4-4 Number of Students Graduating, Completing Programs, Continuing to Higher Degree Programs, and Obtaining Employment

Undergraduate (Students graduating in the 2023 academic year						023 academic year)	
		Number of graduates	Number of students advanced to the next level of education (a)	Number of jobseekers (b)	Number of successful jobseekers (c)	Employment rate % (c) / (b)	Other
Faculty of	Division of Liberal Arts and Humanities	59	8	48	48	100.0%	3
	Division of Languages and Culture	92	13	72	72	100.0%	7
Letters and	Division of Human and Social Sciences	48	11	30	30	100.0%	7
Education	Division of Performing Arts	26	11	12	12	100.0%	3
	Subtotal	225	43	162	162	100.0%	20
	Department of Mathematics	22	16	5	5	100.0%	1
	Department of Physics	16	11	4	4	100.0%	1
Faculty of	Department of Chemistry	22	18	3	3	100.0%	1
Science	Department of Biology	27	21	6	6	100.0%	0
	Department of Information Sciences	46	40	5	5	100.0%	1
	Subtotal	133	106	23	23	100.0%	4
	Division of Nutrition and Food Science	35	25	10	10	100.0%	0
	Division of Human-Environmental Science	24	17	5	4	80.0%	3
	Division of Human Life and Environmental Sciences	27	12	14	14	100.0%	1
	Division of Psychology	43	5	34	34	100.0%	4
	Subtotal	129	59	63	62	98.4%	8
Total		487	208	248	247	99.6%	32

(Note) Employment rate = No. of successful jobseekers / No. of jobseekers

The Humanities and Sciences Master's Program

	Number of graduates	Number of students advanced to the next level of education (a)	Number of jobseekers (b)	Number of successful jobseekers (c)	Employment rate % (c) / (b)	Other
Division of Comparative Studies of Societies and Cultures	41	9	27	25	92.6%	7
Division of Human Developmental Sciences	24	3	17	17	100.0%	4
Division of Gender and Social Sciences	12	3	8	8	100.0%	1
Division of Life Sciences ※1	42	5	37	37	100.0%	1
Division of Advanced Sciences ※2	75	12	69	66	95.7%	4
Cooperative Major in Human Centered Engineering	8	0	7	7	100.0%	1
Total	202	32	165	160	97.0%	18

(Note) Employment rate = No. of successful jobseekers / No. of jobseekers *1 Because one student in the Life Science major entered employment while continuing on to higher education, the total number of students who entered higher education, those who entered employment, and others is larger than the number of students who completed the program.

*2 Since there are 7 students in the Science major who entered the university while continuing their studies and found employment, the total number of students who entered the university, those who found employment, and others is larger than the number of students who completed the course.

The Humanities and Sciences Doctoral Program *

The Humanities and Sciences Doctoral Program * (Students graduating in the 2023 academic year						
	Number of graduates	Number of students advanced to the next level of education (a)	Number of jobseekers (b)	Number of successful jobseekers(c)	Employment rate % (c) / (b)	Other
Division of Comparative Studies of Societies and Cultures	10	0	-	7	-	3
Division of Human Developmental Sciences	13	0	-	9	-	4
Division of Interdisciplinary Gender Studies	4	0	-	3	-	1
Division of Life Sciences	3	0	-	3	-	0
Division of Advanced Sciences	3	0	-	3	-	0
Cooperative Major in Human Centered Engineering	2	0	-	1	-	1
Total	35	0	-	26	-	9

(Note) Employment rate = No. of successful jobseekers / No. of jobseekers

*Including students who withdrew after earning credits

Number of Degrees Granted				(Studen	ts graduating in the 2	023 academic year)	
		Status of granted degrees					
		Degree category					
Faculty/Graduate School, etc.	Degree name	Bachelor	Master	Doctorate			
				Doctorate by way of advanced course	Doctorate by way of dissertation	Total number of doctorates	
Faculty of Letters and Education	Humanities	233					
Faculty of Science	Science	131					
Faculty of Human Life and Environmental Sciences	Human Life Studies	117					
Faculty of Human Life and Environmental Sciences	Psychology	30					
	PhD/MA		7	5	1	6	
	Social Sciences		39	6	5	11	
	Humanities		57	19	4	23	
Graduate School of Humanities and Sciences	Human Life Studies		20	5	0	5	
	Science		73	2	1	3	
	Engineering		15	2	0	2	
	Human Centered Engineeri	ng	2	0	0	0	
	PhD/MA		7	5	1	6	
	Social Sciences		39	6	5	11	
	Humanities	233	57	19	4	23	
	Human Life Studies	117	20	5	0	5	
University total	Psychology	30				0	
	Science	131	73	2	1	3	
	Engineering		15	2	0	2	
	Human Centered Engineeri	ng	2	0	0	0	
	Total	511	213	39	11	50	