	[Title]			[Instructor]			
Field Research for Environmental and Social System Science				Intensive			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
PTK701	2	Environmental and Social System Science Course		/	English/ Japanese		

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.

### [Objectives]

By participating students and conducting exercises in cooperation with outside organizations such as corporations and government agencies, students can acquire practical skills in broad view and problem solving by participating in exercises.

# [Requirements]

To understand obligation of confidentiality of information that students learned in research and development and to understand ethics concerning development.

### [Evaluation]

Based on the student's research presentation, the supervisor in charge will evaluate the grade.

# [Textbooks]

Instructed as necessary

## [References]

Instructed as necessary

### [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]		
Advanced Exercises for Environmental and Social System Science I			Each a	ıcademic sup	pervisor	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
PTK750	2	Environmental and Social System Science Course		Tue./IV	English/ Japanese	

This lecture is a seminar exercise that conducts research on basic literature in fields directly related to research themes. Through broad learning of fundamental knowledge on research themes and ongoing progress report and discussion to the supervising group, the purpose of this lecture is to let students acquire a viewpoint of significance, role, target setting, methodology to advance research.

# [Objectives]

To establish a viewpoint in advancing research such as research significance, role, goal setting, methodology.

# [Requirements]

To acquire the research ability to collect, understand and evaluate academic papers in order to know what level of cutting-edge is at home and abroad in the research theme you are about to work on.

### [Evaluation]

100%: Content of research/investigation and discussion

# [Textbooks]

Research papers related to research themes will be introduced occasionally.

# [References]

Research papers related to research themes will be introduced occasionally.

### [Schedule]

In order to deepen knowledge of the research theme and foster students' efforts, strict guidance will be conducted in seminar form.

	[Title]			[Instructor]		
Advanced Exercises for Environmental and Social System Science II			Each a	ıcademic sup	pervisor	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
PTK751	2	Environmental and Social System Science Course		/	English/ Japanese	

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.

# [Objectives]

To understand the state-of-the-art level of research topics to be undertaken, and acquire advanced research capabilities such as how to conduct new discoveries and technological development beyond that level in any way.

# [Requirements]

To acquire the research ability to collect, understand and evaluate academic papers in order to know what level of cutting-edge is at home and abroad in the research theme you are about to work on.

## [Evaluation]

100%: Content of research/investigation and discussion

# [Textbooks]

Research papers related to research themes will be introduced occasionally.

# [References]

Research papers related to research themes will be introduced occasionally.

### [Schedule]

In order to deepen knowledge of the research theme and foster students' efforts, strict guidance are conducted in seminar form.

[Title]			[Instructor]		
Advanced Course of Disaster Mitigation and Damage Reduction			Takashi Miy	vamoto / Kaz	uaki Ohtsuki
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTL701	2	Environmental and Social System Science Course	2nd Semester	Fri./III	Japanese

The purpose of this lecture is to study the management method of disaster prevention and mitigation, targeting earthquake, flood disaster etc. In the lecture, facts of disaster, issues of disaster prevention and mitigation, viewpoint and method of watershed management and regional management technique are explained.

### [Objectives]

- Student can understand the viewpoint of disaster prevention and mitigation by grasping present status of disaster
- · Student can apply viewpoint of watershed management to practical business and research
- · Student can apply regional management technique to practical business and research
- · Student can obtain the basic knowledge for disaster prevention and mitigation

# [Requirements]

It is desirable to obtain basic knowledge of disaster management and engineering, comprehensive river engineering and information technology, but it is not imperative to attend these lectures. Student can understand the content of lecture by reading relating technical report and book.

### [Evaluation]

- Report : 50%
- · Presentation and discussion: 50%

### [Textbooks]

Not specified

## [References]

・末次忠司:水害から治水を考える、技報堂出版(ISBN: 978-4-7655-1838-3) (in Japanese)

# [Schedule]

Schedule is following as

- Introduction
- · Legal systems for disaster management
- · Facts of disasters
- · Watershed management
- ${\boldsymbol \cdot}$  Applicatoin of physics & informatics for disaster damage estimation

Lecture will be done by intensive course after arrangement of schedule with students.

