		[Title]	[Instructor]				
Fi	eld Research	for Environmental and Social System Science	Intensive				
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]			
PTK701	2	Environmental and Social System Science Course		/	English/ Japanese		
[Outline and purpose] This lecture is aimed to train practical ability of broad view and problem solving by participating and practicing students in research and development cooperated with outside organizations such as enterprises and government.							
	ating stude s and gover	ents and conducting exercises in cooperation with our rnment agencies, students can acquire practical ski prcises.					
	and obligat	ion of confidentiality of information that students ics concerning development.	e learned in r	esearch and	development		
[Evaluation Based on th		research presentation, the supervisor in charge wi	ill evaluate th	e grade.			
[Textbooks]							
Instructed	as necessar	У					
[References Instructed a	-	у					
[Schedule]							
Intensive lecture form The actual form shall be any of the following related to the teacher in charge. 1) Collaborative research conducted at the Graduate School General Research Division and outside organization 2) Research and development in collaboration with other organizations outside the university We aim to participate in exercises for 60 hours and be able to exceed the grade level. At the end we hold a recital and the students announce the results. The instructor in charge will evaluate the grade based on the contents of the presentation.							

		[Title]		[Instructor	]
Ad	vanced Exerci	ses for Environmental and Social System Science I	Each academic supervisor		pervisor
[Code]	[Credits]	[Program]	[Semester]	[Semester] [Hours]	
PTK750	2	Environmental and Social System Science Course		Tue./IV	English/ Japanese
themes. Th and discuss significance [Objectives]	e is a semir rough broa sion to the e, role, targ	har exercise that conducts research on basic literation ad learning of fundamental knowledge on research supervising group, the purpose of this lecture is et setting, methodology to advance research.	h themes and to let studen	ongoing pi ts acquire a	rogress report a viewpoint of
of cutting-e [Evaluatior	the researc dge is at ho n]	h ability to collect, understand and evaluate acade ome and abroad in the research theme you are about arch/investigation and discussion		order to kn	ow what level
[References	apers relato	ed to research themes will be introduced occasional			
[Schedule] In order to	o deepen k	ed to research themes will be introduced occasional	-	, strict guid	dance will be
conducted i	n seminar :	form.			

		[Title]		[Instructor]	]			
Ad	vanced Exerci	ses for Environmental and Social System Science $II$	Each academic supervisor					
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]				
PTK751	2	Environmental and Social System Science Course		/	English/ Japanese			
This is a set to the rese	[Outline and purpose] This is a seminar exercise that conducts research and research on the latest literature in fields directly related to the research theme. Students will report and discuss ongoing research survey with the supervisor group, conduct research and examine the results.							
	and the star	te-of-the-art level of research topics to be undertake w to conduct new discoveries and technological dev						
	the researc	h ability to collect, understand and evaluate acade ome and abroad in the research theme you are abou		order to kn	ow what level			
[Evaluatior 100%: Cont	-	arch/investigation and discussion						
[Textbooks]								
Research pa	apers relate	ed to research themes will be introduced occasional	ly.					
[References	5]							
Research p	apers relate	ed to research themes will be introduced occasional	ly.					
[Schedule]								
In order to in seminar		owledge of the research theme and foster students	s' efforts, stric	t guidance a	are conducted			

L

		[Title]		[Instructor]	
Adv	vanced Cours	e of Disaster Mitigation and Damage Reduction	Takashi Miy	ramoto / Kaz	uaki Ohtsuki
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTL701	2	Environmental and Social System Science Course	2nd Semester	Fri./III	Japanese
[Outline an	d purpose]				
This lectur earthquake	e aims to a and flood	study the management method of disaster preven disasters. The lecture explains disasters fact ar point of watershed management and regional mana	nd disaster p	revention ar	
[Objectives]					
Student of     Student of     Student of	can underst can apply w can apply r	and the viewpoint of disaster prevention and mitig vatershed management viewpoint to practical busin egional management techniques to practical busine basic knowledge about disaster prevention and miti	less and resea ss and resear	rch. ch.	cts.
[Requireme	ents]				
river engine	eering and	ended to obtain basic knowledge of "disaster manag information technology. nd the content of lecture by reading relating technic			omprehensive
[Evaluation	ı]				
• Report : 4 • Presentat		scussion : 50%			
[Textbooks]					
Not specifie	ed				
[References	]				
		台水を考える、技報堂出版(ISBN:978-4-7655-1833	8-3)(in Japa	nese)	
[Schedule]					
	le of this co	ourse is as follows;			
<ul> <li>Introduct</li> <li>Legal sys</li> <li>Facts of c</li> <li>Watershe</li> </ul>	tion tems for di lisasters d manager	saster management			
		given by short-term intensive course after the a	rrangement o	of the sched	ule with the

