Master's Course

Joint International Master's Programme in Sustainable Development (Hiroshima University and University of Graz), Graduate School of Humanities and Social Sciences

Course category		ategory	Course Name	Year taken	University (HU/UG)	Credit
						Required elect
		urse Sustainable	World Peace and HIROSHIMA	1 · 2④	HU	1
		able	Japanese Experience of Social Development- Economy, Infrastructure, and Peace Japanese Experience of Human Development-Culture, Education, and Health	1 · 22 1 · 24	HU HU	1
		stain	Understanding diversity and Inclusion		HU	
		 Course Sustaina 	Considering "Peace" through Atomic Bomb Literature and Arts -Based on Experience of	1 · 2(S) 1 · 2④	HU	1
		Graduate (Atomic Bomb Survivors Data Literacy	1 · 24	HU	1
÷	Ity	Gradu	Data Literacy in Medicine	1 · 2④ 1 · 2③	HU	
	/ers	n G and D	Career Management - Theory & Career Development	1 · 2④	HU	2
	Hiroshima University	Common G Development and I Literacy Course	Career Management for Engineer	1 · 2(S)	HU	2
	ma	Con elopn acy (Stress Management	1 · 2(S)④	HU	2
-	illi	Dev	Information security	1 · 2(S)	HU	1
	Hiro	Career	Introduction to MOT	1 · 2(S)(W)	HU	1
	δ	ö	Entrepreneurship	1 • 22	HU	1
inc	offerd		Subtotal: 13 subjects	_		16
		ate	Data Visualization A	1 · 2(W)	HU	1
asic	Courses	adua	Data Visualization B	1 · 2(W)	HU	1
	Cou	ů č	Principles of Environment A	1 · 2(W)	HU	1
		Common Graduate School Course	Principles of Environment B	1 · 2(W)	HU	1
		S	Subtotal: 4 subjects	—		4
		-	Research Method	114	HU	2
		Foundation Course	Quantitative and Analytical Social Science	13	HU	2
		ours	Fundamentals of Survey Methodology	1④	HU	2
		Lou C	Introduction to Sustainable Development	1(W)	HU	2
			Subtotal: 4 subjects	—		8
	Courses offerd by University of Graz		The Sustainability Challenge	1(W)	UG	1.5
			Sustainable Development - Integrating Perspectives	1(W)	UG	5
			Social competences for working in inter- and transdisciplinary teams Methods for inter- and transdisciplinary problem-solving	1(W)	UG	1
			Earth's Climate System and Climate Change	1(W) 1(W)	UG UG	1 1.5
			Subtotal: 5 subjects	-	00	1.0
			Development Microeconomics I	13	HU	2
		se	Development Microeconomics II	1④	HU	2
			Development Macroeconomics I	13	HU	2
			Development Macroeconomics II	1④	HU	2
			Applied Econometrics I	12	HU	2
			Applied Econometrics II	1(S)	HU	2
			Geographic Information System Technology	1 · 2(W)	HU	2
			Economic Statistical Analysis	1①	HU	2
-	Hiroshima University		Global Governance	13	HU	2
	iver		Urban Economics	12	HU	2
	Ľ		Rural Development	1④	HU	2
nrse	ima	onu	Management of Technology	1④	HU	2
5	osh	Ŭ	Human Resource Development	12	HU	2
		atio	Public Administration and Management	13	HU	2
Specializ offerd by	l by	aliz	Organization Theory Corporate Strategy	1(W)	HU	2
	ferc	Specialization Course	Environmental Policy	1(S) 1③	HU HU	2 2
	s of		Urban Policy	13	HU	2
	Courses		International Cooperation	1(4) 1(S)	HU	2
d	Co		Labor Market and Employment Policy	1(3) 1(W)	HU	2
			International Finance	12	HU	2
			Public Economics	13	HU	2
			Agriculture Production Economics	13	HU	2
			Game Theory	1® 1①	HU	2
			Remote Sensing for Social Sciences	1④	HU	2
			Seminar A	1(W)	HU	2
			Seminar B	1(S)		
				1(5)	HU	2

