Enculture	Danaster ant /Duaster	Max. Enrollment	Max. Student			Current :	Students			Takat
Faculty	Department/Program	Max. Enrollment Capacity	Capacity	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Faculty of International	Department of International Resource Sciences	120	480	138	133	109	126			506
Resource Sciences	Total	120	480	138	133	109	126		,	506
	Department of School Education	110	440	111	116	118	131			476
Faculty of Education	Department of Regional Studies and Humanities	100	400	104	104	108	110			420
and Human Studies	Program in Regional Studies						1		/	
*1: Not accepting new students from 2014 school year	Program in International Language and Culture Studies	% 1					0			
	Program in Environmental and Mathematical Sciences						1			
	Total	210	840	215	220	226	243	<u> </u>		904
	School of Medicine	(5)124	767	131	128	139	123	129	119	769
Faculty of Medicine	School of Health Sciences	(14)106	452	110	112	124	116			46
Medicine	Total	(14)230	1,219	241	240	263	239	129	119	1,23
	Department of Life Science	45	180	52	46	47	41			180
	Department of Materials Science	110	440	118	129	126	103			470
Faculty of Engineering Science	Department of Mathematical Science and Electrical- Electronic-Computer Engineering	120	480	128	142	133	135			53
	Department of Systems Design Engineering	120	480	134	150	144	124			55
	Common Subjects	12	24							
	Total	(12)395	1,604	432	467	450	403			1,75
	Department of Earth Science and Technology	*2	/			/	1			
	Department of Materials- process Engineering and Applied Chemistry for Environments	*1								
Faculty of	Department of Applied Chemistry						2			
Engineering and	Department of Life Science		/		/	/			/	
*1: Not accepting new	Department of Materials Science and Engineering				/	/				\angle
students from 2008 school year *2: Not accepting new	Department of Computer Science and Engineering		/	/		1	0	/		
students from 2014 school year	Department of Mechanical Engineering	*2	/			/	2			:
	Department of Electrical and Electronic Engineering		/				1			
	Department of Civil and Environmental Engineering		/							
	Common Subjects		/	/		/		/		
	Total		/	/		1	6	V		[
	Total	(26)955	4,143	1,026	1,060	1,049	1,017	129	119	4,40

(Graduate Schools)

As of 2019 May 1 Curren Max. Studen Capacity lax. Enrolln Capacity Master's Degree Program School Total Department Year 1 Year 2 Department of Earth Resource Science 17 34 15 21 36 Department of Earth Resource Engineering and Environmental Science 23 46 19 35 54 Graduate School of International Resource Sciences Total 40 80 34 56 90 Doc Aax. Stude Capacity gre ax. Enrolln Capacity gram Year 3 Department Total Year 1 Year 2 Department of Geosciences, Geotechnology, and Materials Engineering for Resources 10 30 13 10 9 32 Total 50 110 122

School	Department	Max. Enrollment Capacity	nt Max. Student Capacity	Professional Degree Program			Total
		Oapaony	Odpacity	Year 1	Year 2		
	Program for Professional Development of Teachers	20	40	15	18		33
One deside Oals and		Max. Enrollment Capacity	ment Max. Student Capacity	Current Students			
Graduate School of Education	Department			Master's Degree Program			Total
of Education		Capacity	oupdony	Year 1	Year 2		
	Program for Psychological Education	6	12	6	5		11
	Total						44

		Mary Franklands						
School	Department ^{Mi}		Max. Student Capacity	Master's Degree Program			\sim	Total
				Year 1	Year 2			
	Medical Sciences	5	10	0	2			2
	Department	Max. Enrollment		Master's Degree Program				Total
	Department	Capacity	Capacity	Year 1 Year 2				IUlai
	Health Sciences	12	24	13	15			28
Graduate School	Department		nt Max. Student	Doctor's Degree Program			Total	
of Medicine		Capacity	Capacity	Year 1	Year 2	Year 3		IUlai
	Health Sciences	3	9	4	4	4		12
	Department	Max. Enrollment		Doctor's Degree Program				Total
	Department	Capacity	Capacity	Year 1	Year 2	Year 3	Year 4	TOLA
	Medicine	30	120	33	24	26	67	150
	Total		163					192