		[Title]		[Instructor]	
		Urban and Regional Designing	Nobuyuk	i Ishii / Shir	nichi Muto
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTL702	2	Environmental and Social System Science Course	2nd Semester	Tue./I	Japanese /English
[Outline an	d purpose]				•
[Outline and purpose] Students will learn about the planning and design of safe, comfortable and sustainable cities and regions in harmony with the environment through actual cases, and further practice planning and design for a certain area to deepen understanding. For urban and regional planning and design, it is necessary not only to improve economic efficiency, functionality and superficial design, but also to comprehensively consider the environment, life, historical culture, sustainability, etc. The goal of this lecture is to imagine the lives of the people who live there, understand the environment of the place, present the ideal state of the city, think about measures for its realization, and further, the administration, citizens, and to train human resources who can make decisions from either position by simulating the thinking of each position, such as designers (or planners) and community development NPOs, and so on. [Objectives] Acquire skills related to planning and design of cities and regions					
[Requireme	entsl				
		dergraduate level city planning, landscape enginee	ring, and tran	nsportation p	blanning
[Evaluation	ı]				
[Textbooks]					
[References	5]				
[Schedule]					

Basics of urban design: This year's theme is "citizen collaboration town development" 1-2. Understanding of urban design cases and understanding of the social situation surrounding the enforcement of the Landscape Act and the revision of the City Planning Act 3-4. Literature review, report writing, and discussion on urban design cases in collaboration with residents

Practice of urban design: This year's theme is "transportation town development". Presentations and discussions will be held each time.

Practice of urban design: Theme of the study, "Transport-based City Planning"

- 5. History and Present Situation of Public Transportation
- 6. City Planning with Public Transportation
- 7. What is Maas(Mobility as a Service)?
- 8. City Planning considering Maas
- 9. Thinking of Shape of a City based on Mobility

Urban design technology: This year's theme is "technology for solving urban problems." Presentations and discussions will be held each time.

Ten. Basic knowledge of public economics

- 11. Theory and practice of cost-benefit analysis
- 12. Theory and practice of urban economics
- 13. Theory and practice of urban transportation
- 14. Various systems of city planning

15. Consideration and presentation / discussion of specific urban problems

		[Title]		[Instructor	]
	Adva	nced Infrastructure Engineering	Junji Y	oshida/Sato	shi Goto
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTL703	2	Environmental and Social System Science Course	2nd Semester	Mon./II	Japanese
[Outline ar	d purpose]				
bridges and In the for mechanics. the probler In the lat	l geotechnie mer part o Then, Ene ns. ter part of	s fundamentals knowledge on mechanics for designal structures. If the course, we study about the basic concepts of argy methods for the structures are studied in order the course, mechanics of soil and its modeling arguing will be available for practical problems of those me	of continuum i er to derive bo e studied in d	mechanics a undary valu	and structura le problems c
[Objectives	]				
- to explai experiment - to unders [Requiremo	n how to tal results b tand liquefa ents]	alue problems of the structure, based on the energy obtain dynamic properties of soil through exper by models. action from experimental and analytical viewpoints dge of structural mechanics and soil mechanics.	riments, and	how to app	proximate th
-	the contents ination : 50	s of the lesson: 50% )%			
ISHIHARA	, K., Soil B	ehaviour in Earthquake Geotechnics, Clarendon Pr	ress, ISBN:978	8-019856224	15
[Reference:	2]				
	hames, En	nergy and Finite Element Methods In Structu	ral Mechanic	es: SI Unit	s, Routledge
[Schedule]					
<ol> <li>Introdu</li> <li>Concep</li> <li>Stress</li> <li>Strain</li> <li>Linear</li> <li>Variati</li> <li>Energy</li> <li>Outline</li> </ol>	t of Continy and equilib and deform elastic solid onal princip method for e of dynami	oc. Prof. Yoshida) uum (Assoc. Prof. Yoshida) rium equations (Assoc. Prof. Yoshida) aation (Assoc. Prof. Yoshida) ds (Assoc. Prof. Yoshida) ple (Assoc. Prof. Yoshida) r continuum and structural mechanics (Assoc. Prof. c properties of soils	. Yoshida)		
<ol> <li>Experimination</li> <li>Experimination</li> <li>Experimination</li> </ol>	mental app for dynami for dynami ments for li	roach for dynamics of soils (Assoc. Prof. Goto) roach for dynamics of soils (Assoc. Prof. Goto) ics of soils (Assoc. Prof. Goto) ics of soils (Assoc. Prof. Goto) quefaction (Assoc. Prof. Goto) faction (Assoc. Prof. Goto)			

