(Faculties) As of 1 May 2014

\i acuitics/								A3	OI I IVIC	ay 2014
Faculty	Department/Program	Max. Enrollment Capacity	Max. Student Capacity	Year 1	Year 2	Current S	Students Year 4	Year 5	Year 6	Total
Faculty of International Resource Sciences	Department of International Resource Sciences	120	120	127						127
	Total	120	120	127						127
Faculty of Education and Human Studies 1: Not accepting new students as of the 2014 school year	Department of Social Education	110	410	116	105	121	107		$\overline{}$	449
	Department of Regional Studies and Humanities	100	100	103						103
	Program in Regional Studies		195		66	69	72			207
	Program in International Language and Culture Studies	1 *1	195	1 / 1	67	76	80			223
	Program in Human Environment Studies	1	180	/	62	67	68			197
	Total	210	1,080	219	300	333	327			1,179
	School of Medicine	⟨5⟩122	734	123	128	125	132	122	104	734
Faculty of	School of Health Sciences	(14)106	452	118	103	117	108			446
Medicine	Total	(5) (14)228	1,186	241	231	242	240	122	104	1,180
	Department of Life Science	45	45	44					$\overline{}$	44
	Department of Materials Science	110	110	115						115
Faculty of Engineering Science	Department of Mathematical Science and Electronic- Computer Engineering	120	120	134						134
Science	Department of Systems Design Engineering	120	120	134						134
	Total	395	395	427						427
	Department of Earth Science and Technology	*2	180	3	71	61	56		$\overline{}$	191
	Department of Environmental Materials Engineering	*1							/	
Faculty of	Department of Applied Chemistry		165	4	60	62	65		/	191
Engineering	Department of Life Science	*2	96	3	29	36	31		/	99
and Resource Science	Department of Materials Science & Engineering		180	2	67	61	80		/	210
*1: Not accepting new students as of the 2008 school year *2: Not accepting new students as of the 2014	Department of Computer Science and Engineering		150	2	58	66	63	/	/	189
	Department of Mechanical Engineering		231	4	87	98	83	/		272
	Department of Electrical and Electronic Engineering		225	2	82	96	79	/		259
school year	Department of Civil and Environmental Engineering		153	3	56	68	51	/		178
	各学科共通	12	24					/		
	Total	(12)	1,404	23	510	548	508	/		1,589
	Total	(5) (26)953	4,185	1,037	1,041	1,123	1,075	122	104	4,502

	Total	(26)953	4,185	1,037	1,041	1,123	1,075	122	104	
*Numbers in () represent third-year transfer students and are not included in the tally.		*Numbers in <	> represent	second-yea	ar transfe	er student	ts and are no	t included	in the t	tally.
⟨Graduate Scl	nools〉							As c	of 1 M	1ay 201
School	Department	Max. Enrollment Capacity	Max. Student Capacity	Master's Year 1	Degree P	rogram	Students			Total
Graduate School	School Education	13	26	rear 10		rear 2				21
of Education	Major Subjects Education	31	62	21		20				41
	Total	44	88	31		31				62
School	Department	Max. Enrollment Capacity	Max. Student Capacity	Master's Year 1	Degree P	現 Program Year 2	Į			Total
Graduate School	Medical Sciences	5	10	3		0				3
	Department	Max. Enrollment Capacity	Max. Student Capacity		Degree P					Total
	Health Sciences	12	Capacity 24	Year 1 13	Y	/ear 2 18				31
		Max. Enrollment			Doctor's D	Degree Prog	gram			Total
of Medicine	Department	Capacity	Capacity	Year 1	Y	/ear 2	Year 3			
	Health Sciences	Man Familian	9	3		3	7 Drawn			13
	Department	Max. Enrollment Capacity	Max. Student Capacity	Year 1		ear 2	ree Program Year 3	Year 4	4	Total
	Medicine	30	120	42		32	27	69		170
Graduate School of Medicinal	Department	Max. Enrollment Capacity	Max. Student Capacity	Year 1		octor's Deg ear 2	ree Program Year 3	Year 4	4	Total
Science	Social Medicine		/	104. 1		ou. z		. oa.		
