| | | [Title] | | [Instructor] | | | | | | |
|---|---|--|-----------------|--------------|------------------------------|--|--|--|--|--|
| Fi | eld 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 | | | | | |
| [Outline an | [Outline and purpose] | | | | | | | | | |
| students in | 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] | | | | | | | | | | |
| | s and gove | ents and conducting exercises in cooperation with our rnment agencies, students can acquire practical ski ercises. | | | | | | | | |
| [Requireme | ents] | | | | | | | | | |
| | | ion of confidentiality of information that students ics concerning development. | learned in re | esearch and | development | | | | | |
| [Evaluation | l] | | | | | | | | | |
| Based on th | e student's | s research presentation, the supervisor in charge with | ill evaluate th | e grade. | | | | | | |
| [Textbooks] | | | | | | | | | | |
| Instructed | as necessar | у | | | | | | | | |
| [References |] | | | | | | | | | |
| Instructed a | as necessar | у | | | | | | | | |
| [Schedule] | | | | | | | | | | |
| [Schedule]Intensive lecture formThe 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 organization2) Research and development in collaboration with other organizations outside the universityWe 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 | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| 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 literar ad learning of fundamental knowledge on resear supervising group, the purpose of this lecture is et setting, methodology to advance research. | ch themes and s to let studen | l ongoing pr ts acquire a | rogress report a viewpoint of |
| of cutting-e | the researc edge is at ho | h ability to collect, understand and evaluate acad ome and abroad in the research theme you are abo arch/investigation and discussion | | order to kn | ow what level |
| [References | apers relato | ed to research themes will be introduced occasiona ed to research themes will be introduced occasiona | | | |
| [Schedule] In order to conducted i | | nowledge of the research theme and foster str | udents' efforts | , strict guid | lance will be |

| | | [Title] | | [Instructor |] | | | | |
|--|---------------|--|--|--------------|----------------------|--|--|--|--|
| Ad | vanced Exerci | ses for Environmental and Social System Science II | Each a | academic suj | pervisor | | | | |
| [Code] | [Credits] | [Program] | [Semester] [Hours] [Languag instruction | | | | | | |
| PTK751 | 2 | Environmental and Social System Science Course | | / | English⁄ Japanese | | | | |
| [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 pa | 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 : | are conducted | | | | |
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| [Title] | | | | [Instructor] | | | | | | |
|---|--|--|-------------------------------------|--------------|--------------|--|--|--|--|--|
| Adv | anced Cours | se of Disaster Mitigation and Damage Reduction | Takeyasu S | uzuki / Tada | ashi Suetsug | | | | | |
| [Code] | [Credits] | [Program] | [Semester] [Hours] [Languaginstruct | | | | | | | |
| PTL701 | 2 | Environmental and Social System Science Course | 2nd Semester | Fri.⁄III | Japanese | | | | | |
| [Outline an | [Outline and purpose] | | | | | | | | | |
| Purpose of this lecture is to study on the management method of disaster prevention and mitigation, targeting earthquake, flood disaster etc. In the lecture, present status of disaster, problem of disaster prevention and mitigation, viewpoint and method of watershed management and regional management technique are explained. | | | | | | | | | | |
| [Objectives] | | | | | | | | | | |
| disaster • Student o • Student o • Student o | can apply v can apply r can obtain | tand the viewpoint of disaster prevention and mitig iewpoint of watershed management to practical bus egional management technique to practical busines the basic knowledge for disaster prevention and mit | siness and res s and researc | search | status of | | | | | |
| [Requireme | | | | | | | | | | |
| and inform | ation tech | in basic knowledge of disaster prevention engineer nology, but it is not imperative to attend these he eading relating technical report and book. | | | | | | | | |
| [Evaluation | n] | | | | | | | | | |
| • Report : | 50% | | | | | | | | | |
| • Presenta | tion and di | scussion : 50% | | | | | | | | |
| [Textbooks] | | | | | | | | | | |
| Not specifie | ed | | | | | | | | | |
| [References | s] | | | | | | | | | |
| ・鈴木猛康 | :巨大災害 | 治水を考える、技報堂出版(ISBN:978-4-7655-183 を乗り切る地域防災力、静岡学術出版(ISBN:978-4 ら命を守る知恵、術、仕組み、静岡学術出版(ISBN | 4-90385-970-5 |) (in Japan | | | | | | |
| [Schedule] | | | | | | | | | | |
| Schedule is | following a | as | | | | | | | | |
| Introduction Present status of disaster Watershed management Regional management technique Disaster prevention and mitigation method Problem of countermeasures against disaster | | | | | | | | | | |
| Lecture wil | l be done b | y intensive course after arrangement of schedule w | ith students. | | | | | | | |

