

2-(2) University Information for the Applicants

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents. Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry	
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Public Affairs			Others
1A	Doshisha University	Graduate School of Science and Engineering	Information and Computer Science/International Science and Technology Course Master of Science in Engineering	○	○										Information and Computer Science	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
1B	Doshisha University	Graduate School of Science and Engineering	Electrical and Electronic Engineering/International Science and Technology Course Master of Science in Engineering	○											Electrical and Electronic Engineering	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
1C	Doshisha University	Graduate School of Science and Engineering	Mechanical Engineering/International Science and Technology Course/ Master of Science in Engineering	○											Mechanical Engineering	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
1D	Doshisha University	Graduate School of Science and Engineering	Applied Chemistry/International Science and Technology Course/Master of Science in Engineering or Master of Science	○		○									Applied Chemistry	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
1E	Doshisha University	Graduate School of Science and Engineering	Science of Environment and Mathematical Modeling/International Science and Technology Course/Master of Science in Engineering or Master of Science	○		○									Science of Environment and Mathematical Modeling	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
2A	Doshisha University	Graduate School of Global Studies	Course of Global Studies, -Global Society Studies Cluster -American Studies Cluster - Contemporary Asian Studies Cluster * The "Global Society Studies Cluster" and the "American Studies Cluster" enable students to obtain a degree by taking classes taught entirely in English. Master of Arts in Global Society Studies, Master of Arts in American Studies, Master of Arts in Contemporary Asian Studies				○			○				○	Development study, Governance, Gender, Regional research of Asia, America, Middle-East, Africa	2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
3A	Waseda University	Graduate School of Information, Production and Systems	Information, Production and Systems Engineering Program/Master's Degree in Engineering	○	○											2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
4A	Kyoto University	Graduate School of Global Environmental Studies	Environmental Management Program / Master's Degree of Global Environmental Studies	○		○	○	○		○				○		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
5A	Kobe Institute of Computing	Graduate School of Information Technology	ICT innovator Course, Master's Degree Program/Master of Science in Information Systems (This master program provides students a wide range of valuable professional skills essential to carry out successful projects in any field without relying on their technical or ICT background.)		○											2 years as a Master's Student	Not mandatory
6A	Tottori University	Graduate School of Sustainability Science (Department of Agricultural Science)	Special Program for Foreign Students in Agricultural Sciences/ Master of Agriculture			○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
6B	Tottori University	Graduate School of Sustainability Science (Department of Dryland Science)	Special Program in English/ Master of Agriculture			○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
7A	Waseda University	Graduate School of Economics	Economics Course/ M.A. in Economics							○						2 years as a Master's Student	Not allowed
7B	Waseda University	Graduate School of Economics	Global Political Economy Course/ M.A. in Global Political Economy							○						2 years as a Master's Student	Not allowed
8A	Kyoto Institute of Technology	Graduate School of Science and Technology	Applied Biology / Master of Agriculture			○										2 years as a Master's Student	Not mandatory
8B	Kyoto Institute of Technology	Graduate School of Science and Technology	Functional Chemistry/ Master of Engineering	○												2 years as a Master's Student	Not mandatory
8C	Kyoto Institute of Technology	Graduate School of Science and Technology	Material's Properties Control/ Master of Engineering	○												2 years as a Master's Student	Not mandatory
8D	Kyoto Institute of Technology	Graduate School of Science and Technology	Materials Synthesis/ Master of Engineering	○												2 years as a Master's Student	Not mandatory
8E	Kyoto Institute of Technology	Graduate School of Science and Technology	Electronics/ Master of Engineering	○												2 years as a Master's Student	Not mandatory
8F	Kyoto Institute of Technology	Graduate School of Science and Technology	Information Science/ Master of Engineering	○	○											2 years as a Master's Student	Not mandatory
8H	Kyoto Institute of Technology	Graduate School of Science and Technology	Advanced Fibro-Science/ Master of Engineering	○												2 years as a Master's Student	Not mandatory
8I	Kyoto Institute of Technology	Graduate School of Science and Technology	Biobased Materials Science/ Master of Engineering	○												2 years as a Master's Student	Not mandatory
8J	Kyoto Institute of Technology	Graduate School of Science and Technology	Architecture/ Master of Engineering or Architectural Design	○												2 years as a Master's Student	Not mandatory
8K	Kyoto Institute of Technology	Graduate School of Science and Technology	Design/ Master of Engineering	○												2 years as a Master's Student	Not mandatory
8L	Kyoto Institute of Technology	Graduate School of Science and Technology	Innovative Materials/ Master of Engineering	○												2 years as a Master's Student	Not mandatory
8M	Kyoto Institute of Technology	Graduate School of Science and Technology	Mechanophysics/ Master of Engineering	○												2 years as a Master's Student	Not mandatory
8N	Kyoto Institute of Technology	Graduate School of Science and Technology	Mechanodesign/ Master of Engineering	○												2 years as a Master's Student	Not mandatory

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry			
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Public			Others		
9A	International University of Japan	Graduate School of International Relations (GSIR)	International Development Program/ MA in International Development or Economics														International Relations Program	2 years as a Master's Student	Not mandatory
9B	International University of Japan	Graduate School of International Relations (GSIR)	Public Management and Policy Analysis Program/ MA in Public Management														International Relations Program	2 years as a Master's Student	Not mandatory
9C	International University of Japan	Graduate School of International Relations (GSIR)	International Relations Program/ MA in International Relations or International Peace Studies														International Relations Program	2 years as a Master's Student	Not mandatory
10A	Tokyo University of Agriculture	Graduate School of Agriculture	Agricultural Engineering/ Master's Degree in Agricultural Engineering															Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
10B	Tokyo University of Agriculture	Graduate School of Agriculture	International Agricultural Development/ Master of International Agricultural Development															Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
10C	Tokyo University of Agriculture	Graduate School of Agriculture	Agribusiness Management/ Master's Degree in Agribusiness Management															Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
11A	Tokyo University of Agriculture	Graduate School of Bioindustry	Department of Food and Cosmetic Science /Master's Degree in Bioindustry														Applied Microbiology	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
12A	International University of Japan	Graduate School of International Management	MBA Program/ Master of Business Administration														General Management, Marketing, Finance, Operations Management/IT, Social Enterprise and Project Management	2 years as a Master's Student	Not mandatory
13A	Kochi University	Graduate School of Integrated Arts and Sciences(Agriculture)	Special Course for International Students from Asia, Africa and the Pacific Rim/ Master's Degree in Agriculture															2 years as a Master's Student	Ideal
14A	Tokyo University of Agriculture and Technology	Graduate School of Agriculture	Dept. of International Environmental and Agricultural Science (IEAS)/ Master of agriculture, Master of Philosophy														Population Sociology	2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
15A	Waseda University	Graduate School of Fundamental Science and Engineering	Department of Computer Science and Communications Engineering/ Master of Engineering															2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
16A	Waseda University	Graduate School of Creative Science and Engineering	Dept. of Civil and Environmental Engineering/ Master of Engineering															2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
17A	Waseda University	Graduate School of Advanced Science and Engineering	Dept. of Pure and Applied Physics/ Master of Engineering or Master of Science															2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
17B	Waseda University	Graduate School of Advanced Science and Engineering	Dept. of Chemistry and Biochemistry/ Master of Science															2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
17C	Waseda University	Graduate School of Advanced Science and Engineering	Dept. of Applied Chemistry/ Master of Engineering															2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