		[Title]		[Instructor	]
Urban and Regional Designing			Nobuyuki Ishii / Shinichi Muto		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Language instruction		
PTL702	2	Environmental and Social System Science Course	2nd Semester	Tue./I	Japanese /English
harmony warea to dee For urban functionaliculture, su understand realization from either developmen [Objectives	rill learn al rith the enupen unders and region and supplements and supplements and furth and furth position by the NPOs, and l	onal planning and design, it is necessary not erficial design, but also to comprehensively const, etc. The goal of this lecture is to imagine the comment of the place, present the ideal state of the er, the administration, citizens, and to train hum a simulating the thinking of each position, such as	only to imposider the environment of the city, think an resources	and design rove economironment, li e people what about me who can m	nic efficiency, fe, his-torical ho live there, asures for its take decisions
[Requireme Basic know	ledge of un	dergraduate level city planning, landscape enginee	ring, and tran	nsportation p	planning
[References					
[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. 11. Theory and practice of cost-benefit analysis
- 12. Theory and practice of urban economics
- 13. Various systems of city planning
- 14. Consideration and presentation / discussion of specific urban problems

[Title]			[Instructor]		
Advanced Infrastructure Engineering			Junji Y	oshida/Satos	shi Goto
[Code]	[Credits]	[Program]			[Language of instruction]
PTL703	2	Environmental and Social System Science Course	2nd Semester Mon./II		Japanese

This course provides fundamentals knowledge on mechanics for designing and analyzing structures such as bridges and geotechnical structures.

In the former part of the course, we study about the basic concepts of continuum mechanics and structural mechanics. Then, Energy methods for the structures are studied in order to derive boundary value problems of the problems.

In the latter part of the course, mechanics of soil and its modeling are studied in detail, and we try to solve some exercises, which will be available for practical problems of those mechanics.

### [Objectives]

- to understand the definition of stress and strain
- to derive boundary value problems of the structure, based on the energy method.
- to explain how to obtain dynamic properties of soil through experiments, and how to approximate the experimental results by models.
- to understand liquefaction from experimental and analytical viewpoints.

### [Requirements]

Fundamental knowledge of structural mechanics and soil mechanics.

### [Evaluation]

Report on the contents of the lesson: 50%

Term examination: 50%

### [Textbooks]

ISHIHARA, K., Soil Behaviour in Earthquake Geotechnics, Clarendon Press, ISBN:978-0198562245

### [References]

IrvingH Shames, Energy and Finite Element Methods In Structural Mechanics: SI Units, Routledge, ISBN:B075F9M7HX

- 1. Introduction (Assoc. Prof. Yoshida)
- 2. Concept of Continuum (Assoc. Prof. Yoshida)
- 3. Stress and equilibrium equations (Assoc. Prof. Yoshida)
- 4. Strain and deformation (Assoc. Prof. Yoshida)
- 5. Linear elastic solids (Assoc. Prof. Yoshida)
- 6. Variational principle (Assoc. Prof. Yoshida)
- 7. Energy method for continuum and structural mechanics (Assoc. Prof. Yoshida)
- 8. Outline of dynamic properties of soils
- 9. Experimental approach for dynamics of soils (Assoc. Prof. Goto)
- 10. Experimental approach for dynamics of soils (Assoc. Prof. Goto)
- 11. Theory for dynamics of soils (Assoc. Prof. Goto)
- 12. Theory for dynamics of soils (Assoc. Prof. Goto)
- 13. Experiments for liquefaction (Assoc. Prof. Goto)
- 14. Modeling for liquefaction (Assoc. Prof. Goto)
- 15. Summary (Assoc. Prof. Yoshida, Assoc. Prof. Goto)

	[Title]			[Instructor]		
Advanced Environmental Sanitary Engineering				Kaneko / 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		

This class is consist of two parts. The first part deals with basics of water quality management and second part is on basics of waste management and establishment of recycling-based society. Exercise and discussion will be performed to bring up application skill.