- Modeling for liquefaction (Assoc. Prof. Goto)
   Summary (Assoc. Prof. Yoshida, Assoc. Prof. Goto)

		[Title]		[Instructor]	
	Advanced	Environmental Sanitary Engineering		aneko / Kaz akiko Yaega	uhiro Mori / shi
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTL704	2	Environmental and Social System Science Course	1st Semester	Thu.∕I	English/ Japanese
is on basics performed t	s consist of s of waste r to bring up	two parts. The first part deals with basics of wate nanagement and establishment of recycling-based application skill.			
[Objectives]				1	
manag 2. To und relatin	ement. lerstand ba g to waste	pasic concept, technique and acquire skills to pasic concepts, general technique and to acquire a management system	capability of	dealing wi	th a problem
		sic concept, technique and skills to propose a solution	on on river ec	osystem cons	servation.
[Requireme	entsj				
[Evaluation					
1. Report 100%	s and/or sl	nort examination; Understanding level of the con	tents in each	part will b	e evaluated.;
[Textbooks]					
[References	3]				
[0,1,1,1,1]					
[Schedule]	or quality	nanagement (Mori)			
		ental conservation, Water quality indexes			
2. Basics of	of water pu	rification technique			
-	al treatme				
	chemical tr issues and	future prospect			
<ul> <li>Part II: Waste management (Kaneko)</li> <li>6. History of waste management and issues waiting solution</li> <li>7. Establishment of recycling-based society and relating and legislative system</li> <li>8. Waste management technique (1) Incineration, Gasification and melting</li> <li>9. Waste management technique (2) Intermediate treatment</li> <li>10. Waste management technique (3) Final disposal</li> </ul>					
11. River e 12. The cu 13. River e 14. River e	<ol> <li>10. Waste management technique (3) Final disposal</li> <li>Part III: River ecosystem conservation (Yaegashi)</li> <li>11. River ecosystem structure</li> <li>12. The current situation of river management and ecosystem conservation</li> <li>13. River ecosystem management technique (1):</li> <li>14. River ecosystem management technique (2):</li> <li>15. Present issues and future prospect</li> </ol>				

[Title]			[Instructor]			
	Infrast	ructure Maintenance Management	Shigehiko	o Saito / Shii	nichi Muto	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
PTL705	2	Environmental and Social System Science Course	2nd Semester	Fri./I	Japanese English	
[Outline an	d purpose]				•	
develop su including managemen	stainable s predicting nt simulatio	ncept of maintenance system for structures con- social infrastructure. This course provides system life-cycle costs, its minimization, and financia on of social infrastructures for a virtual local govern	n and metho l measures.	od of asset	management	
[Objectives]						
-		aintenance system for social infrastructures agement of social infrastructures				
[Requireme	ntel					
1. a fundan	nental knov	vledge for design and construction of infrastructure vledge for urban planning and statistics.	8.			
Evaluation	l l					
-	-	re management: 80%				
		e contents: 20%				
[Textbooks]						
References	.1					
Interences	5]					
[Schedule]						
	nce of infra	astructures (Prof. Saito)				
1. basic co	ncept of ma	intenance of infrastructures				
		nance plans				
-		frastructures				
	ient of infra	astructures measures of infrastructures				
		enance works				
	-	ble maintenance system				
II. stock ma	II. stock management of infrastructures (Assoc. Prof. Muto)					
	8. basic concept of management of infrastructure					
	9. economic impact of management of infrastructure					
	10. estimating life cycle cost of infrastructure 11. minimizing life cycle costs of infrastructure					
		gement of infrastructure				
		of management of infrastructure				
14. propos	ing effectiv	e management of infrastructure				
15. compre	ehensive ev	aluation				

		[Title]		[Instructor	]	
	Adva	nced Water Quality Assessment	Nakamu	Eiji Haramoto / Kei Nishida / Tak Nakamura / Masaya Yasuhara Nobuhito Ohte		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
PTM702	2	Environmental and Social System Science Course	2nd Semester	Fri./II	English/ Japanese	
Environme as groundy health risk English is [Objectives	vater, river /guideline, potentially ]		ontents, estimation tration/flow/runof	ons of pollu f processes	tant load and	
		concept of water quality control and calculation concept of water quality modelling and capable			i	
[Requirem Basics of w		v is desirable.				
Attitude in [Textbooks Not design [Reference	ssignments the class: { ated. Relate			-		
2 Outline a 3 Outline a 4 Methods 5 Outline a 6 Basics of 7 Basics of 8 Basics of 9 Example 10 Outline 11 Environ 12 Exampl 13 Future 14 Group of	of health-rel and future o for microbia and future o health risk loading cal- isotopic fra s of isotopic of Environ mental asse es and futu- of isotope m liscussion (1	a, Haramoto, and Nakamura) ated items (Haramoto) f microbiological indicators (Haramoto) al risk assessment (Haramoto) f living environmental items (Nishida) calculation (Nishida) culation (Nishida) culation calculation (Ohte) fractionation calculation (Ohte) nental isotopes (Nakamura) essments by isoscape (Nakamura) re of isotope monitoring (Yasuhara) onitoring (Yasuhara) Nishida, Haramoto, and Nakamura) da, Haramoto, and Nakamura)				

