														Fie	elds o	f Stuc	y
Graduate School Code	University	Graduate School	Environmental Science	Marine Science	Meteorology	Natual Disaster/ Disaster	Tourism	Politics	Economics	Sociology	Education	Engineering	Agriculture (incl. Fisheries)		ICT	Medical Science	
1	Ashikaga Institute of Technology	Engineering										0					Rene Syst Syst Engin Arch Engin
<u>2</u>	Doshisha University	Science and Engineering	0		0							0		0	0		Infor Engii Scie
<u>3</u>	Doshisha University	Global Business and Management Studies					0		0								Busi
<u>4</u>	Fukushima University	Symbiotic Systems Science and Technology	0			0						0					[Sub litho: Disa: drou Engir engir
<u>5</u>	Hokkaido University	Environmental Science	0	0	0	0	0				0			0			Envin Envin Envin Resc Mana Ecolo Natu Ocea Mole Anal Ecolo Toxio Metr
<u>6A</u>	Hokkaido University	Economics and Business Administration							0								
<u>6B</u>	Hokkaido University	Economics and Business Administration															Busi
7	Hokkaido University	Engineering										0					Civil Minir Appl
<u>8</u>	Hokkaido University	Medicine														0	
<u>10A</u>	International Christian University	Arts and Sciences							0								Busi [Sub othe Adm

Others	Maximum number of participants
newable Energy and Environmental Engineering, Mechanical stem Engineering, Electrical and Electronic Engineering, stems and Information Engineering, Life Systemics gineering, Fireworks hitectural Structure Engineering, Construction Material gineering, Construction Planning, Environmental Systems gineering	3
ormation and Computer Science, Electrical and Electronic ;ineering, Mechanical Engineering, Applied Chemistry, ence of Mathematical Modeling	5
siness Administration, Environmental Studies	5
b Fields]Environmental sciences: sciences of hydrosphere, osphere, atmosphere, biosphere, and anthrosphere aster science: slope failure, sediment disaster, floods, and ughts ineering: civil engineering: hydraulic and hydrologic ineering	2-3
vironmental Pollution, Impacts of Global Warming, Global vironmental Changes and Measures, International vironmental Conservation Regime, Environmental Human source Development, Sustainable Environmental magement, Local Material-Cycling Systems, Marine osystem Conservation, Environmental conservation, teorology and Climatology, Landscape and Community ology, Geocryology, Environmental Geography, Geoecology, ural Resources Management, Sustainability Science, eanography and Coral Reef Science, Mathematical Biology, ecular and Evolutional Ecology, Environmental Remediation, alytical Chemistry, Marine Natural Products, Chemical ology, Environmental Medicine, Molecular Biology, scicology, Environmental Risk Assessment, Environmental trology, Geochemistry, Mineralogy, Radiochemistry	4
	1
siness Management	1
il Engineering, Environmental Engineering, Geology and ing Engineering, Mechanical Engineering, Materials Science, blied Physics, Other Engineering Fields	5
	2
siness Administration b Fields] Financial Economics, Macroeconomics, Banks and er financial institutions, Microfinance, Business ninistration, Mathematical Finance	2-3

														Fie	lds of	f Stud	ly
Graduate School Code	University	Graduate School	Environmental Science	Marine Science	Meteorology	Natual Disaster/ Disaster	Tourism	Politics	Economics	Sociology	Education	Engineering	Agriculture (incl. Fisheries)	1	ICT	<b>Medical Science</b>	
<u>10B</u>	International Christian University	Arts and Sciences									0						【Edu [Sub Educ Deve Chris Culti Evali Stud
<u>10C</u>	International Christian University	Arts and Sciences	0									0	0				[Sub mate 【Env 【Agr life s Plan lands
<u>11A</u>	International University of Japan	International Relations						0	0								
<u>11B</u>	International University of Japan	International Relations						0	0								Publ Rela
<u>11C</u>	International University of Japan	International Relations						0	0								[Sub Inter
<u>11D</u>	International University of Japan	International Relations						0	0								
<u>12A</u>	International University of Japan	International Management															Com
<u>12B</u>	International University of Japan	International Management															Fina Man
<u>12C</u>	International University of Japan	International Management															Man
<u>13</u>	Kanazawa University	Natural Science and Technology	0									0					Scie
<u>14</u>	Kitakyushu University	Environmental Engineering	0			0		0	0	0		0					[Sub treat
<u>15</u>	Kobe Institute of Computing	InformationTechnology													0		
<u>16</u>	Kobe University	International Cooperation Studies				0					0						[Sub
<u>17</u>	Kochi University	Integrated Arts and Sciences											0				
<u>18</u>	Kumamoto University	Science and Technology	0			0						0		0	0		Scie Chei Engi and

