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授業科目名	ナンバリング (2017年度以降入学者用)	授業の到達目標	Ē	DP② 持続可能な社会 に関する幅広い教養を	する学際的かつ総合的か専門	DP④ 持続可能性に関して具体的な課題について考察した上で、適切な判断を導き、それらを文章や対話を通じて表現することができる。	して共感する力と、現場(フィー
Introduction to Sustainability Studies	BSP100HA	This course is designed for two main purposes. Firstly, it aims allow students to think and imagine about the complexities of what is known as "sustainability." Secondly, it seeks to guide students for further study or courses offered in the SCOPE. Through this course, students are expected to be ready to take various courses in the SCOPE curriculum and to start building their own values and attitudes towards a sustainable future.		©			
Seminar	OTR400HA	【Several different courses are offered.】			©	©	0
Thesis	OTN400HA	Locvolal different courses are official.			$\overline{\mathbb{Q}}$	\forall	$\overline{\mathbb{Q}}$
Environmental Science	SES300HA	Students will learn basic science of climate change and air pollution control technologies. They also learn why Japan faced serious industrial pollution during the 1960s and how it was able to overcome the problems during the 1970s; how Japanese pollution control policy was established; who enforced it; and how it became effective.			©		
Japanese Environmental Policy	SES300HA	Students are expected to learn essential elements of legal and administrative framework of environmental policy to protect air, water and soil environment. Students are also expected to learn the cause of environmental pollution, study how to tackle specific problems and gain ability to find effective and feasible solutions through case studies.			©		
Japanese Society and Sustainability 1	SOC300HA	Through this class, you will be expected to critically engage with both scholarly discussions as well as media portraits on Japanese culture and society, and demonstrate your understanding through your assignments, an individual research paper, and participation in class.			©		
Japanese Society and Sustainability 2	SOC300HA	By taking this course, students will be able to: 1. Identify and critically engage with social issues pertaining to the family; 2. understand the connection between individual experiences in family and broader socio-historical contexts; and 3. discuss issues surrounding the family with a comparative perspective.		©			
Japanese Society and Sustainability 3	SOC300HA	Upon completion of the course, students are expected to have a richer			0	<u> </u>	
Business and Sustainability in Japan 1	MAN300HA	understanding of the diversity and complexity of Japanese society. In this course, we aim at (1) understanding the basic theory and global trend of corporate sustainability, and (2) mastering analytical methodologies to critically review companies' efforts on sustainability.			©		
Business and Sustainability in Japan 2	MAN300HA	In this course, by discussing various topics, student will be able to understand the importance of integrating CSR into corporate management, and its actual methodology.			©		
Bio-diversity and Nature Conservation in Japan	SES300HA	The purposes of this course are to acquire knowledge about ecosystems and biodiversity in Japan, and to understand efforts to solve the conflict between human beings and wildlife. Through these, students are expected to deepen their interest in biodiversity in their home countries, and to acquire the ability to explore a society in which people and nature live sustainably together.			©		
Social Development and Sustainability 1	SOC300HA	Students will be able to understand sustainability in a broader way with examples from Southeast Asia. Students will be able to enrich their perspectives of the concept of sustainability.			O		
Social Development and Sustainability 2	SOC300HA	Through this course, students will be able to; - understand the basic theories of area studies and its fieldwork methods - enhance their academic writing skills - enhance their research planning skills			©		

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Practice of Environmental Economics and		The goal of this course is 1) to understand the economic theory behind the	·				
		policies implemented, 2) study the economic efficiency of these policies, and 3)	<u> </u>				
		conceptualize policies that could have been economically efficient and could be					
		used in developing countries.					
	ECN300HA	By taking this course, students will be able to explain environmental economic	; 		0		
Japan							
		theory and the economic efficiency of policies implemented in Japan. In addition,					
		each individuals will be able to come up with ideas on how to reduce emissions	; 				
		from developing countries based on the Japanese experience.	; 				
		Completing the course, students are expected;					
		1) to better understand poverty and inequality in the current globalized world,	<u> </u>				
Japan's International Development	ECN300HA	to acquire basic knowledge on international development efforts,	<u> </u>		0		
Cooperation and Sustainable Society	LCNSOUTA		i i				
		3) to understand each actor's role and responsibility in development efforts, and					
		4) to have an idea for more equal world structure.					
