(Table 2) Students

<Undergraduate Program>

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	290	182	255	226	258		
56		Successful Candidates	84	75	53	58	56		
olo		Enrollees	31	37	32	26	28		
Ъе		Intake Capacity	30	30	30	30	30	1.03	
of		Intake Capacity Fulfillment Ratio	1.03	1.23	1.07	0.87	0.93		
loc		Total Students	143	149	145	133	123		
School of Theology		Total Student Capacity	120	120	120	120	120		
SO.		Total Student Capacity Fulfillment Ratio	1.19	1.24	1.21	1.11	1.03		
		Total Student Capacity Fulliminent Ratio							
		Applicants	290	182	255	226	258		
		Successful Candidates Enrollees	84 31	75 37	53 32	58 26	56		
C 1	I CTL I C I I	Intake Capacity	30	30	30	30	28 30	1.03	
Schoo	l of Theology Subtotal	Intake Capacity Fulfillment Ratio	1.03	1.23	1.07	0.87	0.93		
		Total Students	143	149	145	133	123		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	120 1.19	120 1.24	120 1.21	120 1.11	120 1.03		
		Total Student Capacity Fullillment Ratio	1.19	1.24	1.21	1.11	1.03		
		Applicants	1,964	1,872	2,332	2,086	2,018		
		Successful Candidates	813	811	688	653	694	594 274 275 1.02	
		Enrollees	277	300	287	269	274		
	Department of	Intake Capacity	275	275	275	275	275		
	Department of Culture and History	Intake Capacity Fulfillment Ratio	1.01	1.09	1.04	0.98	1.00		
		Total Students	1,118	1,146	1,150	1,170	1,160		
		Total Student Capacity	1,100	1,100	1,100	1,100	1,100		
es		Total Student Capacity Fulfillment Ratio	1.02	1.04	1.05	1.06	1.05		
i j		Applicants	1,023	940	1.159	1.147	917		
ıma		Successful Candidates	387	392	351	283	360		
Ή.	Department of	Enrollees	180	182	181	176	185		
School of Humanities	Integrated Psychological	Intake Capacity Intake Capacity Fulfillment Ratio	175 1.03	175 1.04	175 1.03	175 1.01	175 1.06	1.03	
100	Science	Total Students	698	692	71.5	730	743		
Scł		Total Student Capacity	700	700	700	700	700		
		Total Student Capacity Fulfillment Ratio	1.00	0.99	1.02	1.04	1.06		
		Applicants Successful Candidates	2,718 1,018	2,701 1,066	2,732 931	2,560 840	2,629 857		
		Enrollees	363	360	332	840 315	323		
	Department of	Intake Capacity	320	320	320	320	320	1.06	
	Literature and Linguistics	Intake Capacity Fulfillment Ratio	1.13	1.13	1.04	0.98	1.01		
		Total Students	1,342	1,358	1,378	1,411	1,389		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	1,280 1.05	1,280 1.06	1,280 1.08	1,280 1.10	1,280		
		Applicants Successful Candidates	5,705 2,218	5,513 2,269	6,223 1,970	5,793 1,776	5,564 1,911		
		Enrollees	2,218 820	2,269 842	800	760	782		
Calac -1	School of Humanities Subtotal	Intake Capacity	770	770	770	770	770	1.04	
School		Intake Capacity Fulfillment Ratio	1.06	1.09	1.04	0.99	1.02		
		Total Students	3,158	3,196	3,243	3,311	3,292		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	3,080	3,080 1.04	3,080 1.05	3,080 1.08	3,080 1.07		

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	5,057	4,199	5,746	5,036	4,937		
gg		Successful Candidates	1,762	1,746	1,587	1,302	1,415		
of Sociology		Enrollees	670	705	680	666	644		
joci		Intake Capacity	650	650	650	650	650	1.04	
s Jc	Department of Sociology	Intake Capacity Fulfillment Ratio	1.03	1.08	1.05	1.02	0.99	1.0.	
ol o		Total Students	2,702	2,756	2,794	2,815	2,778		
School									
Š		Total Student Capacity	2,600	2,600	2,600	2,600	2,600		
		Total Student Capacity Fulfillment Ratio	1.04	1.06	1.07	1.08	1.07		
		Applicants	5,057	4,199	5,746	5,036	4,937		
		Successful Candidates	1,762	1,746	1,587	1,302	1,415		
		Enrollees	670	705	680	666	644	1.04	
School	l of Sociology Subtotal	Intake Capacity Intake Capacity Fulfillment Ratio	650 1.03	650 1.08	650 1.05	650 1.02	650 0.99	1.04	
		Total Students	2,702	2,756	2.794	2,815	2,778		
		Total Student Capacity	2,600	2,600	2,600	2,600	2,600		
		Total Student Capacity Fulfillment Ratio	1.04	1.06	1.07	1.08	1.07		
		Applicants	3,640	3,508	3,379	3,440	3,656		
		Successful Candidates	1,442	1,475	1,278	1,163	1,157		
		Enrollees	510	539	562	501	496		
so		Intake Capacity	520	520	520	520	520	1.00	
and Politics	Department of Law	Intake Capacity Fulfillment Ratio	0.98	1.04	1.08	0.96	0.95	1.00	
Ро		Total Students	2,202	2,195	2.224	2,220	2,189		
pur					,				
W.		Total Student Capacity	2,080	2,080	2,080	2,080	2,080		
of Law		Total Student Capacity Fulfillment Ratio	1.06	1.06	1.07	1.07	1.05		
l of		Applicants Successful Candidates	1,092 429	1,074 452	1,238 456	1,493 429	1,180 346		
School		Enrollees	169	432 172	436 176	203	170		
Sch	Department of Political	Intake Capacity	160	160	160	160	160	1.11	
•-	Science	Intake Capacity Fulfillment Ratio	1.06	1.08	1.10	1.27	1.06		
		Total Students	681	710	719	750	762		
		Total Student Capacity	640	640	640	640	640		
		Total Student Capacity Fulfillment Ratio	1.06	1.11	1.12	1.17	1.19		
		Applicants	4,732	4,582	4,617	4,933	4,836		
	School of Law and Politics Subtotal	Successful Candidates	1,871	1,927	1,734	1,592	1,503		
		Enrollees	679	711	738	704	666	1.02	
School of		Intake Capacity Intake Capacity Fulfillment Ratio	680 1.00	680 1.05	680 1.09	680 1.04	680 0.98	1.03	
		Total Students	2,883	2,905	2.943	2,970	2,951		
		Total Student Capacity	2,720	2,720	2,720	2,720	2,720		
	_	Total Student Capacity Fulfillment Ratio	1.06	1.07	1.08	1.09	1.08		

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	4,821	4,607	6,061	6,314	4,542		
Economics		Successful Candidates	1,807	1,938	1,977	1,366	1,334		
nor		Enrollees	708	715	786	626	616		
Eco		Intake Capacity	680	680	680	680	680	1.02	
Jo		Intake Capacity Fulfillment Ratio	1.04	1.05	1.16	0.92	0.91		
loc		Total Students	2,902	2,907	2,992	2,941	2,892		
School		Total Student Capacity	2,720	2,720	2,720	2,720	2,720		
01		Total Student Capacity Fulfillment Ratio	1.07	1.07	1.10	1.08	1.06		
		Applicants	4.821	4.607	6,061	6,314	4,542		
		Successful Candidates	1,807	1,938	1,977	1,366	1,334		
		Enrollees	708	715	786	626	616		
School	of Economics Subtotal	Intake Capacity	680	680	680	680	680	1.02	
		Intake Capacity Fulfillment Ratio Total Students	1.04	1.05 2.907	1.16 2.992	0.92 2,941	0.91		
		Total Students Total Student Capacity	2,902 2,720	2,907	2,992	2,941	2,892 2,720		
		Total Student Capacity Fulfillment Ratio	1 07	1 07	1 10	1.08	1 06	-	
			***	*177	1110	1100	1100		
		Applicants	5,246	4,604	5,105	5,385	4,419		
SS		Successful Candidates	1,541	1,707	1,639	1,219	1,400		
sine		Enrollees	608	738	731	614	626		
Bus		Intake Capacity	650	650	650	650	650	1.02	
School of Business Administration		Intake Capacity Fulfillment Ratio	0.94	1.14	1.12	0.94	0.96		
lool dm		Total Students	2,681	2,767	2,863	2,838	2,821		
Sch A		Total Student Capacity	2,600	2,600	2,600	2,600	2,600		
		Total Student Capacity Fulfillment Ratio	1.03	1.06	1.10	1.09	1.09		
	1	Applicants	5,246	4,604	5,105	5,385	4,419		
		Applicants Successful Candidates	3,246 1,541	1.707	1,639	1,219	4,419 1,400		
		Enrollees	608	738	731	614	626		
School of	Business Administration	Intake Capacity	650	650	650	650	650	1.02	
	Subtotal	Intake Capacity Fulfillment Ratio	0.94	1.14	1.12	0.94	0.96		
		Total Students	2,681	2,767	2,863	2,838	2,821		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	2,600 1.03	2,600 1.06	2,600 1.10	2,600 1.09	2,600 1.09		

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	683	623	778	694	850		
		Successful Candidates	259	358	304	301	274		
		Enrollees	54	92	79	80	55		Ì
	Department of	Intake Capacity	75	75	75	75	75	0.96	
	Mathematical Sciences	Intake Capacity Fulfillment Ratio	0.72	1.23	1.05	1.07	0.73		
		Total Students	330	320	327	318	313		î
		Total Student Capacity	300	300	300	300	300	1	
		Total Student Capacity Fulfillment Ratio	1.10	1.07	1.09	1.06	1.04		
		Applicants	784	771	638	737	713		
		Successful Candidates	364	391	345	324	294		
		Enrollees	61	99	73	77	69		
	Department of Physics	Intake Capacity Intake Capacity Fulfillment Ratio	75 0.81	75 1.32	75 0.97	75 1.03	75 0.92	1.01	
		Total Students	356	374	350	336	324		
		Total Student Capacity	300	300	300	300	300		
		Total Student Capacity Fulfillment Ratio	1.19	1.25	1.17	1.12	1.08		
	-	Applicants Successful Candidates	629 321	514 341	600 288	566 258	581 287	-	Establishment in
5.		Enrollees	55	99	73	54	83		AY2015
og.	Department of Nanotechnology	Intake Capacity	80	80	80	80	80	0.91	
lou	for Sustainable Energy	Intake Capacity Fulfillment Ratio	0.69	1.24	0.91	0.68	1.04		l
ech		Total Students Total Student Capacity	55 80	154 160	225 240	279 320	322 320		
Ť.		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.69	0.96	0.94	0.87	1.01		
School of Science and Technology		Applicants	921	606	832	727	721		
nce		Successful Candidates	406	431	409	339	324		
cie		Enrollees	58	87	80	59	81		i
J. S		Intake Capacity	75	75	75	75	75	0.97	
o lo	Department of Chemistry	Intake Capacity Fulfillment Ratio	0.77	1.16	1.07	0.79	1.08	0.57	
cho	-	Total Students	301	310	326	304	309		•
Ň	-							4	
		Total Student Capacity	300	300	300	300	300	_	
		Total Student Capacity Fulfillment Ratio Applicants	1.00 861	1.03 648	1.09 665	1.01 673	1.03 729		D : 1111
	-	Successful Candidates	377	393	372	355	308	-	Establishment in
		Enrollees	71	90	72	72	79		AY2015
	Department of Applied	Intake Capacity	80	80	80	80	80		
	Chemistry for Environment	Intake Capacity Fulfillment Ratio	0.89	1.13	0.90 233	0.90	0.99		
	-	Total Students Total Student Capacity	71 80	161 160	233	303 320	314 320	-	
		Total Student Capacity Fulfillment Ratio	0.89	1.01	0.97	0.95	0.98		
		Applicants	741	885	858	680	863		
		Successful Candidates	376	476	366	342	312		
		Enrollees	55	73	85	74	72		1
		Intake Capacity	80	80	80	80	80	0.90	l
	Department of Bioscience	Intake Capacity Fulfillment Ratio	0.69	0.91	1.06	0.93	0.90	1	
		Total Students	315	300	304	297	303		†
		Total Students Total Student Capacity	320	320	320	320	320	-	1
		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.98	0.94	0.95	0.93	0.95		