[Title]			[Instructor]				
	Advar	nced Hydrology and Water Resources		roshi Ishidai Souma / Keii	ira / chi Masutani		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
PTM703	2	Environmental and Social System Science Course	1st Semester	Thu.∕II	English/ Japanese		
The aim of and river h dynamics n also artifici prospects o English. [Objectives]	[Objectives]         1. To understand basic equations of fluid motion and their derivation.						
3. To under	rstand the	current problems and prospects of water resource	es, including	water envir	conments and		
water usage [Requireme							
_		draulics, hydrology and calculus.					
Dasic know	ledge off fly	uraunes, nyurology and calculus.					
[Evaluation	.]						
Report: 40%							
Final exam							
Attendance	and Attitu	de· 20%					
[Textbooks]							
[References	]						
[Schedule]							
<ol> <li>Basic the</li> <li>Routing of</li> <li>Evapotra</li> <li>Evapotra</li> <li>Evapotra</li> <li>Vertical r</li> <li>Ground v</li> <li>Exercises</li> <li>River ba</li> <li>River ba</li> </ol>	ory (physic ory (physic of channel f nspiration novement of vater flow s about eva asin hydrol usin hydrol g of water esources in esources in	Estimation methods Observation methods of soil water potranspiration and soil water movement ogical model: conceptual model and lumped model ogical model: distributed model use and water control Japan					

[Title]			[Instructor]		
	Advance	ed Environmental Treatment Technology	Tadashi Toyama / Tatsuru Kamei		
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]	
PTM704	2	Environmental and Social System Science Course	2nd Semester	Thu.∕II	English/ Japanese
[Outline an	d purpose]				
include phy compounds	ysicochemi , nutrients	eture is to learn the purification/remediation techno cal technology, biological technology, and ecologic (nitrogen and phosphorus), microplastic, and p the technologies for energy/material recovery from s	eal technology persistent org	y for remov ganic polluta	al of organic
[Objectives]					
<ol> <li>To und</li> </ol>	erstand the erstand the erstand the erstand the erstand the erstand the	e history, background, and current situation of envise purification technology for organic pollution. e purification technology for nutrients (nitrogen and e current situation of microplastic pollution and cou e purification technology for persistent organic pollu- e technology for energy/material recovery from wast e decentralized water/wastewater technology. e methodology for SDGs achievement using environ	l phosphorus) ntermeasure. atants. ces.	pollution.	
[Requireme					
It is desiral	ole that you	ı should have basic knowledge of chemistry, biology	and environn	nental engin	eering.
[Evaluation	n]				
techno	logy; 70%	short examination; evaluation point is theoret ce; evaluation point is active participation/attitude;		ration of e	nvironmental
[Textbooks]					
[References	,]				
[Schedule]					
2. Purific		nd, and current situation of environmental pollutio nology for nitrogen and phosphorus pollution: S			tion, current
3. Purific		nology for nitrogen and phosphorus pollutio	n: Leading-e	edge techno	ology, future
(Kame	i)	ater/wastewater treatment technology: Basic of			-
(Kame	i)	ater/wastewater treatment technology: Leading-o	0	ogy, future	development
		tion: Source and type of pollution, current situation tion: Countermeasure, future development (Kamei)			
		ology for organic pollution: Source and type of pollu		situation (T	ovama)
9. Purific		nology for organic pollution: Basic of technol			
(Toyam	na)	nology for persistent organic pollutants: Source an			
		nology for persistent organic pollutants: Basic or nt (Toyama)	f technology,	leading-edg	e technology,
13. Techno		ergy/material recovery from wastes: Basic of issue, ergy/material recovery from wastes: Basic of techn ama)			

- Methodology for SDGs achievement using environmental technology: Presentation and discussion (Toyama)
   Summary of Environmental Treatment Technology (Toyama, Kamei)

