## Attached Table 1

## Master's Course

Division of Humanities and Social Sciences, International Economic Development Program

Course Category		Course Name	Year taken	Credit	Required / Elective	Number of required credits
		World Peace and HIROSHIMA	1 • 2	1		
Common Graduate Course	Sustainable Development Course	Japanese Experience of Social Development- Economy, Infrastructure, and Peace	1 • 2	1	Required elective	1
		Japanese Experience of Human Development-Culture, Education, and Health	1 • 2	1		
		Academic approach to SDGs - A	1 • 2	1		
		Academic approach to SDGs - B	1 • 2	1		
		Practical Approach to SDGs	1 • 2	1		
		Understanding diversity and Inclusion	1 • 2	1		
		Considering "Peace" through Atomic Bomb Literature and Arts - Based on Experience of Atomic Bomb Survivors	1 • 2	1		
te C		Climate Change Adaptation and Mitigation	1 • 2	1		
duat		Innovation and Practice for Smart Society	1 • 2	1		
Эгас	rse	Data Literacy	1 • 2	1		1
on (	Con	Data Literacy in Medicine	1 • 2	1		
mm	ata Literacy (	Advanced Career Management	1 • 2	2		
Co		Stress Management	1 • 2	2		
		Information security	1 • 2	1		
	Q pt	Introduction to MOT	1 • 2	1	Required	
	ıtan	Entrepreneurship	1 • 2	1	elective	
	ome	Introduction to Informatics I	1 • 2	1		
	Career Development and Data Literacy Course	Introduction to Informatics II	1 • 2	1		
		Introduction to Basic Science Researcher	1 • 2	1		
		Career Management Course for International Students A	1 • 2	1		
		Career Management Course for International Students B	1 • 2	1		
		Special Lecture of Humanities and Social Sciences	1	1	Required elective	1
	96	Science History for Humanities and Social Sciences	1 • 2	1		
		International Standardization for Rule Making	1 • 2	1		
		Practical Approach to Organizing Peace Education	1	2		
1	onic	Data Visualization A	1 • 2	1		
	0 0	Data Visualization B	1 • 2	1		
	cho	Principles of Environment A	1 • 2	1		
	e S	Principles of Environment B	1 • 2	1		
	Common Graduate School Course	Research Method and Ethics for Humanities and Social Sciences	1 • 2	1		
		Humanities and Social Sciences and Society	1 • 2	1		
		Research Methods and Ethics for Educational Sciences	1 • 2	1		
		Educational Sciences and Society	1 • 2	1		
		Religious Culture in Public Education	1 • 2	2		
		Academic Writing for Graduate Students in Education	1 • 2	2		
		History of Japanese Educational Development	1 • 2	2		
		Research Method	1	2	Required	2
	Basic Course	Quantitative and Analytical Social Science	1	2		
		Fundamentals of Survey Methodology	1	2		
		Introduction to Sustainable Development	1	2		
		Arts & Science for Evidence-Based Decision Making	1	2		
	Core Course	Development Microeconomics I	1	2		
		Development Microeconomics II	1	2		
		Development Macroeconomics I	1	2		
		Development Macroeconomics II	1	2		
		Applied Econometrics I (*)	1	2		
		Applied Econometrics II (*)	1	2	j	

Program Specialization Course	Applied Course	Public Economics	1	2		
		Economic Statistical Analysis	1	2		
		Global Governance	1	2		
		Rural Development	1	2	Required elective	12
		Management of Technology	1	2		12
		Human Resource Development	1	2		
		Public Administration and Management	1	2		
		Organization Theory	1	2		
		Corporate Strategy	1	2		
		Environmental Policy	1	2		
		Urban Policy	1	2		
		International Cooperation	1	2		
		Labor Market and Employment Policy	1	2		
		International Finance	1	2		
		Agriculture Production Economics	1	2		
		Game Theory	1	2		
		Remote Sensing for Social Sciences	1	2		
		Development Policy and Practice	1	2		
		Special Study	1~2	4	Required	4
Specialization Course from Other Program Elective						
Common Graduate School Course, International Economic Development Program Specialization Course, or Specialization Course from Other Program						
Total						

<sup>\*</sup> The number indicated in the "Year taken" column means as follows.

- 1 : Course should be taken in the first year, 2: Course should be taken in the second year,
- 1~2: Course should be taken from the first to second year, 1·2: Course may be taken any year

## 1. Completion requirements

- ·Acquisition of at least 30 credits as specified in Section 2 below
- ·Receipt of research guidance
- Passing the master's thesis evaluation and final examination

## 2. Required credits for each course category

- (1) Common Graduate Course: 1 credit or more from Sustainable Development Course, 1 credit or more from Career Development and Data Literacy Course
- (2) Common Graduate School Course: 3 credits or more (Research Method [2 credits] is required.)
- (3) Program Specialization Course: 12 credits or more from International Economic Development Program Specialization Courses (courses marked with (\*) are required), and 4 credits of Special Study
- (4) Specialization Course from Other Program: 2 credits or more If a student has taken a specialization course at another graduate school with the permission of his/her supervisor and earned credits, these credits can be included in the credits for Specialization Course from Other Program.
- (5) Common Graduate School Course, International Economic Development Program Specialization Course, or Specialization Course from Other Program: 7 credits or more