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	773	668	635	617	744		Establishment in
		Successful Candidates	336	364	351	333	224		AY2015
	Department of Biomedical	Enrollees	62	71	84	69	82	0.02	1112013
	*	Intake Capacity Intake Capacity Fulfillment Ratio	80 0.78	80 0.89	80 1.05	80	80 1.03	0.92	
	Chemistry	Total Students	62	132	215	0.86 281	302		
	-	Total Students Total Student Capacity	80	160	240	320	302		
gg		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.78	0.83	0.90	0.88	0.94		
nok		Applicants	911	897	945	992	1,120		
Technology		Successful Candidates	347	385	335	292	235		
1 Tc		Enrollees	68	91	83	82	72		
and	To a series of	Intake Capacity	75	75	75	75	75	1.06	
ince	Department of Informatics	Intake Capacity Fulfillment Ratio	0.91	1.21	1.11	1.09	0.96		
Science		Total Students	315	325	333	339	340		
of		Total Student Capacity	300	300	300	300			
School		Total Student Capacity Fulfillment Ratio	1.05	1.08	1.11	1.13	1.13		
ch		Applicants	867	746	890	750	920		
<i>O</i> 1		Successful Candidates	305	329	294	280	213		
		Enrollees	72	94	89	98	80		
	Department of Human	Intake Capacity	80	80	80	80	80	1.08	
	System Interaction	Intake Capacity Fulfillment Ratio Total Students	0.90 320	1.18 330	1.11 350	1.23 369	1.00 364		
		Total Students Total Student Capacity	320	320	320	320	304		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	1.00	1.03	1.09	1.15	1.14		
		Applicants	7,170 3,091	6,358	6,841	6,436 2,824	7,241 2,471		
	School of Science and Technology Subtotal	Successful Candidates Enrollees	3,091 556	3,468 796	3,064 718	2,824 665	673		
School of		Intake Capacity	700	790	700	700	700	0.97	
		Intake Capacity Intake Capacity Fulfillment Ratio	0.79	1.14	1.03	0.95	0.96	0.77	
		Total Students	2,125	2,406	2,663	2,826	2,891		
		Total Student Capacity	2,080	2,320	2,560	2,800	2,800		
		Total Student Capacity Fulfillment Ratio	1.02	1.04	1.04	1.01	1.03		

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	_	_	_	_	_		The "Intake
		Successful Candidates	_	_		_	_		Capacity"and
	Department of Policy	Enrollees		_			_		"Transfer Intake
	Studies	Intake Capacity		_			_	_	Capacity" were
	(After school second	Intake Capacity Fulfillment Ratio	_	_		_	_		changed in April
	grader later)	Total Students	703	729	765	824	816		2016.
		Total Student Capacity	790	775	765	770	775		
		Total Student Capacity Fulfillment Ratio	0.89	0.94	1.00	1.07	1.05		
		Applicants		_			_		
		Successful Candidates	_	_		_	_		
	Department of Applied	Enrollees	_			_	_		
	Informatics	Intake Capacity	_	_		_	_	_	
	(After school second	Intake Capacity Fulfillment Ratio	_	_		_	_		
	grader later)	Total Students	377	355	364	376	383		Ī
		Total Student Capacity	360	360	360	360	360		
		Total Student Capacity Fulfillment Ratio	1.05	0.99	1.01	1.04	1.06		
es		Applicants	_	_	_		_		
ibu		Successful Candidates	_	_	-		_		
y St	Department of Urban	Enrollees	_	1	-	-	_		
olici	Studies	Intake Capacity	_	_	_	_	_	_	
School of Policy Studies	(After school second	Intake Capacity Fulfillment Ratio	_	_	_	_	_		
o lo	grader later)	Total Students	316	291	295	319	340		Ī
shoc		Total Student Capacity	300	300	300	300	300		
S		Total Student Capacity Fulfillment Ratio	1.05	0.97	0.98	1.06	1.13		
		Applicants	_	_	_		_		The "Intake
		Successful Candidates	_	_	_	_	_		Capacity"and
	Department of International	Enrollees	_	-	_		_		"Transfer Intake
	Policy Studies	Intake Capacity	_	1	-	-	_	_	Capacity" were
	(After school second	Intake Capacity Fulfillment Ratio	_	_	_	_	_		changed in April
	grader later)	Total Students	421	406	420	425	435		2016.
		Total Student Capacity	390	385	385	390	395		
		Total Student Capacity Fulfillment Ratio	1.08	1.05	1.09	1.09	1.10		
		Applicants	4,123	4,036	4,499	4,780	5,079		
		Successful Candidates	1,572	1,613	1,587	1,310	1,157		1
	Before belonging to the	Enrollees	589	602	645	599	569		
	above course	Intake Capacity	580	590	590	590	590	1.02	
	(University first grader)	Intake Capacity Fulfillment Ratio	1.02	1.02	1.09	1.02	0.96		J
	(Sinversity first grader)	Total Students	591	603	648	601	569		I
		Total Student Capacity	580	590	590	590	590		
		Total Student Capacity Fulfillment Ratio	1.02	1.02	1.10	1.02	0.96		
		Applicants	4,123	4,036	4,499	4,780	5,079		"Total Student Capacity" increased
		Successful Candidates	1,572	1,613	1,587	1,310	1,157		or decreased because Department of Policy Studies and Department of
Saha	ool of Policy Studies	Enrollees	589	602	645	599	569	1.02	International Studies changed there "Intake capacity" and "Transfer
SCHO	Subtotal	Intake Capacity Intake Capacity Fulfillment Ratio	580 1.02	590 1.02	590 1.09	590 1.02	590 0.96		Intake capacity" and "Transfer Intake Capacity".
	Suototai	Total Students	2,408	2,384	2,492	2,545	2,543		1
		Total Student Capacity	2,420	2,410	2,400	2,410	2,420		
		Total Student Capacity Fulfillment Ratio	1.00	0.99	1.04	1.06	1.05		

[Note by KG] 1. The School of Policy Studies has recruited students as a school,not as a department.

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	912	997	879	1,120	914		
		Successful Candidates	308	306	282	252	250		
		Enrollees	132	131	139	127	119		
	Department of Social Work	Intake Capacity	130	130	130	130	130	1.00	
	Department of Social Work	Intake Capacity Fulfillment Ratio	1.02	1.01	1.07	0.98	0.92		
		Total Students	572	550	545	544	535		
		Total Student Capacity	520	520	520	520	520		
Studies		Total Student Capacity Fulfillment Ratio	1.10	1.06	1.05	1.05	1.03		
Stuc		Applicants	531	450	597	912	635		
2		Successful Candidates	142	157	168	142	135		
Welfare		Enrollees	74	70	77	78	76		
≱	Department of Social	Intake Capacity	70	70	70	70	70	1.07	
School of Human	Organization Development	Intake Capacity Fulfillment Ratio	1.06	1.00	1.10	1.11	1.09		
昰		Total Students	334	314	312	312	311		
of		Total Student Capacity	280	280	280	280	280		
lool		Total Student Capacity Fulfillment Ratio	1.19	1.12	1.11	1.11	1.11		
Sch		Applicants	587	649	690	907	687		
		Successful Candidates	204	194	209	175	184		
		Enrollees	94	102	109	96	93		
	Department of Holistic	Intake Capacity	100	100	100	100	100	0.99	
	Human Sciences	Intake Capacity Fulfillment Ratio	0.94	1.02	1.09	0.96	0.93		
		Total Students	436	436	433	419	411		ļ!
		Total Student Capacity	400	400	400	400	400		
		Total Student Capacity Fulfillment Ratio	1.09	1.09	1.08	1.05	1.03		
		Applicants	2.030	2,096	2,166	2,939	2,236		
	School of Human Welfare Studies Subtotal	Successful Candidates	654	657	659	569	569		
6.1.1		Enrollees	300	303	325	301	288		
School o		Intake Capacity Intake Capacity Fulfillment Ratio	300 1.00	300 1.01	300 1.08	300 1.00	300 0.96	1.01	
		Total Students	1.00	1.01	1.08	1.00	1.257		l
		Total Student Capacity	1,200	1,200	1,200	1,200	1,200		
		Total Student Capacity Fulfillment Ratio	1.12	1.08	1.08	1.06	1.05		

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	3,529	2,987	3,003	2,638	2,707		
ion		Successful Candidates	873	820	869	833	697		
cati		Enrollees	373	364	355	359	348		
of Education		Intake Capacity	350	350	350	350	350	1.03	
of I	Department of Education	Intake Capacity Fulfillment Ratio	1.07	1.04	1.01	1.03	0.99		
lo		Total Students	1,086	1,449	1,475	1,480	1,459		
School		Total Student Capacity	1,055	1,405	1,410	1,410	1,410		
S		Total Student Capacity Fulfillment Ratio	1.03	1.03	1.05	1.05	1.03		
		A 1'	3,529	2,987	3.003	2,638	2.707		
		Applicants Successful Candidates	3,529 873	2,987 820	3,003 869	833	2,707 697		
		Enrollees	373	364	355	359	348		i
Cabaa	l of Education Subtotal	Intake Capacity	350	350	350	350	350	1.03	
Schoo	i oi Education Subtotai	Intake Capacity Fulfillment Ratio	1.07	1.04	1.01	1.03	0.99		1
		Total Students	1,086	1,449	1,475	1,480	1,459		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	1,055	1,405 1.03	1,410 1.05	1,410 1,05	1,410		
		Total Student Capacity Fullillinent Ratio	1.05	1.03 1	1.03	1.03	1.05		
_		Applicants	2.317	2,248	2.620	2,416	2.007		There is an
of International Studies		Successful Candidates	604	602	529	479	481		admission system
atic		Enrollees	297	339	319	292	289		
es	Department of International	Intake Capacity	300	300	300	300	300	1.02	from the fall
Int	Studies	Intake Capacity Fulfillment Ratio	0.99	1.13	1.06	0.97	0.96	1.02	semester.
of St	Studies	Total Students	1,262	1,240	1,262	1,277	1,249		(As of October 1st)
School									
Sch		Total Student Capacity	1,200	1,200	1,200	1,200	1,200		
		Total Student Capacity Fulfillment Ratio	1.05	1.03	1.05	1.06	1.04		
		Applicants	2,317	2,248	2,620	2,416	2,007		
		Successful Candidates	604	602	529	479	481		
0.1.1	CT / LC/ I	Enrollees	297	339	319	292	289	1.02	
School	of International Studies	Intake Capacity Intake Capacity Fulfillment Ratio	300 0.99	300	300 1.06	300 0.97	300 0.96	1.02	
	Subtotal	Total Students	1,262	1.13	1.06	1,277	1,249		•
		Total Students Total Student Capacity	1,202	1,240	1,202	1,277	1,249		
		Total Student Capacity Fulfillment Ratio	1.05	1.03	1.05	1.06	1.04		
		Applicants	45,020	41,412	47,136	46,896	43,826		
		Successful Candidates	16,077	16,822	15,668	13,328	12,994		
		Enrollees	5,631	6,152	6,129	5,612	5,529	1.02	
	School Total	Intake Capacity Intake Capacity Fulfillment Ratio	5,690	5,700 1.08	5,700 1.08	5,700 0.98	5,700 0.97	1.02	
		Total Students	22,692	23,459	24,162	24,411	24,256		1
		Total Student Capacity	21,795	22,375	22,610	22,860	22,870		
		Total Student Capacity Fulfillment Ratio	1.04	1.05	1.07	1.07	1.06		