[Title]				[Instructor]		
	Ad	lvanced River Basin Management		luto /Yutaka zuyoshi Sou		
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]		
PTM705	2	Environmental and Social System Science Course	2nd Semester	Tue./II	English⁄ Japanese	
[Outline an	d purpose]					
local water risk estima environmer	issues. Th tion for di it and wate	ts will learn the integrated river basin managem is lecture deals with the management of floods / saster reduction, and environmental assessment or resources. The lecture is mainly given in English	sediments wi / cost-benefit	thin basin,	water hazard	
[Objectives]						
-To underst	and how to	manage water quantity, quality, and environment evaluate water hazard risk carry out cost-benefit analysis for river basin man		asin.		
[Requireme	ntsl					
Basic know	ledge of en	vironmental sciences (Hydrologic cycle, Hydrosphe neering, River Engineering, Infrastructure Plannin			g (Hydrology,	
[Evaluation	]					
Report: 70% Attendance	<i></i> 0	de: 30%				
[Textbooks]						
References	1					
	1					
[Schedule]	·					
1. Introduct		in management in Japan				
		asin management in Japan				
		ver management plan in Japan				
-		ng river management plan: setting of objectives				
		ng river management plan: planning strategy				
	7. Sustainable river basin management to achieve SDGs					
-	<ol> <li>Flooding simulation for water hazard risk estimation: basic equations</li> <li>Flooding simulation for water hazard risk estimation: numerical solutions</li> </ol>					
-	10. Flooding simulation for water hazard risk estimation: practices					
11. Applications of water hazard risk estimation						
	12. Cost-benefit analysis for river basin management					
		sis based on economic equilibrium models				
		nefit analysis for river basin management st-benefit analysis for river basin management				

[Title]			[Instructor]		
vanced Environmental Data Analysis	Nakamu	ra / Tadashi	Toyama /		
[Program]	[Semester] [Hours] [Languag instruct				
Environmental and Social System Science Course	1st Semester	Fri./I	English⁄ Japanese		
[Outline and purpose] The purpose of this class is to understand the basics of environmental statistics which is essential in environmental science researches. This class contains a variety of topics, such as basic statistics, probability distribution, analysis of variance, regression analysis, and multivariate analysis. Japanese and oversea students study together through group work. English is potentially used. [Objectives] - To be able to explain theoretically about the results of statistical analysis for environmental datasets using appropriate statistical method(s).					
atistics and water quality is desirable.					
thmetic/geometric mean, variance, and standard de ving average and correlation coefficient (Haramoto) earman's rank correlation coefficient (Haramoto) tion and analysis of variance: probability distributi tion and analysis of variance: Monte Carlo simulati tion and analysis of variance: t-test and analysis of si simple regression analysis and least-squares meth correlation coefficient and coefficient of determinants is: multiple regression analysis (Nakamura) vsis: cluster analysis (Toyama) vsis: multivariate analysis and : principal component ics analysis-1 (Kamei) ics analysis-1 (Kamei)	on (Nishida) on (Nishida) variance (Nis nod (Nakamu tion (Nakamu ent analysis (1	shida) sa) ura)			
	anced Environmental Data Analysis         [Program]         Environmental and Social System Science Course         class is to understand the basics of environme e researches. This class contains a variety of topic e of variance, regression analysis, and multivar er through group work. English is potentially used.         theoretically about the results of statistical analysis 1 method(s).         atistics and water quality is desirable.         s: 50%         25%         ussion: 25%         da, Haramoto, Toyama, Nakamura, and Kamei)         htmetic/geometric mean, variance, and standard de ving average and correlation coefficient (Haramoto) earman's rank correlation coefficient (Haramoto)         tion and analysis of variance: Probability distributi tion and analysis of variance: Monte Carlo simulati s: simple regression analysis and least-squares metl s: correlation coefficient of determina is: multiple regression analysis (Nakamura) rsis: cluster analysis (Toyama) rsis: cluster analysis (Toyama) rsis: multivariate analysis and : principal component ics analysis-1 (Kamei)	zarced Environmental Data Analysis       Eiji Haramoo Nakamu T         [Program]       [Semester]         Environmental and Social System Science Course       1st Semester         class is to understand the basics of environmental statistic e researches. This class contains a variety of topics, such as be s of variance, regression analysis, and multivariate analysis er through group work. English is potentially used.         theoretically about the results of statistical analysis for environr method(s).         catistics and water quality is desirable.         s: 50% 25% ussion: 25%         da, Haramoto, Toyama, Nakamura, and Kamei) thmetic/geometric mean, variance, and standard deviation (Hara- ving average and correlation coefficient (Haramoto) ammar's rank correlation coefficient (Haramoto) and analysis of variance: probability distribution (Nishida) tion and analysis of variance: trest and analysis of variance (Nis s' simple regression analysis (Nakamura) s' correlation coefficient and coefficient of determination (Nakamu s' correlation coefficient and coefficient of determination (Nakamu s' correlation coefficient analysis (Nakamura) rsis' cluster analysis (Toyama) rsis' cluster analysis (Toyama) rsis' cluster analysis (Toyama) rsis' multiple regression analysis (Nakamura) rsis' cluster analysis (Toyama) rsis' multivariate analysis and : principal component analysis ('i ics analysis'') (Kamei)	anced Environmental Data Analysis       Eiji Haramoto / Kei Nisk Nakamura / Tadashi Tatsuru Kam         Image:		