17D	Waseda University	Graduate School of Advanced Science and Engineering	Dept. of Life Science and Medical Bioscience/ Master of Engineering or Master of Science															2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
17E	Waseda University	Graduate School of Advanced Science and Engineering	Dept. of Electrical Engineering and Bioscience/ Master of Engineering or Master of Science															2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry		
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Public Affairs			Others	
18A	Reitaku University	Graduate School of Economics and Business Administration	Program/Master's Degree in Economics (Public Policy and Finance Courses)														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
18B	Reitaku University	Graduate School of Economics and Business Administration	Program/Master's Degree in Business Administration (Business Course)														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
19A	Yamaguchi University	The Graduate School of Sciences and Technology for Innovation	Special Program for International Students/Master's Degree in Agriculture or Life Science														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
20A	Shimane University	Interdisciplinary Graduate School of Science and Engineering	GRADUATE COURSE IN EARTH SCIENCE AND GEOENVIRONMENTAL SCIENCE/ Master's Degree in Science and Engineering														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
21A	Shimane University	Graduate School of Life and Environmental Science	SPECIAL PROGRAM FOR INTERNATIONAL STUDENTS / Master's Degree in Life and Environmental Science														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
22A	Kagawa University	Graduate School of Agriculture	Special Course for International Students from Asia, Africa and the Pacific Rim The degree of Master of Science in Agriculture														2 years as a Master's Student	Ideal
23A	Hokkaido University	Graduate School of Medicine	Medical Science/ Degree: Master of Medical Sciences														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not allowed
24A	Hokkaido University	Graduate School of Environmental Science	Course in Global Environmental Management/ Master's Degree in Environmental Science														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
24B	Hokkaido University	Graduate School of Environmental Science	Course in Human and Ecol. System/ Master's Degree in Environmental Science														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
24C	Hokkaido University	Graduate School of Environmental Science	Course in Environ. Adaptation Sci./ Master's Degree in Environmental Science														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
25A	Hokkaido University	Graduate School of Economics and Business	Economic Policy Course/ Master's Degree in Economics														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
25B	Hokkaido University	Graduate School of Economics and Business	Business Management Course Master's Degree in Business Administration														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
26A	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Applied Physics] Master of Engineering														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
26B	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Materials Science and Engineering] Master of Engineering														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
26C	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Mechanical and Space Engineering] Master of Engineering														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
26D	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Human Mechanical Systems and Design] Master of Engineering														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry		
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Public Affairs			Others	
26E	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Energy and Environmental Systems] Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
26F	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Quantum Science and Engineering] Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
26G	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Field Engineering for the Environment] Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
26H	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Engineering and Policy for Sustainable Environment] Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
26I	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Architectural and Structural Design] Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
26J	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Human Environmental Systems] Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
26K	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Environmental Engineering] Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
26L	Hokkaido University	Graduate School of Engineering	English Engineering Education program(e3) [Division of Sustainable Resources Engineering] Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
27A	Toyo University	Graduate School of Life Sciences	Life Sciences Program / Master's Degree in Life Sciences			○	○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
28A	Ehime University	Graduate School of Science and Engineering	Civil and Environmental Engineering Course / Master of Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
28B	Ehime University	Graduate School of Science and Engineering	Earth's Evolution and Environment Course / Master's Degree in Science				○	○						Geoscience/Geology Paleontology			Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
28C	Ehime University	Graduate School of Agriculture	AAP(Special Course for International Students from Asia, Africa and the Pacific Rim) / Master's Degree in Agriculture			○											2 years as a Master's Student	MUST
29A	Nagasaki University	School of Tropical Medicine and Global Health (TMGH)	Tropical Medicine Course/ Master of Tropical Medicine			○					○			Public Health, Global Health			1 year as a Master's Student	Not mandatory
29C	Nagasaki University	School of Tropical Medicine and Global Health	Health Innovation Course/ Master of Science in Global Health (TMGH)			○					○			Public Health, Global Health			2 years as a Master's Student	Not mandatory
30A	Ritsumeikan Asia Pacific University	Graduate School of Management	Japanese Management Course / Master's Degree in Master of Business Administration								○						2 years as a Master's Student	Not mandatory
30B	Ritsumeikan Asia Pacific University	Graduate School of Management	Marketing and Management Course / Master's Degree in Master of Business Administration								○						2 years as a Master's Student	Not mandatory
30C	Ritsumeikan Asia Pacific University	Graduate School of Management	Innovation and Operations Management Course / Master's Degree in Master of Business Administration								○						2 years as a Master's Student	Not mandatory
31A	Waseda University	Graduate School of Asia-Pacific Studies (GSAPS)	MA Program in International Relations/ Master of Arts in International Relations			○							○	International Relations, Educational Development, ICT Economics, Development Economics, Peace and Human security, International Migration, Asian Economics, Anthropology		Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	Not allowed	

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry	
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Public Affairs			Others
32A	Chuo University	Graduate School of Letters	English Linguistics II												Letters	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
33A	Yamaguchi University	Graduate School of Economics	Public Administration Course / Master of Economics													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
34A	Obihiro University of Agriculture and Veterinary Medicine	Graduate School of Animal Husbandry	Master's Program in Animal and Food Hygiene / Master of Animal and Food Hygiene													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
34B	Obihiro University of Agriculture and Veterinary Medicine	Graduate School of Animal Husbandry	Master's Program in Agro-environmental Science / Master of Agriculture													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
34C	Obihiro University of Agriculture and Veterinary Medicine	Graduate School of Animal Husbandry	Master's Program in Food Science / Master of Agriculture													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
34D	Obihiro University of Agriculture and Veterinary Medicine	Graduate School of Animal Husbandry	Master's Program in Life Science and Agriculture / Master of Agriculture													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
35A	Ryukoku University	Graduate School of Economics	The Comprehensive Economics Program/ Master's Degree in Economics													2 years as a Master's Student	Not mandatory
36A	Toyo University	Graduate School of Global and Regional Studies	Regional Development Studies/Master's Degree in Regional Development Studies												Regional Development, Development Planning, Sociology, Community Development, Rural Development, Energy	2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
37A	Rikkyo University	Graduate School of Business	Master of International Business Course (Master of International Business Program) Degree: Master of International Business												Management, Finance, Marketing	2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
37B	Rikkyo University	Graduate School of Business	Master of Public Management and Administration Course Degree: Master of Public Management and Administration												Public Management/Administration, International Development, Urban and Regional Development, Environmental Management, Agricultural Economics, International Economics, Financial and Banking System	2 years as a Master's Student	Ideal