< Master's Course>

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	10	9	17	9	12		
of		Successful Candidates	6	4	8	5	8		
School of		Enrollees	6	4	8	5	8		
luate Schoo Theology	Graduate Department of	Intake Capacity	10	10	10	10	10	0.62	
ate hec	Theology	Intake Capacity Fulfillment Ratio	0.60	0.40	0.80	0.50	0.80		
Graduate Theo		Total Students	17	13	12	14	14		
Ġ		Total Student Capacity	20	20	20	20	20		
		Total Student Capacity Fulfillment Ratio	0.85	0.65	0.60	0.70	0.70		
		Applicants	10	9	17	9	12		
		Successful Candidates	6	4	8	5	8		
		Enrollees	6	4	8	5	8		
Graduate So	chool of Theology Subtotal	Intake Capacity	10	10	10	10	10	0.62	
Staduate B	encer of Theorogy Bublotus	Intake Capacity Fulfillment Ratio	0.60	0.40	0.80	0.50	0.80		
		Total Students	17 20	13	12 20	14 20	14 20		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.85	20 0.65	0.60	0.70	0.70		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	18	25	14	17	19		
		Successful Candidates	13	18	10	12	14		
		Enrollees	13	17	10	12	11		
	Graduate Department of	Intake Capacity	22	22	22	22	22	0.57	
	Culture and History	Intake Capacity Fulfillment Ratio	0.59	0.77	0.45	0.55	0.50		
		Total Students	37	33	29	27	26		
		Total Student Capacity	44	44	44	44	44		
S		Total Student Capacity Fulfillment Ratio	0.84	0.75	0.66	0.61	0.59		
iţi		Applicants	22	18	7	26	37		
mai		Successful Candidates	14	12	3	16	19		
Hu		Enrollees	11	9	3	15	16		
Jo [Graduate Department of	Intake Capacity	20	20	20	20	20	0.54	
Graduate School of Humanities	Integrated Psychological	Intake Capacity Fulfillment Ratio	0.55	0.45	0.15	0.75	0.80		
Sch	Sciences	Total Students	26	24	12	20	32		
ate		Total Student Capacity	40	40	40	40	40		
npr		Total Student Capacity Fulfillment Ratio	0.65	0.60	0.30	0.50	0.80		
Ę.		Applicants	13	17	13	12	8		
		Successful Candidates	12	13	6	11	3		
		Enrollees	11	12	6	9	3		
	Graduate Department of	Intake Capacity	22	22	22	22	22	0.37	
	Literature and Linguistics	Intake Capacity Fulfillment Ratio	0.50	0.55	0.27	0.41	0.14	0.57	
	Encrature and Eniguistics	Total Students	26	26	22	19	13		
		Total Student Capacity	44	44	44	44	44		
		Total Student Capacity Fulfillment Ratio	0.59	0.59	0.50	0.43	0.30		
		Applicants Successful Candidates	53 39	60 43	34 19	55 39	64 36		
		Enrollees	35	38	19	36			
Graduate	e School of Humanities	Intake Capacity	64	64	64	64		0.49	
	Subtotal	Intake Capacity Fulfillment Ratio Total Students	0.55 89	0.59 83	0.30	0.56	0.47		
		Total Students Total Student Capacity	128	128	128	128	71 128		
		Total Student Capacity Fulfillment Ratio	0.70	0.65	0.49	0.52	0.55		
		Applicants	15	16	13	16	15		
l of		Successful Candidates	7	12	6	8	11		
100 EV		Enrollees	6	12	5	7	8		
Scł	Graduate Department of	Intake Capacity	12	12	12	12	12	0.63	
ate	Sociology	Intake Capacity Fulfillment Ratio	0.50	1.00	0.42	0.58	0.67		
adu S	To constant of School of Sociology Sociology Sociology Sociology Sociology	Total Students	19	21	18	15	16		
5	Gra	Total Student Capacity	24	24	24	24	24		
		Total Student Capacity Fulfillment Ratio	0.79	0.88	0.75	0.63	0.67		
		Applicants	15	16	13	16	15		
		Successful Candidates	7	12	6	8	11		
		Enrollees	6	12	5	7	8	0.62	
Graduate Sc	hool of Sociology Subtotal	ogy Subtotal Intake Capacity Intake Capacity Fulfillment Ratio	0.50	1.00	12 0.42	12 0.58	12 0.67	0.63	
		Total Students	19	21	18	15	16		1
		Total Student Capacity	24	24	24	24	24		
		Total Student Capacity Fulfillment Ratio	0.79	0.88	0.75	0.63	0.67		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
×		Applicants	19	24	26	20	16		
fLa		Successful Candidates	12	14	14	14	12		
lo lo		Enrollees	8	12	13	14	10		
ate School c and Politics	Graduate Department of	Intake Capacity	45	45	45	45	45	0.25	
Sc.	Law and Politics	Intake Capacity Fulfillment Ratio	0.18	0.27	0.29	0.31	0.22		
ano		Total Students	30	22	25	27	26		!
Graduate School of Law and Politics		Total Student Capacity	90	90	90	90	90		
Ģ.		Total Student Capacity Fulfillment Ratio	0.33	0.24	0.28	0.30	0.29		
		Applicants	19	24	26	20	16		
		Successful Candidates	19	14	14	14	10		
		Enrollees	8	12	13	14	10		
Graduate S	School of Law and Politics	Intake Capacity	45	45	45	45	45	0.25	
	Subtotal	Intake Capacity Fulfillment Ratio	0.18	0.27	0.29	0.31	0.22		
		Total Students	30 90	22 90	25 90	27 90	26 90		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.33	0.24	0.28	0.30	0.29		
		Total Student Capacity I diffinitent Ratio	0.55	0.24	0.20	0.50	0.2)		
		Applicants	20	8	15	17	24		
of		Successful Candidates	12	4	7	7	10		
Graduate School of Economics		Enrollees	11	4	6	6	8		
Scho	Graduate Department of	Intake Capacity	30	30	30	30	30	0.23	
luate Schoo Economics	Economics	Intake Capacity Fulfillment Ratio	0.37	0.13	0.20	0.20	0.27		
dua Eco		Total Students	22	15	10	14	13		
Gra		Total Student Capacity	60	60	60	60	60		
		Total Student Capacity Fulfillment Ratio	0.37	0.25	0.17	0.23	0.22		
		. ,							
		Applicants Successful Candidates	20 12	8	15 7	17	24 10		
		Enrollees	12	4	6	6	8		ĺ
Graduat	te School of Economics	Intake Capacity	30	30	30	30	30	0.23	
	Subtotal	Intake Capacity Fulfillment Ratio	0.37	0.13	0.20	0.20	0.27		
		Total Students	22	15	10	14	13		
		Total Student Capacity	60	0.25	60	60	60		
		Total Student Capacity Fulfillment Ratio	0.37	0.25	0.17	0.23	0.22		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
u		Applicants	11	13	13	11	27		
e School of dministration		Successful Candidates	9	8	10	8	13		
School		Enrollees	8	7	8	5	11		
Sch mir	Graduate Department of	Intake Capacity	30	30	30	30	30	0.26	
F ₹	Business Administration	Intake Capacity Fulfillment Ratio	0.27	0.23	0.27	0.17	0.37		
Graduai Business A		Total Students	22	17	17	16	16		
Gr Jsir		Total Student Capacity	60	60	60	60	60		
B		Total Student Capacity Fulfillment Ratio	0.37	0.28	0.28	0.27	0.27		
		Applicants	11	13	13	11	2.7		
		Successful Candidates	9	8	10	8	13		
Gradua	ate School of Business	Enrollees	8	7	8	5	11		
	Administration	Intake Capacity	30	30	30	30	30	0.26	
	Subtotal	Intake Capacity Fulfillment Ratio	0.27	0.23	0.27	0.17	0.37		
	Subtotal	Total Students	22 60	17	60	16 60	16		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.37	0.28	0.28		60 0.27		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	9	20	12	18	6		There is an
		Successful Candidates	7	18	10	14	5		admission system
		Enrollees	6	15	8	11	5		from the fall
	Graduate Department of	Intake Capacity	10	10	10	10	10	0.90	semester.
	Mathematical Sciences	Intake Capacity Fulfillment Ratio	0.60	1.50	0.80	1.10	0.50		(As of October 1st)
		Total Students	17	21	23	18	16		,
		Total Student Capacity	20	20	20	20	20		
		Total Student Capacity Fulfillment Ratio	0.85	1.05	1.15	0.90	0.80		
		Applicants	19	28	52	40	25		There is an
		Successful Candidates	16	27	44	33	23		admission system
		Enrollees	15	24	41	33	18		from the fall
	Graduate Department of	Intake Capacity	22	22	22	22	22	1.19	semester.
	Physics	Intake Capacity Fulfillment Ratio	0.68	1.09	1.86	1.50	0.82		(As of October 1st)
		Total Students	35	40	66	75	53		ĺ ,
		Total Student Capacity	44	44	44	44	44		
		Total Student Capacity Fulfillment Ratio	0.80	0.91	1.50	1.70	1.20		
		Applicants					27		There is an admission
<u></u>		Successful Candidates					22		system from the fall
nolc	Department of	Enrollees					21		semester.
chr	Nanotechnology for Sustainable Energy	Intake Capacity					30	0.70	(As of October 1st)
Graduate School of Science and Technology		Intake Capacity Fulfillment Ratio					0.70		D - 1121
and		Total Students					21		Establishment in
ce		Total Student Capacity					30		AY2019
ier.		Total Student Capacity Fulfillment Ratio					0.70		
f S		Applicants	49	52	42	43	42		
o lo		Successful Candidates	44	48	34	39	38		There is an
, po		Enrollees	38	46	32	33	38		admission system
Š	Graduate Department of	Intake Capacity	33	33	33	33	33	1.13	from the fall
nate	Chemistry	Intake Capacity Fulfillment Ratio	1.15	1.39	0.97	1.00	1.15		semester.
rad		Total Students	61	83	79	67	56		(As of October 1st)
Ö		Total Student Capacity	66	66	66	66	66		,
		Total Student Capacity Fulfillment Ratio	0.92	1.26	1.20	1.02	0.85		
		Applicants					43		There is an admission system from the fall semester.
		Successful Candidates					41		(As of October 1st)
	Graduate Department of	Enrollees					40		Establishment in AY2019 (The number of "total students"
	Applied Chemistry for	Intake Capacity					35	1.14	includes 15 students who transferred
	Environment	Intake Capacity Fulfillment Ratio					1.14		from Graduate Department of Chemistry to Graduate Department
		Total Students					54		of Biomedical Chemistry as of April 1, 2019 (2nd grade: 14 students, 1st
		Total Student Capacity					35		grade: 1 student))
		Total Student Capacity Fulfillment Ratio					1.54		
		Applicants	27	47	36	46	30		There is an
		Successful Candidates	24	44	34	42	26		admission system
		Enrollees	23	43	33	39	25		from the fall
	Graduate Department of	Intake Capacity	35	35	35	35	35	0.93	semester.
	Bioscience	Intake Capacity Fulfillment Ratio	0.66	1.23	0.94	1.11	0.71		(As of October 1st)
		Total Students	51	67	74	72	50		1
		Total Student Capacity	70	70	70	70	70		
		Total Student Capacity Fulfillment Ratio	0.73	0.96	1.06	1.03	0.71		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants					32		There is an admission system from the fall semester.
		Successful Candidates		/			30		(As of October 1st)
		Enrollees					27		Establishment in AY2019
	Graduate Department of	Intake Capacity					30	0.90	(The number of "total students" includes 15 students who transferred
	Biomedical Chemistry	Intake Capacity Fulfillment Ratio					0.90		from Graduate Department of Biosciences to Graduate Department
		Total Students					41		of Biomedical Chemistry as of April
and Technology		Total Student Capacity					30		1, 2019 (2nd grade: 14 students, 1st grade: 1 student))
lond		Total Student Capacity Fulfillment Ratio					1.37		
Tecl		Applicants	28	18	16	29	38		There is an
, pu		Successful Candidates	24	13	14	28	37		admission system
e a		Enrollees	24	13	14	27	28		from the fall
sien	Graduate Department of	Intake Capacity	22	22	22	22	22	0.96	semester.
J. S.	Informatics	Intake Capacity Fulfillment Ratio	1.09	0.59	0.64	1.23	1.27		(As of October 1st)
School of Science		Total Students	43	38	27	43	52		,
scho		Total Student Capacity	44	44	44	44	44		
ate S		Total Student Capacity Fulfillment Ratio	0.98	0.86	0.61	0.98	1.18		
Graduate		Applicants	21	35	32	33	38		There is an
g.		Successful Candidates	17	30	27	29	34		admission system
		Enrollees	17	27	26	28	34		from the fall
	Graduate Department of	Intake Capacity	25	25	25	25	25	1.06	semester.
	Human System Interaction	Intake Capacity Fulfillment Ratio	0.68	1.08	1.04	1.12	1.36		(As of October 1st)
		Total Students	43	44	53	53	63		ĺ ,
		Total Student Capacity	50	50	50	50	50		
		Total Student Capacity Fulfillment Ratio	0.86	0.88	1.06	1.06	1.26		
		Applicants	153	200	190	209	281		The number of "total students" is
		Successful Candidates	132	180	163	185	256		included the students transferred to the Graduate Department of Applied
		Enrollees	123	168	154	171	236		Chemistry for Environment and the Department of Biomedical Chemistry
	Graduate School of Science							1.02	in 2019. (From Graduate Department of
	Graduate School of Science	Intake Capacity	147	147	147	147	242	1.03	Chemistry to Graduate Department of
and	and Technology Subtotal	Intake Capacity Fulfillment Ratio	0.84	1.14	1.05	1.16	0.98		Applied Chemistry for Environment: 15 (2nd grade), From Graduate
		Total Students	250	293	322	328	406		Department of Biosciences to Graduate Department of Biomedical
		Total Student Capacity	294	294	294	294	389		Graduate Department of Biomedic Chemistry:15 (14(2nd grade),1 (1 grade))
		Total Student Capacity Fulfillment Ratio	0.85	1.00	1.10	1.12	1.04		grauc))