		Max. Enrollment	Max. Student				
School	Department	Capacity	Capacity		gree Program		Total
		1.5		Year 1	Year 2		
	Department of Life Science	15	30	19	16		35
	Department of Materials Science	42	84	44	39		83
	Department of Mathematical Science and Electrical-Electronic-Computer Engineering	45	90	60	48		108
Graduate School of	Department of Systems Design Engineering	36	72	36	33		69
Engineering Science	Cooperative Major in Life Cycle Design Engineering	12	24	16	7		23
	Total	150	300	175	143		318
	Department	Max. Enrollment Capacity	Max. Student Capacity	Doctor Year 1	's Degree P Year 2	Program Year 3	Tota
	Department of Integrated Engineering Science	10	30	9	7	18	34
	Total	160	330				352
School	Department	Max. Enrollment Capacity	Max. Student Capacity	Master's De Year 1	gree Program Year 2	Students	Tota
	Department of Earth Science and Technology	*2	/	/	/	/	1
	Department of Materials-process Engineering and Applied Chemistry for Environments	*1	/	/			
	Department of Applied Chemistry				/		
	Department of Life Science				/		
	Department of Materials Science and Engineering						/
	Department of Computer Science and Engineering				/		/
	Department of Mechanical Engineering	*2		/			
Graduate School of Engineering and	Department of Electrical and Electronic Engineering		/				/
Resource Science	Department of Civil and Environmental Engineering		/				/
*1: Not accepting new students as of the 2012	Cooperative Major in Life Cycle Design Engineering		/				/
school year *2: Not accepting new students as of the 2016	Total		V	/	V	/	
school year	Department	Max. Enrollment Capacity	Max. Student Capacity	Doctor Year 1	's Degree P Year 2	Program Year 3	Tota
	Department of Geosciences, Geotechnology, and Materials Engineering for Resources		/	/	/	1 /	1
	Department of Life Science		/				
	Department of Advanced Materials Engineering					1 /	· ·
	Department of Production and Civil Engineering	* 2				1	-
	Department of Electrical, Electronic and Computer Systems Engineering					2	2
	Total		<u>/</u>	/	V	5	
	Total					/	
	0.17.1	00/		r			
	Grand Total	286	655				71

New Student Application and Entrant Data

(Faculties) 2019 school									
Oralian	Max.					Entrants			
Section	Enrollment Capacity	Male	Female	Total	Male	Female	Total	Ratio	
Faculty of International Resource Sciences	120	344	121	465	92	34	126	3.88	
Faculty of Education and Human Studies	210	470	594	1064	79	135	214	5.07	
Faculty of Medicine	230	602	619	1221	100	132	232	5.31	
Faculty of Engineering Science	395	1506	305	1811	339	73	412	4.58	
* Poss not include international evolutions of vidents (evolution tax the Executive of International Resource Spinners). Also does not include transfer students									

*Does not include international exchange students (except for the Faculty of International Resource Sciences). Also does not include transfer students.

〈Graduate Schools〉

Section		Max.		Applicants			Entrants		Ratio	
		Enrollment Capacity	Male	Female	Total	Male	Female	Total	nalio	
Graduate School of International Resource Sciences (Master's Degree Program)		40	32	9	41	29	5	34	1.03	
Graduate School of International Resource Sciences (Doctor's Degree Program)		10	5	4	9	5	4	9	0.90	
Graduate School of Education (Professional Degree Program)		20	16	4	20	14	1	15	1.00	
Graduate School of Education (Master's Degree Program)		6	2	12	14	0	6	6	2.33	
	Master's Degree Program	Medical Sciences	5	0	0	0	0	0	0	0.00
Graduate	Master's Degree Program	Health Sciences	12	8	6	14	8	5	13	1.17
School of Medicine	Doctor's Degree Program	Health Sciences	3	3	1	4	3	1	4	1.33
	Doctor's Degree Program	Medicine	30	21	12	33	21	12	33	1.10
Graduate School of Engineering Science (Master's Degree Program)		150	176	23	199	150	18	168	1.33	
Graduate School of Engineering Science (Doctor's Degree Program)		10	7	0	7	7	0	7	0.70	

*Does not include Japanese government scholarship foreign exchange students or specially selected foreign exchange students. (However, includes Japanese government scholarship foreign exchange students and specially selected foreign exchange students at the Graduate School of International Resource Sciences.)

2019 school year