38A	Rikkyo University	Graduate School of Tourism	Master of Tourism Program / Master's Degree in Tourism													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
39A	Kobe University	Graduate School of International Cooperation Studies	Special Course for Development Policy (Master's program in English) / Master of Economics or Master of International Studies													2 years as a Master's Student	Ideal
40A	Kyoto University	Graduate School of Agriculture	Division of Agronomy and Horticultural Science / Master of Agricultural Science												Crop Science, Plant Breeding	2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
40B	Kyoto University	Graduate School of Agriculture	Division of Forest and Biomaterials Science/ Master of Agricultural Science													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
40C	Kyoto University	Graduate School of Agriculture	Division of Applied Life Sciences/ Master of Agricultural Science													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
40D	Kyoto University	Graduate School of Agriculture	Division of Applied Biosciences/ Master of Agricultural Science													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
40E	Kyoto University	Graduate School of Agriculture	Division of Environmental Science and Technology/ Master of Agricultural Science													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry		
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Politics			Others	
40F	Kyoto University	Graduate School of Agriculture	Division of Natural Resource Economics / Master of Agricultural Science														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
40G	Kyoto University	Graduate School of Agriculture	Division of Food Sciences and Biotechnology / Master of Agricultural Science														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
41A	Kumamoto University	Graduate School of Science and Technology	(Computer Science and Electrical Engineering) a. Master of Engineering / b. Master of Philosophy / Depending on research field, one of the above degree will be awarded.														2 years as a Master's Student	Ideal
41B	Kumamoto University	Graduate School of Science and Technology	(Mechanical System Engineering) a. Master of Engineering/ b. Master of Philosophy/ Depending on research field, one of the above degree will be awarded.														2 years as a Master's Student	Ideal
41C	Kumamoto University	Graduate School of Science and Technology	(Architecture) a. Master of Engineering /b. Master of Philosophy / Depending on research field, one of the above degree will be awarded.												Architecture		2 years as a Master's Student	Ideal
41D	Kumamoto University	Graduate School of Science and Technology	(Civil and Environmental Engineering) a. Master of Engineering/ b. Master of Philosophy / Depending on research field, one of the above degree will be awarded.														2 years as a Master's Student	Ideal
41E	Kumamoto University	Graduate School of Science and Technology	(New Frontier Science) a. Master of Engineering/ b. Master of Philosophy/ Depending on research field, one of the above degree will be awarded.														2 years as a Master's Student	Ideal
41F	Kumamoto University	Graduate School of Science and Technology	(Materials Science and Engineering) a. Master of Engineering/ b. Master of Philosophy/ Depending on research field, one of the above degree will be awarded.														2 years as a Master's Student	Ideal
42A	Nagoya University	Graduate School of Economics	Economics and Business Administration International Program / Master's Degree in Economics														2 years as a Master's Student	Not allowed
43A	Nagoya University	Graduate School of Engineering	Global Environmental Leaders Program / Master's Degree in Engineering														2 years as a Master's Student	Ideal
43B	Nagoya University	Graduate School of Environmental Studies	Global Environmental Leaders Program / Master's Degree in Environmental Studies														2 years as a Master's Student	Ideal
44A	Nagoya University	Graduate School of International Development	Department of International Development and Cooperation Studies														Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	Ideal
45A	Nagoya University	Graduate School of Agricultural Sciences	International course / Master's Degree in Agricultural Sciences														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
46A	Doshisha University	Graduate School of Business (Doshisha Business School)	Global Business and Management Studies Degree: Master's Degree in Business Administration (MBA)														2 years as a Master's Student	Not mandatory
47A	Sophia University	Graduate School of Science and Technology	Master's Program in Green Science and Engineering Division / Master of Science in Green Science and Engineering														2 years as a Master's Student	Not mandatory
48A	Sophia University	Graduate School of Global Studies	Program in Global Studies/ M.A. in Global Studies														2 years as a Master's Student	Not mandatory
48B	Sophia University	Graduate School of Global Studies	Program in Global Studies/ M.A. in International Business and Development Studies														2 years as a Master's Student	Not mandatory
48C	Sophia University	Graduate School of Global Studies	Program in Global Studies/ M.A. in Japanese Studies														2 years as a Master's Student	Not mandatory
49A	Sophia University	Graduate School of Global Environmental Studies	Program in Global Environmental Studies/ M.A. in Environmental Studies														2 years as a Master's Student	Not mandatory
50B	Keio University	Graduate School of Media and Governance	Environmental Design and Governance Program (EG) / Master of Media and Governance														2 years as a Master's Student	Not mandatory
51A	Shibaura Institute of Technology	Graduate School of Engineering and Science	Electrical Engineering and Computer Science Course(Master of Engineering)														Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	MUST
51B	Shibaura Institute of Technology	Graduate School of Engineering and Science	Materials Science and Engineering Course(Master of Engineering)														Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	MUST
51C	Shibaura Institute of Technology	Graduate School of Engineering and Science	Applied Chemistry Course(Master of Engineering)														Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	MUST
51D	Shibaura Institute of Technology	Graduate School of Engineering and Science	Mechanical Engineering Course(Master of Engineering)														Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	MUST

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry		
				Engineering	ICT	Agriculture Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Public's	Others				
51E	Shibaura Institute of Technology	Graduate School of Engineering and Science	Architecture and Civil Engineering Course(Master of Engineering)	○		○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
51F	Shibaura Institute of Technology	Graduate School of Engineering and Science	Systems Engineering and Science Course(Master of Science)	○	○	○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
51G	Shibaura Institute of Technology	Graduate School of Engineering and Science	Global Course of Engineering and Science(Master of Science in Engineering)	○	○	○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
52A	Tokyo University of Marine Science and Technology	Graduate School of Marine Science and Technology	Course of Marine Life Sciences/ International Marine Science and Technology Special Development Program/ Master's Degree in Marine Science			○	○	○								Marine Life Science, Marine bio-resources	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
52B	Tokyo University of Marine Science and Technology	Graduate School of Marine Science and Technology	Course of Food Science and Technology/ International Marine Science and Technology Special Development Program/ Master's Degree in Marine Science			○	○	○								Food Science, Food Technology	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
52C	Tokyo University of Marine Science and Technology	Graduate School of Marine Science and Technology	Course of Marine Resources and Environment/ International Marine Science and Technology Special Development Program/ Master's Degree in Marine Science or Engineering			○	○	○								Marine Environment	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
52D	Tokyo University of Marine Science and Technology	Graduate School of Marine Science and Technology	Course of Marine Policy and Management/ International Marine Science and Technology Special Development Program/ Master's Degree in Marine Science			○	○	○				○				Marine Policy, Marine Management	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
52E	Tokyo University of Marine Science and Technology	Graduate School of Marine Science and Technology	Course of Marine System Engineering/ International Marine Science and Technology Special Development Program/ Master's Degree in Marine Science or Engineering	○		○	○	○								Marine Technology, Marine System Engineering	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
52F	Tokyo University of Marine Science and Technology	Graduate School of Marine Science and Technology	Course of Maritime Technology and Logistics/ International Marine Science and Technology Special Development Program/ Master's Degree in Marine Science or Engineering	○	○											Marine Technology, Logistics	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
