## O Number of full-time teaching staff by position

【 Faculties / Schools 】
As of May 1, 2017

Faculties / Schoo			1		66.11		y 1, 2017				
				N	o. of full—tin	Minimui teachii					
Faculty / School	Department	Division				Position			required		Research
			Sex	Professor	Associate Professor	Associate Professor (Lecturer)	Assistant Professor	Total		Professor	Associate
Faculty of Letters	Department of Humanities	Philosophy, Literature, History, Cognitive Systems, Socio-Cultural Studies	Male	24	19	1	0	44	10	5	0
	T		Female	1	9	2	1	13	10		0
Faculty of Global Human	Total  Department of Global Cultures	Global Cultural Formation, Global Social		25	28	3	1	57	10	5	0
Sciences	Bopartmont of Global Garcards	Dynamics, Global Communication	Male Female	24 16	16 6	1	0	41 23	10	5	0
			Total	40	22	2	0	64	' '		0
	Department of Human	Social Empowerment, Psychology, Active		15	14	0	1	30			0
	Development and Community	Life, Music Communication, Art Communication	Female	4	8	0	1	13	13	7	0
			Total	19	22	0	2	43	1		0
	Department of Environment and		Male	14	15	0	1	30			0
	Sustainability	Sciences, Human Life Sciences, Social Sciences	Female	3	2	0	1	6	14	7	0
			Total	17	17	0	2	36	1		0
	Department of Child Education	School Education, Early Childhood Education	Male	10	5	0	0	15			0
		Education	Female	1	2	2	0	5	10	5	0
			Total	11	7	2	0	20			0
	Total			87	68	4	4	163	47	24	0
Faculty of Law	Department of Law	Basic Law, Public Law, Private Law, Political Science & International	Male	34	9	1	5	49	14	7	0
		Relations	Female	4	0	0	0	4			1
Г	Total	Facultina Anglicia	ı	38	9	1	5	53	14	7	1
Faculty of Economics	Department of Economics	Economic System Analysis, Comprehensive Economic Policy	Male	28	16	5	1	50	17	9	0
	<b>-</b>		Female		2	3	0	9	47	0	0
School of Business	Total  Department of Business	Management,Accounting,	1	32	18	8	1	59	17	9	0
Administration	Administration	Commerce	Male	23	17	3	0	43	17	9	0
	Total		Female	24	5 22	3	0	6 49	17	9	2
Faculty of Science		Analytical Mathematics, Structural	Male	12	5	1	3	21	1 /	9	0
Faculty of Science		Mathematics, Applied Mathematics	Female	0	0	0	0	0	8	4	0
			Total	12	5	1	3	21	ľ		0
	Department of Physics	Theoretical Physics, Particle Physics,	Male	9	11	2	4	26			0
		Condensed Matter Physics	Female		0	0	0	0	8	4	0
			Total	9	11	2	4	26			0
	Department of Chemistry	Physical Chemistry, Inorganic Chemistry, Organic Chemistry	Male	8	12	1	1	22			0
		organic onemistry	Female	0	0	0	0	0	8	4	0
			Total	8	12	1	1	22			0
	Department of Biology	Biomolecular Organization, Biosignal Transduction, Biodiversity	Male	9	8	1	4	22			0
		-	Female		1	0	2	4	8	4	0
	D +	E-malamantal Bloom 1 5 12	Total	10	9	1	6	26			0
	Department of Planetology	Fundamental Planetology, Frontier Planetology	Male	9	4	3	5	21	_	_	0
			Female	1	2	0	1	4	8	4	0
	T-1-1		Total	10	6	3	6	25	40	00	0
School of Medicine	Total Faculty of Medicine	Fundamental Life Medicine, Tutorial of	NA-1	49	43 39	8 17	20 37	120	40	20	0
<del></del>	,	Clinical Medicine, Bedside Learning, Comprehensive Medicine	Male Female	2	2	2	13	136 19	140	30	1
		23.11p. 01101.131VO INICUIDITO	Total	45	41	19	50	155	140	30	2