Others	Maximum number of participants
ducation & Linguistics] b Fields] International Educational Development / Distance ucation and E-Learning / Education and Sustainable velopment / Globalization and Educational Policy / ristianity and Education / Social Justice and Education / tural Diversity and Education / Program Development & iluation in Education / Organizational and Community idies in Education Linguistics	2-3
b Fields] [Engineering]Electronic materials / Electric terials nvironmental Science]Environmental dynamic analysis griculture] Animal physiology / Animal behavior / Aquatic science / Molecular biology / Plant molecular biology / nt physiology / Environmental agriculture(including dscape science)	2-3
olic Administration, Business Administration, International ations b Fields] International Development, Agricultural Economy, ernational Relations, International Peace, E-government	10
mmerce, Economics / Business Administration, ance/Accounting, IT/Operations Management, Marketing, nagement, Project Management, Social Enterprise nagement	8
ence, Environmental Engineering	2
b Fields] Environmental management, systems analysis and atment technology	2
	5
b Fields] Law, International Studies	3
	2
ence(mathematics, physics, chemistry, biology), Applied emistry and Biochemistry, Material Science, Mechanical gineering, Computer Science, Electrical Engineering, Civil Environmental Engineering, Architecture	2

_														Fi	elds o	of Stu	ıdy	
Graduate School Code	University	Graduate School	Environmental Science	Marine Science	Meteorology	Natual Disaster/ Disaster	Tourism	Politics	Economics	Sociology	Education	Engineering	Agriculture (incl. Fisheries)	Geology	ICT	Medical Science	Others	Maximum number of participants
<u>19</u>		Business and Accounting International Management Course	0				0		0								Business Administration, Management, Marketing, Finance, Global Public Management	5
<u>20</u>	Kwansei Gakuin University	Science and Technology	0									0		0			[Engineering] Chemical Engineering, Environmental Engineering	3
<u>21</u>	Kyoto University	Global Environmental Studies	0						0			0	0				[Sub Fields] [Environmental Science] Atmospheric Chemistry [Engineering]Civil Engineering, Chemical Engineering, Environmental Engineering, Architecture [Agriculture]Irrigation, Water and Soil Management, Microbiology, Marine Fisheries Science, Forest Resources, Horticulture, Agricultural Engineering	2
22	Kyoto University	Engineering Department of Environmental Engineering	0									0					[Sub Fields] Environmental Design, Environmental Health, Environmental Systems Engineering (Water Quality, Environmental Risk Analysis, Atmospheric and Thermal Environmental Engineering, Urban Sanitary Engineering), Environmental Quality Management, Environmental Quality Prediction, Environmental Preservation Engineering, Environment Radionuclide Science and Engineering, Radioactive Waste Management, Environmentally-friendly Industries for Sustainable Development	2
<u>23</u>	Kyushu University	Integrated Science for Global Society	0	0		0											Physical Geography, Coral Reef Geomorphology, Marine Environment, Tsunami Disaster Prevention	2
<u>24</u>	Kyushu University	Bioresource and Bioenvironmental Sciences											0				[Sub Fields] Irrigation、Water and Soil Management、Crop Science、Biochemistry、Microbiology、Food Science、Livestock Science、Marine Fisheries Science、Forest Resources、 Horticulture、Agricultural Engineering、Other Agricultural Fields (Animal Science、Sustainable Bioresource Science、 Agricultural Economics)	2
<u>25</u>	Mie University	Bioresources	0	0	0	0			0	0		0	0	0	0		See Detailed Information	3
<u>26</u>	Miyagi University	Project Design										0			0			2
<u>27</u>	Nagaoka University of Technology	Engineering										0					<ul> <li>Mechanical Engineering</li> <li>Electrical, Electronics and Information Engineering</li> <li>Materials Science and Technology</li> <li>Civil and Environmental Engineering</li> <li>Bioengineering</li> <li>Information and Management Systems Engineering</li> <li>Nuclear System Safety Engineering</li> </ul>	8
<u>28</u>	Nagasaki University	Biomedical Science				0										0	Radiation health sciences, Radiation protection, Risk communication, Radiation nursing	2
<u>29</u>	Nagasaki University	Engineering										0					[Sub Field] Environmental Engineering, Civil Engineering, Chemical Engineering	2
<u>30</u>	Nagoya Institute of Technology	Engineering				0						0					[Sub Fields] Architecture and Design, Civil and Environmental Engineering, Systems Management and Engineering	2

