Feeulter	Department/Program	Max, Enrollment	Max. Student			Current	Students			Total
Faculty	Department/Program	Capacity	Capacity	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Iotai
Faculty of International	Department of International Resource Sciences	120	480	138	134	117	127			516
Resource Sciences	Total	120	480	138	134	117	127			516
Faculty of	Department of School Education	110	440	114	116	129	109			468
Education and Human Studies	Department of Regional Studies and Humanities	100	400	104	102	112	102			420
	Total	210	840	218	218	241	211			888
	School of Medicine	⟨5⟩124	769	132	126	141	121	133	128	781
Faculty of Medicine	School of Health Sciences	(14)106	452	109	113	110	100			432
	Total	(14)230	1,221	241	239	251	221	133	128	1,213
	Department of Life Science	45	180	50	45	44	45			184
	Department of Materials Science	110	440	124	112	112	111			459
Faculty of Engineering Science	Department of Mathematical Science and Electrical- Electronic-Computer Engineering	120	480	133	127	142	128			530
Science	Department of Systems Design Engineering	120	480	133	136	145	120] /		534
	Common Subjects	120 480 138 134 117 127 120 480 138 134 117 127 110 440 114 116 129 109 100 400 104 102 112 102 210 840 218 218 241 211 $\langle 5 \rangle$ 124 769 132 126 141 121 133 $\langle 14 \rangle$ 06 452 109 113 110 100 100 $\langle 5 \rangle$ 1.221 241 239 251 221 133 133 $\langle 45 \rangle$ 180 50 45 44 45 110 440 124 112 111 120 480 133 127 142 128 120 120 480 133 136 145 120 120 12 24								
	Total	(12)395	1,604	440	420	443	404	\mathcal{V}		1,707
	Total	(26)955	4,145	1,037	1,011	1,052	963	133	128	4,324

(Graduate Schools)

Graduate Sch	iools〉						As of 20	023 May 1
					Current	Students		
School	Department		t Max. Student Capacity	Master's Degree Program			\sim	Total
		Capacity	oupuony	Year 1	Year 2			
	Department of Earth Resource Science	17	34	25	20			45
Graduate School	Department of Earth Resource Engineering and Environmental Science	23	46	33	31			64
of International	Total	40	80	58	51			109
Resource Sciences	Department	Max. Enrollment	Max. Student	Doctor	's Degree P	rogram		Total
Gelences	Department	Capacity	Capacity	Year 1	Year 2	Year 3		Iotal
	Department of Geosciences, Geotechnology, and Materials Engineering for Resources	10	30	20	19	10		48
	Total	50	110					157

			Enrollment Max. Student		Current Students				
School	Department	Max. Enrollment Capacity	Max. Student Capacity	Professional D	egree Program		Total		
		Oupdony	oupdony	Year 1	Year 2				
	Program for Professional Development of Teachers	20	40	23	5		28		
				Current Students					
Graduate School of Education	Department	Max. Enrollment Capacity	Max. Student Capacity	Master's Deg	gree Program		Total		
o. Education		Capacity	oupdony	Year 1	Year 2				
	Program for Psychological Education	6	12	5	9		14		
	Total	26	52				42		

		Maria Energian	Mary Obvidant		l .			
School			Max. Student Capacity	Master's Degree Program				Total
		Capacity	oupdony	Year 1	Year 2			
	Medical Sciences	[3]5	[6]10	3	2			5
	Department	Max. Enrollment	Max. Student	Master's Dec	gree Program			Total
	Department	Capacity	Capacity	Year 1	Year 2			IOLAI
	Health Sciences	12	24	11	16			27
Graduate School	Department	Max. Enrollment	Max. Student	Doctor	's Degree P	rogram		Total
of Medicine	Department	Capacity	Capacity	Year 1	Year 2	Year 3		IOIdi
	Health Sciences	3	9	4	4	5		13
	Department	Max. Enrollment	Max. Student	C	octor's Dec	gree Program	n	Total
	Department	Capacity	Capacity	Year 1	Year 2	Year 3	Year 4	IOLAI
	Medicine	30	120	30	32	35	87	184
	Total	[3]50	[6] 163					220

 Total
 [3] 50
 [6] 163
 229

 "The number in parentheses [] is the number of students in the Master's Course in Medical Science at the Graduate School of Medicine and the Master's Course in Systems Design Engineering in the Graduate School of Engineering Science.
 229