	Faculty of Health Sciences	<ul> <li>Nursing: Basic Nursing, Clinical</li> <li>Nursing, Maternal Nursing and Midwifery,</li> <li>Community Nursing</li> <li>Medical Technology: Basic Medical</li> </ul>	Male	17	11	1	7	36			0
		Technology, Applied Medical Technology  ◆ Physical Therapy: Basic Physical Therapy, Applied Physical Therapy  ◆ Occupational Therapy: Basic	Female	6	9	3	15	33	36	18	0
		Occupational Therapy, Applied Occupational Therapy  Common Studies: Basic Allied Medicine	Total	23	20	4	22	69			0
	Total			68	61	23	72	224	176	48	2

				N	o. of full–tin	ne teaching	staff		Minimu		
- II / O I I	B	8				Position				ng staff uired	Research
Faculty / School	Department	Division	Sex	Professor	Associate Professor	Associate Professor (Lecturer)	Assistant Professor	Total		Professor	Associate
Faculty of Engineering	Planning, History and Theory,				12	0	6	31			0
		Engineering of Building Structures, Architectural Environmental	Female	0	1	0	2	3	9	5	0
		Engineering	Total	13	13	0	8	34			0
	Department of Civil Engineering	Human Safety Engineering, Environmental Symbiosis Engineering	Male	13	7	1	3	24			0
			Female	0	1	0	1	2	8	4	0
			Total	13	8	1	4	26			0
	Department of Electrical and Electronic Engineering	Physical Electronics, Computer and Information Engineering	Male	9	10	0	6	25			0
	Licotionio Liiginooning	anormation Engineering	Female	0	0	0	0	0	9	5	1
			Total	9	10	0	6	25	1		1
	Department of Mechanical Engineering	Thermo-Fluid and Energy, Mechanics and Physics of Materials, Design and	Male	11	14	0	5	30			0
	Ligineering	Manufacturing	Female	0	0	0	1	1	9	5	1
			Total	11	14	0	6	31			1
	Department of Chemical	Applied Chemistry, Chemical	Male	13	13	1	5	32		5	0
	Science and Engineering	Engineering	Female	0	0	0	3	3	9		2
			Total	13	13	1	8	35			2
	Department of Computer	Informatics, Information Systems,	Male	25	15	5	4	49			0
	Science and Systems Engineering	Systems Design	Female		1	0	0	2	9	5	1
			Total	26	16	5	4	51	1		1
	Total			85	74	7	36	202	53	29	5
Faculty of Agriculture	Department of Agricultural	Agricultural Engineering, Food and	Male	7	8	0	2	17		0	
	Engineering and Economics	Environmental Economics	Female	1	0	0	0	1	8	4	0
			Total	8	8	0	2	18	8	4	0
	Department of Bioresource Science	Animal Science, Plant Science	Male	13	11	0	6	30			0
			Female		1	0	2	4			0
	Description of Association	A I' I Ob i - to i - Di i	Total	14	12	0	8	34			0
	Department of Agrobioscience	Applied Chemistry in Bioscience, Agroenvironmental Biology	Male Female	14	8	0	4	26			0
		<u> </u>		_	0	0	4	4	8	4	0
	Total		Total	14 36	28	0	8	30 82	24	12	0
Faculty of Maritime Sciences		Ship Management, Logistics	Male	11	17	0	0	28	24	12	0
	Transportation Scisences		Female		3	1	0	4	9	5	0
			Total	11	20	1	0	32			0
	Department of Ocean Safety	Ocean Safety Systems	Male	9	7	2	2	20			0
	Systems Science		Female	0	2	0	0	2	8	4	0
			Total	9	9	2	2	22	_		0
	Department of Marine Engineering	Marine Engineering	Male	14	9	2	0	25			0
			Female		0	0	0	0	8	4	0
			Total	14	9	2	0	25			0
	Total			34	38	5	2	79	25	13	0
	Faculty / School	Total		478	389	62	159	1,088	423	176	10

<sup>\*</sup> Number of full-time teaching staff indicates the number of those teaching at each academic unit, not the number of those appointed by such academic unit.

