17
Foreign Studies	four-year course	623	206	13	394	67
Law	four-year course	257	202	5	49	40
Economics	four-year course	230	179	9	42	27
Science	four-year course	271	219	7	44	33
Medicine (Medical)	six-year course	105	91	0	14	7
Medicine (Allied Health Sciences)	four-year course	165	155	5	4	3
Dentistry	six-year course	53	39	3	10	8
Pharmaceutical Sciences (Pharmaceutical Sciences)	four-year course	58	47	1	9	7
Pharmaceutical Sciences (Pharmacy)	six-year course	25	24	1	0	0
Engineering	four-year course	864	722	13	126	95
Engineering Science	four-year course	448	351	17	80	63
Total		3411	2480	76	837	394

School / Faculty of	⑤-1	⑤-2	⑥	⑦-1	⑦-2
	the rate of students who graduated within the standard period of study	the rate of students who graduated within "the standard period of study×1.5" among the number of students who entered bachelor's course in April, 2013 [the number of students who entered six-year course in April, 2010]	the rate of students who voluntarily withdrew within their standard period of study	the rate of repeaters (④-1)	the rate of repeaters (④-2)
Letters	77.5%	90.9%	0.6%	22.0%	15.6%
Human Sciences	79.9%	93.5%	0.7%	19.4%	12.2%
Foreign Studies	(※) 33.1%	93.2%	2.1%	63.2%	10.8%
Law	78.6%	95.4%	1.9%	19.1%	15.6%
Economics	77.8%	95.4%	3.9%	18.3%	11.7%
Science	80.8%	91.3%	2.6%	16.2%	12.2%
Medicine (Medical)	86.7%	99.0%	0.0%	13.3%	6.7%
Medicine (Allied Health Sciences)	93.9%	96.5%	3.0%	2.4%	1.8%
Dentistry	73.6%	91.9%	5.7%	18.9%	15.1%
Pharmaceutical Sciences (Pharmaceutical Sciences)	81.0%	93.3%	1.7%	15.5%	12.1%
Pharmaceutical Sciences (Pharmacy)	96.0%	100.0%	4.0%	0.0%	0.0%
Engineering	83.6%	93.3%	1.5%	14.6%	11.0%
Engineering Science	78.3%	92.4%	3.8%	17.9%	14.1%
Total	72.7%	93.5%	2.2%	24.5%	11.6%

(※) It seems relatively low because the School of Foreign Studies has a good number of students who take a leave of absence in order to study abroad.

Master's Course (Master's Degree Programs) [about the students who entered university in April, 2017]

Graduate School of	the standard period of study	①	②	③	④-1	④-2
		the number of students who entered university in April, 2017	the number of students who completed by March, 2019 among ①	the number of students who voluntarily withdrew (including "withdrew") by March, 2019 among ①	the number of students who enrolled in university as of April 1st, 2019 among ① (=the number of repeaters)	the number of repeaters except for the students who have taken leave of absence while they enrolled in university among ④-1
Letters	two-year course	79	67	2	10	7
Human Sciences	two-year course	104	82	1	21	16
Law	two-year course	36	34	0	1	1
Economics	two-year course	91	85	1	5	4
Science	two-year course	296	265	15	15	12
Medicine (Medical Sciences)	two-year course	27	23	1	3	1
Medicine (Health Science)	two-year course	82	77	1	4	2
Pharmaceutical Sciences	two-year course	81	73	3	5	3
Engineering	two-year course	806	768	13	24	13
Engineering Science	two-year course	273	258	6	9	3
Language and Culture	two-year course	67	50	2	15	8
International Public Policy	two-year course	41	31	1	9	8
Information Science and Technology	two-year course	150	138	4	8	3
Total		2133	1951	50	129	81

Graduate School of	⑤-1	⑤-2	⑥	⑦-1	⑦-2
	the rate of students who completed within the standard period of study	the rate of students who completed within "the standard period of study×1.5" among the students who entered master's course in April, 2016	the rate of students who voluntarily withdrew within their standard period of study	the rate of repeaters (④-1)	the rate of repeaters (④-2)
Letters	84.8%	86.1%	2.5%	12.7%	8.9%
Human Sciences	78.8%	89.7%	1.0%	20.2%	15.4%
Law	94.4%	93.8%	0.0%	2.8%	2.8%
Economics	93.4%	94.1%	1.1%	5.5%	4.4%
Science	89.5%	88.9%	5.1%	5.1%	4.1%
Medicine (Medical Sciences)	85.2%	95.2%	3.7%	11.1%	3.7%
Medicine (Health Science)	93.9%	96.2%	1.2%	4.9%	2.4%
Pharmaceutical Sciences	90.1%	95.3%	3.7%	6.2%	3.7%
Engineering	95.3%	96.6%	1.6%	3.0%	1.6%
Engineering Science	94.5%	97.2%	2.2%	3.3%	1.1%
Language and Culture	74.6%	91.2%	3.0%	22.4%	11.9%
International Public Policy	75.6%	97.7%	2.4%	22.0%	19.5%
Information Science and Technology	92.0%	95.8%	2.7%	5.3%	2.0%
Total	91.5%	94.5%	2.3%	6.0%	3.8%