53A	Osaka University	Graduate School of Information Science and Technology	Information Technology Special Course in English/ Master's Degree in Information Science and Technology	○	○												2 years as a Master's Student	Not mandatory
54A	Osaka University	Graduate School of Science	Special Integrated Science (SISC) Program/ The Degree of Master of Science in the Graduate School of Science					○									2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
56A	University of Miyazaki	Graduate School of Engineering	Environmental Systems Course/ Master of Engineering	○													2 years as a Master's Student	MUST
56B	University of Miyazaki	Graduate School of Engineering	Energy and Electronics Course/ Master of Engineering	○	○												2 years as a Master's Student	MUST
56C	University of Miyazaki	Graduate School of Engineering	Mechanical Systems and Informatics Course/ Master of Engineering	○	○												2 years as a Master's Student	MUST
57A	University of Miyazaki	Graduate School of Agriculture	International Course of Agriculture/ In this graduate course, a student can acquire one master's degree from the following, Agriculture, Fisheries and Science, depending on the student's choice.			○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
58A	Saga University	Graduate School of Agriculture	Applied Biological Sciences/ Master's Degree in Agricultural Sciences			○											2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
58B	Saga University	Graduate School of Agriculture	Agro-Environmental Conservation/ Master's Degree in Agricultural Sciences			○											2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
58C	Saga University	Graduate School of Agriculture	Resource Recycling Agro-biology and agro-production Systems/ Master's Degree in Agricultural Sciences			○											2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
58D	Saga University	Graduate School of Agriculture	Rural Development Studies/ Master's Degree in Agricultural Sciences			○											2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
58E	Saga University	Graduate School of Agriculture	Applied Biochemistry and Food Science/ Master's Degree in Agricultural Sciences			○											2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
59A	University of the Ryukyus	Graduate School of Engineering and Science	Mechanical Systems Engineering Course/ Master of Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry		
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Politics			Others	
59B	University of the Ryukyus	Graduate School of Engineering and Science	Civil Engineering and Architecture Course/ Master of Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
59C	University of the Ryukyus	Graduate School of Engineering and Science	Electrical and Electronics Engineering Course/ Master of Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
59D	University of the Ryukyus	Graduate School of Engineering and Science	Information Engineering Course/ Master of Engineering	○	○												Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
60A	Yokohama City University	Graduate School of International Management	Department of International Management/ Master of Economics, Master of Management													○	2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
61A	Yokohama City University	Graduate School of Nanobioscience	Department of Materials System Science/ Master of Science	○			○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
61B	Yokohama City University	Graduate School of Nanobioscience	Department of Life and Environmental System Science/ Master of Science	○		○	○	○									2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
63A	Hiroshima University	Graduate School for International Development and Cooperation	Development Policy Course, Division of Development Science/ Master of Science, Master of Arts, Master of International Cooperation Studies					○			○	○	○				Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
63B	Hiroshima University	Graduate School for International Development and Cooperation	Development Technology Course, Division of Development Science/ Master of Engineering, Master of Science, Master of Agriculture, Master of International Cooperation Studies	○		○	○						○				Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
63C	Hiroshima University	Graduate School for International Development and Cooperation	Educational Development Course, Division of Educational Development and Cultural and Regional Studies/ Master of Education, Master of Arts, Master of International Cooperation Studies														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
63D	Hiroshima University	Graduate School for International Development and Cooperation	Cultural and Regional Studies Course, Division of Educational Development and Cultural and Regional Studies/ Master of Arts, Master of International Cooperation Studies				○										Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
64A	Kyushu University	Graduate School of Economics	International Master's Program in Economics/ Master's Degree in Economics													○	2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
65B	Kyushu University	Graduate School of Engineering	International Master's Program in Civil and Structural Engineering, Urban and Environmental Engineering/ Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not allowed
65C	Kyushu University	Graduate School of Engineering	International Master's Program in Earth Resources Engineering/ Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not allowed
65D	Kyushu University	Graduate School of Engineering	Cooperative Program for Resources Engineering / Master of Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
66A	Kyushu University	Graduate School of Bioresource and Bioenvironmental Sciences	International Development Research Course/ Master of Science				○										2 years as a Master's Student	MUST
67A	Kyushu Institute of Technology	Graduate School of Computer Science and Systems Engineering	Area of Computer Science and Electronics, Department of Advanced Informatics/ Master's Degree in Engineering	○			○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
67B	Kyushu Institute of Technology	Graduate School of Computer Science and Systems Engineering	Area of Bioscience and Bioinformatics, Department of Interdisciplinary Informatics/ Master's Degree in Engineering	○			○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry		
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Politics			Others	
67C	Kyushu Institute of Technology	Graduate School of Computer Science and Systems Engineering	Department of Creative Informatics/ Master's Degree in Engineering	○			○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
68A	Ritsumeikan University	Graduate School of Economics	Master's Program in Economic Development (MPED)/Master of Economics			○	○	○	○						○		2 years as a Master's Student	Not mandatory
69A	Ritsumeikan University	Graduate School of International Relations	Global Cooperation Program / Master of Arts in International Relations												○	International Relations, International Trade, International Finance, Environment, Extractive Industries, Rural Development	2 years as a Master's Student	Not mandatory
70A	Ritsumeikan University	Graduate School of Policy Science	English Based Program/ Master's Program in Policy Science(GSPS)												○	Environment, Disaster Prevention, Local Governance, Regional Development	2 years as a Master's Student	Not mandatory
71A	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Electrical, Electronic and Computer Systems Major <Program> Master's Degree in Engineering, Advanced Electrical, Electronic and Computer Systems, International Program for Science and Engineering / Master of Engineering	○													2 years as a Master's Student	Ideal
71B	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mechanical Engineering and Robotics Major<Program> Master's Degree in Engineering, Advanced Mechanical Engineering and Robotics, International Program for Science and Engineering / Master of Engineering	○													2 years as a Master's Student	Ideal
71C	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Architectural, Environmental and Civil Engineering Major <Program> Master's Degree in Engineering, Advanced Architectural, Environmental and Civil Engineering, International Program for Science and Engineering / Master of Engineering	○													2 years as a Master's Student	Ideal
71D	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mathematics and Physics-Mathematics course Major <Program> Master's Degree in Science, International Program for Science and Engineering / Master of Engineering *Mathematics Course only. Applications for the Physics Course are not being accepted.					○									2 years as a Master's Student	Ideal
72A	Ritsumeikan University	Graduate School of Information Science and Engineering	International Program of Graduate School of Information Science and Engineering/ Master of Engineering	○	○												2 years as a Master's Student	Ideal
73A	Ritsumeikan University	Graduate School of Life Sciences	Advanced Life Sciences Major, Applied Chemistry Course, International Program for Advanced Life Sciences/ Master of Science, Master of Engineering	○		○	○								○	Bioinformatics	2 years as a Master's Student	Not mandatory
73B	Ritsumeikan University	Graduate School of Life Sciences	Advanced Life Sciences Major, Biotechnology Course, International Program for Advanced Life Sciences/ Master of Science, Master of Engineering	○		○	○								○	Bioinformatics	2 years as a Master's Student	Not mandatory
73C	Ritsumeikan University	Graduate School of Life Sciences	Advanced Life Sciences Major, Bioinformatics Course, International Program for Advanced Life Sciences/ Master of Science, Master of Engineering	○		○	○								○	Bioinformatics	2 years as a Master's Student	Not mandatory