As of May 1, 2017

【 Graduate Scho														As of Ma	ay 1, 2017		
					Position	No. of fu	l-time teac		Details liste	d separately	1	Minimu	Minimum No. of teaching staff req				
Graduate School	Department	Division	Sex	Professor	Associate Professor	Associate Professor (Lecturer)	Assistant Professor	Total	Teach	ing staff	Assistant teaching staff	Total	Teach	ing staff	Assistant teaching staff	Total	Research Associate
						(Lecturer)				Professor	Stail			Professor	Stall		
Graduate School of	Human Cultural Studies (M)	Philosophy, Literature	Male	14	6	0	0	20	20	14	0	20					0
Humanities			Female Total	1 15	10	1	1	7 27	7 27	1 15	0	7 27	3	2	2	5	0
	Human Cultural Studies (D)	1	Male	13	6	0	0	19	19	13	0	19					0
				1 14	10	0	0	5 <b>24</b>	5 <b>24</b>	1 14	0	5 24	3	2	2	5	0
	Human Social Dynamics (M)	History, Cognitive Systems, Socio-	Total Male	14	13	1	0	28	28	14	0	28					0
	Cultural Studies, Cultural Resources		Female	0 14	6 19	1 2	0	7 35	7 35	0 14	0	7 35	4	3	3	7	0
	Human Social Dynamics (D)		Total Male	15	14	0	0	29	29	15	0	29					0
			Female	0 15	6 20	1	0	7 36	7 36	0 15	0	7 36	4	3	3	7	0
	M Total		Total	29	29	3	1	62	62	29	0	62	7	5	5	12	0
	D Total			29	30	1	0	60	60	29	0	60	7	5	5	12	0
Graduate School of Intercultural Studies	Cultural Interaction (M)	Area Studies, Intercultural Communication		11 6	13	0	0	24 10	24 10	11 6	0	24 10	3	2	2	5	0
	(-)			17	16	1	0	34	34	17	0	34					0
	Cultural Interaction (D)		Male Female	11 6	13	0	0	24 9	24 9	11 6	0	24 9	3	2	2	5	0
			Total	17	16	0	0	33	33	17	0	33	<u> </u>		_		0
	Culture and Globalization (M) Contemporary Culture and Society, Human Communication and Information		Male Female	21 11	6	3	0	27 20	27 20	21 11	0	27 20	3	2	2	5	0
		Science, Second Language Education, Advanced Communication	Total	32	10	5	0	47	47	32	0	47	<u> </u>		_		0
	Culture and Globalization (D)		Male Female	22 12	5	0	0	26 17	26 17	22 12	0	26 17	3	2	2	5	0
			Total	34	9	0	0	43	43	34	0	43			2	3	0
	M Total			49	26	6	0	81	81	49	0	81 76	6	4	4	10 10	0
Graduate School of	D Total Human Development (M)	Psychological Development and Health	Male	51 25	25 19	0	0	76 44	76 44	51 25	0	44	0	4	4	10	0
Human Development and Environment		Promotion, Human Expression, Human Behavior, Education and Learning	Female	5	10	2	0	17	17	5	0	17	6	4	6	12	0
	Human Development (D)	-	Total Male	30 25	29 19	0	0	61 44	61 43	30 25	1	61 44					0
			Female	5	10	0	0	15	15	5	0	15	3	2	3	6	0
	Human Environmental	Basic Environmental Science,	Total Male	30 13	29 15	0	0	59 28	58 28	30 13	0	59 28					0
	Science (M)	Environmental Formation, Advanced Human Environmental Science	Female	3	2	0	0	5	5	3	0	5	6	4	1	7	0
	Human Environmental	-	Total Male	16 15	17 17	0	0	33 32	33 32	16 15	0	33 32					0
	Science (D)		Female	3	2	0	0	5	5	3	0	5	4	3	3	7	0
	M Total		Total	18 46	19 46	2	0	37 94	37 94	18 46	0	37 94	12	8	7	19	0
	D Total			48	48	0	0	96	95	48	1	96	7	5	6	13	0
Graduate School of Law	Legal Studies (M)	Academic Public Law, Academic Transaction Law, Fundamental Legal	Male Female	25 3	6	0	3	35 3	26 3	25 3	9	35 3	5	4	5	10	0
		Theory	Total Male	28	6	1	3	38	29	28	9	38		·			1
	Legal Studies (D)			35 4	8	0	3	47 4	36 4	35 4	11 0	47	5	4	5	10	0
			Female Total	39	8	1	3	51	40	39	11	51	<u> </u>	<u> </u>			1
	Political Science (M)	Political Theory, International Policy Analysis, Analysis of Contemporary	Male Female	8	0	0	0	10	8	8	2	10	3	2	3	6	0
		Politics	Total	9	1	0	1	11	9	9	2	11	<u> </u>				0
	Political Science (D)		Male Female	8	0	0	0	10	8	8	2	10	3	2	3	6	0
				9	1	0	1	11	9	9	2	11					0