### [Objectives]

- 1. To understand basic concept, technique and acquire skills to propose a solution on water quality management.
- 2. To understand basic concepts, general technique and to acquire a capability of dealing with a problem relating to waste management system
- 3. To understand basic concept, technique and skills to propose a solution on river ecosystem conservation.

# [Requirements]

### [Evaluation]

1. Reports and/or short examination; Understanding level of the contents in each part will be evaluated.; 100%

# [Textbooks]

# [References]

### [Schedule]

Part I: Water quality management (Mori)

- 1. Basics of environmental conservation, Water quality indexes
- 2. Basics of water purification technique
- 3. Biological treatment
- 4. Physicochemical treatment
- 5. Present issues and future prospect

### Part II: Waste management (Kaneko)

- 6. History of waste management and issues waiting solution
- 7. Establishment of recycling-based society and relating and legislative system
- 8. Waste management technique (1) Incineration, Gasification and melting
- 9. Waste management technique (2) Intermediate treatment
- 10. Waste management technique (3) Final disposal

### Part III: River ecosystem conservation (Yaegashi)

- 11. River ecosystem structure
- 12. The current situation of river management and ecosystem conservation
- 13. River ecosystem management technique (1):
- 14. River ecosystem management technique (2):
- 15. Present issues and future prospect

[Title]			[Instructor]		
Infrastructure Maintenance Management			Shigehiko Saito / Shinichi Muto		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTL705	2	Environmental and Social System Science Course	2nd Semester Fri./I		Japanese English

We will study the concept of maintenance system for structures consisting social infrastructure stocks to develop sustainable social infrastructure. This course provides system and method of asset management including predicting life-cycle costs, its minimization, and financial measures. We will perform stock management simulation of social infrastructures for a virtual local government.

### [Objectives]

- to explain effective maintenance system for social infrastructures
- to explain stock management of social infrastructures

# [Requirements]

- 1. a fundamental knowledge for design and construction of infrastructures.
- 2. a fundamental knowledge for urban planning and statistics.

# [Evaluation]

Report on infrastructure management: 80% Discussion on the curse contents: 20%

[Textbooks]

[References]

- I. maintenance of infrastructures (Prof. Saito)
- 1. basic concept of maintenance of infrastructures
- 2. conducting maintenance plans
- 3. investigations of infrastructures
- 4. assessment of infrastructures
- 5. effective remedial measures of infrastructures
- 6. recording of maintenance works
- 7. developing reasonable maintenance system
- 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
- 12. methods of management of infrastructure
- 13. efficient method of management of infrastructure
- 14. proposing effective management of infrastructure
- 15. comprehensive evaluation

[Title]			[Instructor]		
Advanced Water Quality Assessment			Nakamu	to / Kei Nish ra / Futaba Ohte / Masay	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTM702	2	Environmental and Social System Science Course	2nd Semester	Fri./II	English/ Japanese

Environmental issues and the applied methodologies are outlined specifically on terrestrial environments such as groundwater, river or lake. Natural and human-induced water contents, estimations of pollutant load and health risk/guideline, modeling water quality incorporated with infiltration/flow/runoff processes are discussed. English is potentially used.

### [Objectives]

- Understanding basic concept of water quality control and calculation of guideline values
- Understanding basic concept of water quality modelling and capable of introducing the equations

# [Requirements]

Basics of water quality is desirable.

### [Evaluation]

Quiz and assignments: 70% Attitude in the class: 30%

# [Textbooks]

Not designated. Related literatures or research examples will be introduced when necessary.

### [References]

Not designated. Related literatures or research examples will be introduced when necessary.