73D	Ritsumeikan University	Graduate School of Life Sciences	Advanced Life Sciences Major, Biomedical Sciences Course, International Program for Advanced Life Sciences/ Master of Science, Master of Engineering	○		○	○								○	Bioinformatics	2 years as a Master's Student	Not mandatory
74A	Toyoashi University of Technology	Graduate School of Engineering	International Master's Degree Program Mechanical Engineering / Master of Engineering	○													2 years as a Master's Student	MUST
74B	Toyoashi University of Technology	Graduate School of Engineering	International Master's Degree Program Electrical and Electronic Information Engineering / Master of Engineering	○													2 years as a Master's Student	MUST
74C	Toyoashi University of Technology	Graduate School of Engineering	International Master's Degree Program Computer Science and Engineering/ Master of Engineering	○													2 years as a Master's Student	MUST
74D	Toyoashi University of Technology	Graduate School of Engineering	International Master's Degree Program Environmental and Life Sciences / Master of Engineering	○													2 years as a Master's Student	MUST
74E	Toyoashi University of Technology	Graduate School of Engineering	International Master's Degree Program Architecture and Civil Engineering/ Master of Engineering	○													2 years as a Master's Student	MUST
77A	Japan Advanced Institute of Science and Technology	Graduate School of Advanced Science and Technology	[Program] Department of Advanced Science and Technology Program, [Degree] Master of Science (Knowledge of Science) / Master of Science (Information of Science) / Master of Science (Materials Science)	○	○	○	○				○	○	○	○		Knowledge Science	Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	Ideal
78A	Nagoya Institute of Technology	Graduate School of Engineering	Department of Life Science and Applied Chemistry/ Master's Degree in Engineering	○			○										Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	Not mandatory
78B	Nagoya Institute of Technology	Graduate School of Engineering	Department of Physical Science and Engineering/ Master's Degree in Engineering	○			○										Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	Not mandatory
78C	Nagoya Institute of Technology	Graduate School of Engineering	Department of Electrical and Mechanical Engineering/ Master's Degree in Engineering	○			○										Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	Not mandatory
78D	Nagoya Institute of Technology	Graduate School of Engineering	Department of Computer Science/ Master's Degree in Engineering	○			○										Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	Not mandatory
78E	Nagoya Institute of Technology	Graduate School of Engineering	Department of Architecture, Civil Engineering and Industrial Management Engineering/ Master's Degree in Engineering	○			○										Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	Not mandatory
79A	Okayama University	Graduate School of Environmental and Life Science	Division of Science for Bioresources/ Master's Degree in Agriculture				○										Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	Ideal

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry		
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Public Affairs			Others	
79B	Okayama University	Graduate School of Environmental and Life Science	Division of Science for Bio-production/ Master's Degree in Agriculture			○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
79C	Okayama University	Graduate School of Environmental and Life Science	Division of Biological and Human Ecology/ Master's Degree in Agriculture			○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
80A	Kyoto University	Graduate School of Engineering	International Course in Management of Civil Infrastructure (Dept. of Civil and Earth Resources Engineering) / Master's Degree in Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
80B	Kyoto University	Graduate School of Engineering	International Course in Urban and Regional Development (Dept. of Urban Management) / Master's Degree in Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
81A	Meiji University	Graduate School of Governance Studies	Governance Program/ Master of Public Policy				○							○	Public Management, Public Finance, International Relations, NGO/NPO Management		2 years as a Master's Student	Not mandatory
82A	Osaka University	Graduate School of Engineering	International Priority Graduate Program of "Quantum Engineering Design Course"/ Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
82B	Osaka University	Graduate School of Engineering	Biotechnology Global Human Resource Development Program/ Master of Engineering	○													2 years as a Master's Student	MUST
82C	Osaka University	Graduate School of Engineering	Chemical Science Course/ Master of Engineering	○													2 years as a Master's Student	Ideal
82D	Osaka University	Graduate School of Engineering	International Program of Maritime and Urban Engineering/ Master of Engineering	○													2 years as a Master's Student	MUST
83A	Osaka University	Graduate School of Engineering Science	Department of Materials Engineering Science Special Program of "Engineering Science 21st Century" / Master's Degree in Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
83B	Osaka University	Graduate School of Engineering Science	Department of Mechanical Science and Bioengineering Special Program of "Engineering Science 21st Century"/ Master's Degree in Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
83C	Osaka University	Graduate School of Engineering Science	Department of Systems Innovation Special Program of "Engineering Science 21st Century" / Master's Degree in Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
84A	Tokushima University	Graduate School of Advanced Technology and Science	Intelligent Structures and Mechanics Systems Engineering Program/Master's Degree in Civil and Environmental Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
84B	Tokushima University	Graduate School of Advanced Technology and Science	Intelligent Structures and Mechanics Systems Engineering Program/Master's Degree in Mechanical Engineering.	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
84C	Tokushima University	Graduate School of Advanced Technology and Science	Life and Materials System Engineering Program/ Master's Degree in Chemical Science and Technology	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
84D	Tokushima University	Graduate School of Advanced Technology and Science	Life and Materials Systems Engineering Program/ Master's Degree in Biological Science and Technology.	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
84E	Tokushima University	Graduate School of Advanced Technology and Science	Systems Innovation Engineering Program/Master's Degree in Electrical and Electronic Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
84F	Tokushima University	Graduate School of Advanced Technology and Science	Systems Innovation Engineering Program/Master's Degree in Information Science and Intelligent Systems	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
84G	Tokushima University	Graduate School of Advanced Technology and Science	Systems Innovation Engineering Program/Master's Degree in Optical Systems Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
85A	Tokushima University	Graduate School of Medical Sciences	Master's Degree in ophthalmology/ Master of Science (Medical Science)				○										Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
86A	Mie University	Graduate School of Bioresources	Sustainable Resource Sciences Program/ Master's Degree of Science (MSc) in Bioresources Science			○	○			○				○	International Agriculture Management		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
86B	Mie University	Graduate School of Bioresources	Environmental Science and Technology Program/ Master's Degree of Science (MSc) in Bioresources Science	○	○	○	○								Environmental Science, Oceanography, Meteorology, Others		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
86C	Mie University	Graduate School of Bioresources	Life Sciences Program/ Master's Degree of Science (MSc) in Bioresources Science				○	○							Aquaculture, Food Science, Biotechnology		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry			
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Public's			Others		
87A	International Christian University	Graduate School of Arts and Sciences	Education and Psychology Program/ Master of Arts in Education														Education (Distance Education and E-learning, International Education Development, Psychology in the Schools)	2 years as a Master's Student	MUST
87B	International Christian University	Graduate School of Arts and Sciences	Public Policy and Social Research Program/ Master's Degree in Public Economics															2 years as a Master's Student	Ideal
88A	The University of Kitakyushu	Graduate School of Environmental Engineering	Environmental Systems/ Environment and Resources Systems Course/ (1) Master of Engineering (2) Master of Philosophy (3) Master of Environmental Management (Student can select a type of degree upon consultation with his/her research advisor.)	○														2 years as a Master's Student	MUST
89B	Miyagi University	Graduate School of Project Design	Spatial Design Program in Project Design/ Master's Degree in Project Design	○														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
89C	Miyagi University	Graduate School of Project Design	Information Design Program in Project Design / Master's Degree in Project Design		○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