Course category		ootogony	Course Name	Veerteken	University (HU/UG)	Credit
		category		Year taken		Required elective
	sity	Integration Course	Fieldwork	2(W)	HU	2
	niver		Global Internship	2(W)	HU	2
	na U		Developing Designing Ability	1·2(S)	HU	2
	Courses offerd by Hiroshima University		Practical Seminar on International Cooperation Project	2(S)(W)	HU	2
			Young Professionals Preparing for Careers in International Organizations A	2(W)	HU	2
			Young Professionals Preparing for Careers in International Organizations B	1·2(S)	HU	2
			International Environmental Cooperation Studies	1.2①	HU	2
			Seminar C	2(W)	HU	2
			Subtotal: 8 subjects	—		16
			Environmental and Technology Assessment	1(W)	UG	2
		Specialization Course	Waste and Recycling	1(W)	UG	2
đ			Environmental Decision Making	1(W)	UG	2
Specialized Course			Seminar for Data in System Sciences	1(W)	UG	2
ပိ	Courses offerd by University of Graz		Renewable Resources - Chemistry and Technology I	1(W)	UG	1
zed			Renewable Resources - Chemistry and Technology II	1(W)	UG	1
ciali			Strategic Sustainability Management	1(S)	UG	2
bed			Sustainable Business Models	1·2(W)	UG	2
0			Sustainablity Controlling and Management	1(S)	UG	2
			Sustainable Innovation	1(S)	UG	2
			Product and Service Development	1(S)	UG	2
			Value Chain Management	1(S)	UG	2
			Research Project Sustainability and Innovation Management	1(S)	UG	3
			Quantitative Methods of Social Research	1(S)(W)	UG	2
			Data in System Sciences	1(W)	UG	1.5
			Subtotal: 15 subjects	—		28.5
		Integration Course	Inter- and Transdisciplinary Case Study on Sustainable Development	2(W)	UG	5
			Social competences for managing sustainable development	2(W)	UG	1.5
			Master seminar	2(W)	UG	1
			Subtotal: 3 subjects	—		7.5
Master Thesis			Master Thesis (Hiroshima University)	1~2	HU	15
			Master Thesis (University of Graz)	1~2	UG	15
			Subtotal: 2 subjects	—		30
			Total: 81 subjects	_		174

* 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 60 credits in total (Acquisition of at least 30 credits from Hiroshima University and at least 30 credits(60 ECTS*) from University of Graz) as specified in Section 2 or Section 3 below

·Receipt of research guidance

Passing the master's thesis evaluation and final examination

2. Required credits in each course category "for students who chose Hiroshima University as their entrance university"

[Courses offered by Hiroshima University]

(1) Basic Course: 10 or more credits

• Common Graduate Course: 1 credit or more from Sustainable Development Course, 1 credit or more from Career Development and Data Literacy Course

·Common Graduate School Course: 2 credits or more

·Foundation Course: 6 credits or more ("Introduction to Sustainable Development" is required.)

(2) Specialized Course: 4 credits or more ("Seminar A" is required.)

(3) Courses offered by the Graduate Schools of Hiroshima University: 1 credits or more

(4) Master Thesis: 15 credits ("Master Thesis(Hiroshima University)")

[Courses offered by University of Graz]

(1) Specialized Course: 20.5 credits or more

• Specialization Course: 13 credits or more ("Strategic Sustainability Management", "Sustainability Business Models", "Sustainablity Controlling and Management", "Sustainable Innovation", "Research Project Sustainability and Innovation Management", "Quantitative Methods of Social Research" are required.)

• Integration Course: 7.5 credits or more ("Inter- and Transdisciplinary Case Study on Sustainable Development", "Social competences for managing sustainable development", "Master seminar" are required.)

(2) Courses offered by University of Graz: 9.5 credits or more

3. Required credits in each course category "<u>for students who chose University of Graz as their entrance</u> <u>university</u>"

[Courses offered by University of Graz]

(1) Basic Course: 10 or more credits ("The Sustainability Challenge", "Sustainable Development - Integrating Perspectives", "Social competences for working in inter- and transdisciplinary teams", "Methods for inter- and transdisciplinary problem-solving", "Earth's Climate System and Climate Change" are required.)

(2) Specialized Course: 2 credits or more from Specialization Course

- (3) Courses offered by University of Graz: 3 credits or more
- (4) Master Thesis: 15 credits ("Master Thesis(University of Graz)")

[Courses offered by Hiroshima University]

- (1) Specialized Course: 22 credits or more
- Specialization Course: 15 credits or more ("Seminar B" is required.)
- ·Integration Course: 7 credits or more ("Seminar C" is required.)
- (2) Courses offered by the Graduate Schools of Hiroshima University: 8 credits or more

*1 credit of HU is equivalent to 2 ECTS of UG.

*The grading system at HU is based on a 5-point scale of "S", "A", "B", "C" and "D", and "C" and over "C" are successful. On the other hand, UG will be graded in the same way on a scale of "Sehr gut", "Gut", "Befriedigend", "Genügend" and "Nicht genügend", and "Genügend" and over "Genügend" are the result of a passing grade.

The two universities have agreed to make grading interchangeable grading as shown in the table below, thus establishing a system that enables both universities to evaluate grades on the same basis.

Table of interchangeable grading system

Definition	UG	HU	
Outstanding performance with only minor errors	Sehr gut	S or ≥ 90	
outstanding performance with only minor errors	Selli gut	Excellent	
Above the evene of standard but with some emerge	Gut	A or $\geq 80, <90$	
Above the average standard but with some errors	Gui	Superior	
Generally sound work with a number of notable	Defriedigend	B or \geq 70, <80	
errors	Befriedigend	Good	
Performance meets the minimum criteria	Conürand	C or $\geq 60, <70$	
renormance meets the minimum criteria	Genügend	Fair	
Considerable further work is required, failed	Nicht genügend	D or <60	