_														Fi	elds o	f Stud	у	
Graduate School Code	University	Graduate School	Environmental Science	Marine Science	Meteorology	Natual Disaster/ Disaster	Tourism	Politics	Economics	Sociology	Education	Engineering	Agriculture (incl. Fisheries)	Geology	ICT	<b>Medical Science</b>	Others	Maximum number of participants
<u>31</u>	Nagoya University	International Development					0	0	0	0	0						Rural Development, Human Resource and Skills Development, Governance and Law, Social Development, Peacebuilding)	2
<u>32</u>	Nagoya University	Bioagricultural Sciences											0				[Sub Fields] Crop Science, Animal Science, Biochemistry, Microbiology, Molecular Biology, Biotechnology, Food Science, Forestry, Horticulture, Other Agricultural Fields	2
<u>33</u>	Nagoya University	Engineering				0						0					[Sub Fields] [Engineering]Civil and Environmental Engineering	2
<u>34</u>	Nagoya University	Medicine														0	Public Health	1-2
<u>35A</u>	Nagoya University	Environmental Studies	0					0									Law [Law]Environmental law; International environmental law; International law. [Politics] International politics; Environmental politics; Comparative politics; International environmental politics; International public administration. [Environmental science (environmental studies)]Climate policy (incl. adaptation policy); Environmental risk management (esp. chemicals regulation); Environmental education; International environmental administration; Environmental law and politics.	3
<u>35B</u>	Nagoya University	Environmental Studies				0						0					[Sub Fields] Civil Engineering, Environmental Engineering	2
<u>36</u>	Nagoya University of Commerce & Business	Management															Management [Sub Fields] Marketing, Strategy, Entrepreneurship, Leadership, Asian Management	3
<u>37</u>	Naruto University of Education	Education									0						[Sub Fields] Primary and secondary mathematics and science education, Preservice and in-service training, International development in education	2
<u>38</u>	Okayama University	Environmental and Life Science	0									0	0				[Sub Fields] Irrigation、Water and Soil Management、Crop Science、Biochemistry、Microbiology、Food Science、 Livestock Science and Animal Medicine、Forest Resources、 Horticulture、Agricultural Engineering、Other Agricultural Fields	5
<u>39</u>	Reitaku University	Economics and Business Administration							0								Economics(Public Policy,Finance) Business Administration	3
<u>40</u>	Ritsumeikan Asia Pacific University	Asia Pasific Studies	0			0	0	0	0	0						0	International Relations, Society and Culture, International Public Administration, Sustainability Science	13
<u>41</u>	Ritsumeikan Asia Pacific University	Management(MBA)							0								Business Administration	5