		(1) Understand the diversity of politics, society and culture in Asia.					
		(2) Deepen understanding of the relationship between Asia and Japan from					
Asian Societies and Japan	ARS200HA	various perspectives.	; 	0			
•		(3) Learn about the relationship between today's world and Asia by studying the	<u> </u>				
		history of Asia.					
		In this course, students will acquire concepts and knowledge on the following	·				
		aspects:	·				
		1. Tools and concepts devised for use in the analysis of economic development 2.					
Japanese Rural Society	ARS300HA	Economic history of Japanese rural society	<u> </u>		0		
		3. Transformation of rural population from backward peasants into small-scale	<u> </u>				
		producers	i i				
		4. Rural changes that accompanied modern industrialization	·				
			<u> </u>	= = = = =			
		In this course, students will acquire various concepts and knowledge on	·				
	ARS300HA	community-based natural resource management. They will develop a broad view	<u> </u>				
		on natural resources preservation and community development. By the end of the	<u> </u>				
Subsistence, Resource Use and Sustainability		course, students should be able to develop their own thinking on sustainable	<u> </u>		0		
		community-based natural resource management and collective action. They					
		should be able to elaborate their ideas using the theoretical concepts and case	·				
		·					
		studies introduced to them throughout the course.					
		Through the course, students will be able to;	<u> </u>				
	SOC300HA	1 understand the issues the world is facing as well as the interconnection among	<u> </u>				
		issues.	i i				
Civil Society and NGOs		2 understand the history and present situation of NGOs.			0		
		3 understand the linkage of people all over the world from a global citizens' point					
		of view.					
		4 acquire positive attitudes to tackle the world issues as a global citizen.	·				
		4 acquire positive attitudes to tackie the world issues as a global citizen.	<u></u>				
	EDU200HA	This course aims to provide students with advanced and integrated knowledge of	·				
		intercultural communication theories and skills for research and professional	·				
Strategies for Intercultural Communication			<u> </u>				
		practice. The course will analyze critically the key role that communication plays	; 				
		in developing intercultural relations and in managing intercultural conflict, using	<u> </u>				
		various case studies from different cultures/countries. In addition, students will	<u> </u>				
		be able to evaluate how media and culture intersect as contested zones to	·				
		influence cultural change. These contents will provide opportunities for students	·	0			
		to become aware of diversity of cultures, become familiar with cultural variations,	·				
		and to develop skills in monitoring personal behavior and responding non-	·				
		judgmentally to the unexpected behaviors encountered in diverse educational and	·				
		workplace situations. After successfully completing this course, students should					
		be able to engage sensitively and confidently with individuals, groups, and	·				
		communities in local, national and international communication environments.	·				
Global Human Resources Management	SOC200HA	This class aims to learn why GHR has been actively discussed in Japan in the past					
		several years, and help students understand GHR as part of their career plan and	·	0			
		make their own job careers in the global business area.					
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		We aim at achieving following goals:					
Business Communication		(1) Learn background and basic methodologies for effective business					
	MAN200HA	communication		©			
		(2) Have basic understanding about unconscious bias and how to cope with them.					
		127 Have basis and state and see that the september 127 Have basis and the september 127 Have basis					
		Students will learn the following concepts: 1) how our every-day commodities (in					
		this case, garments) are deeply related to the global economy, consumerism,					
Arts and Society	ART200HA	poverty, and environmental problems, 2) how we can critically think about the		0			
	ANTZOUTA	impact our every-day activities (e.g., purchasing clothes, wearing clothes, etc.)		igotimes			
		have on the sustainability of our society and environment, and 3) what kinds of					
		measures can be taken to tackle sustainability-related issues in fashion.					
		The goal of this course is not to teach solutions to environmental problems, but to					
		provide tools to think critically about such issues. In order to accomplish this, it					
		will be important for students to remain engaged not only toward reading					
		materials but also other class participants. I expect students to read and work					
Human and Environment	CUA200HA	through the arguments, debates, themes, and perspectives of the class readings;					
		the key point here is "critical engagement." By critical engagement, I mean that					
		students are to carefully read and consider the texts, and to understand and					
		discuss the intentions of the author, whether or not they agree with his/her					
		opinions or conclusions.					