- 1 Introduction (Nishida, Haramoto, and Nakamura)
- 2 Outline of health-related items (Haramoto)
- 3 Outline and future of microbiological indicators (Haramoto)
- 4 Methods for microbial risk assessment (Haramoto)
- 5 Outline and future of living environmental items (Nishida)
- 6 Basics of health risk calculation (Nishida)
- 7 Basics of loading calculation (Nishida)
- 8 Basics of isotopic fractionation calculation (Ohte)
- 9 Examples of isotopic fractionation calculation (Ohte)
- 10 Outline of Environmental isotopes (Nakamura)
- 11 Environmental assessments by isoscape (Nakamura)
- 12 Examples and future of isotope monitoring (Yasuhara)
- 13 Future of isotope monitoring (Yasuhara)
- 14 Outline and examples of governmental procedures for setting water quality standards (Kazama)
- 15 Management of water quality and activities of citizens (Kazama)

[Title]				[Instructor]	
Advanced Hydrology and Water Resources				roshi Ishida 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 the lecture is to learn the elements of hydrology and water resources to understand the water cycle and river basin environments. The lecture starts by describing basic equations of fluid motion and water dynamics modeling through lectures and exercises. The lecture deals with not only the natural water cycle but also artificial control including reservoirs and irrigations. The lecture also deals with the current problems and prospects of water resources, including water environments and water usage. The lecture is mainly given in English.

# [Objectives]

- 1. To understand basic equations of fluid motion and their derivation.
- 2. To understand elements of water dynamics model
- 3. To understand the current problems and prospects of water resources, including water environments and water usage.

# [Requirements]

Basic knowledge on hydraulics, hydrology and calculus.

### [Evaluation]

Report: 40% Final exam: 40%

Attendance and Attitude: 20%

[Textbooks]

[References]

- 1. Introduction
- 2. Basic theory (physics) of material transport
- 3. Basic theory (physics) of water flow
- 4. Routing of channel flow
- 5. Evapotranspiration: Estimation methods
- 6. Evapotranspiration: Observation methods
- 7. Vertical movement of soil water
- 8. Ground water flow
- 9. Exercises about evapotranspiration and soil water movement
- 10. River basin hydrological model: conceptual model and lumped model
- 11. River basin hydrological model: distributed model
- 12. Modeling of water use and water control
- 13. Water resources in Japan
- 14. Water resources in the world
- 15. Summary

[Title]				[Instructor]	I
Advanced Environmental Treatment Technology				azama / Kazı adashi Toya	-
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTM704	2	Environmental and Social System Science Course	2nd Semester	Thu./II	English/ Japanese

The purpose of this lecture is to learn the purification/remediation technologies for polluted soil and water. They include physicochemical technology, biological technology and ecological technology for removal of organic compounds, nutrients (nitrogen and phosphorus), heavy metals and persistent organic pollutants. In this lecture, we will learn the technologies for energy/material recovery from solid waste/wastewater.

### [Objectives]

- 1. To understand the history, background and current situation of environmental pollution.
- 2. To understand the purification technology for organic pollution.
- 3. To understand the purification technology for nutrients (nitrogen and phosphorus) pollution.
- 4. To understand the purification technology for heavy metal pollution.
- 5. To understand the purification technology for persistent organic pollutants.
- 6. To understand the technology for energy/material recovery from wastes.
- 7. To understand the methodology for SDGs achievement using environmental technology.

### [Requirements]

It is desirable that you should have basic knowledge of chemistry, biology and environmental engineering.

