*S: summer semester, W: winter semester, : 1st 4th term

	,	,	Credit
			Required elective
World Peace and HIROSHIMA	1 • 2	HU	1
Japanese Experience of Social Development- Economy, Infrastructure, and Peace	1 • 2	HU	1
Japanese Experience of Human Development-Culture, Education, and Health	1 • 2	HU	1
Understanding diversity and Inclusion	1 2(S)	HU	1
Considering "Peace" through Atomic Bomb Literature and Arts -Based on Experience of Atomic Bomb Survivors	1 • 2	HU	1
Climate Change Adaptation and Mitigation	1 • 2	HU	1
Data Literacy	1 • 2	HU	1
Data Literacy in Medicine	1 • 2	HU	1
Advanced Career Management	1 • 2	HU	2
Stress Management	1 2(S)	HU	2
Information security	1 · 2(S)	HU	1
Introduction to MOT	1 · 2(S)(W)	HU	1
Entrepreneurship	1 2	HU	1
Subtotal: 13 subjects	_		15
Data Visualization A	1 · 2(W)	HU	1
Data Visualization B	1 · 2(W)	HU	1
Principles of Environment A	1 · 2(W)	HU	1
Principles of Environment B	1 · 2(W)	HU	1
Subtotal: 4 subjects	_		4
Research Method	1	HU	2
Quantitative and Analytical Social Science	1	HU	2
Fundamentals of Survey Methodology	1	HU	2
Introduction to Sustainable Development	1(W)	HU	2
Subtotal: 4 subjects	_		8
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	1(W)	UG	1
Methods for inter- and transdisciplinary problem-solving	1(W)	UG	1

Cradit		
(`radıt		

			Required elective
Fieldwork	2(W)	HU	2
Global Internship	2(W)	HU	2
Developing Designing Ability	1·2(S)	HU	2
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	1.2	HU	2
Seminar C	2(W)	HU	2
Subtotal: 8 subjects	_		16
Environmental and Technology Assessment	1(W)	UG	2
Waste and Recycling	1(W)	UG	2
Environmental Decision Making	1(W)	UG	2
Seminar for Data in System Sciences	1(W)	UG	2
Renewable Resources - Chemistry and Technology I	1(W)	UG	1
Renewable Resources - Chemistry and Technology II	1(W)	UG	1
Strategic Sustainability Management	1(S)	UG	2
Sustainable Business Models	1·2(W)	UG	2
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
Inter- and Transdisciplinary Case Study on Sustainable Development	2(W)	UG	5
Social competences for managing sustainable development	2(W)		