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
icy		Applicants	11	10	6	13	11		
Pol		Successful Candidates	11	10	5	10	8		
of		Enrollees	8	9	5	10	7		
ool	Graduate Department of	Intake Capacity	50	50	50	50	50	0.16	
Sch	Policy Studies	Intake Capacity Fulfillment Ratio	0.16	0.18	0.10	0.20	0.14		
te 9		Total Students	15	18	16	16	18		1
qns		Total Student Capacity	100	100	100	100	100		
Graduate School of Policy Studies		Total Student Capacity Fulfillment Ratio	0.15	0.18	0.16	0.16	0.18		
		. ,							
		Applicants Successful Candidates	11 11	10 10	6	13 10	11 8		
		Enrollees	8	9	5	10	7		
Graduate	School of Policy Studies	Intake Capacity	50	50	50	50	50	0.16	
	Subtotal	Intake Capacity Fulfillment Ratio	0.16	0.18	0.10	0.20	0.14		
		Total Students	15	18	16	16	18		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	100 0.15	100 0.18	100 0.16	100 0.16	100 0.18		
		Total Student Capacity Full limitent Ratio	0.13	0.10	0.10	0.10	0.16		
100		Applicants	13	15	9	13	16		
of die:		Successful Candidates	10	11	7	9	10		
Graduate School of Human Welfare Studies		Enrollees	9	11	7	7	9		
cho	Graduate Department of	Intake Capacity	8	8	8	8	8	1.08	
e S elfa	Human Welfare Studies	Intake Capacity Fulfillment Ratio	1.13	1.38	0.88	0.88	1.13	1.00	
uat	Truman Wenare Studies	Total Students	22		23	16	1.13		
rad				27					
G		Total Student Capacity	16	16	16	16	16		
		Total Student Capacity Fulfillment Ratio	1.38	1.69	1.44	1.00	1.19		
		Applicants	13	15	9	13	16		
		Successful Candidates	10	11	7	9	10		
Graduate S	School of Human Welfare	Enrollees	9	11	7	7	9	1.00	
	Studies	Intake Capacity Intake Capacity Fulfillment Ratio	1.13	1.38	0.88	0.88	1.13	1.08	
	Subtotal	Total Students	22	27	23	16	1.13		
	Subtotal	Total Students Total Student Capacity	16	16	16	16	16		
		Total Student Capacity Fulfillment Ratio	1.38	1.69	1.44	1.00	1.19		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	10	14	9	9	13		
Jo		Successful Candidates	6	6	7	6	5		
Graduate School of Education		Enrollees	6	6	5	4	4		
luate Scho Education	Graduate Department of	Intake Capacity	6	6	6	6	6	0.83	
ate	Education	Intake Capacity Fulfillment Ratio	1.00	1.00	0.83	0.67	0.67		
E E		Total Students	10	13	12	9	8		•
Ğ		Total Student Capacity	12	12	12	12	12		
		Total Student Capacity Fulfillment Ratio	0.83	1.08	1.00	0.75	0.67		
		Applicants	10	14	9	9	13		
		Successful Candidates	6	6	7	6	5		
		Enrollees	ŏ ŏ	6	5	4	4		
Gradua	te School of Education	Intake Capacity	6	6	6	6	6	0.83	
	Subtotal	Intake Capacity Fulfillment Ratio	1.00	1.00	0.83	0.67	0.67		
		Total Students	10	13	12	9	8		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.83	12	12	12 0.75	12 0.67		
		Total Student Capacity Fullillinent Ratio	0.83	1.06	1.00	0.73	0.07		
		Applicants	3	3	3	9	4		
Jc sa		Successful Candidates	3	2	2	5	4		
Graduate School of International Studies		Enrollees	2	2	1	5	3		Í
cho 1 St	Graduate Department of	Intake Capacity	6	6	6	6	6	0.43	
e S ona	International Studies	Intake Capacity Fulfillment Ratio	0.33	0.33	0.17	0.83	0.50	0.43	
luat nati	international Studies	Total Students	5	4	3	6	8		
irac		Total Student Capacity	12	12	12	12	12		
O H		Total Student Capacity Fulfillment Ratio		0.33			0.67		
		Total Student Capacity Fulfillment Ratio	0.42	0.33	0.25	0.50	0.67		
		Applicants	3	3	3	9	4		
		Successful Candidates	3	2	2	5	4		
6 1 4 6 1	1 1 61 4 4 164 1	Enrollees	2	2	1	5	3	0.40	
Graduate Sci	hool of International Studies	Intake Capacity	6	0.22	6	6	6		
	Subtotal	Intake Capacity Fulfillment Ratio Total Students	0.33	0.33	0.17	0.83	0.50		
		Total Students Total Student Capacity	12	4 12	3 12	6 12	<u>8</u> 12		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.42	0.33	0.25	0.50	0.67		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	39	34	42	40	50		
ol of and,		Successful Candidates	27	20	27	20	22		
ool c,		Enrollees	25	18	24	19	20		
Sch uag cati	Graduate Department of	Intake Capacity	30	30	30	30	30	0.71	
luate Scho Language, munication Culture	Language, Communication, and Culture	Intake Capacity Fulfillment Ratio	0.83	0.60	0.80	0.63	0.67		
Graduate School Language, Communication,a	and Culture	Total Students	45	44	45	46	43		
5 3		Total Student Capacity	60	60	60	60	60		
		Total Student Capacity Fulfillment Ratio	0.75	0.73	0.75	0.77	0.72		
		Applicants	39	34	42	40	50		
		Successful Candidates	27	20	27	20	22		
Gradua	te School of Language,	Enrollees	25	18	24	19	20		
	nunication, and Culture	Intake Capacity	30	30	30	30	30	0.71	
Comm	Subtotal	Intake Capacity Fulfillment Ratio	0.83	0.60	0.80	0.63	0.67		
	Subtotai	Total Students	45	44	45	46	43		
		Total Student Capacity	60	60	60	60	60		
		Total Student Capacity Fulfillment Ratio	0.75	0.73	0.75	0.77	0.72		
_									
		Applicants	357	406	377	421	533		
		Successful Candidates	274	314	275	316	395		
		Enrollees	247	291	255	289	354		
Mas	ster's Course Total	Intake Capacity	438	438	438	438	533	0.63	
11140	1000	Intake Capacity Fulfillment Ratio	0.56	0.66	0.58	0.66	0.66		
		Total Students	546	570	566	573	658		
		Total Student Capacity	876	876	876	876	971		
		Total Student Capacity Fulfillment Ratio	0.62	0.65	0.65	0.65	0.68		

<Doctoral Course>

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	2	2	1	2	2		
of		Successful Candidates	1	1	0	2	2		
School of logy		Enrollees	1	1	0	2	2		
uate Scho Theology	Graduate Department of	Intake Capacity	2	2	2	2	2	0.60	
ate heo	Theology	Intake Capacity Fulfillment Ratio	0.50	0.50	0.00	1.00	1.00		
Graduate Theo		Total Students	4	4	2	3	4		
£		Total Student Capacity	6	6	6	6	6		
		Total Student Capacity Fulfillment Ratio	0.67	0.67	0.33	0.50	0.67		
		Applicants	2	2	1	2	2		
		Successful Candidates	1	1	0	2	2		
		Enrollees	1	1	0	2	2		
Gradua	ate School of Theology	Intake Capacity	2	2	2		2	0.60	
	Subtotal	Intake Capacity Fulfillment Ratio Total Students	0.50	0.50	0.00	1.00	1.00		
		Total Students Total Student Capacity	6	6	6	6	6		
		Total Student Capacity Fulfillment Ratio	0.67	0.67	0.33	0.50	0.67		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	4	6	1	2	4		
		Successful Candidates	4	5	1	2	4		
		Enrollees	4	5	1	2	4		
	Graduate Department of	Intake Capacity	7	7	7	7	7	0.46	
	Culture and History	Intake Capacity Fulfillment Ratio	0.57	0.71	0.14	0.29	0.57		
		Total Students	14	15	8	7	8		
		Total Student Capacity	21	21	21	21	21		
s		Total Student Capacity Fulfillment Ratio	0.67	0.71	0.38	0.33	0.38		
of Humanities		Applicants	3	4	9	5	5		
ıma		Successful Candidates	3	4	7	5	1		
H.		Enrollees	3	4	7	5	1		
l of	Graduate Department of Integrated Psychological	Intake Capacity	6	6	6	6	6	0.67	
School	Sciences	Intake Capacity Fulfillment Ratio	0.50	0.67	1.17	0.83	0.17		
Sc	Sciences	Total Students	16	11	14	15	12		
ıate		Total Student Capacity	18	18	18	18	18		
Graduate		Total Student Capacity Fulfillment Ratio	0.89	0.61	0.78	0.83	0.67		
J		Applicants	4	5	5	3	11		
		Successful Candidates	4	4	4	3	10		
		Enrollees	3	4	4	3	10		
	Graduate Department of	Intake Capacity	7	7	7	7	7	0.69	
	Literature and Linguistics	Intake Capacity Fulfillment Ratio	0.43	0.57	0.57	0.43	1.43		
		Total Students	13	12	11	11	17		1
		Total Student Capacity	21	21	21	21	21		
		Total Student Capacity Fulfillment Ratio	0.62	0.57	0.52	0.52	0.81		
		Applicants	11	15	15	10	20		
		Successful Candidates	11	13	13	10	15		
	O. I. CTY	Enrollees	10	13	12	10	15		
Graduat	e School of Humanities	Intake Capacity	20	20	20	20	20 0.75	0.60	
	Subtotal	Intake Capacity Fulfillment Ratio Total Students	0.50 43	0.65 38	0.60	0.50	0.75		
		Total Student Capacity	60	60	60	60	60		
		Total Student Capacity Fulfillment Ratio	0.72	0.63	0.55	0.55	0.62		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	6	3	6	6	4		
Jo		Successful Candidates	6	2	5	5	4		
School of		Enrollees	6	2	4	5	4		
duate Schoc Sociology	Graduate Department of	Intake Capacity	4	4	4	4	4	1.05	
ate ocic	Sociology	Intake Capacity Fulfillment Ratio	1.50	0.50	1.00	1.25	1.00		
Graduate		Total Students	8	10	13	13	13		
Š		Total Student Capacity	12	12	12	12	12		
		Total Student Capacity Fulfillment Ratio	0.67	0.83	1.08	1.08	1.08		
		Applicants	6	3	6	6	4		
		Successful Candidates	6	2	5	5	4		
		Enrollees	6	2	4	5	4		
Gradua	te School of Sociology	Intake Capacity	4	4	4	4	4	1.05	
	Subtotal	Intake Capacity Fulfillment Ratio	1.50	0.50	1.00	1.25	1.00		
		Total Students	8	10	13	13	13		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	12 0.67	0.83	1.08	12 1.08	1.08		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	2	0	6	0	2		
		Successful Candidates	2	0	2	0	2		
		Enrollees	2	0	2	0	2		
	Graduate Department of	Intake Capacity	2	2	2	2	2	0.60	
	Political Sciences	Intake Capacity Fulfillment Ratio	1.00	0.00	1.00	0.00	1.00		
		Total Students	2	1	3	2	4		•
S		Total Student Capacity	6	6	6	6	6		
and Politics		Total Student Capacity Fulfillment Ratio	0.33	0.17	0.50	0.33	0.67		
Pol		Applicants	1	1	0	0	0		
pur		Successful Candidates	1	1	0	0	0		
		Enrollees	1	0	0	0	0		
School of Law	Graduate Department of	Intake Capacity	2	2	2	2	2	0.10	
0 10	Basic Studies of Law	Intake Capacity Fulfillment Ratio	0.50	0.00	0.00	0.00	0.00		
hoc		Total Students	1	1	1	0	0		•
Š		Total Student Capacity	6	6	6	6	6		
Graduate		Total Student Capacity Fulfillment Ratio	0.17	0.17	0.17	0.00	0.00		
rad		Applicants	1	2	2	2	1		
G		Successful Candidates	1	1	1	1	0		
		Enrollees	1	1	1	1	0		
	Graduate Department of	Intake Capacity	2	2	2	2	2	0.40	
	Civil and Criminal Law	Intake Capacity Fulfillment Ratio	0.50	0.50	0.50	0.50	0.00		
		Total Students	4	4	3	3	2		
		Total Student Capacity	6	6	6	6	6		
		Total Student Capacity Fulfillment Ratio	0.67	0.67	0.50	0.50	0.33		
		Applicants	4	2	8	2	2		
		Successful Candidates	4	2	3	1	2		
Grad	duate School of Law	Enrollees	4	1	3	1	$\bar{2}$		
	and Politics	Intake Capacity	0.67	0.17	0.50	0.17	0.33		
	SubTotal	Intake Capacity Fulfillment Ratio Total Students	0.67	6	0.50	0.17	0.33		
		Total Student Capacity	18	18	18	18	18		
		Total Student Capacity Fulfillment Ratio	0.39	0.33	0.39	0.28	0.33		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	3	0	0	3	3		
fo		Successful Candidates	3	0	0	1	2		
School of omics		Enrollees	3	0	0	1	2		
duate Schoo Economics	Graduate Department of	Intake Capacity	3	3	3	3	3	0.40	
ate Sono	Economics	Intake Capacity Fulfillment Ratio	1.00	0.00	0.00	0.33	0.67		
Graduate Econ		Total Students	7	3	3	1	3		
Š		Total Student Capacity	9	9	9	9	9		
		Total Student Capacity Fulfillment Ratio	0.78	0.33	0.33	0.11	0.33		
		Applicants	3	0	0	3	3		
		Successful Candidates	3	0	0	1	2		
		Enrollees	3	0	0	1	2		
Graduat	te School of Economics	Intake Capacity	3	3	3	3	3	0.40	
	Subtotal	Intake Capacity Fulfillment Ratio	1.00	0.00	0.00	0.33	0.67		
	_	Total Students	7	3	3	1	3		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.78	0.33	0.33	0.11	0.33		