	M Total  D Total				9	1	4	49 62	38 49	37 48	11	49 62	8	6	8	16 16	1
Graduate School of	Economics (M)	Theoretical Analysis, Historical	Male	48 33	17	5	0	55	50	33	5	55			0	10	0
Economics		Analysis, Statistics and Econometric Analysis, Technological and	Female	4	1	3	0	8	5	4	3	8	9	6	0	9	0
		Environmental Analysis, Industrial and Social Policy, Monetary and Public	Total	37	18	8	0	63	55	37	8	63	1				0
	Economics (D)	Policy, International Economic Policy, Comparative Economic Policy, Global	Male	33	17	5	0	55	50	33	5	55					0
		Economic Analysis, Regional Economic Policy	Female	4	1	3	0	8	5	4	3	8	5	4	4	9	0
			Total	37	18	8	0	63	55	37	8	63					0
	M Total  D Total			37 37	18 18	8	0	63 63	55 55	37	8	63 63	9 5	6	0	9	0
Graduate School of	Business administration(M)	Management, Accounting,	Male	28	20	2	0	50	40	28	10	50		4		9	0
Business Administration		Commerce,International Strategy Analysis, Management System Design,	Female	1 29	6 26	0 2	0	7 57	4 44	1 29	3 13	7 57	6	4	3	9	2
	Business administration(D)	Business Valuation, Business Strategy System Design	Total Male	38	21	0	0	59	49	38	10	59		1			0
			Female	1	6	0	0	7	4	1	3	7	9	6	0	9	2
	M Total		Total	39 29	27 26	2	0	66 57	53 44	39 29	13 13	66 57	6	4	3	9	2
M Total  D Total				39	27		0	66	53	39	13	66	9				2

Control March   Control Marc								No. of fu	ll-time teac	hing staff				Minimu				
Character Colors of the Control Colors of the Control Colors of the Co							Position				Details liste	ed separately	/ 	· · · · · · · · · · · · · · · · · · ·			oquii ou	-
Mile	Graduate School	Department	Division	Sex	Professor		Professor		Total	Teachi		teaching	Total	Teachi		teaching	Total	Research Associate
Machine   Control   Cont		Mathematics (M)			0		1 0	<b>.</b>		0	0		0	4	3	3	7	0
Project 60   Project Service Plane   Project Service   Project S		Mathematics (D)		Male	12 0	5	1 1 0	2	20	17	12	3	20 0	4	3	3	7	0 0 0
Process Of Control of o		Physics (M)		Male	10	11	1	4	27	24	9	3	27	4	3	3	7	0 0 0
Contract of Management   Contract   Contra		Physics (D)		Male	10	11	2	2	25	20	9	5	25	4	3	3	7	0 0
Source   Control   Contr		Chemistry (M)	Chemistry, Organic Chemistry,	Male	10	13	2	1	25	23	10	2	25	4	3	3	7	0 0
Binday   Mr.		Chemistry (D)	Structural Analysis Chemistry	Male	10 10	13	1		24	21	10	3	24	4	3	3	7	0
Redex   Color   Colo		Biology (M)	Transduction, Biodiversity,	Total Male	10		1	0 3	26	21 26	10 13	3		4			7	0
Pre-entings (DU)		Biology (D)		Total Male			1	5 0	23	30		0	23				7	0
Reserved For Company (1977)   Property (1979) of the Foreign (1978)   Reserved For Company (1979)   Reserved For Company (19		Planetology (M)	netology (M)  Fundamental Planetology, Frontier Planetology, Appllied Planetology, Evolutionary History of the Planets and Earth			6	1 3	0	25 24	24 24		1 0	25				7	0
March   Conduct   Standard General March   S		Planetology (D)				8 6	3		28	28 17		0	23					0
Ground School of Medicine   Butter School of Medicine				$\overline{}$	59	8 47	3	2 16	26 130	20 125	58	6 5	26 130	20	15	15	35	0
Part			Biochemistry and Molecular Biology,	Male	İ			_						20	15	15	35	1
Medical Sciences (D)			Diseases, Community Medicine and Social Healthcare Science, Internal	Female	1	0	1			1	'		12	7	5	5	12	1
Partitioning Microbines and Sense Community Medicine Surgery, Users Pleased   Partitioning Microbines and Please Pleased   Partitioning Microbines		Medical Sciences (D)																2
Surgery Related   Table   70   54   29   80   233   66   63   167   233   7   5   5   12   2			Diseases, Community Medicine and Social Healthcare Science, Internal Medicine, Internal Related, Surgery,											50	34	10	60	1