					Current	Students		
School	Department	Max. Enrollment Capacity	Max. Student Capacity	Master's Dec	gree Program			Total
		oupdony	oupdony	Year 1	Year 2			
	Department of Life Science	15	30	21	22		Δ	43
	Department of Materials Science	40	80	41	51]	_ / [92
Graduate School of	Department of Mathematical Science and Electrical-Electronic-Computer Engineering	45	90	48	66]		114
Engineering Science	Department of Systems Design Engineering	[7]32	[14]64	37	36	/	/ [73
*3: Not accepting new students as	Department of Cooperative Major in Sustainable Engineering	18	36	25	31			56
of the 2022 school	Department of Cooperative Major in Life Cycle Design Engineering				3			3
year	Total	[7]150	[14]300	172	209	V		381
	Department	Max. Enrollment Capacity	Max. Student Capacity	Doctor Year 1	's Degree P Year 2	Year 3		Total
	Department of Integrated Engineering Science	10	30	7	13	22		42
Total		[7]160	[14]330					423

*The number in parentheses [] is the number of students in the Master's Course in Medical Science at the Graduate School of Medicine and the Master's Course in Systems Design Engineering in the Graduate School of Engineering Science.

School	Department	Max. Enrollment Capacity	Max. Student Capacity	Master's Degree Year 1		Students		Total
Graduate S	chool of Advanced Healthcare Engineering	【10】	[20]	10	10			20
	Total	[10]	[20]					20
	es [] is the number of students in the Master's Course in Med ate School of Engineering Science.	lical Science a	t the Graduate	Scribbi of Medic	ne and the	e Master's Course in	Systems Des	sign
School	Department	Max. Enrollment Capacity	Max. Student Capacity	Master's Degree Year 1		Students		Total
	Department of Earth Science and Technology	*2	[/		/			
	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		/					
Graduate School	Department of Computer Science and Engineering		/		/			/
of Engineering and	Department of Mechanical Engineering	*2			/			/
Resource Science	Department of Electrical and Electronic Engineering		/		/			!
1: Not accepting	Department of Civil and Environmental Engineering		/	/ /	r			
new students as of the 2012 school	Cooperative Major in Life Cycle Design Engineering		/	/ /			/	
year '2: Not accepting	Total		V			/		
new students as of the 2016 school	Department	Max. Enrollment Capacity	Max. Student Capacity	Doctor's I Year 1	Degree P Year 2	rogram Year 3		Total
year	Department of Geosciences, Geotechnology, and Materials Engineering for Resources		/				Α	
	Department of Life Science							
	Department of Advanced Materials Engineering							/
	Department of Production and Civil Engineering	*2			/			
	Department of Electrical, Electronic and Computer Systems Engineering Total	-			/	1		1
	Total	-	<u> </u>	/ /				
	10141	1	I			V	I	
	Grand Total	[10]286	[20]655					872

New Student Application and Entrant Data

⟨Faculties⟩ 2023 school										
Contine	Max.		Applicants	;		Entrants		Datia		
Section	Enrollment Capacity	Male	Female	Total	Male	Female	Total	Ratio		
Faculty of International Resource Sciences	120	228	124	352	80	37	117	2.93		
Faculty of Education and Human Studies	210	306	412	718	86	130	216	3.42		
Faculty of Medicine	230	613	580	1,193	99	133	232	5.19		
Faculty of Engineering Science	395	1,347	245	1,592	336	70	406	4.03		

*Does not include international study students (except for privately-financed international students from the Faculty of International Resource Sciences and Faculty of Engineering Science). In addition, 4 Japanese Government Scholarship Students (Faculty of International Resource Sciences) and 4 Malaysian Government Scholarship Students (Faculty of Engineering Science). Also does not include transfer students.

(Graduate Schools)

	Cention		Max. Enrollment		Applicants			Entrants	Ratio	
	Section		Capacity	Male	Female	Total	Male	Female	Total	Ratio
	e School of Internation ices (Master's Degree		40	36	19	55	32	16	48	1.38
	e School of Internation nces (Doctor's Degree		10	8	6	14	6	6	12	1.40
	aduate School of Ed rofessional Degree P		20	18	7	25	16	7	23	1.25
	aduate School of Ed (Master's Degree Pro		6	3	8	11	1	4	5	1.83
	Master's Degree Program	Medical Sciences	5*【3】	2	1	3	2	1	3	1.50
Graduate School of	Master's Degree Program	Health Sciences	12	8	6	14	5	6	11	1.17
Medicine	Doctor's Degree Program	Health Sciences	3	5	2	7	2	2	4	2.33
	Doctor's Degree Program	Medicine	30	17	13	30	17	13	30	1.00
	ate School of Engineer (Master's Degree Prog		150*[7]	182	33	215	142	26	168	1.50
	ate School of Engineer (Doctor's Degree Prog		10	6	1	7	6	1	7	0.70
Gradua	te School of Advance Engineering	d Healthcare	*【10】	10	1	11	9	1	10	1.10

*Does not include Japanese government scholarship foreign exchange students or specially selected foreign exchange students. (However, includes 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.) *Capacity of 10 students in Advanced Health Care: 3 students out of 5 from the Master's Course in Medical Science in the Graduate School of Medicine and 7students out of 150 from the Master's Course in the Graduate School of Engineering Science.

2023 school year