### [Evaluation]

- 1. Reports and/or short examination; evaluation point is theoretical consideration of environmental technology; 70%
- 2. Lecture attendance; evaluation point is active participation/attitude; 30%

### [Textbooks]

# [References]

- 1. History, background and current situation of environmental pollution (Kazama, Mori, Toyama)
- 2. Purification technology for organic pollution: Source and type of pollution, current situation (Mori)
- 3. Purification technology for organic pollution: Basic of technology, leading-edge technology, future development (Mori)
- 4. Purification technology for nutrients (nitrogen and phosphorus) pollution: Source and type of pollution, current situation (Toyama)
- 5. Purification technology for nutrients (nitrogen and phosphorus) pollution: Basic of technology, leading-edge technology, future development (Toyama)
- 6. Purification technology for heavy metal pollution: Source and type of pollution, current situation (Kazama)
- 7. Purification technology for heavy metal pollution: Basic of technology, leading-edge technology, future development (Kazama)
- 8. Purification technology for persistent organic pollutants Source and type of pollution, current situation (Toyama)
- 9. Purification technology for persistent organic pollutants Basic of technology, leading-edge technology, future development (Toyama)
- 10. Technology for energy/material recovery from wastes: Basic of issue, current situation (Mori, Toyama)
- 11. Technology for energy/material recovery from wastes: Basic of technology, leading-edge technology, future development (Mori, Toyama)
- 12. Environmental treatment technology practice: Design, set-up and operation of reactor (Kazama, Mori, Toyama)
- 13. Environmental treatment technology practice: Chemical and biological analyses for reactor evaluation (Kazama, Mori, Toyama)

- 14. Methodology for SDGs achievement using environmental technology: Extraction and identification of issue, discussion (Kazama, Mori, Toyama)
- 15. Methodology for SDGs achievement using environmental technology: Presentation and discussion (Kazama, Mori, Toyama)

[Title]				[Instructor]	
Advanced River Basin Management		Iuto /Yutaka zuyoshi Sou			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTM705	2	Environmental and Social System Science Course	2nd Semester	Tue./II	English/ Japanese

In this lecture, students will learn the integrated river basin management and regional planning to solve the local water issues. This lecture deals with the management of floods / sediments within basin, water hazard risk estimation for disaster reduction, and environmental assessment / cost-benefit analysis for river basin environment and water resources. The lecture is mainly given in English.

### [Objectives]

- To understand how to manage water quantity, quality, and environment within river basin.
- -To understand how to evaluate water hazard risk
- -To understand how to carry out cost-benefit analysis for river basin management

# [Requirements]

Basic knowledge of environmental sciences (Hydrologic cycle, Hydrospheric Science), or engineering (Hydrology, Water Resources Engineering, River Engineering, Infrastructure Planning and Management).

# [Evaluation]

Report: 70%

Attendance and Attitude: 30%

# [Textbooks]

# [References]

- 1. Introduction
- 2. Concept of river basin management in Japan
- 3. Examples of river basin management in Japan
- 4. The way to make river management plan in Japan
- 5. Discussion for making river management plan: setting of objectives
- 6. Discussion for making river management plan: planning strategy
- 7. Sustainable river basin management to achieve SDGs
- 8. Flooding simulation for water hazard risk estimation: basic equations
- 9. Flooding simulation for water hazard risk estimation: numerical solutions
- 10. Flooding simulation for water hazard risk estimation: practices
- 11. Applications of water hazard risk estimation
- 12. Cost-benefit analysis for river basin management
- 13. Cost-benefit analysis based on economic equilibrium models
- 14. Practice of cost-benefit analysis for river basin management
- 15. Presentations of cost-benefit analysis for river basin management

[Title]			[Instructor]		
Advanced Environmental Data Analysis				nida / Eiji Ha xamura / Tao	aramoto / dashi Toyama
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTM706	2	Environmental and Social System Science Course	1st Semester	Fri./I	English/ Japanese

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).

### [Requirements]

Basic knowledge on statistics and water quality is desirable.