The Professional Doctoral Degrees [about the students who entered university in April, 2016 ("Non-Law Graduates" Course • • • the period of study : three year) 、 the number of students who entered in April, 2015 ("Law-Graduates" Course • • • the period of study:two year)]

Graduate school	the standard period of study	①	②	③	④-1	④-2
		the number of students who entered "Non-Law Graduates" course in April, 2016 and students who entered "Law-Graduates" course in April, 2017	the number of students who completed by March, 2019 among ①	the number of students who voluntarily withdrew (including "withdrew") by March, 2019 among ①	the number of students who enrolled in university as of April 1st, 2019 among ① (=the number of repeaters)	the number of repeaters except for the students who have taken leave of absence while they enrolled in university among ④-1
Osaka University Law School ("Non-Law Graduates" Course)	three-year course	22	10	5	6	5
Osaka University Law School ("Law-Graduates" Course)	two-year course	26	20	3	2	1
Total		48	30	8	8	6

Graduate school	⑤-1	⑤-2	⑥	⑦-1	⑦-2
	the rate of students who completed within the standard period of study	the rate of students who completed within "the standard period of study×1.5" among the students who entered "Non-Law Graduates" course in April, 2014 and the students who entered "Law-Graduates" course in April, 2016	the rate of students who voluntarily withdrew within their standard period of study	the rate of repeaters (④-1)	the rate of repeaters (④-2)
Osaka University Law School ("Non-Law Graduates" Course)	45.5%	77.1%	22.7%	27.3%	22.7%
Osaka University Law School ("Law-Graduates" Course)	76.9%	96.4%	11.5%	7.7%	3.8%
Total	62.5%	85.7%	16.7%	16.7%	12.5%

Doctoral Course(Doctoral Degree Program) [the number of students who entered university in April, 2016 (the number of students who entered

		①	②	③	④-1	④-2
Graduate School of	the standard period of study	the number of students who entered university in April, 2016 (the number of students who entered doctoral degree program in April, 2015 the number of students who entered five-year-course in April, 2014]	the number of students who completed by March, 2019 among ①	the number of students who voluntarily withdrew (including "withdrew") by March, 2019 among ①	the number of students who enrolled in university as of April 1st, 2019 among ① (=the number of repeaters)	the number of repeaters except for the students who have taken leave of absence while they enrolled in university among④-1
Letters	three-year course	35	6	4	24	18
Human Sciences	three-year course	43	11	7	25	24
Law	three-year course	8	1	2	5	3
Economics	three-year course	13	4	3	6	5
Science	three-year course	59	33	8	18	16
Medicine (Medical Sciences)	four-year course	188	65	65	53	38
Medicine (Health Science)	three-year course	27	4	3	20	18
Dentistry	four-year course	41	34	3	3	1
Pharmaceutical Sciences (Doctoral Course)	three-year course	19	11	4	4	4
Pharmaceutical Sciences (Doctoral degree program)	four-year course	6	4	2	0	0
Engineering	three-year course	101	58	16	26	19
Engineering Science	three-year course	38	23	10	5	5
Language and Culture	three-year course	32	9	11	12	10
International Public Policy	three-year course	8	2	1	5	3
Information Science and Technology	three-year course	35	22	8	5	5
Frontier Biosciences	five-year course	62	11	46	5	4
United Graduate School of Child Development	three-year course	19	3	4	12	7
Total		734	301	197	228	180

	⑤-1	⑤-2	⑥	⑦-1	⑦-2
Graduate School of	the rate of students who completed within the standard period of study	the rate of students who completed within "the standard period of study×1.5" among the number of students who entered Doctoral course/ doctoral degree program in April, 2014 (the number of students who entered doctoral degree program in April, 2013, the number of students who entered five-year-course in April, 2011]	the rate of students who voluntarily withdrew within their standard period of study	the rate of repeaters (④-1)	the rate of repeaters (④-2)
Letters	17.1%	45.2%	11.4%	68.6%	51.4%
Human Sciences	25.6%	30.2%	16.3%	58.1%	55.8%
Law	12.5%	55.6%	25.0%	62.5%	37.5%
Economics	30.8%	56.5%	23.1%	46.2%	38.5%
Science	55.9%	70.8%	13.6%	30.5%	27.1%
Medicine (Medical Sciences)	34.6%	64.4%	34.6%	28.2%	20.2%
Medicine (Health Science)	14.8%	34.8%	11.1%	74.1%	66.7%
Dentistry	82.9%	90.0%	7.3%	7.3%	2.4%
Pharmaceutical Sciences (Doctoral Course)	57.9%	85.7%	21.1%	21.1%	21.1%
Pharmaceutical Sciences (Doctoral degree program)	66.7%	-	33.3%	0.0%	0.0%
Engineering	57.4%	73.6%	15.8%	25.7%	18.8%
Engineering Science	60.5%	91.7%	26.3%	13.2%	13.2%
Language and Culture	28.1%	28.6%	34.4%	37.5%	31.3%
International Public Policy	25.0%	50.0%	12.5%	62.5%	37.5%
Information Science and Technology	62.9%	71.4%	22.9%	14.3%	14.3%
Frontier Biosciences	17.7%	35.3%	74.2%	8.1%	6.5%
United Graduate School of Child Development	15.8%	46.7%	21.1%	63.2%	36.8%
Total	41.0%	62.2%	26.8%	31.1%	24.5%