Applicants Successful Candidates Successful Cand	graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
Business Administration	n		Applicants	2	1	2	3	1		
Business Administration	of atic		Successful Candidates	2	1	2	3	1		
Business Administration	iool		Enrollees	2	1	2	3	1		
Business Administration	Sch	Graduate Department of	Intake Capacity	5	5	5	5	5	0.36	
Total Student Capacity Fulfillment Ratio	₹ 4:	Business Administration	Intake Capacity Fulfillment Ratio	0.40	0.20	0.40	0.60	0.20		
Total Student Capacity Fulfillment Ratio	adu		Total Students	7	4	5	6	6		
Applicants 2 1 2 3 1	Gn		Total Student Capacity	15	15	15	15	15		
Successful Candidates 2 1 2 3 1	Bi		Total Student Capacity Fulfillment Ratio	0.47	0.27	0.33	0.40	0.40		
Successful Candidates 2 1 2 3 1			Applicants	2	1	2.	3	1		
Caraduate School of Business				2	i	2	3	i		
Administration Subtotal Intake Capacity Fulfillment Ratio 0.40 0.20 0.40 0.60 0.20 Total Students 7 4 5 6 6 Total Student Capacity 15 15 15 15 15 15				2	1	2	3	1		
Total Students 7 4 5 6 6 Total Student Capacity 15 15 15 15 15				5	5	5	5	5	0.36	
Total Student Capacity 15 15 15 15 15	Adm	ninistration Subtotal		0.40	0.20	0.40	0.60	0.20		
				7	4	5	6	6		
Total Student Capacity Fulfillment Ratio 0.47 0.27 0.33 0.40 0.40				0.47	0.27			0.40	-	

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	2	0	1	0	0		
		Successful Candidates	2	0	1	0	0		There is an
		Enrollees	2	0	1	0	0		admission system
	Graduate Department of	Intake Capacity	2	2	2	2	2	0.30	from the fall
	Mathematical Sciences	Intake Capacity Fulfillment Ratio	1.00	0.00	0.50	0.00	0.00		semester.
		Total Students	3	3	3	1	1		(As of October 1st)
		Total Student Capacity	6	6	6	6	6		(115 of Getober 15t)
		Total Student Capacity Fulfillment Ratio	0.50	0.50	0.50	0.17	0.17		
		Applicants	2	3	1	1	2		There is an
gs		Successful Candidates	2	3	1	1	2		admission system
Technology		Enrollees	2	3	1	1	2		from the fall
chn	Graduate Department of	Intake Capacity	3	3	3	3	3	0.60	semester.
Ţ	Physics	Intake Capacity Fulfillment Ratio	0.67	1.00	0.33	0.33	0.67		(As of October 1st)
and '		Total Students	5	7	6	5	5		(ris or october rist)
93		Total Student Capacity	9	9	9	9	9		
Science		Total Student Capacity Fulfillment Ratio	0.56	0.78	0.67	0.56	0.56		
f Sc		Applicants					0		There is an
l of 3		Successful Candidates					0		admission system
School	Graduate Department of	Enrollees					0		from the fall
Sc	Nanotechnology for	Intake Capacity					2	0.00	semester.
Graduate	Sustainable Energy	Intake Capacity Fulfillment Ratio					0.00		(As of October 1st)
adı	Sustamable Energy	Total Students					0		Establishment in
Ď.		Total Student Capacity					2		AY2019
		Total Student Capacity Fulfillment Ratio	/				0.00		A12019
		Applicants	2	2	2	6	3		There is an
		Successful Candidates	2	2	2	6	3		admission system
		Enrollees	1	2	2	6	3		from the fall
	Graduate Department of	Intake Capacity	6	6	6	6	6	0.47	semester.
	Chemistry	Intake Capacity Fulfillment Ratio	0.17	0.33	0.33	1.00	0.50		(As of October 1st)
	Cnemistry	Total Students	8	8	4	10	7		[01 0010001 131)
		Total Student Capacity	18	18	18	18	18		
		Total Student Capacity Fulfillment Ratio	0.44	0.44	0.22	0.56	0.39		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants					1		There is an admission system from the fall semester.
		Successful Candidates					1		(As of October 1st)
		Enrollees					1		Establishment in AY2019
	Graduate Department of	Intake Capacity					2	0.50	(The number of enrolled students includes 3 (2nd year) students
	Applied Chemistry for Environment	Intake Capacity Fulfillment Ratio				/	0.50		ransferred from the Department of
	Environment	Total Students				/	4		Chemistry to Graduate Department of Applied Chemistry for
		Total Student Capacity					2		Environment established in 2019)
		Total Student Capacity Fulfillment Ratio					2.00		
		Applicants	2	3	0	0	0		There is an
		Successful Candidates	2	3	0	0	0		admission system
		Enrollees	2	3	0	0	0		from the fall
	Graduate Department of	Intake Capacity	5	5	5	5	5		semester.
	Bioscience	Intake Capacity Fulfillment Ratio	0.40	0.60	0.00	0.00	0.00		(As of October 1st)
		Total Students	9	9	4	2	0		(As of October 18t)
		Total Student Capacity	15	15	15	15	15		
		Total Student Capacity Fulfillment Ratio	0.60	0.60	0.27	0.13	0.00	_	
		Applicants	0.00	0.00	0.27	0.15	2		There is an admission
8		Successful Candidates					2		system from the fall
gole		Enrollees		_			2		semester.
hnc	Graduate Department of	Intake Capacity					2		(As of October 1st)
Lec	Biomedical Chemistry	Intake Capacity Fulfillment Ratio					1.00		
and Technology		Total Students					2		Establishment in AY2019
e a		Total Student Capacity					2		A 1 2019
enc		Total Student Capacity Fulfillment Ratio					1.00		
Sci		Applicants	0	1	1	0	0		
Jo		Successful Candidates	0	1	1	0	0		There is an
Graduate School of Science	ŀ	Enrollees	0	1	1	0	0		admission system
Sch	Graduate Department of	Intake Capacity	2	2	2	2	2		•
ate	Informatics	Intake Capacity Fulfillment Ratio	0.00	0.50	0.50	0.00	0.00	00	from the fall
du		Total Students	0	1	2	2	1		semester.
Gra		Total Student Capacity	6	6	6	6	6	-	(As of October 1st)
-		Total Student Capacity Fulfillment Ratio	0.00	0.17	0.33	0.33	0.17		
		Applicants	0.00	0.17	2	1	0.17		There is an
		Successful Candidates	0	0	2	1	0		admission system
		Enrollees	0	0	2	1	0		from the fall
	Graduate Department of	Intake Capacity	2	2	2	2	2		
	Human System Interaction	Intake Capacity Fulfillment Ratio	0.00	0.00	1.00	0.50	0.00	0.50	semester.
	Tranian System Interaction	Total Students	2	0.00	2	3	3		(As of October 1st)
		Total Student Capacity	6	6	6	6	6	-	
		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.33	0.17	0.33	0.50	0.50		
		· ,			0.33				
	Graduate School of Science and Technology Subtotal	Applicants	8	9	7	8	8		The number of "Total Students" includes 3 (2nd grade) students
		Successful Candidates Enrollees	8	9	7	8	<u>8</u> 8		transferred from the Department of
Gradu		Intake Capacity	20	20	20	20	26	0.37	Chemistry to Graduate Department of Applied Chemistry for
and T		Intake Capacity Fulfillment Ratio	0.35	0.45	0.35	0.40	0.31		Environment established in 2019.
		Total Students	27	29	21	23	23		
		Total Student Capacity	0.45	60 0.48	60 0.35	60 0.38	66 0.35		I

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
icy		Applicants	2	2	1	1	1		
Pol		Successful Candidates	2	1	1	1	0		
of		Enrollees	2	1	1	1	0		
School of Policy Studies	Graduate Department of	Intake Capacity	5	5	5	5	5	0.20	
Sch	Policy Studies	Intake Capacity Fulfillment Ratio	0.40	0.20	0.20	0.20	0.00		
	·	Total Students	6	6	4	5	4		
Graduate		Total Student Capacity	15	15	15	15	15		
Gra		Total Student Capacity Fulfillment Ratio	0.40	0.40	0.27	0.33	0.27		
		. ,	0.40	0.40	0.27	0.55	0.27		
		Applicants Successful Candidates	2	2		1	1		
		Enrollees	2	1	1	1	0		
Graduate	School of Policy Studies	Intake Capacity	5	5	5	5	5	0.20	
	Subtotal	Intake Capacity Fulfillment Ratio	0.40	0.20	0.20	0.20	0.00	0.20	
	Subtotal	Total Students	6	6	4	5	4		
		Total Student Capacity	15	15	15	15	15		
		Total Student Capacity Fulfillment Ratio	0.40	0.40	0.27	0.33	0.27		
Š		Applicants	2	2	4	7	8		
of Idie		Successful Candidates	2	2	4	5	2		
ool Str		Enrollees	2	2	4	5	2		
sch	Graduate Department of	Intake Capacity	5	5	5	5	5	0.60	
te S /elf	Human Welfare Studies	Intake Capacity Fulfillment Ratio	0.40	0.40	0.80	1.00	0.40		
dua n W		Total Students	8	10	12	14	15		
Graduate School of Human Welfare Studies		Total Student Capacity	15	15	15	15	15		
H H		Total Student Capacity Fulfillment Ratio	0.53	0.67	0.80	0.93	1.00		
		. ,	0.55	0.07		0.75			
		Applicants	2	2	4	7	8		
		Successful Candidates	2	2	4	5	2		1
	Graduate School of	Enrollees Intake Capacity	<u>2</u> 5	2	5	5	2	0.60	
Hun	nan Welfare Studies	Intake Capacity Intake Capacity Fulfillment Ratio	0.40	0.40	0.80	1.00	0.40	0.00	
	Subtotal	Total Students	8	10	12	1.00	15		
		Total Students Total Student Capacity	15	15	15	15	15		
		Total Student Capacity Fulfillment Ratio	0.53	0.67	0.80	0.93	1.00		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	4	3	4	3	2		
of		Successful Candidates	1	1	2	3	2		
Graduate School of Education		Enrollees	1	1	2	3	2		
luate Scho Education	Graduate Department of	Intake Capacity	3	3	3	3	3	0.60	
ate	Education	Intake Capacity Fulfillment Ratio	0.33	0.33	0.67	1.00	0.67		
E E		Total Students	2	2	4	6	7		
Ğ		Total Student Capacity	9	9	9	9	9		
		Total Student Capacity Fulfillment Ratio	0.22	0.22	0.44	0.67	0.78		
		Applicants	4	2	4	3	2		
		Successful Candidates	1	<u> </u>	2	3	2		
		Enrollees	i	i	2	3	2		
Gradua	te School of Education	Intake Capacity	3	3	3	3	3	0.60	
	Subtotal	Intake Capacity Fulfillment Ratio	0.33	0.33	0.67	1.00	0.67		
		Total Students	2	2	4	6	7		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.22	0.22	0.44	0.67	0.78		
		Total Student Capacity Full limitent Ratio	0.22	0.22	0.44	0.07	0.78		
		Applicants	1	1	1	1	1		Establishment in
of		Successful Candidates	1	1	1	1	1		AY2014
Graduate School of International Studies		Enrollees	1	1	1	1	1		7112014
chc	Graduate Department of	Intake Capacity	2	2	2	2	2	0.50	
te S one	International Studies	Intake Capacity Fulfillment Ratio	0.50	0.50	0.50	0.50	0.50	0.50	
lua! nati	international Staties	Total Students	0.30	2	3	3	3		
rao rter		Total Student Capacity	4	6	6	6	6		
O 11		Total Student Capacity Fulfillment Ratio	0.25	0.33	0.50	0.50	0.50		
		Total Student Capacity Furniment Ratio	0.23	0.33	0.30	0.30	0.30		
		Applicants	1	1	1	1	1		
		Successful Candidates	1	1	1	1	1		
Craduata C-1	Graduate School of International Studies	Enrollees	1	1	1	1	1	0.50	
Graduate Sci		Intake Capacity	0.50	0.50	0.50	0.50	0.50	0.50	
	Subtotal	Intake Capacity Fulfillment Ratio Total Students	0.50	0.50	0.50	0.50	0.50		
		Total Students Total Student Capacity	4	6	6	6	6		
		Total Student Capacity Fulfillment Ratio	0.25	0.33	0.50	0.50	0.50		

graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	6	3	3	4	7		There is an
of ond		Successful Candidates	4	2	3	4	6		admission system
00 3, 3, 30 00 1		Enrollees	3	2	3	4	6		from the fall
Sch iage atie	Graduate Department of	Intake Capacity	3	3	3	3	3	1.20	semester.
ate Sch anguag unicati	Language, Communication,	Intake Capacity Fulfillment Ratio	1.00	0.67	1.00	1.33	2.00		(As of October 1st)
Graduate School of Language, Communication, and Culture	and Culture	Total Students	9	7	8	9	12		(ris or october ist)
Gra		Total Student Capacity	9	9	9	9	9		
9 0		Total Student Capacity Fulfillment Ratio	1.00	0.78	0.89	1.00	1.33		
		Applicants	6	3	3	4	7		
0 1		Successful Candidates Enrollees	4	2	3	4	6		1
	te School of Language,	Intake Capacity	3	3	3	3	3	1.20	
Comn	nunication and Culture	Intake Capacity Fulfillment Ratio	1.00	0.67	1.00	1.33	2.00		
	Subtotal	Total Students	9	7	8	9	12		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	1.00	9 0.78	0.89	1.00	1.33		
		Total Student Capacity Fulfillment Ratio	1.00	0.78	0.89	1.00	1.33		l
_		Applicants	15	5	11	9	23		There is an
anc		Successful Candidates	9	4	5	3	11		admission system
Institute of Business and Accounting		Enrollees	9	4	5	3	10		
te of Busine Accounting				•				1.55	from the fall
Bu	Graduate Department of	Intake Capacity	4	4	4	4	4	1.55	semester.
ъ 3	Advanced Management	Intake Capacity Fulfillment Ratio	2.25	1.00	1.25	0.75	2.50		(As of October 1st)
A A		Total Students	24	20	21	12	17		
stit		Total Student Capacity	12	12	12	12	12		
표		Total Student Capacity Fulfillment Ratio	2.00	1.67	1.75	1.00	1.42		
		Applicants	15	5	11	9	23		
		Successful Candidates	9	4	5	3	11		
		Enrollees	9	4	5	3	10		i
Institute of	Business and Accounting	Intake Capacity	4	4	4	4	4	1.55	
	Subtotal	Intake Capacity Fulfillment Ratio Total Students	2.25 24	1.00	1.25 21	0.75	2.50 17		
		Total Students Total Student Capacity	12	12	12	12	17		
		Total Student Capacity Fulfillment Ratio	2.00	1.67	1.75	1.00	1.42		
		Applicants	66	49	63	59	83		
		Successful Candidates	54	39	45	47	56		
	Doctoral Course	Enrollees Intake Capacity	51 82	38 82	44 82	47 82	55 88	0.56	
	Total	Intake Capacity Intake Capacity Fulfillment Ratio	0.62	0.46	0.54	0.57	0.63	0.30	
	1 Juli	Total Students	153	141	136	133	150		1
		Total Student Capacity	244	246	246	246	252		
		Total Student Capacity Fulfillment Ratio	0.63	0.57	0.55	0.54	0.60		

<Professional Graduate Total>

Professional Graduate	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	103	123	114	113	135		There is an
		Successful Candidates	99	113	101	108	116		admission system
as		Enrollees	94	104	90	97	105		from the fall
ıtin	Business School	Intake Capacity	100	100	100	100	100	0.98	semester.
ıno	Business School	Intake Capacity Fulfillment Ratio	0.94	1.04	0.90	0.97	1.05		(As of October 1st)
Accounting		Total Students	176	196	192	190	194		(ris or october 1st)
and ,		Total Student Capacity	200	200	200	200	200		
s ai		Total Student Capacity Fulfillment Ratio	0.88	0.98	0.96	0.95	0.97		
usiness		Applicants	53	34	35	96	38		There is an admission
3usi		Successful Candidates	51	33	34	81	34		system from the fall
of B		Enrollees	44	24	32	65	31		semester.
		Intake Capacity	70	70	70	70	70	0.56	(As of October 1st)
Institute	Accounting School	Intake Capacity Fulfillment Ratio	0.63	0.34	0.46	0.93	0.44		The "Intake Capacity"
<u>n</u>		Total Students	76	66	56	66	68		was changed in April
		Total Student Capacity	170	140	140	140	140		2015.
		Total Student Capacity Fulfillment Ratio	0.45	0.47	0.40	0.47	0.49		
		Applicants Successful Candidates	156 150	157 146	149 135	209 189	173 150		
		Enrollees	138	128	122	162	136		
Institute of	Business and Accounting	Intake Capacity	170	170	170	170	170	0.81	
	Subtotal	Intake Capacity Fulfillment Ratio	0.81	0.75	0.72	0.95	0.80		
		Total Students Total Student Capacity	252 370	262 340	248 340	256 340	262 340		
		Total Student Capacity Total Student Capacity Fulfillment Ratio	0.68	0.77	0.73	0.75	0.77		

Professional Graduate	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Average Ratio Intake Capacity	Remarks
		Applicants	193	102	130	73	193		The "Intake Capacity"
		Successful Candidates	92	55	51	31	80		was changed in April
To.		Enrollees	34	26	20	13	36		2016 and April 2017.
School	0.1.1.01.1	Intake Capacity	70	50	30	30	30	0.66	
	Graduate Law School	Intake Capacity Fulfillment Ratio	0.49	0.52	0.67	0.43	1.20		There is an admission
Law		Total Students	87	80	64	48	56		system from the fall
		Total Student Capacity	190	155	115	85	90		semester. (As of October 1st)
		Total Student Capacity Fulfillment Ratio	0.46	0.52	0.56	0.56	0.62		(As of October 1st)
		Applicants	193	102	130	73	193		
		Successful Candidates	92	55	51	31	80		
		Enrollees	34	26	20	13	36		i I
	Law School	Intake Capacity	70	50	30	30	30	0.66	
	Total	Intake Capacity Fulfillment Ratio	0.49	0.52	0.67	0.43	1.20		
		Total Students	87	80	64	48	56		
		Total Student Capacity	190	155	115	85	90		
		Total Student Capacity Fulfillment Ratio	0.46	0.52	0.56	0.56	0.62		
		Applicants	349	259		282	366		
		Successful Candidates	242	201	186	220	230		
		Enrollees	172	154	142	175	172		
Profes	ssional Graduate Total	Intake Capacity	240	220	200	200	200	0.77	
11010		Intake Capacity Fulfillment Ratio	0.72	0.70	0.71	0.88	0.86		ļ
		Total Students	339	342	312	304	318		
		Total Student Capacity	560	495	455	425	430		
		Total Student Capacity Fulfillment Ratio	0.61	0.69	0.69	0.72	0.74		

(Table2) Student

<Transfer Admission>

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
Sch	Department		A12013	A12010	A12017	A12016	A12019	Remarks
gg		Enrollees(Year 2)	0	0	0	0	0	
solo		Intake Capacity(Year 2)	0	0	0	0	0	
녚		Enrollees(Year 3)	1	4	3	0	2	
of		Intake Capacity(Year 3)	0	0	0	0	0	
[00]		Enrollees(Year 4)	0	0	0	1	0	
School of Theology		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	~	Intake Capacity(Year 2)	0		0		0	
	School of Theology	Enrollees(Year 3)	1	4	3	V	2	
	Subtotal	Intake Capacity(Year 3) Enrollees(Year 4)	0		0		0	
		Intake Capacity(Year 4)	0	0	0	0	0	
			Ť	V		V	V	
	Department of Culture and History	Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 3)	0	1	1	0	0	
	Department of Culture and History	Intake Capacity(Year 3)	0	0	0	0	0	
es		Enrollees(Year 4)	1	1	1	0	0	
iţi.		Intake Capacity(Year 4)	0	0	0	0	0	
ma		Enrollees(Year 2)	0	0	0	0	0	
Hu	D + CT+ + ID I I	Intake Capacity(Year 2)	0	0	0	0	0	
of	Department of Integrated Psychological	Enrollees(Year 3) Intake Capacity(Year 3)	0	0	0	0	0	
School of Humanities	Science	Enrollees(Year 4)	1	1	0	0	0	
Sch		Intake Capacity(Year 4)	0	0	0	0	0	
• 1		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
	Department of Literature and Linguistics	Enrollees(Year 3) Intake Capacity(Year 3)	0	1	0	0	0	
		Enrollees(Year 4)	0	0	0	0	1	
		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	School of Humanities Subtotal	Intake Capacity(Year 2)	0			V	· ·	
		Enrollees(Year 3)	0		1	0		
		Intake Capacity(Year 3)	0	V	0	V		
		Enrollees(Year 4)	2	2	1	0		
		Intake Capacity(Year 4)	0	0	0	0	0	

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
		Enrollees(Year 2)	0	0	0	0	0	
₹ ₹2		Intake Capacity(Year 2)	0	0	0	0	0	
ol o gole	Demonstrate of Control on	Enrollees(Year 3)	1	2	3	0	0	
School of Sociology	Department of Sociology	Intake Capacity(Year 3)	0	0	0	0	0	
ν ν		Enrollees(Year 4)	0	1	0	0	0	
		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	U	0	
	01 1 60 11 014 1	Enrollees(Year 3)	1	2	3		0	
	School of Sociology Subtotal	Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 4)	0	Î	0	0	0	
		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
S		Intake Capacity(Year 2)	0	0	0	0	0	
Politics	D 4 61	Enrollees(Year 3)	0	0	1	0	0	
1 Pc	Department of Law	Intake Capacity(Year 3)	0	0	0	0	0	
and		Enrollees(Year 4)	3	2	2	2	2	
School of Law		Intake Capacity(Year 4)	0	0	0	0	0	
1 J		Enrollees(Year 2)	0	0	0	0	0	
0 10		Intake Capacity(Year 2)	0	0	0	0	0	
poc	Department of Political Science	Enrollees(Year 3)	0	0	0	0	0	
Sc	Department of Fontiear Science	Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 4)	2	0	0	1	1	
		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
9	chool of Law and Politics Subtotal	Enrollees(Year 3)	0	0	1	0	0	
	chool of Law and I offices Subjected	Intake Capacity(Year 3)	0	0	0		0	
		Enrollees(Year 4)	5	2	2	3	3	
		Intake Capacity(Year 4)	0	0	0	0	0	