# [Evaluation]

Quiz and assignments: 50% Attitude in the class: 25%

Presentation and discussion: 25%

# [Textbooks]

Nothing special

## [References]

Nothing special

- 1. Introduction (Nishida, Haramoto, Toyama, Nakamura)
- 2. Basic statistics: arithmetic/geometric mean, variance, and standard deviation (Haramoto)
- 3. Basic statistics: moving average and correlation coefficient (Haramoto)
- 4. Basic statistics: Spearman's rank correlation coefficient (Haramoto)
- 5. Basic statistics: practice (Haramoto)
- 6. Probability distribution and analysis of variance: probability distribution and Monte Carlo simulation (Nishida)
- 7. Probability distribution and analysis of variance: t-test and analysis of variance (Nishida)
- 8. Probability distribution and analysis of variance: practice (Nishida)
- 9. Regression analysis: simple regression analysis, least-squares method, correlation coefficient, and coefficient of determination (Nakamura)
- 10. Regression analysis: multiple regression analysis (Nakamura)
- 11. Regression analysis: practice (Nakamura)
- 12. Multivariate analysis: cluster analysis (Toyama)
- 13. Multivariate analysis: multivariate analysis and : principal component analysis (Toyama)
- 14. Multivariate analysis: practice (Toyama)
- 15. Summary of the class (Nishida, Haramoto, Toyama, Nakamura)

	[Title]			[Instructor]	
Advanced Remote Sensing and Geographic Information System		Keiichi Masutani / Hiroshi Ishidaira Jun Magome			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTM707	2	Environmental and Social System Science Course	2nd Semester	Fri./I	English/ Japanese

This course provides basic theories and techniques to analyze environmental information, including remote sensing, GIS.

Japanese and oversea students study together through work group on some topics. English is potentially used.

### [Objectives]

To understand the principles of remote sensing and GIS.

To understand the potential use of remote sensing and GIS on environmental analysis.

# [Requirements]

Basic skills of computing.

# [Evaluation]

- 1. Report: 20%
- 2. Attendance and Attitude: 50%
- 3. Summary report: 30%

# [Textbooks]

Using original documents.

[References]

- 1. Introduction
- 2. Basic concept of remote sensing
- 3. Basic theory of remote sensing
- 4. Exercise (1): handling of satellite images
- 5. Correction of satellite images
- 6. Exercise (2): geometric correction
- 7. Remote sensing for land
- 8. Exercise (3): normalized difference vegetation index (NDVI) and land-cover classification
- 9. Basic concept of GIS
- 10. Structure and preparation of GIS data
- 11. Exercise (4): visualization of GIS data
- 12. Spatial information analysis method
- 13. Exercise (5): spatial analyses with GIS
- 14. Exercise (6): spatial analyses with GIS
- 15. Summary

	[Title]			[Instructor]			
Advanced Research Exercises for River Basin Environmental SDGs				Supervisors	3		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
PTM708	1	Environmental and Social System Science Course	Intensive	/	English/ Japanese		

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.

# [Objectives]

- 1) Briefly can be explain about the own research
- 2) To be able to get to the point and communicate concisely
- 3) Ability to structure documents and give oral explanations in a logical manner

# [Requirements]

Review and discussion of relevant academic papers and social conditions parties

# [Evaluation]

Report 50%: Logic of description and explanation Attitude 20%: Proactivity in speaking and facilitating Presentation 30%: Concise raws of presentation

# [Textbooks]

Nothing special

### [References]

Nothing special

- 1) Closed discussion with a group of supervisors 2 times/semester
- 2) Program student presentations, discussions and group work 3 times/semester

	[Title]			[Instructor]			
Advanced Internship 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		

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.
- To be able to think inclusively in consideration of international social conditions.