	Internal Medicine							/		
otudente de of the 2007										
*1: Not accepting new students as of the 2007 school year	Surgical Medicine									
students as of the 2007 school year		50	163						\perp	217
1: Not accepting new students as of the 2007 school year	Surgical Medicine	50 Max. Enrollment Capacity		Master's Year 1	Degree P		Students			217 Total
school year	Surgical Medicine Total	Max. Enrollment	Max. Student	Master's	Degree P	rogram	Students			
school year	Surgical Medicine Total Department	Max. Enrollment	Max. Student	Year 1	Degree P	Program Year 2 15	Students			Total
school year	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry	Max. Enrollment	Max. Student	Year 1	Degree P	Program Year 2 15 1	Students			Total 34 1 34
school year	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science	Max. Enrollment	Max. Student	Year 1 19 23	Degree P	Program /ear 2 15 1 11 13	Students			Total 34 1 34 24
school year	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science Department of Materials Science and Engineering	Max. Enrollment	Max. Student	Year 1 19 23 11 27	Degree P	Program (ear 2 15 1 11 13 22	Students			34 1 34 24 49
school year	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science Department of Materials Science and Engineering Department of Computer Science and Engineering	Max. Enrollment	Max. Student	Year 1 19 23 11 27 17	Degree P	Program Progra	Students			Total 34 1 34 24 49 27
School School	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science Department of Materials Science and Engineering Department of Computer Science and Engineering Department of Mechanical Engineering	Max. Enrollment	Max. Student	Year 1 19 23 11 27 17 33	Degree P	Program /ear 2 15 1 11 13 22 10 21	Students			Total 34 1 34 24 49 27 54
School School	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science Department of Materials Science and Engineering Department of Computer Science and Engineering Department of Mechanical Engineering Department of Mechanical Engineering	Max. Enrollment	Max. Student	Year 1 19 23 11 27 17 33 23	Degree P	Program (ear 2) 15 1 11 13 22 10 21 26	Students			34 1 34 24 49 27 54
School School Graduate School of Engineering and Resource	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science Department of Materials Science and Engineering Department of Computer Science and Engineering Department of Mechanical Engineering	Max. Enrollment	Max. Student	Year 1 19 23 11 27 17 33	Degree P	Program /ear 2 15 1 11 13 22 10 21	Students			Total 34 1 34 24 49 27 54
School Graduate School of Engineering and Resource Science	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science Department of Materials Science and Engineering Department of Computer Science and Engineering Department of Mechanical Engineering Department of Electrical and Electronic Engineering Department of Electrical and Electronic Engineering	Max. Enrollment	Max. Student	Year 1 19 23 11 27 17 33 23 6	Degree P Y	Program Fear 2 15 1 11 13 22 10 21 26 5	Students			34 1 34 24 49 27 54 49
School School Graduate School of Engineering and Resource Science	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science Department of Materials Science and Engineering Department of Computer Science and Engineering Department of Mechanical Engineering Department of Mechanical Engineering Department of Electrical and Electronic Engineering Department of Civil and Environmental Engineering Cooperative Major in Life Cycle Design Engineering Total	Max. Enrollment Capacity	Max. Student Capacity	9 168	Degree P Y	Program Vear 2 15 1 11 13 22 10 21 26 5 6 130 Degree Progree	pram			Total 34 1 34 24 49 27 54 49 11 15 298
School School Graduate School of Engineering and Resource	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science Department of Materials Science and Engineering Department of Computer Science and Engineering Department of Mechanical Engineering Department of Electrical and Electronic Engineering Department of Civil and Environmental Engineering Cooperative Major in Life Cycle Design Engineering	Max. Enrollment Capacity	Max Student Capacity	9 Year 1 199 23 23 11 27 17 33 23 6 9 168 Year 1 9	Degree P Y	Program Vear 2 15 1 11 13 22 10 21 26 5 6 130				34 1 34 24 49 27 54 49 11
School School Graduate School of Engineering and Resource Science	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Applied Chemistry Department of Materials Science and Engineering Department of Materials Science and Engineering Department of Computer Science and Engineering Department of Mechanical Engineering Department of Electrical and Electronic Engineering Department of Civil and Environmental Engineering Cooperative Major in Life Cycle Design Engineering Total Department Department Department of Geosciences, Geotechnology, and Materials Engineering for Resources Department of Life Science	Max. Enrollment Capacity	Max. Student Capacity	9 4	Degree P Y	Program (Fear 2 15 15 1 11 13 22 10 21 26 5 6 130 Degree Procreat 2 2	yam Year 3 7			Total 34 1 34 24 49 27 54 49 11 15 298