90A	Miyagi University	Graduate School of Food, Agricultural and Environmental Science	Food Innovation Programme / Master's Degree in Food, Agricultural and Environmental Sciences	○		○						○						Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
90B	Miyagi University	Graduate School of Food, Agricultural and Environmental Science	Agriculture/Environment Innovation Programme / Master's Degree in Food, Agricultural and Environmental Sciences	○		○						○						Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
91A	University of Fukui	Graduate School of Engineering	Global Engineering Program for International Students/ Master's Degree in Engineering	○	○													2 years as a Master's Student	MUST
93A	Yokohama National University	Graduate School of International Social Sciences	African Economics and Business Initiative (AEBI) program funded by ABE Initiative and hosted by Department of Economics / Master of Arts in Economics															2 years as a Master's Student	MUST
94A	Yokohama National University	Graduate School of Urban Innovation	Program: Department of Architecture and Urban Culture/ Master of Engineering, Master of Philosophy	○													Other Engineering Fields	2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
94B	Yokohama National University	Graduate School of Urban Innovation	Program: Department of Infrastructure and Urban Society/ Master of Engineering, Master of Philosophy	○													Development study, Social Science	2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
95A	University of Tsukuba	Graduate School of Systems and Information Engineering	Disaster Control Dept. of Engineering Mechanics and Energy / Master of Engineering	○														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
95B	University of Tsukuba	Graduate School of Systems and Information Engineering	Space Exploration Engineering Dept. of Engineering Mechanics and Energy / Master of Engineering	○														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
95C	University of Tsukuba	Graduate School of Systems and Information Engineering	Energy and Environmentology Dept. of Engineering Mechanics and Energy / Master of Engineering	○														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
95D	University of Tsukuba	Graduate School of Systems and Information Engineering	Multi-Scale Solid Materials Engineering Dept. of Engineering Mechanics and Energy / Master of Engineering	○														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
97A	University of Tsukuba	Graduate School of Humanities and Social Sciences	Master's Program in International Area Studies/ Master of Arts in International Studies				○										○ International Relations	1 year as a Master's Student, 5 years as a Master's Student	Not mandatory
98A	University of Tsukuba	Graduate School of Library, Information and Media Studies	English Program in Library and Information Science/ Master of Science in Library and Information Studies		○												Library and Information Science, Informatics	2 years as a Master's Student	Ideal
99A	University of Tsukuba	Graduate School of Pure and Applied Sciences	Master's Program in Physics / Master of Science	○			○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
99B	University of Tsukuba	Graduate School of Pure and Applied Sciences	Master's Program in Applied Physics / Master of Engineering	○			○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
99C	University of Tsukuba	Graduate School of Pure and Applied Sciences	Master's Program in Materials Science / Master of Engineering	○			○										Material Science	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
100A	University of Tsukuba	Graduate School of Life and Environmental Sciences	Professional Training Program in International Agricultural Research / Master of Agricultural Science, Master of Bioresource Engineering, Master of Biotechnological Science, Master of Arts	○		○												Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
101A	The University of Tokyo	Graduate School of Engineering	International Graduate Program in the Field of Civil Engineering and Infrastructures Studies / Master's Degree in Engineering	○														2 years as a Master's Student	Not allowed
102A	Saga University	Graduate School of Science and Engineering	Department of Chemistry and Applied Chemistry Post-graduate Program for Global Advancement (PPGA) in Environmental and Energy Science / Master's Degree in Science or Engineering	○														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
102B	Saga University	Graduate School of Science and Engineering	Department of Mechanical Engineering Post-graduate Program for Global Advancement (PPGA) in Environmental and Energy Science / Master's Degree in Science or Engineering	○														Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry		
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Public Affairs			Others	
102C	Saga University	Graduate School of Science and Engineering	Department of Electrical and Electronic Engineering Post-graduate Program for Global Advancement (PPGA) in Environmental and Energy Science / Master's Degree in Science or Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
102D	Saga University	Graduate School of Science and Engineering	Department of Civil Engineering and Architecture Post-graduate Program for Global Advancement (PPGA) in Environmental and Energy Science / Master's Degree in Science or Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
102E	Saga University	Graduate School of Science and Engineering	Department of Advanced Technology Fusion Post-graduate Program for Global Advancement (PPGA) in Environmental and Energy Science / Master's Degree in Science or Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
103A	Kanazawa University	Graduate School of Natural Science and Technology	Environmental Technology International Course (ETIC) / Master's Degree in Engineering or Philosophy	○													2 years as a Master's Student	MUST
104A	Gunma University	Graduate School of Science and Technology	Education Program of Materials and Bioscience / Master's Degree in Science and Technology	○			○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
104B	Gunma University	Graduate School of Science and Technology	Education Program of Mechanical Science and Technology / Master's Degree in Science and Technology	○			○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
104C	Gunma University	Graduate School of Science and Technology	Education Program of Environmental Engineering Science / Master's Degree in Science and Technology	○			○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
104D	Gunma University	Graduate School of Science and Technology	Education Program of Electronics and Informatics / Master's Degree in Science and Technology	○			○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
105A	The University of Tokyo	Graduate School of Frontier Science	Department of International Studies / Master's Degree in International Studies	○		○				○							Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
106A	The University of Tokyo	Graduate School of Public Policy	Master of Public Policy, International Program (MPP/IP) / Master's Degree in Public Policy				○							○	Public Policy, Politics, Economics, Law, International Relations	2 years as a Master's Student	Not mandatory	
107A	The University of Tokyo	Graduate School of Agricultural and Life Sciences	International Program in Agricultural Development Studies (IPADS) / Master of Science			○				○							2 years as a Master's Student	Not mandatory
107B	The University of Tokyo	Graduate School of Agricultural and Life Sciences	Department of Biomaterial Sciences / Master of Science	○		○	○								[Material and Housing Sciences] . ("Wood Physics" . "Wood-Based Materials and Timber Engineering" . "Cellulose, Pulp, and Paper Sciences") (Biomass Chemistry) ("Forest Chemistry" . "Wood Chemistry" . "Science of Polymeric Materials") [Structural Biomaterials Science]	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST	
107C	The University of Tokyo	Graduate School of Agricultural and Life Sciences	Department of Agricultural and Resource Economics / Master of Science				○			○							Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
107D	The University of Tokyo	Graduate School of Agricultural and Life Sciences	Department of Global Agricultural Sciences/Master of Sciences				○			○							Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
108A	Waseda University	Graduate School of Business and Finance (WASEDA Business School)	International MBA Program / Master of Business Administration							○							2 years as a Master's Student	Not allowed
108B	Waseda University	Business and Finance (WASEDA Business School)	Master of Science in Finance Program							○							2 years as a Master's Student	Not allowed
109A	Tohoku University	Graduate School of Environmental Studies	Master of Environmental Studies Master of Interdisciplinary Studies / (1)Master of Environmental Studies (2)Master of Interdisciplinary Studies. (Candidate selects one degree from the both.)	○		○								○			2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
111A	University of Tsukuba	Graduate School of Comprehensive Human Sciences	Master's Program of Kansei, Behavioral and Brain Sciences / Master of Kansei Science, Master of Behavioral Sciences, Master of Philosophy	○		○									Design, Psychology Human Care Science	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST	

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry			
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Publics			Others		
113A	University of Tsukuba	Graduate School of Life and Environmental Sciences	Biosystem course /Master's Degree in (choice of one of the followings): Agriculture, Biotechnology	○		○	○									○	Design, Psychology Human Care Science	2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