		Students will understand outlines of history and culture of Southeast Asian	ā	ā		.i	
Area Studies	ARS200HA	countries, how the current Southeast Asian countries have been established and		©			
		changed, and what kinds of problems they are currently facing.		<u> </u>			
		After this course, students will:					
		1. Recognize the complexity of environmental issues and the human element					
		inherent in them.					
		2. Be alert to the interrelationship of local and global in environmental problems					
Studies for Environment and Society	SOC200HA	and issues.					
		3. Recognize the local and global social sources of conflicts and inequalities of					
		issues such as natural resource use, food/agricultural practices, wilderness					
		preservation, population and climate change.					
		Students are aiming at understanding various topics and theories related to					
Business and Society	MAN200HA	business and business management, and eventually able to analyze actual		0			
Dusiness and Society		business and business management, and eventually able to analyze actual		9			
		The points considered as achievements in this course are (i) to acquire statistical					
		skills for the investigation on resource and energy development, (ii) to understand					
Introduction to Energy and Possuross	INE200HA	the characteristics of various resources and the energy conversion systems from		©			
Introduction to Energy and Resources	INEZUUNA	the view points of thermodynamics and renewables, and (iii) to obtain the		9			
		knowledge on energy issues in Japan.					
			g	g			
International Society and Environmental		Students may learn the legal framework of the international society and					
	POL200HA	environmental issues, and will also learn the legal process of peace making.		0			
Issues		Students will get how to achieve the peaceful settlement of international					
		environmental disputes as well.					
	POL200HA	(1) What is "peace"? Organize what kind of state is called 'peace'.					
		(2) Understand the concept of "security" and learn examples of what threatens					
Global Society 1		'peace'.			0		
		(3) Learn the problems that must be overcome in creating peace through policy					
		simulation.			1 1		
Global Society 2	DOL 00011A	(1) What are "SDGs"? Organize specific examples of sustainable development.					
		(2) Understanding the concept of SDGs, learn examples of what hinders					
	POL200HA	"sustainable development".			0		
		(3) Learn the international cooperation necessary to realize the SDGs through					
		policy simulation.	<u></u>		<u> </u>		
	SOC200HA	Upon successful completion of this course, students will be able to:					
The state of the s		1) have a comprehensive understanding of key components of research paper.					
Research Methods 1		2) formulate a meaningful research question.		©			
		3) improved ability to complete a research project on their own.					
		4) write a concrete research proposal.					

Research Methods 2	SOC200HA	Upon successful completion of this course, students will be able to: 1. Explain basic concepts of social statistics. 2. Summarize numeric data by computing descriptive statistics and by creating tables and graphs by using SPSS program. 3. Compute various inferential statistics using computer methods. 4. Test hypotheses applying probability theory. 5. Explain the differences among various statistical techniques and identify an appropriate technique for a given set of variables and research questions. 6. Explain the basic concepts and interpretation in regression analysis.		©		
Co-creative Workshop A I	OTR200HA	By the end of the semester, students should be able to: (1) identify and analyze sustainability problems, (2) interact proactively and collaborate among diverse participants (3) reach and design collaborative solutions	©	©		
Co-creative Workshop A II	OTR200HA	By the end of the semester, students should be able to: 1) identify and analyze sustainability problems in given cases, 2) interact proactively and collaborate with diverse participants, 3) reach and design collaborative solutions and present in the class, 4) share various solutions in the class for further discussion of the issues.	©	©		
Co-creative Workshop B I	OTR200HA	By the end of the semester, students are expected to able to: a.identify and analyze sustainability problems. b.interact proactively and collaborate among diverse participants. c.propose prescriptions based on academic research.	©	©		
Co-creative Workshop B II	OTR200HA	By the end of the semester, students are expected to able to a. identify and analyze sustainability problems. b. interact proactively and collaborate among diverse participants. c. propose prescriptions based on academic research	©	©		
Field Workshop	OTR200HA	Students will be able to understand better how to relate classroom knowledge and skill to real-life agenda through a field workshop.				0