Conducte School of Health Sciences (M)   Husting, Acade Middical Technology, Rebabilisation Genero, Community Rebab Sciences, Extransional Health Sciences		M Total		Total										7	5	5	12	2
Health Sciences (D)	Overheite Cabarl of	D Total	Nivering Applied Medical Technology	T	70	54	29	80	233	66	63	167	233	,	·			2
Female   F			Rehabilitation Science, Community	Female	6 24	9	3	15 22	33 70	15 44	6 24	18 26	33 70	8	6	4	12	0
Drate    D		Health Sciences (D)		Female	6 24	9		15	33 70	12 41	6 24	21 29	33 70	9	6	3		0 0
Architecture (M)   Spatial Design, Architectural (M)   Spatial Design, Architectural (M)   Spatial Design, Architectural (M)   Spatial Design, Carchitectural																		0
Provided the Environmental Engineering (D)   Physical Electronics, Computer and Engineering (M)   Physical Electronics, Computer and Engineering (M)   Physical Electronics, Computer and Engineering (D)   Physical Electronics, Computer and Engineering (D)   Physical Electronics (Dominics)   Physical Electronics, Computer and Engineering (D)   Phys			History and Theory, Engineering of		12	_	0		30	29	12	1	30					0
Female   O		Architecture (D)		Total	12		0		35	32	12	3	35		,			0
Human Safety Engineering (M)   Human Safety Engineering   Environmental Symbiosis Engineering   Environmental Symbiosis Engineering   Human Safety Enginee				Female		1				1	-	4	l	4	3	3	7	0
Female   O		Civil Engineering (M)	Human Safety Engineering, Environmental Symbiosis Engineering			7	1											0
Male   13   7   1   3   24   21   13   3   24   4   3   3   7   7   7   7   7   7   7   7			Simonal Symblosis Engineering		_	1	0	1						6	4	1	7	0
Total   13   8   1   4   26   22   13   4   26   26   22   13   4   26   26   27   10   1   28   28   27   29   27   29   27   29   27   20   29   27   20   20   20   20   20   20   20		Civil Engineering (D)	1	Male	13		<u>'</u>		24		13		24		_	_		0
Engineering (M)						8	1	4		22		4		4	3	3	7	0
Male   10   12   0   5   27   22   10   5   27   27   28   10   1   1   1   1   1   1   1   1		Engineering (M) Information Engineering, Function						6	28			1	28	10	7	0	10	0
Female   O   O   O   O   O   O   O   O   O			-					,										1
and Physics of Materials, Design and Manufacturing, Intelligent Production Systems, Adaptive Function Model, Creative Manufacturing  Total 11 14 0 5 3 30 26 11 2 30 12 12 8 0 12 1 1		Engineering (D)  Mechanical Engineering (M)  Thermo-Fluid and Energy, Mechanics and Physics of Materials, Design and Manufacturing, Intelligent Production Systems, Adaptive Function Model, Creative Manufacturing						1 6	28	_		1 6	28	4	3	3	7	0
Creative Manufacturing							<del>                                     </del>			28		2	l	12	8	0	12	0
				Total Male	11 13	14 17	0	7	32 33	29 29	11	3 4	32 33					0
Female         0         0         0         1         1         0         0         1         1         4         3         3         7         1           Total         13         17         0         4         34         29         13         5         34         34         1			Applied Chemistry, Chemical Engineering, Localized Reactions and Analysis of Physical Properties of			-		1 4	34			1 5	1 34	4	3	3	7	1
Engineering (M)  Engineering, Localized Reactions and Male 13 1 1 3 34 34 13 0 34							<u> </u>					0		11	8	0	11	0 2