113B	University of Tsukuba	Graduate School of Life and Environmental Sciences	Biodiplomacy course/ Master's Degree in Biodiplomacy	○	○	○	○									○	Design, Psychology Human Care Science	2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
114A	University of Tsukuba	Graduate School of Life and Environmental Sciences	SUSTEP (Sustainability Science, Technology, and Policy) Program/ Master's Program in Environmental Sciences/ Master's Degree in Environmental Sciences	○		○	○	○					○	○	○		Environmental Economy, Environmental Assessment, Waste Management, Industrial Ecology, Public Health, Environmental Chemistry, Bio/Phyto-remediation, Terrestrial/Aquatic /Marine Ecology, Environmental Biology, Natural Disaster Prevention, Hydrology, Climatology, Meteorology, Remote Sensing, Environmental Pharmaceutical Science	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
115A	Ashikaga Institute of Technology (Ashikaga Institute of Technology will be renamed to Ashikaga University in April 2018)	Graduate School of Engineering	Master's Program of Information Science and Manufacturing Engineering/ Master's Degree of Engineering	○	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
116B	Ashikaga Institute of Technology (Ashikaga Institute of Technology will be renamed to Ashikaga University in April 2018)	Graduate School of Engineering	Master's Program of Construction and Environment Engineering/ Master's Degree of Engineering	○														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
116A	Saitama University	Graduate School of Science and Engineering	International Graduate Program on Civil and Environmental Engineering/ Master's Degree in Engineering	○														2 years as a Master's Student	Not allowed
117A	Kwansei Gakuin University	Graduate School of Science and Technology	Bioscience, Bioinformatics and Medical Chemistry/ Master of Science and Technology	○			○											2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
117B	Kwansei Gakuin University	Graduate School of Science and Technology	Nanotechnology and Physics/ Master of Science and Technology	○			○											2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
117C	Kwansei Gakuin University	Graduate School of Science and Technology	Material Science and Environmental Chemistry/ Master of Science and Technology	○			○											2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
118A	Kwansei Gakuin University	Institute of Business and Accounting	International Management Course/ Master of Business Administration					○								○		2 years as a Master's Student	Ideal
119A	Yamagata University	Graduate School of Agricultural Sciences	Special Program for International Students in Sustainable Rice Production/ Master of Agriculture	○	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
120C	Yamagata University	Graduate School of Science and Engineering	Mechanical Systems Engineering Program	○			○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	Ideal
121A	Nagasaki University	Graduate School of Engineering	Water and Environmental Engineering Program / Master's Degree in Engineering	○														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
122A	Kansai University	Graduate School of Law	Program:Global Cooperation Course Degree:Master of Arts in Law														Law	Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the entrance exam	Not mandatory
124A	Utsunomiya University	Graduate School of Agriculture	Master's Program in Bioproductive Science, English-option/ Master's degree in Agriculture			○												2 years as a Master's Student	Ideal

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry			
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Public Affairs			Others		
125A	Tohoku University	Graduate School of Economics and Management	International Accounting Policy Program/ Master's Degree in International Accounting Policy Program															2 years as a Master's Student	MUST
126A	University of Tsukuba	School of Integrative and Global Majors	Master's Program in Life Science Innovation / Master of Disease Mechanism, Master of Medical Science, Master of Food Innovation, Master of Environmental Management															2 years as a Master's Student	Ideal
128A	Tottori University	Graduate School of Sustainability Science (Department of Engineering)	Special Program for Foreign Students Department of Mechanical and Aerospace Engineering/ Master's Degree in Engineering															2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
128B	Tottori University	Graduate School of Sustainability Science (Department of Engineering)	Special Program for Foreign Students Department of Information and Electronics/ Master's Degree in Engineering															2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
128C	Tottori University	Graduate School of Sustainability Science (Department of Engineering)	Special Program for Foreign Students Department of Chemistry and Biotechnology/ Master's Degree in Engineering															2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
128D	Tottori University	Graduate School of Sustainability Science (Department of Engineering)	Special Program for Foreign Students Department of Management of Social Systems and Civil Engineering/ Master's Degree in Engineering															2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
129A	Nara Institute of Science and Technology	Graduate School of Information Science	International program in Information Science/ Degree of Master of Science or Degree of Master of Engineering															2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Ideal
130A	Tohoku University	Graduate School of Dentistry	Dentistry Program / Co-dental Course/ Master's Degree in Oral Health Science														Dental Science	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
130B	Tohoku University	Graduate School of Dentistry	Dentistry Program / Oral Health Course/ Master's Degree in Oral Health Science														Dental Science	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
130C	Tohoku University	Graduate School of Dentistry	Dentistry Program/ Dental Equipment & Functional Foods Development Course/ Master's Degree in Oral Health Science														Dental Science	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
131A	Tohoku University	Graduate School of Engineering	Master's Program/ Master of Engineering															Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
132A	Tohoku University	Graduate School of Information Sciences	Information Technology and Science Course/ Master's Degree in Information Sciences															Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
133A	Tohoku University	Graduate School of Life Sciences	Biomolecular Sciences Program/ Master's Degree in Life Sciences														Life sciences	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
133B	Tohoku University	Graduate School of Life Sciences	Developmental Biology and Neurosciences Program/ Master's Degree in Life Sciences														Life Sciences	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
133C	Tohoku University	Graduate School of Life Sciences	Environmental Life Sciences Program / Master's Degree in Life Sciences														Life sciences	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
134A	Tohoku University	Graduate School of Biomedical Engineering	Master's Program/ Master's Degree in Biomedical Engineering														Biomedical Engineering	Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
135A	Tohoku University	International Post-Graduate Program in Human Security	Public Health Sciences for Human Security/ Master's Degree in Medical Science															2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
135B	Tohoku University	International Post-Graduate Program in Human Security	Food & Agriculture for Human Security/ Master's Degree in Agricultural Science														Environmental-resources, Human Security, Food Economics	2 years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry		
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Public Affairs			Others	
135D	Tohoku University	International Post-Graduate Program in Human Security	Human Security and Environment/ Master's Degree in Environmental Studies. Master's Degree in Interdisciplinary Studies	○			○										2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
137A	Nagaoka University of Technology	Graduate School of Engineering	Mechanical Engineering/ Master's Degree in Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
137B	Nagaoka University of Technology	Graduate School of Engineering	Electrical, Electronics and Information Engineering/ Master's Degree in Engineering	○	○												Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
137C	Nagaoka University of Technology	Graduate School of Engineering	Materials Science and Technology/ Master's Degree in Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
137D	Nagaoka University of Technology	Graduate School of Engineering	Civil and Environmental Engineering/ Master's Degree in Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
137E	Nagaoka University of Technology	Graduate School of Engineering	Bioengineering/ Master's Degree in Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
137F	Nagaoka University of Technology	Graduate School of Engineering	Information and Management Systems Engineering/ Master's Degree in Engineering	○	○												Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
137G	Nagaoka University of Technology	Graduate School of Engineering	Nuclear System Safety Engineering/ Master's Degree in Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not allowed
138A	Niigata University	Graduate School of Science and Technology	Environmental Science for Agriculture and Forestry Course/ Master's Degree in Agriculture			○								Irrigation, water and soil management / Agricultural Engineering.		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST	