_														Fie	elds of	f <u>St</u> uc	ly
Graduate School Code	University	Graduate School	Environmental Science	Marine Science	Meteorology	Natual Disaster/ Disaster	Tourism	Politics	Economics	Sociology	Education	Engineering	Agriculture (incl. Fisheries)	Geology	ICT	<b>Medical Science</b>	
<u>42</u>	Ritsumeikan University	International Relations					0	0	0	0							Inter Extra Ecor Secu
<u>43</u>	Ritsumeikan University	Policy Science	0			0		0	0	0		0					Law, Scie [Sub Mana
<u>44</u>	Ritsumeikan University	Information Science and Engineering													0		Com Hum
<u>45</u>	Sophia University	Science and Technology										0	0		0		Mecl Appl Cher
<u>46</u>	Sophia Universtiy	Global Environmental Studies	0														
<u>47</u>	Tohoku University	Dentistry											0			0	Dent [Sub
<u>48</u>	Tohoku University	Economics and Management						0	0								Acco
<u>49</u>	Tokyo University of Marine Science and Technology	Marine Science and Technology	0	0		0			0			0	0	0	0		
<u>50</u>	Toyo University	Global and Regional Studies	0			0	0	0	0	0		0	0				Regi Deve
<u>51</u>	Toyo University	Life Sciences											0				Natu [Sub Scie Fishe
<u>52</u>	Toyohashi University of Technology	Engineering										0					[Sub Infor Envir Engir
<u>53</u>	University of Aizu	Computer Science and Engineering															Com
<u>54</u>	University of Miyazaki	Engineering	0			0						0					Regio Wast Coas Irriga
<u>55</u>	University of Miyazaki	Agriculture											0				[Sub Wate Agric Prot

Others	Maximum number of participants
ernational Relations, International Finance, Climate Change, ractive Industries, Sustainable Development, Environmental pnomics, Environmental Policy, Public Policy, Energy Policy, curity, Peace building	8
v, Public Administration, International Relations, Policy ence, b Fields] Public Policy, Sustainable Development, Social nagement	3
nputer Science Course nan Information Science Course	4
chanical Engineering, Electrical and Electronics Engineering, olied Chemistry, Information Science emistry, Mathematics, Physics, Biological Science	2
	5
ntal Science b field] Food Science	3
counting, Finance, Political Science	1
	3
gional Development, Urban Development, Social velopment	3
ural sciences b Fields] Irrigation, Water and Soil Management, Crop ence, Biochemistry, Microbiology, Food Science, Marine neries Science	3
b] Mechanical Engineering, Electrical and Electronic ormation Engineering, Computer Science and Engineering, rironmental and Life Science, Architecture and Civil rineering	5
nputer Science and Engineering	3
gional and urban planning, Transportation planning, ste management, Environmental engineering, astal and hydraulic engineering,Water resources engineering, gation engineering	3
b Fields] 1. Veterinary/Animal Husbandry 2. Irrigation, er and Soil Management 3. Rural Development 4. icultural Economics 5. Horticulture 6. Plant tection/Genetic and Plant breeding 7. Others	3

_														Fie	elds of	f Stuc	ly
Graduate School Code	University	Graduate School	Environmental Science	Marine Science	Meteorology	Natual Disaster/ Disaster	Tourism	Politics	Economics	Sociology	Education	Engineering	Agriculture (incl. Fisheries)	Geology	ICT	Medical Science	
<u>56A</u>	University of the Ryukyus	Engineering and Science	0	0	0	0											Eart [Sub Geol Ecol Func Trop
<u>56B</u>	University of the Ryukyus	Engineering and Science										0			0		Manı Elec <sup>:</sup> Envi
<u>57A</u>	University of Tsukuba	Life and Environmental Sciences	0		0	0											Hum Hydr Infor (Coc Inter
<u>57B</u>	University of Tsukuba	Life and Environmental Sciences										0	0				Irriga Live Plan Scie Engi
<u>57C</u>	University of Tsukuba	Life and Environmental Sciences	0	0	0	0	0	0	0	0		0	0	0			Hydr sust tradi
<u>58</u>	Utsunomiya University	Agriculture											0				Crop Live Hort Agrid
<u>59</u>	Waseda University	Asia-PasificStudies(GSAPS)	0					0	0	0	0				0		[Sub ICT secu Anth
<u>60</u>	Waseda University	Information, Production and Systems										0			0		
<u>61</u>	Waseda University	Creative Science and Engineering	0			0						0					[Sub
<u>62</u>	Yamaguchi University	Science and Engineering	0			0						0					Civil