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
		Enrollees(Year 2)	0	0	0	0	0	
y s		Intake Capacity(Year 2)	0	0	0	0	0	
ol c imi		Enrollees(Year 3)	1	2	0	0	0	
School of Economics		Intake Capacity(Year 3)	0	0	0	0	0	
S H		Enrollees(Year 4)	3	0	0	1	0	
		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
,	3.1 1.6 E	Enrollees(Year 3)	1	2	0	0	0	
2	School of Economics Subtotal	Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 4)	3	0	0	Î.	0	
		Intake Capacity(Year 4)	0	0	0	0	0	
sss		Enrollees(Year 2)	0	0	0	0	0	
sinc tior		Intake Capacity(Year 2)	0	0	0	0	0	
Bu		Enrollees(Year 3)	0	0	0	0	0	
School of Business Administration		Intake Capacity(Year 3)	0	0	0	0	0	
hoo Adn		Enrollees(Year 4)	0	1	1	1	2	
Sc		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
	School of Business	Enrollees(Year 3)	0	0	0	0	0	
	Administration Subtotal	Intake Capacity(Year 3)	0	0	Ö	0	0	
		Enrollees(Year 4)	0			1	2	
		Intake Capacity(Year 4)	0	0	0	0	0	

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
	Description of Made and Colored	Enrollees(Year 3)	0	0	0	0	0	
	Department of Mathematical Sciences	Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 4)	0	0	0	0	0	
		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	Ů.	0	0	Õ	
	Department of Physics	Enrollees(Year 3)	0	0	0	0	0	
	Department of Physics	Intake Capacity(Year 3)	0			0	0	
		Enrollees(Year 4)	0			0	0	
		Intake Capacity(Year 4)	0	0		0	0	
ğî	Department of Nanotechnology for Sustainable Energy	Enrollees(Year 2)		0		0	0	Establishment in AY2015
olc olc		Intake Capacity(Year 2)		0	0	0	0	
and Technology		Enrollees(Year 3)			0	0	0	
်		Intake Capacity(Year 3)			0	0	0	
T		Enrollees(Year 4)				0	0	
anc		Intake Capacity(Year 4)				0	0	
		Enrollees(Year 2)	0	0	0	0	0	
ien		Intake Capacity(Year 2)	0	0	0	0	0	
School of Science	Department of Chemistry	Enrollees(Year 3)	0	0	0	0	0	
10 1	Department of Chemistry	Intake Capacity(Year 3)	0	0	0	0	0	
hoc		Enrollees(Year 4)	0	0	0	0	0	
S_{C}		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)		0	0	0	0	Establishment in AY2015
		Intake Capacity(Year 2)		0	0	0	0	Establishment in 7412015
	Department of Applied Chemistry for	Enrollees(Year 3)			1	0	0	
	Environment	Intake Capacity(Year 3)			0	0	0	
		Enrollees(Year 4)				0	0	
		Intake Capacity(Year 4)				0	0	
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
	D (SD)	Enrollees(Year 3)	0	0	0	0	0	
	Department of Bioscience	Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 4)	0	0	0	0	0	
		Intake Capacity(Year 4)	0	0	0	0	0	

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
		Enrollees(Year 2)		0	0			Establishment in AY2015
		Intake Capacity(Year 2)		0	0	V	· ·	
>-	Department of Biomedical Chemistry	Enrollees(Year 3) Intake Capacity(Year 3)			0	0		
99	60	Enrollees(Year 4)			U	0	· ·	
loc		Intake Capacity(Year 4)				0		1
Technology		Enrollees(Year 2)	0	0	0	0	0	
d Te	Department of Informatics	Intake Capacity(Year 2)	0	0	0	0	0	
and		Enrollees(Year 3)	0	0	0	0	0	1
Science		Intake Capacity(Year 3)	0	0	0	0	0	
Scie		Enrollees(Year 4)	0	0	0	0	0	1
School of		Intake Capacity(Year 4)	0	0	0	0	0	
201		Enrollees(Year 2)	0	0	0	0	0	
ş		Intake Capacity(Year 2)	0	0	0	0	· ·	
S	Department of Human System	Enrollees(Year 3)	0	0	1	0		
	Interaction	Intake Capacity(Year 3)	0	0	0	V	· ·	
		Enrollees(Year 4)	0	0	0	0		
		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
	School of Science and	Enrollees(Year 3)	0	0		0		
	Technology subtotal	Intake Capacity(Year 3)	0					
		Enrollees(Year 4)	0	0				
		Intake Capacity(Year 4)	0	0	0	0	0	

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
	Department of Policy Studies	Enrollees(Year 3)	24	18	20	12	14	
	Department of Folicy Studies	Intake Capacity(Year 3)	35	20	20	20	20	
		Enrollees(Year 4)	0	0	0	0	0	
		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
S	Donatura of Aurilia I Information	Enrollees(Year 3)	0	0	0	0	0	
udi	Department of Applied Informatics Department of Applied Informatics Department of Urban Studies	Intake Capacity(Year 3)	0	0	0	0	0	
y St		Enrollees(Year 4)	0	0	0	0	0	
olic.		Intake Capacity(Year 4)	0	0	0	0	0	
fΡc		Enrollees(Year 2)	0	0	0	0	0	
0 10		Intake Capacity(Year 2)	0	0	0	0	0	
hoc	Department of Urban Studies	Enrollees(Year 3)	0	0	0	0	0	
Š	Department of Orban Studies	Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 4)	0	0	0	0	0	
		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
	Department of International	Enrollees(Year 3)	5	8	7	7	8	
	Policy Studies	Intake Capacity(Year 3)	15	10	10	10	10	
		Enrollees(Year 4)	0	8	0	0	0	
		Intake Capacity(Year 4)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
	School of Policy Studies	Enrollees(Year 3)	29	26		19	22	
	Subtotal	Intake Capacity(Year 3)	50	30	30	30	30	
		Enrollees(Year 4) Intake Capacity(Year 4)	0	8	0	0	0	

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks	
		Enrollees(Year 2)	0	0	0	0	0		
		Intake Capacity(Year 2)	0	0	0	0	0		
	Demonstructure of Consist Words	Enrollees(Year 3)	3	2	3	3	2		
	Department of Social Work	Intake Capacity(Year 3)	0	0	0	0	0		
Studies		Enrollees(Year 4)	0	0	0	0	0		
Stuc		Intake Capacity(Year 4)	0	0	0	0	0		
ıre		Enrollees(Year 2)	0	0	0	0	0		
elfa		Intake Capacity(Year 2)	0	0	0	0	0	Remarks	
≥ .	Department of Social Organization Development	Enrollees(Year 3)	2	2	1	2	0		
Human Welfare		Intake Capacity(Year 3)	0	0	0	0	0		
표		Enrollees(Year 4)	0	0	0	0	0		
School of		Intake Capacity(Year 4)	0	0	0	0	0		
100		Enrollees(Year 2)	0	0	0	0	0		
Scł		Intake Capacity(Year 2)	0	0	0	0	0		
	Department of Holistic Human Sciences	Enrollees(Year 3)	0	1	0	0	1		
	Department of Tronsite Truman Sciences	Intake Capacity(Year 3)	0	0	0	0	0		
		Enrollees(Year 4)	0	0	0	0	0		
		Intake Capacity(Year 4)	0	0	0	0	0		
		Enrollees(Year 2)	0	0	0	0	0		
		Intake Capacity(Year 2)	0	0	0	0	ő		
	School of Human Welfare	Enrollees(Year 3)	5	5	4	5	3		
	Studies Subtotal	Intake Capacity(Year 3) Enrollees(Year 4)	0	0	0	0	0		
		Intake Capacity(Year 4)	0	0	0	0	0		

School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks	
		Enrollees(Year 2)	0	0	0	0	0		
÷ □		Intake Capacity(Year 2)	0	0	0	0	0		
o lo ottio	D	Enrollees(Year 3)	5	4	2	5	4		
School of Education	Department of Education	Intake Capacity(Year 3)	5	5	5	5	5		
S		Enrollees(Year 4)	0	0	0	0	0		
		Intake Capacity(Year 4)	0	0	0	0	0		
			0	0	0	0	0		
		Enrollees(Year 2) Intake Capacity(Year 2)		0	0	0	0		
	G 1 1 CE 1 () G 1 () 1	Emmallage(Vacu 2)		4	2	5	4		
	School of Education Subtotal	Intake Capacity(Year 3)	5	5	5	5	5		
		Enrollees(Year 4)	0		0	V	0		
		Intake Capacity(Year 4)	0	0	0	0	0		
		Enrollees(Year 2)	0	0	0	0	0		
f al		Intake Capacity(Year 2)	0	0	0	0	0		
School of International Studies		Enrollees(Year 3)	0	0	0	0	0		
tra	Department of International Studies	Intake Capacity(Year 3)	0	0	0	0	0		
Sc inte		Enrollees(Year 4)	0	1	1	2	1		
		Intake Capacity(Year 4)	0	0	0	0	0		
			Ů	-	-	-			
		Enrollees(Year 2)	0	0	0	0	0		
	School of International Studies	Intake Capacity(Year 2) Enrollees(Year 3)	0	0	0	0	0		
	Subtotal	Intake Capacity(Year 3)	0		0	U	0		
	Subibiai	Enrollees(Year 4)	0	1	1	2	1		
		Intake Capacity(Year 4)	0	0	0	0	0		

<Master's Course>

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
Graduate School of Theology	Graduate Department of	Enrollees(Year 2)	0	0	0	0	0	
Grae Scho Thee	Theology	Intake Capacity(Year 2)	0	0	0	0	0	
Cahaal af T	heology Subtotal	Enrollees(Year 2)	0	0	0	0	0	
School of 1	neology Subtotal	Intake Capacity(Year 2)	0	0	0	0	0	
	Graduate Department	Enrollees(Year 2)	0	0	0	0	0	
Graduate School of Humanities	of Culture and		0	0	0	0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Hum	History Graduate Department	Intake Capacity(Year 2)	0	0	0	0		
Jo loc	of Integrated Psychological	Enrollees(Year 2)	0	0	0	0	0	
e Scho	Sciences	Intake Capacity(Year 2)	0	0	0	0	0	
caduat	Graduate Department of Literature and	Enrollees(Year 2)	0	0	0	0	0	1
- ত	Linguistics	Intake Capacity(Year 2)	0	0	0	0	0	
Graduate Sch	ool of Humanities	Enrollees(Year 2)	0	0	0	0	0	
St	ubtotal	Intake Capacity(Year 2)	0	0	0	0	0	
aate ol of logy	Graduate Department	Enrollees(Year 2)	0	0	0	0	0	
Graduate School of Sociology	of Sociology	Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
Graduate School	of Sociology Subtotal	Intake Capacity(Year 2)	0	0	0	0	0	
o 4 –								
Graduate School of Law and Politics	Graduate Department of Law and Politics	Enrollees(Year 2)	0	0	0	0		
Scl La Pe	or Daw and Fonties	Intake Capacity(Year 2)	0	0	0	0	0	
	l of Law and Politics	Enrollees(Year 2)	0	0	0	0	0	
Sı	ıbtotal	Intake Capacity(Year 2)	0	0	0	0	0	

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
Graduate School of Economics	Graduate Department	Enrollees(Year 2)	0	0	0	0	0	
Graduate School of Economic	of Economics	Intake Capacity(Year 2)	0	0	0	0	0	
Graduate Sch	nool of Economics	Enrollees(Year 2)	0	0	0	0	0	
St	ubtotal	Intake Capacity(Year 2)	0	0	0	0	0	
Graduate School of Business Administra tion	Graduate Department of Business	Enrollees(Year 2)	0	0	0	0	0	
Grac Scho Busi Admi	Administration	Intake Capacity(Year 2)	0	0	0	0	0	
	hool of Business	Enrollees(Year 2)	0	0	0	0	0	
	ubtotal	Intake Capacity(Year 2)	0	0	0	0	0	