School School Graduate School of Engineering and Resource Science	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Applied Chemistry Department of Materials Science and Engineering Department of Materials Science and Engineering Department of Mechanical Engineering Department of Mechanical Engineering Department of Electrical and Electronic Engineering Department of Civil and Environmental Engineering Cooperative Major in Life Cycle Design Engineering Total Department Department of Geosciences, Geotechnology, and Materials Engineering for Resources Department of Life Science Department of Advanced Materials Engineering	Max. Enrollment Capacity	Max. Student Capacity	Messer Year 1 19	Degree P Y	Program (Fear 2 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Year 3 7 3			Total 34 1 34 24 49 27 54 49 11 15 298 Total 18
School School Graduate School of Engineering and Resource Science	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science Department of Materials Science and Engineering Department of Computer Science and Engineering Department of Mechanical Engineering Department of Electrical and Electronic Engineering Department of Sivil and Environmental Engineering Cooperative Major in Life Cycle Design Engineering Total Department Department of Geosciences, Geotechnology, and Materials Engineering for Resources Department of Life Science Department of Advanced Materials Engineering Department of Production and Civil Engineering	Max. Enrollment Capacity	Max. Student Capacity	Messer Year 1 19	Degree P Y	Program (Fear 2 15 1 1 1 1 1 1 3 2 2 1 1 2 6 5 6 6 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	yam Year 3 7			Total 34 1 34 24 49 27 54 49 11 15 298 Total 18
School Graduate School of Engineering and Resource Science	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science Department of Materials Science and Engineering Department of Meterials Science and Engineering Department of Computer Science and Engineering Department of Wechanical Engineering Department of Science and Engineering Department of Civil and Environmental Engineering Cooperative Major in Life Cycle Design Engineering Total Department Department Department of Geosciences, Geotechnology, and Materials Engineering for Resources Department of Advanced Materials Engineering Department of Production and Civil Engineering Department of Production and Civil Engineering	Max. Enrollment Capacity	Max. Student Capacity	Messer Year 1 19	Degree P Y	Program (Fear 2 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Year 3 7 3			Total 34 1 34 24 49 27 54 49 11 15 298 Total 18
School School Graduate School of Engineering and Resource Science	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Life Science Department of Materials Science and Engineering Department of Computer Science and Engineering Department of Mechanical Engineering Department of Electrical and Electronic Engineering Department of Sivil and Environmental Engineering Cooperative Major in Life Cycle Design Engineering Total Department Department of Geosciences, Geotechnology, and Materials Engineering for Resources Department of Life Science Department of Advanced Materials Engineering Department of Production and Civil Engineering	Max. Enrollment Capacity	Max. Student Capacity Max. Student Capacity Max. Student Capacity	Messer Year 1 19	Degree P Y	Program (Fear 2 15 1 1 1 1 1 1 3 2 2 1 1 2 6 5 6 6 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Year 3 7 3 6			Total 34 1 34 24 49 27 54 49 11 15 298 Total 18 4 6 9 11 48
School School Graduate School of Engineering and Resource Science	Surgical Medicine Total Department Department of Earth Science and Technology Department of Environmental Materials Engineering Department of Applied Chemistry Department of Applied Chemistry Department of Materials Science and Engineering Department of Materials Science and Engineering Department of Mechanical Engineering Department of Mechanical Engineering Department of Electrical and Electronic Engineering Department of Civil and Environmental Engineering Cooperative Major in Life Cycle Design Engineering Total Department Department of Geosciences, Geotechnology, and Materials Engineering for Resources Department of Advanced Materials Engineering Department of Production and Civil Engineering Department of Production and Civil Engineering Department of Electrical, Electronic and Computer Systems Engineering	Max. Enrollment Capacity	Max. Student Capacity	Year 1 1 2 4	Degree P Y	Program (Fear 2 15 1 11 11 13 22 10 21 26 5 6 130 20 20 20 20 20 20 20 20 20 20 20 20 20	Year 3 7 3 6 6 6			Total 34 1 34 24 49 27 54 49 11 15 298 Total 18 4 6 9