138B	Niigata University	Graduate School of Science and Technology	Natural Disaster and Environmental Science/ Master of Philosophy or Master of Agriculture											Natural hazards control		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST	
139A	Saitama University	Graduate School of Humanities and Social Sciences	WEcon Program/ Master of Economics							○							Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Not mandatory
140A	Tokyo Institute of Technology	Graduate School of Science	Chemistry/ Master of Science				○										Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
141A	Tokyo Institute of Technology	Graduate School of Materials and Chemical Technology	Materials Science and Engineering/ M.S., M.E.	○		○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
141B	Tokyo Institute of Technology	Graduate School of Materials and Chemical Technology	Chemical Science and Engineering/MS, ME	○		○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
141C	Tokyo Institute of Technology	Graduate School of Materials and Chemical Technology	Energy Science and Engineering/M.S, M.E.	○		○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
141D	Tokyo Institute of Technology	Graduate School of Materials and Chemical Technology	Human Centered Science and Biomedical Engineering	○		○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
141E	Tokyo Institute of Technology	Graduate School of Materials and Chemical Technology	Nuclear Engineering/M.S., M.E.	○		○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
142A	Tokyo Institute of Technology	Life Science and Technology	Life Science and Technology/ Master's Degree	○		○				○							Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
142B	Tokyo Institute of Technology	Life Science and Technology	Human Centered Science and Biomedical Engineering	○		○				○							Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
143A	Tokyo Institute of Technology	Graduate School of Computing	Mathematical and Computing Science/Master of Science											Pure and Applied Mathematics, Computer Science		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST	
143B	Tokyo Institute of Technology	Graduate School of Computing	Computer Science/Master of Science, Master of Engineering											Computer Science		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST	
143C	Tokyo Institute of Technology	Graduate School of Computing	Artificial Intelligence/ Master of Science, Master of Engineering, Master of Arts											Artificial Intelligence		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST	
144A	Tokyo Institute of Technology	Graduate School of Engineering	Mechanical Engineering/ Master's Degree	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry		
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Politics			Others	
144B	Tokyo Institute of Technology	Graduate School of Engineering	Systems and Control Engineering/Master of Engin	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
144C	Tokyo Institute of Technology	Graduate School of Engineering	Electrical and Electronic Engineering/Master of	○	○												Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
144D	Tokyo Institute of Technology	Graduate School of Engineering	Information and Communications Engineering/Mast	○	○												Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
144E	Tokyo Institute of Technology	Graduate School of Engineering	Industrial Engineering and Economics/Master of	○						○							Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
145A	Tokyo Institute of Technology	Graduate School of Environment and Society	Architectural Design, Urban Planning and Building Engineering/ Master of Engineering	○										Architectural Design, Urban Planning and Building Engineering		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal	
145B	Tokyo Institute of Technology	Graduate School of Environment and Society	Civil Engineering/Master of Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
145C	Tokyo Institute of Technology	Graduate School of Environment and Society	Global Engineering for Environment and Society/ Master's Degree	○	○		○	○						Science communication, translation studies, linguistics		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal	
145D	Tokyo Institute of Technology	Graduate School of Environment and Society	Engineering Sciences and Design/Master's Degree	○								○		Engineering Science in Architectural Design		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal	
145E	Tokyo Institute of Technology	Graduate School of Environment and Society	Nuclear Engineering/ Master of Engineering	○													Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST
145F	Tokyo Institute of Technology	Graduate School of Environment and Society	Urban Design and Built Environment/Master of En	○										Urban design and Built environment		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal	
148A	Nagoya University of Commerce and Business (NUCB)	NUCB Business School	Global Leader Program /Master of Business Admin												○		1 year as a Master's Student/2 years as a Master's Student	Not allowed
149A	Kagawa University	Graduate School of Economics	Economics for Tourism/ Master of Economics												○	○	2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	Not mandatory
150A	Kagawa University	Graduate School of Engineering	Division of Safety Systems Construction Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
150B	Kagawa University	Graduate School of Engineering	Division of Reliability-based Information Systems Engineering/ Master of Engineering	○	○												2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
150C	Kagawa University	Graduate School of Engineering	Division of Intelligent Mechanical Systems Engineering/ Master of Engineering	○													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
150D	Kagawa University	Graduate School of Engineering	Department of Advanced Materials Science/ Master of Engineering	○	○												2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
151A	Kyushu University	Graduate School of Human Environment Studies	International Masters Course of Sustainable Architecture and Urban Systems, Dept. of Urban Design, Planning and Disaster Management/ Master's degree	○										Architecture, Urban Planning, Disaster Management		Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	MUST	
151B	Kyushu University	Graduate School of Human Environment Studies	International Masters Course of Sustainable Architecture and Urban Systems, Dept. of Architecture/ Master's degree	○										Architecture		2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST	
152A	Kyushu Institute of Technology	Graduate School of Engineering	Space Engineering International Course	○			○										2 years as a Master's Student	MUST
153A	Kagoshima University	Graduate School of Agriculture	Developing food production in Africa			○											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal

You **MUST** specify your desired Universities, Graduate Schools, Courses, Professors and the respective Field of Studies by referring to the detailed university information in the ABE Initiative Portal Site.

<http://www.education-japan.org/africa/search/>

!! Some courses require you to contact professors before you submit your application documents.

Find "9. Prior Inquiry from Applicants" in the detailed university information in the Portal Site !!

Graduate School Code	Name of University	Graduate School	Course	Field of Study											Standard Time Table (Years needed for graduation)	Prior Inquiry			
				Engineering	ICT	Agriculture	Science	Marine Science	Commerce	Economics / Business Administration	Medical Science	Social Welfare	Tourism	Political Science / Politics			Others		
154A	Yamagata University	Graduate School of Organic Materials Science	Organic Materials Science Program	<input type="radio"/>			<input type="radio"/>											Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the entrance exam	Ideal
155A	United Nations University	Institute for the Advanced Study of Sustainability	Sustainability	<input type="radio"/>		<input type="radio"/>									<input type="radio"/>		Environmental Science, Natural Disaster, Sustainability Science	2 years as a Master's Student	Not mandatory
156A	KOGAKUIN UNIVERSITY	Graduate School of Engineering	Mechanical Engineering	<input type="radio"/>														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
156B	KOGAKUIN UNIVERSITY	Graduate School of Engineering	Applied Chemistry and Chemical Engineering	<input type="radio"/>														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
156C	KOGAKUIN UNIVERSITY	Graduate School of Engineering	Electrical Engineering and Electronics	<input type="radio"/>														2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
156D	KOGAKUIN UNIVERSITY	Graduate School of Engineering	Informatics		<input type="radio"/>													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
156E	KOGAKUIN UNIVERSITY	Graduate School of Engineering	Architecture		<input type="radio"/>													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
156F	KOGAKUIN UNIVERSITY	Graduate School of Engineering	System Design	<input type="radio"/>	<input type="radio"/>													2 years as a Master's Student years as a Master's Student OR Starting as a Research Student up to 6 months, then 2 years as a Master's Student years as a Master's Student after passing the exam. (Depend on the capacity of the applicants)	MUST
157A	Hosei University	Graduate School of Science and Engineering	IIST(Institute of Integrated Science and Technology)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>												2 years as a Master's Student	MUST