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
	Graduate Department of Mathematical	Enrollees(Year 2)	0	0	0	0	0	
	Sciences	Intake Capacity(Year 2)	0	0	0	0	0	
	Graduate Department	Enrollees(Year 2)	0	0	0	0	0	
	of Physics	Intake Capacity(Year 2)	0	0	0	0	0	
	Graduate Department of Nanotechnology	Enrollees(Year 2)					0	Establishment in AY2019
logy	for Sustainable Energy	Intake Capacity(Year 2)					0	Establishment in A (2019
Graduate School of Science and Technology	Graduate Department of Chemistry	Enrollees(Year 2)	0	0	1	0	0	
and T		Intake Capacity(Year 2)	0	0	0	0	0	
ience	Graduate Department of Applied Chemistry for Environment	Enrollees(Year 2)					0	Establishment in AY2019
l of Sc		Intake Capacity(Year 2)					0	
Schoo	Graduate Department	Enrollees(Year 2)	1	1	0	0	0	
duate	of Bioscience	Intake Capacity(Year 2)	0	0	0	0	0	
Gra	Graduate Department of Biomedical	Enrollees(Year 2)					0	Establishment in AY2019
	Chemistry	Intake Capacity(Year 2)					0	Establishment in A (2019
	Graduate Department	Enrollees(Year 2)	0	0	0	0	0	
	of Informatics	Intake Capacity(Year 2)	0	0	0	0	0	
	Graduate Department of Human System	Enrollees(Year 2)	0	0	0	0	0	
	Interaction	Intake Capacity(Year 2)	0	0	0	0	0	
School	f Science and	Enrollees(Year 2)	1	1	1	0	0	
	Technology Subtotal		0	0	0	0	0	

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
Graduate School of Policy Studies	Graduate Department	Enrollees(Year 2)	0	0	0	0	0	
Grad Scho Pol Stuc	of Policy Studies	Intake Capacity(Year 2)	0	0	0	0	0	
Graduate School of Policy Studies		Enrollees(Year 2)	0	0	0	0	0	
St	ıbtotal	Intake Capacity(Year 2)	0	0	0	0	0	
4								
Graduate School of Human Welfare Studies	Graduate Department of Human Welfare	Enrollees(Year 2)	0	0	0	0	0	
Gra Scho Hu We	Studies	Intake Capacity(Year 2)	0	0	0	0	0	
	ol of Human Welfare	Enrollees(Year 2)	0	0	0	0	0	
	ıbtotal	Intake Capacity(Year 2)	0	0	0	0	0	
Graduate School of Education	Graduate Department	Enrollees(Year 2)	0	0	0	0	0	
Grad Scho Educ	of Education	Intake Capacity(Year 2)	0	0	0	0	0	
Graduate Sch	nool of Education	Enrollees(Year 2)	0	0	0	0	0	
St	ıbtotal	Intake Capacity(Year 2)	0	0	0	0	0	
nate ol of ation dies	Graduate Department	Enrollees(Year 2)	0	0	0	0	0	
Graduate School of Internation al Studies	of International Studies	Intake Capacity(Year 2)	0	0	0	0	0	
	Graduate School of International Studies Subtotal		0	0	0	0	0	
			0	0	0	0	0	

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
Graduate School of Language, Communication, and Culture	Graduate Department of Language,	Enrollees(Year 2)	0	0	0	0	0	
Graduate School o Language, Communication, and Culture	Communication, and Culture	Intake Capacity(Year 2)	0	0	0	0	0	
	hool of Language,	Enrollees(Year 2)	0	0	0	0	0	
	tion, and Culture ubtotal	Intake Capacity(Year 2)	0	0	0	0	0	
Master's	Course Total	Enrollees(Year 2)	1	1	1	0	0	
Waster S	Course Total	Intake Capacity(Year 2)	0	0	0	0	0	

< Doctoral Course >

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
l of		Enrollees(Year 2)	0	0	0	0	0	
Schoo	Graduate School	Intake Capacity(Year 2)	0	0	0	0	0	
Graduate School of Theology	of Theology	Enrollees(Year 3)	0	0	0	0	0	
Gra		Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	Department of	Intake Capacity(Year 2)	0	0	0	0	0	
	ubtotal	Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0	
	Culture and History	Enrollees(Year 3)	0	0	0	0	0	
ties		Intake Capacity(Year 3)	0	0	0	0	0	
umani	Graduate	Enrollees(Year 2)	0	0	0	0	0	
Graduate School of Humanities	Department of Integrated	Intake Capacity(Year 2)	0	0	0	0	0	
Schoo	Psychological Sciences	Enrollees(Year 3)	0	0	0	0	0	
duate	Sciences	Intake Capacity(Year 3)	0	0	0	0	0	
Gra		Enrollees(Year 2)	0	0	0	0	0	
	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0	
	Literature and Linguistics	Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	te School of manities	Intake Capacity(Year 2)	0	0	0	0	0	
	manities ubtotal	Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
Jo l		Enrollees(Year 2)	0	0	1	0	0	
Schoo	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0	
Graduate School of Sociology	Sociology	Enrollees(Year 3)	0	0	0	1	0	
Græ		Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	1	0	0	
	te School of	Intake Capacity(Year 2)	0	0	0	0	0	
	ciology ubtotal	Enrollees(Year 3)	0	0	0	1	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0	
	Political Sciences	Enrollees(Year 3)	0	0	0	0	0	
olitics	Sciences	Intake Capacity(Year 3)	0	0	0	0	0	
and Po		Enrollees(Year 2)	0	0	0	0	0	
Graduate School of Law and Politics	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0	
o lood;	Basic Studies of Law	Enrollees(Year 3)	0	0	0	0	0	
iate Sc		Intake Capacity(Year 3)	0	0	0	0	0	
Gradı		Enrollees(Year 2)	0	0	0	0	0	
	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0	
	Civil and Criminal Law	Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	School of Law Politics	Intake Capacity(Year 2)	0	0	0	0	0	
	ıbTotal	Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks	
l of		Enrollees(Year 2)	0	0	0	0	0		
Graduate School of Economics	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0	Remarks	
iduate	Economics	Enrollees(Year 3)	0	0	0	0	0		
Gra		Intake Capacity(Year 3)	0	0	0	0	0		
		Enrollees(Year 2)	0	0	0	0	0		
	te School of	Intake Capacity(Year 2)	0	0	0	0	0		
	ubtotal	Enrollees(Year 3)	0	0	0	0	0		
		Intake Capacity(Year 3)	0	0	0	0	0		
lof	0.1.	Enrollees(Year 2)	0	0	0	0	0		
School ness stration	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0		
Graduate School of Business Administration	Business Administratio	Enrollees(Year 3)	0	0	0	0	0		
Gra	n	Intake Capacity(Year 3)	0	0	0	0	0		
		Enrollees(Year 2)	0	0	0	0	0		
	te School of Administration	Intake Capacity(Year 2)	0	0	0	0	0		
	Administration ubtotal	Enrollees(Year 3)	0	0	0	0	0		
		Intake Capacity(Year 3)	0	0	0	0	0		

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
		Enrollees(Year 2)	0	0	0	0	0	
	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0	
	Mathematical Sciences	Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0	
	Physics	Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
	Graduate Department of	Enrollees(Year 2)					0	
	Nanotechnolo	Intake Capacity(Year 2)	/	/	/	/	0	Establishment in AY2019
logy	gy for Sustainable	Enrollees(Year 3)	/	/	/	/	0	Establishment in AY2019
ochno	Energy	Intake Capacity(Year 3)	/	/	/	/	0	
Graduate School of Science and Technology	Graduate Department of	Enrollees(Year 2)	0	0	0	0	0	
ience		Intake Capacity(Year 2)	0	0	0	0	0	
l of Sc	Chemistry	Enrollees(Year 3)	0	0	0	0	0	
Schoo		Intake Capacity(Year 3)	0	0	0	0	0	
duate	Graduate	Enrollees(Year 2)					0	
Gra	Department of Applied	Intake Capacity(Year 2)					0	Establishment in AY2019
	Chemistry for Environment	Enrollees(Year 3)					0	Establishment in A 1 201)
	Environment	Intake Capacity(Year 3)					0	
		Enrollees(Year 2)	0	0	0	0	0	
	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0	
	Bioscience	Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)					0	
	Graduate Department of	Intake Capacity(Year 2)					0	Establishment in AY2019
	Biomedical Chemistry	Enrollees(Year 3)					0	Established in 1112017
		Intake Capacity(Year 3)					0	

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
ygc		Enrollees(Year 2)	0	0	0	0	0	
chnole	Graduate	Intake Capacity(Year 2)	0	0	0	0	0	
and Te	Department of Informatics	Enrollees(Year 3)	0	0	0	0	0	
ience		Intake Capacity(Year 3)	0	0	0	0	0	
l of Sc	Graduate	Enrollees(Year 2)	0	0	0	0	0	
School	Department of Human	Intake Capacity(Year 2)	0	0	0	0	0	
duate 3	Graduate Department of Informatics Graduate Department of Informatics Graduate Department of Human System Interaction	Enrollees(Year 3)	0	0	0	0	0	
Grac	Interaction	Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	te School of	Intake Capacity(Year 2)	0	0	0	0	0	
	cience ology Subtotal	Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
f		Enrollees(Year 2)	0	0	0	0	0	
hool o	Graduate	Intake Capacity(Year 2)	0	0	0	0	0	
Graduate School of Policy Studies	Graduate Department of Policy Studies	Enrollees(Year 3)	0	0	0	0	0	
Gradu	,	Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	School of Policy es Subtotal	Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
e e	0.1.	Enrollees(Year 2)	0	0	0	0	0	
School Welfar ies	Graduate Department of	Intake Capacity(Year 2)	0	0	0	0	0	
Graduate School of Human Welfare Studies	Human Welfare	Enrollees(Year 3)	0	0	0	0	0	
Gra	Studies	Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	te School of	Intake Capacity(Year 2)	0	0	0	0	0	
	Velfare Studies ubtotal	Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
Graduate School of Human Welfare Studies	Graduate Department of Human Welfare Studies	Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
Graduate School of Human Welfare Studies Subtotal		Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
of ies	Graduate Department of International Studies	Enrollees(Year 2)	0	0	0	0	0	
School al Stuc		Intake Capacity(Year 2)	0	0	0	0	0	
Graduate School of International Studies		Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
Graduate School of International Studies Subtotal		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
Graduate School of Language, Communication, and Culture	Graduate Department of Language, Communicati on, and Culture	Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
La Commu C	ate School of anguage, unication,and Culture	Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 3)	0	0	0	0	0	
Subtotal		Intake Capacity(Year 3)	0	0	0	0	0	
Institute of Business and Accounting	Graduate Department of Advanced Management	Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 3)	0	0	0	0	0	
Insti		Intake Capacity(Year 3)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
	of Business and	Intake Capacity(Year 2)	0	0	0	0	0	
	counting ubtotal	Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
Doctoral Course Total		Enrollees(Year 2)	0	0	_ 1	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 3)	0	0	0	1	0	
		Intake Capacity(Year 3)	0	0	0	0	0	

<Professional Graduate Total>

Graduate School	Department	Item	AY2015	AY2016	AY2017	AY2018	AY2019	Remarks
Institute of Business and Accounting	Business School	Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
	Accounting School	Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
Institute of Business and Accounting Subtotal		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
Law School	Graduate Law School	Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
Law School Total		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	
Professional Graduate Total		Enrollees(Year 2)	0	0	0	0	0	
		Intake Capacity(Year 2)	0	0	0	0	0	
		Enrollees(Year 3)	0	0	0	0	0	
		Intake Capacity(Year 3)	0	0	0	0	0	

[Note]

- 1 Add rows for each school/department (course), graduate school/major, or other/graduate department that recruits students.
- However, note that when adding departments, etc., the data must be placed under the relevant values to ensure the total is not skewed.
- 2 For schools that adopt day/night course systems, enter the data separately for the day and the night course systems.
- 3 If a reorganization of schools and departments has led to combinations of old or new departments, list both the old and new organizations, and leave a note to this effect in the "Remarks" column.
- 4 If schools and departments or graduate schools and majors, etc., have not reached their final year (year of completion), leave a note to this effect in the "Remarks" column.
- 5 If the recruitment capacity is limited to several students, please enter [0], and add the actual number of students for "Enrollees."
- 6 Use the ratio of enrollees versus intake capacity as the "Intake Capacity Fulfillment Ratio," and the ratio of total students versus total student capacity as the "Total Student Capacity Fulfillment Ratio.'
- 7 The "Average Ratio Intake Capacity" represents the average ratio of enrollees versus intake capacity over the last five years, and is calculated automatically.
- 8 Fall enrollment for the new academic year will be confirmed separately.
- (Please include about the year prior to the current fiscal year. If you include the fall semester, please make it based on the information on the fall semester startin
- 9 When assuming the Intake Capacity of transfer students, please do not add the Intake Capacity of transfer students to the Intake Capacity of the table above (not those of).