Chemical Energy Conversion Process, Biofunctional Engineering, Biofunctional Engineering, Chemical Science and Biofunctional Engineering, Chemical Science and Chemical Engineering, Chemical Science and Chemical Science and Chemical Engineering, Chemical Science and Chemical Engineering, Chemical Science and Chemical Engineering, Chemical Engineering, Chemical Science and Chemical Engineering, Chem		Chemical Science and	Chemical Energy Conversion Process, Biofunctional Engineering,					-				1 0						2
Engineering (D)   Final Production   Final Producti			Engineering, Sustainable Chemistry	Female	0	1	<u> </u>	3	4	1	0	3	4	4	3	3	7	2
		M Total  D Total		Total	59 67	62	2 2	37 31	160 174	148 139	59 67	11 12 35	160 174	49	34 15	1 15	50 35	4 4

				No. of full-time teaching staff										Minimum No. of teaching staff required				
						Position				Details liste	d separately		Minimu	m No. of tea	iching staff	equirea		
Graduate School	Department	Division	Sex			Associate			Teachi	ng staff	Assistant		Teachi	ing staff	Assistant		Research Associate	
				Professor	Associate Professor	Professor (Lecturer)	Assistant Professor	Total		5 (	teaching staff	Total		5. (	teaching staff	Total		
Curdusts Calcad of	Suntana Sainna (M)	Fundamentals of Systems Science,		7	0			10	17	Professor	0	10		Professor				
Graduate School of System Informatics	Systems Science (M)	Innovation of Systems Science, Applied Robot Science	Female	7	8	0	0	19	17	1	0	19	4	3	3	7	0	
			Total Male	<u>8</u> 7	8	2	1	20 18	18 13	<u>8</u> 7	<b>2</b> 5	20 18					0	
			Female Total	8	8	2	1	19	13	7	6	19	4	3	3	7	0	
	Information Science (M)	Foundation of Information Sciences, Intelligent Informatics, Kansei and	Male Female	10 0	7	0	1	19 1	18 0	10 0	1	19 1	4	3	3	7	0	
	Information Science (D)	Media Art	Total Male	10 10	7	1	2	20 18	18 16	10 10	2 2	20 18	<u> </u>				1	
			Female	0	0 7	0	0	0	0	0	0	0	4	3	3	7	1	
	Computational Science (M)	Fundamentals of Computational Science, Innovation of Computational	Male	12	5	2	3	22	19	12	3	22	4	3	3	7	0	
	(2)	Science, Applied Computational Science, Large-scale Computational	Female Total Male	12	6	0 2	4	24	20	12	4	24	4	3	3	/	0	
	Computational Science (D)	putational Science (D) Science Fe		12 0	5 1	0	3 1	22 2	19 1	12 0	3 1	22 2	4	3	3	7	0	
	M Total			12 30	6 21	5	8	24 64	20 56	12 30	8	24 64	12	9	9	21	1	
Graduate School of	D Total Agricultural Engineering and	otal		30	21 8	5 0	5 3	61 18	<b>49</b> 18	29	12 0	61 18	12	9	9	21	1	
Agricultural Science	Socio-Economics(M)	Environmental Economics	Male Female	1	0	0	1	2	2	1	0	2	4	3	2	6	0	
	Agricultural Engineering and		Total Male	8 7	8	0	3	20 18	20 15	8 7	3	20 18					0	
	Socio-Economics (D)		Female Total	1 8	0	0	1 4	20	1 16	1 8	1	20	4	3	4	8	0	
	Bioresource Science (M)	Animal Science, Plant Science, Field Science for Food Production	Male	16	13	0	6	35	35	16	0	35					0	
		ocience for Food Froduction	Female Total	1 17	1 14	0	2 8	4 39	4 39	1 17	0	39	6	4	0	6	0	
	Bioresource Science (D)		Male Female	16 1	13	0	6 2	35 4	29 2	16 1	6	35 4	4	3	4	8	0	
	(1)		Total	17	14	0	8	39	31	17	8	39					0	
	Agrobioscience (M)	Applied Chemistry in Bioscience, Agroenvironmental Biology	Male Female	16 0	10 0	0	7 5	33 5	33 5	16 0	0	33 5	8	6	0	8	0	
	Agrobioscience (D)	-	Total Male	16 16	10 10	0	12 7	38 33	38 26	16 16	7	38 33					0	
			Female Total	0 16	0 10	0	5 12	5 38	0 26	0 16	5 12	5 38	4	3	4	8	0	
	M Total		Total	41	32	0	24	97	97	41	0	97	18	13	2	20	0	
Graduate School of	D Total Maritime Sciences (M)	Global Transportation Sciences, Ocean	Male	41 39	32 35	4	24	97 80	73 71	41 37	24 9	97 80	12	9	12	24	0	