# [Requirements]

- · Secure training and fieldwork hosts
- · Drafting a plan and coordinating with the supervisors

### [Evaluation]

Report 50%: Mission accomplishment

Presentation 50%: Mission accomplishment

# [Textbooks]

Nothing special

# [References]

Nothing special

- 1) Planning of internship and negotiation with local hosts
- 2) Training at internship site
- 3) Presentation and discussion of results in the program

		[Title]		[Instructor	]
	Advanced	Environmental and Mathematical Sciences	Kazuho Ito		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTN702	2	Environmental and Social System Science Course	1nd Semester	Thu./II	Japanese
Outline ar	nd purpose]			ı	I
Some syst	em like the	ne nature or the human societies behaves as s of the systems, environmental modeling and yed to predict and evaluate the systems which cha	programing a	re carried o	By extracting ut. Computer
[Objectives	<u>.                                    </u>				
		some natural phenomena as mathematical models numerical schemes for solving model equations, a			
[Requirem	entsl				
		lculus, linear algebra and differential equations ar	e assumed.		
Evaluation					
Project rela	ated to mod	eling and numerical simulation.			
[Textbooks	]				
[Reference	s]				
[Schedule]					
1—5. Math	ematical m	odeling for some natural phenomena with partial	differential eq	uations.	
6—10. Diff	erence and	spectral method for discretizing partial differentia	al equations.		
11 15 M.	. 41 - 1				
11—15. Ma	itiab progra	aming for solving model equations.			

		[Title]		[Instructor	]			
	Advan	ced Social Modeling and Simulation				ng and Simulation Yoichi Shimazaki /Hiroshi Hirai		roshi Hirai
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language or instruction]			
PTN705	2	Environmental and Social System Science Course	2nd Semester	The./V	Japanese			
Outline ar	nd purpose]							
		nalysis and simulation techniques in our class. Tes of the environmental and social system.	'hese simulatio	on results a	re very useful			
[Objectives	1							
		is with geographical information system.						
		nalysis and simulation.						
[Requireme	ents]							
	s of computin	ng.						
[Evaluation								
Report: 100								
report 100	<i>,</i> , 0							
[m .1 1 ]	1							
[Textbooks] None								
None								
References	s]							
None								
[Schedule]								
1. Introduc								
	l analysis w							
2-8. Spatia		ith geographical information system						
2-8. Spatia		ith geographical information system ysis and simulation						
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2-8. Spatia								

		[Title]		[Instructor	]
	Envii	conmental and Symbiotic Biology	Noboru M	Iuramatu / ′	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]		1		
We learn a	bout the lo	o environment, and they have the mechanism that ocal weather and the mechanism for the molecular nism and understand the survival strategy of the o	ar changes in		
Objectives	]				
To enable a micro-view		reach understand about a creature and symbiosis o	of nature from	a macro an	d
[Requireme	entsl				
		ge of plant and microorganism are required.			
[Evaluation	n]				
Do a report	on a creat	ure and symbiosis.			
[Textbooks]					
[References	s]				
[Schedule]					
	Response to Summary	temperature and other changes in micro-organism	. Dr.MIKI		
	y				

L

		[Title]		[Instructor	]
	,	Advanced Biology and Ecology	Junichi Miyazaki / Tomoya Iwata / Yukihiko Serisawa		
[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]				
living orga	nisms and	formation of modern biology and ecology to learn their environment. The aim is to conserve enda at environments and also to understand the behav	angered organi	sms and bio	diversity and
[Objectives]	1				
		ept, theory, and mechanism of organisms and ecos	vstem		
		to study modern Biology/Ecology	ystem		
		ew from those disciplines on various scientific pho	enomena.		
[Requireme	mtal				
		ology and environment			
Knowneuge	of basic blo	nogy and environment			
 [Evaluation	.1				
Examination Examination					
Report	50% 50%				
100port	3070				
[Textbooks]					
Handouts	·				
[D 0	1				
[References	8]				
[Schedule]					
1. Guid	ance				
		Organism and Ecosystem			
		veen Organisms and Environment			

	[Title]			[Instructor]			
Advanced Environmental Governance		Mikihiko Watanabe / Kiseong Kim					
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
PTN708	2	Environmental and Social System Science Course	2nd Semester	Thu./I	Japanese		

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 actually existing environmental problems.

# [Requirements]

Basic knowledge of environmental politics and environmental economics.