		[Title]		[Instructor	·]
Ac	lvanced Remo	te Sensing and Geographic Information System	Keiichi Masutani / Hiroshi Ishidair Jun Magome		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruct		
PTM707	2	Environmental and Social System Science Course	2nd Semester	Fri.∕I	English/ Japanese
[Outline ar	nd purpose]		i.		·
	-	basic theories and techniques to analyze envir	onmental inform	mation, inc	luding remote
sensing, Gl Japanese a		students study together through work group on s	some topics. Eng	glish is pote	ntially used.
[Objectives					
		nciples of remote sensing and GIS. ential use of remote sensing and GIS on environm	nental analysis.		
[Requireme	entsl				
-	s of computi	ng.			
<b>F</b>	1				
[Evaluation	-				
1. Report: 2	20% nce and Atti	tude: 50%			
	y report: 30				
Textbooks					
-	nal docume	nts.			
[References	5]				
[Schedule]					
1. Introduc					
	ncept of rem				
	eory of remo	ng of satellite images			
	on of satellit	0			
		ric correction			
7. Remote s	sensing for l	and			
8. Exercise (3): normalized difference vegetation index (NDVI) and land-cover classification					
9. Basic concept of GIS 10. Structure and preparation of GIS data					
		ization of GIS data			
		n analysis method			
13. Exercis	e (5): spatia	l analyses with GIS			
	-	l analyses with GIS			
15. Summa	ıry				

L

[Title]			[Instructor]				
Ad	lvanced Reso	earch Exercises for River Basin Environmental SDGs		Supervisors	3		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languag instruct				
PTM708	1	Environmental and Social System Science Course	Intensive	/	English/ Japanese		
[Outline an	[Outline and purpose]						
research p discussions communica	The goal is to acquire the skills and know-how necessary to carry out research through the formulation of research plans, preparation of basic documents such as proposals and research progress reports, and discussions with a group of academic advisors. The program also aims to help students acquire high communication skills through joint presentations, discussions, and group work with the entire student body of the interdisciplinary program.						
		·					
2) To be abl	e to get to t	in about the own research the point and communicate concisely documents and give oral explanations in a logical r	nanner				
[Requireme	ents]						
Review and	discussion	of relevant academic papers and social conditions	parties				
[Evaluation	1						
-	-	escription and explanation					
		vity in speaking and facilitating					
Presentatio	n 30%: Cor	ncise raws of presentation					
[Textbooks]							
Nothing sp	ecial						
References	]						
Nothing sp	-						
rioting op							
[Schedule]							
	iscussion w	ith a group of supervisors 2 times/semester					
		esentations, discussions and group work 3 times/se	emester				

[Title]			[Instructor]		
A	dvanced Int	ernship for River Basin Environmental SDGs		Supervisors	3
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTM709	1	Environmental and Social System Science Course	Intensive	/	English/ Japanese
[Outline and purpose]Internships and fieldwork will be conducted in the target regions of Asia and Africa, with the goal of acquiring knowledge, skills, and training management (planning and negotiation) abilities that will contribute to solving problems occurring in the field. The program also aims to provide students with the practical experience necessary to become internationally active public servants and professionals.[Objectives]• To be able to develop their own specialized research from the perspective of the SDGs as well through off-campus training. • To be able to express ideas about the connection between research and society.					
		nclusively in consideration of international social co	onditions.		
	aining and	fieldwork hosts coordinating with the supervisors			
Report 50% Presentatio	[Evaluation] Report 50%: Mission accomplishment Presentation 50%: Mission accomplishment [Textbooks]				
Nothing spe					
[References	-				
Nothing spo	ecial				
[Schedule]					
<ol> <li>Planning of internship and negotiation with local hosts</li> <li>Training at internship site</li> <li>Presentation and discussion of results in the program</li> </ol>					