Maritime Sciences		Safety Systems Science, Marine Engineering, Marine Environmental	Female Total	0 39	5 40	1 5	0 2	6 86	5 76	0 37	1 10	6 86	11	6	0	11	0	
	Maritime Sciences (D)	Monitoring Science, Regional Environmental Science	Male	37	31	0	0	68	51	36	17	68		3	,	7	0	
			Female Total	0 37	36	0	0	5 73	3 54	0 36	19	5 73	4	3	3	/	0	
	M Total  D Total			39 37	40 36	5	0	86 73	76 54	37 36	10 19	86 73	11 4	3	3	11 7	0	
Graduate School of International		Economic Development Studies, Development Policy, Development	Male Female	7	4	0	0	11 0	11 0	7	0	11 0	5	4	4	9	0	
Cooperation Studies		Planning, International Structural Adjustment Theory, Comparative	Total	7	4	0	0	11	11	7	0	11					0	
	Economic Development and Policies (D)	Economic Development, Regional Economics, Japanese Economics	Male Female	0	0	0	0	11 0	11 0	0	0	11 0	5	4	4	9	0	
	International Cooperation	International Cooperation Law,	Total Male	7	4 1	0	2	11 7	11 5	7	2	11 7					0	
	Policy Studies (M)	Transnational Relations, Political and Social Development, International	Female Total	2	1 2	0	0	3	3	2	0	3	5	4	5	10	0	
	International Cooperation Policy Studies (D)	Comparative Laws, Change in International Relations, Contemporary Politics	Male	4	1	0	2	7	5	4	2	7	_		_	10	0	
			Female Total	6	2	0	2	3 10	3 8	6	2	3 10	5	4	5	10	0	
	Regional Cooperation Studies (M)	Development Management, Institution Building, Global Disaster Prevention,	Male Female	7	0	0	0	10	9	7	0	10	5	4	4	9	0	
	Regional Cooperation Studies	Healthcare, Educational Cooperation	Total Male	8	2 2	0	1	11	10	8	1	11	<u> </u>				0	
	(D)		Female	1	0	0	0	1	1	1	0	1	5	4	4	9	0	
	M Total		Total	8 21	8	0	3	32	10	8 21	3	32	15	12	13	28	0	
Graduate School of	D Total  Department of Science, Biotechnology and Environmental		Mari	21 18	3	0	3 0	32 21	29	21 18	0	32	15	12	13	28	0	
Science, Technology and Innovation	Technology and Innovation (M)	Technology, Advanced Information and Communication Technology, Advanced	Male Female	18	0	0	0	21	21	2	0	21	6	4	1	7	0	
		Medical Science, Strategic Entrepreneurship	Total	20	3	0	0	23	23	20	0	23			'	'	0	
	M Total		, ocai	20	3	0	0	23	23	20	0	23	6	4	1	7	0	
Graduate School	M Total			541	399	59	142	1,141	995	538	146	1,141	194	137	77	271	10	
Total	D Total			601	449	58	175	1,283	941	591	342	1,283	184	133	107	291	10	
	I		l	<u>I</u>	<u>I</u>							I		İ				

<sup>\*</sup> Number of full-time teaching staff indicates the number of those teaching at each academic unit, not the number of those appointed by such academic unit.

【 Professional Graduate Schools 】 As of May 1, 2017

						No. of full		Minimu st						
				Position Full-time									Full-time fixed-	Research
Faculty / School	Department	Division	Sex	Professor	Associate Professor	Associate Professor (Lecturer)	Assistant Professor	Total	fixed- term teaching staff(prac titioner)	Full-time fixed- term teaching staff		Professor	term	Associate
Graduate School of Law	Professional Public Law,	Male	22	5	0	0	27	4	3				0	
	Education	Professional Transaction Law, Advanced Legal Areas	Female	2	0	0	0	2	0	0	16	8	4	0
			Total	24	5	0	0	29	4	3				0
Graduate School of					4	1	0	22	9	0			1	0
Business Administration	Practice (MTP)	Commerce,International Strategy Analysis, Management System	Female	1	0	0	0	1	0	0	11	6	4	2
	18	4	1	0	23	9	0				2			
	Professional Graduate	Professional Graduate School Total							13	3	27	14	8	2

<sup>\*</sup> Number of full-time teaching staff indicates the number of those teaching at each academic unit, not the number of those appointed by such academic unit.