Others	Maximum number of participants
th Science b Fields] Subduction Zone Magmatism, Tectonics, Marine ology, Oceanography & Paleo-Oceanography, ology, Taxonomy and Morphology, Cell Biology, Genetics, nctional Biology, Fisheries Biology, Coral Reef Biology, opical Biology	4
nufacturing Engineering, Civil Engineering, Architecture, ctrical and Electronics Engineering, Mechanical Engineering, <i>v</i> ironmental Engineering, Information Engineering	8
man Geography, Regional Geography, Geomorphology, drological Science, Meteorology & Climatology, Spatial ormation Science, Terrestrial Water Cycle System opperative Graduate School Program), Atmosphere-Ocean eraction System (Cooperative Graduate School Program)	2
gation, Water and Soil Management, Agricultural Economics, estock Science, Horticulture, Plant Protection, Genetic and nt breeding, Crop Science, Biochemistry, Microbiology, Food ence, Food Processing, Forest Resources, Agriculture gineering	2
drology, geomorphology, human and regional geography, tainability studies, environmental dispute resolution, ditional knowledge for environmental governance	5
op Science, Biochemistry, Microbiology, Food Science, estock Science / Veterinary and Animal Medicine, rticulture, Soil Science, Plant Protection and Other ricultural Fields.	3
b Fields] International Relations, Educational Development, Economics, Development Economics, Peace and Human Curity, International Migration, Asian Economics, Chropology	15
	3
b Fields] Civil and Environmental Engineering	3
il Engineering, Environmental Engineering	4

_															elds of	f Stud	ly
Graduate School Code	University	Graduate School	Environmental Science	Marine Science	Meteorology	Natual Disaster/ Disaster	Tourism	Politics	Economics	Sociology	Education	Engineering	Agriculture (incl. Fisheries)	Geology	ICT	Medical Science	
<u>63</u>	Yamaguchi Universtiy	Economics					0	0	0								Micro Finar Inter
<u>64</u>	Tohoku University	Science		0	0	0											Atmo Trac Ocea
<u>65</u>	United Nations University	Institute for Advanced Study of Sustainability	0			0	0					0	0				Sust
<u>66</u>	Rikkyo University	Tourism					0										
<u>67</u>	Rikkyo University	Business							0								Busi Deve Deve Agric
<u>68</u>	Ritsumeikan University	Economics							0								Trad
<u>69</u>	Ritsumeikan University	Life Sciences	0									0	0			0	
<u>70</u>	Ritsumeikan University	Science and Engineering	0			0						0					Math Elec <sup>:</sup> Engii Engii Arch
<u>71</u>	Nara Institute of Science and Technology	Information Science										0					[Sub Infor

Others	Maximum number of participants
roeconomics, Macroeconomics, Public Economics, Public ance, Local Government Finance, Development Economics, ernational Economics	2
nospheric Dynamics, Physical Oceanography, Atmospheric ce Gas, Radiation & Climate Physics, Satellite eanography	2
stainability Sciences	2
	2
siness Administration, Public Management, International velopment, Finance, Marketing, Urban and Regional velopment, Macroeconomics, Environmental Management, ricultural Economics, Labor Economics	4
de、Environmental Studies	2
	4
chematical Sciences / Physical Sciences / Electrical and ctronic Engineering / Electronic and Computer gineering/Mechanical Engineering / Robotics / Civil gineering / Environmental Systems Engineering / hitecture and Urban Design	3
b Fields] Computer Science, Media Informatics and Applied ormatics	3