[Title]			[Instructor]				
	Advanced	Environmental and Mathematical Sciences		Kazuho Ito			
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruction				
PTN702	2	Environmental and Social System Science Course	1st Semester	Thu./II	Japanese		
[Outline an	[Outline and purpose]						
Some system like the nature or the human societies behaves as a dynamic system. By extracting characteristic features of the systems, environmental modeling and programing are carried out. Computer simulations are employed to predict and evaluate the systems which change as time elapses.							
[Objectives]							
To be able t	o describe	some natural phenomena as mathematical models t numerical schemes for solving model equations, an					
[Requireme	entsl						
		lculus, linear algebra and differential equations are	e assumed.				
[Evaluation							
Project rela	ted to mod	eling and numerical simulation.					
[Textbooks]							
[References	]						
[Schedule]							
	ematical m	odeling for some natural phenomena with partial d	lifferential equ	uations.			
6—10. Diffe	erence and	spectral method for discretizing partial differential	equations.				
11—15. Ma	tlab progra	aming for solving model equations.					

[Title]			[Instructor]			
	Adva	nced Social Modeling and Simulation	Yoichi Shimazaki /Hiroshi Hirai		roshi Hirai	
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruc			
PTN705	2	Environmental and Social System Science Course	2nd Semester	The./V	Japanese	
[Outline an	d purpose]					
Students learn data analysis and simulation techniques in our class. These simulation results are very useful for suggesting new roles of the environmental and social system.						
[Objectives]						
		sis with geographical information system. analysis and simulation.				
[Requireme	ents]					
Basic skills		ng.				
[Evaluation	1					
Report: 100						
[Textbooks]						
None						
[References	]					
None						
[Schedule]						
1. Introduct	tion					
		rith geographical information system lysis and simulation				

[Title]				[Instructor]	
	Envir	conmental and Symbiotic Biology	Noboru Muramatu / Takao Miki		Takao Miki
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTN706	2	Environmental and Social System Science Course	2nd Semester	Mon./V	Japanese
[Outline an	d purpose]				
The creature adapts to environment, and they have the mechanism that can adapt to an environmental change. We learn about the local weather and the mechanism for the molecular changes in the association with the plant or the microorganism and understand the survival strategy of the creature.					
[Objectives]					
-	learner to	reach understand about a creature and symbiosis o	of nature from	a macro an	d
[Requireme	nts]				
		ge of plant and microorganism are required.			
[Evaluatior	]				
		are and symbiosis.			
[Textbooks]					
[References	]				
[Schedule]					
Part8-14: Response to temperature and other changes in micro-organism. Dr.MIKI Part15: Summary					

[Title]		[Instructor]			
		Advanced Biology and Ecology		yazaki / Ton kihiko Seris	•
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTN707	2	Environmental and Social System Science Course	2nd Semester	Wed./V	Japanese
[Outline an	d purpose]				
This class p living organ	provides in hisms and	formation of modern biology and ecology to learn their environment. The aim is to conserve endar at environments and also to understand the behavio	ngered organi	sms and bio	diversity and
[Objectives]					
2) To under	stand how	ept, theory, and mechanism of organisms and ecosy to study modern Biology/Ecology			
3) To have a	a point of v	iew from those disciplines on various scientific phe	nomena.		
[Requireme	ents]				
Knowledge	of basic bio	logy and environment			
[Evaluation	l]				
Examinatio	n 50%				
Report	50%				
[Textbooks]					
Handouts					
[References	]				
[Schedule]					
1. Guida	ance				
		Organism and Ecosystem			
9~15. Inter	action betw	veen Organisms and Environment			

[Title]			[Instructor]			
	Ad	vanced Environmental Governance	Mikihiko V	Vatanabe / K	liseong Kim	
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruction			
PTN708	2	Environmental and Social System Science Course	2nd Semester	Thu.∕I	Japanese	
[Outline an	[Outline and purpose]					
The objective of this course is to provide the students with a basic knowledge of "environmental governance" by which they can contribute to a realization of the sustainable society. The students are, through this knowledge, expected to obtain trends of international environmental treaties and the situations of sustainable society. They are required to refer to selected references and to submit report(s) on these. Discussions with a lecturer are required as well. [Objectives] 1. To understand the main topics of environmental governance. 2. To be able to apply the theories of environmental governance to actual existing environmental problems.						
	11 0	U U	0	1		
[Requireme	ents]					
		vironmental politics and environmental economics.				
[Evaluation	n]					
Attendance	50%					
Final paper	50%					
[Textbooks]						
		tics of the Earth, Oxford: Oxford University Press,	2005			
-				on Clima	te Change	
https://www					C	
		Convention on Biological Diversity https://www.cbo	d.int/			
[References						
Students w	ill be given	a reading list in the beginning of the course.				
[Schedule]						
	ction (Kim)					
		pment (Kim) zation (Kim)				
0		ionalism (Kim)				
		atism (Kim)				
	6. Economic rationalism (Kim)					
	<ol> <li>7. Environmental policy integration (Kim)</li> <li>8. Sustainable development strategy (Kim)</li> </ol>					
		pment strategy (Kim) vernance and the significance of the Convention on	Biological Div	versity (CBD	) (Watanahe)	
	-	es, environmental values, and sustainability (Watar		CIGIUY (ODD	/ (114/411405/	
11. Access	and Benefi	t-sharing (ABS) and the governance (Watanabe)				
		ledge (TK) and the governance (Watanabe)				
		pool and beyond (Watanabe)				
		riate use of genetic resources (Watanabe) al knowledge (Watanabe)				