# [Evaluation]

Attendance 50%

Final paper 50%

# [Textbooks]

John Dryzek, The Politics of the Earth, Oxford: Oxford University Press, 2005.

Official Website of the United Nations Framework Convention on Climate Change https://www.unfccc.int/2860.php

Official Website of the Convention on Biological Diversity https://www.cbd.int/convention/

### [References]

Students will be given a reading list in the beginning of the course.

- 1. Introduction (Kim)
- 2. Sustainable development (Kim)
- 3. Ecological modernization (Kim)
- 4. Administrative rationalism (Kim)
- 5. Democratic pragmatism (Kim)
- 6. Economic rationalism (Kim)
- 7. Environmental policy integration (Kim)
- 8. Sustainable development strategy (Kim)
- 9. Environmental governance and the significance of the Convention on Biological Diversity (CBD) (Watanabe)
- 10. Ecosystem services, environmental values and sustainability (Watanabe)
- 11. Access and Benefit-Sharing (ABS) and the governance (Watanabe)
- 12. Traditional Knowledge (TK) and the governance (Watanabe)
- 13. The Nagoya Protocol and beyond (Watanabe)
- 14. Case 1: Inappropriate use of genetic resources (Watanabe)
- 15. Case 2: Traditional knowledge (Watanabe)

[Title]				[Instructor]	
Advanced Bioresources		Yasuhiro Tanaka / Ryota Kataoka			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTN710	2	Environmental and Social System Science Course	1st Semester	Wed. I	Japanese

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.

### [Objectives]

- 1. To understand the biological classification
- 2. To understand the techniques for analyzing bioresources in various environments
- 3. To understand the techniques for utilizing bioresources in various environments

# [Requirements]

It is desirable that you should have basic knowledge of chemistry, biology, soil science, and microbiology.

## [Evaluation]

- 1. Reports and/or short examination: 70%
- 2. Lecture attendance: 30% (evaluation point is active participation/attitude)

### [Textbooks]

### [References]

- 1. Guidance for this lecture (Tanaka and Kataoka)
- 2. Biological classification 1 (Tanaka)
- 3. Biological classification 2 (Kataoka)
- 4. Outline of biological resources in soil environments (Kataoka)
- 5. Techniques for analyzing biological resources in soil environments 1 (Kataoka)
- 6. Techniques for analyzing biological resources in soil environments 2 (Kataoka)
- 7. Techniques for utilizing biological resources in soil environments 1 (Kataoka)
- 8. Techniques for utilizing biological resources in soil environments 2 (Kataoka)
- 9. Outline of biological resources in water environments (Tanaka)
- 10. Techniques for analyzing biological resources in water environments (Tanaka)
- 11. Techniques for utilizing biological resources in water environments (Tanaka)
- 12. Outline of biological resources in extreme environments (Tanaka)
- 13. Techniques for analyzing biological resources in extreme environments (Tanaka)
- 14. Techniques for utilizing biological resources in extreme environments (Tanaka)
- 15. Summary of this lecture (Tanaka and Kataoka)

	[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		

To acquire an interdisciplinary perspective that spans chemistry, biology, earth science, and astronomy, with a focus on physics-based thinking.

# [Objectives]

To become able to explain the close relationship between the fields of physics and non-physics (especially evolutionary biology), to describe mathematical formulas that represent the basic laws of physics, and to explain their physical meaning.

# [Requirements]

Basic knowledge equivalent to undergraduate students in physics, chemistry, and biology.

# [Evaluation]

With several mini-exams and reports.

# [Textbooks]

n/a

# [References]

n/a

### [Schedule]

- 1. Introduction to the entire lecture
- 2. Crowd behavior of living things keywords: active matter, allometry
- 3. Insects' internal mechanism

keywords: light diffraction, aerodynamics, structural strength, thermal 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

 $keywords\hbox{:}\ quantum\ theory,\ uncertainty,\ reduction is m$ 

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