[Title]		[Instructor]			
		Advanced Bioresources	Yasuhiro Tanaka / Ryota Kataoka		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languag instruction		
PTN710	2	Environmental and Social System Science Course	1st Semester	Wed. I	Japanese
[Outline and purpose] The purpose of this lecture is to learn the basic knowledges for bioresources such as animal, plant, and microorganism. The techniques for analyzing and utilizing the bioresources will also be lectured.					
1. To undo 2. To undo 3. To undo [Requireme	2. To understand the techniques for analyzing bioresources in various environments				
[Evaluation]         1. Reports and/or short examination: 70%         2. Lecture attendance: 30% (evaluation point is active participation/attitude)         [Textbooks]					
[References	-				
<ol> <li>Biologie</li> <li>Biologie</li> <li>Outline</li> <li>Technic</li> <li>Technic</li> <li>Technic</li> <li>Technic</li> <li>Technic</li> <li>Technic</li> <li>Technic</li> <li>Outline</li> <li>Technic</li> </ol>	cal classific cal classific e of biologic ques for ana ques for uti ques for uti of biologic ques for uti e of biologic ques for ana ques for ana ques for ana ques for ana ques for ana ques for ana	lecture (Tanaka and Kataoka) ation 1 (Tanaka) ation 2 (Kataoka) al resources in soil environments (Kataoka) alyzing biological resources in soil environments 1 ( alyzing biological resources in soil environments 2 ( lizing biological resources in soil environments 2 ( lizing biological resources in soil environments 2 ( al resources in water environments (Tanaka) alyzing biological resources in water environments lizing biological resources in water environments ( al resources in extreme environments (Tanaka) alyzing biological resources in extreme environments al resources in extreme environments (Tanaka) alyzing biological resources in extreme environments eture (Tanaka and Kataoka)	Kataoka) (ataoka) (ataoka) (Tanaka) Ganaka) ts (Tanaka)		

[Title]			[Instructor]			
		Interdisciplinary Physics	Hiroyuki Shima			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
PTN711	2	Environmental and Social System Science Course	1nd Semester	Fri./IV	Japanese	
[Outline and purpose]						
To acquire an interdisciplinary perspective that spans chemistry, biology, earth science, and astronomy, with a focus on physics-based thinking.						
[Objectives]	]					
	y biology), '	ain the close relationship between the fields of phy to describe mathematical formulas that represent t meaning.				
[Requireme	ents]					
Basic know	ledge equiv	alent to undergraduate students in physics, chemi	stry, and biolo	gy.		
[Evaluation	1]					
With severa	al mini-exa	ms and reports.				
[Textbooks]						
n/a						
[References	s]					
n/a						
[Schedule]						
1. Introduct	tion to the e	entire lecture				
		ving things ter, allometry				
3. Insects' i keywords:		chanism .ction, aerodynamics, structural strength, thermal i	inertia			
-	4. Building the bodies of aquatic and terrestrial animals keywords: gravity, gait, water resistance, Darwinian evolution					
5. Cellular and microbial physics keywords: amphipathic molecules, viscosity, fluid dynamics, energy generation						
	6. Organisms living in extreme environments keywords: thermophiles, environmental radiation, osmotic pressure, water activity					
7. DNA and RNA physics						

keywords: hydrogen bonds, folding structures of protein molecules, topology

- 8. Cell energy collection function keywords: electron transport chain, methanogen, habitable zone
- 9. Water physics keywords: ice planet, water physiology, hydrolysis
- 10. Atoms that control life keywords: electron orbit, Pauli exclusion principle, interstellar medium, sea of ammonia
- 11. Integration of physics and biology 1 keywords: universal biology, astrobiology
- 12. Integration of physics and biology 2 keywords: quantum theory, uncertainty, reductionism
- 13. Space Development Science and Technology 1 keywords: space elevator, exoplanet exploration
- 14. Space Development Science and Technology 2 keywords: space debris, lunar resources, water on Mars
- 15. Overall summary