| | | [Title] | | [Instructor |] |
|---|--|--|---|--|--|
| | Adva | nced Infrastructure Engineering | Junji Yoshida/Satoshi Goto | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| PTL703 | 2 | Environmental and Social System Science Course | 2nd Semester | Mon./II | Japanese |
| bridges and In the for mechanics. the problem In the lat some exerce [Objectives - to underss - to derive - to explain experiment - to underss [Requiremont Fundament [Evaluation | rse provide rse provide l geotechnic mer part o Then, Ene ns. ter part of ises, which l tand the de boundary vant n how to boundary vant n how to boundary vant al results b tand liquefa ents] tal knowled h] he contents | ge of structural mechanics and soil mechanics. | f continuum f r to derive bo e studied in d echanics. v method. riments, and | mechanics a undary valu etail, and w | nd structural le problems of re try to solve |
| [References | , K., Soil B 3] hames, En | ehaviour in Earthquake Geotechnics, Clarendon Pr ergy and Finite Element Methods In Structu | | | |
| Concep Stress Strain Linear Variati Energy Outline Experint <li< td=""><td>t of Continu and equilibi- and deform elastic solid onal princip method for e of dynami- mental appr for dynami- for dynami for dynami- ments for li-</td><td>c. Prof. Yoshida) tum (Assoc. Prof. Yoshida) rium equations (Assoc. Prof. Yoshida) ation (Assoc. Prof. Yoshida) ls (Assoc. Prof. Yoshida) ole (Assoc. Prof. Yoshida) continuum and structural mechanics (Assoc. Prof. c properties of soils roach for dynamics of soils (Assoc. Prof. Goto) roach for dynamics of soils (Assoc. Prof. Goto) cs of soils (Assoc. Prof. Goto) cs of soils (Assoc. Prof. Goto) quefaction (Assoc. Prof. Goto) faction (Assoc. Prof. Goto) Prof. Yoshida, Assoc. Prof. Goto)</td><td>Yoshida)</td><td></td><td></td></li<> | t of Continu and equilibi- and deform elastic solid onal princip method for e of dynami- mental appr for dynami- for dynami for dynami- ments for li- | c. Prof. Yoshida) tum (Assoc. Prof. Yoshida) rium equations (Assoc. Prof. Yoshida) ation (Assoc. Prof. Yoshida) ls (Assoc. Prof. Yoshida) ole (Assoc. Prof. Yoshida) continuum and structural mechanics (Assoc. Prof. c properties of soils roach for dynamics of soils (Assoc. Prof. Goto) roach for dynamics of soils (Assoc. Prof. Goto) cs of soils (Assoc. Prof. Goto) cs of soils (Assoc. Prof. Goto) quefaction (Assoc. Prof. Goto) faction (Assoc. Prof. Goto) Prof. Yoshida, Assoc. Prof. Goto) | Yoshida) | | |

| | | [Title] | | [Instructor] | | | | | |
|--|---|---|-----------------|--------------|------------------------------|--|--|--|--|
| | Advanced | Environmental Sanitary Engineering | Hidehiro I | Kaneko / Kaz | zuhiro Mori | | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] | | | | |
| PTL704 | 2 | Environmental and Social System Science Course | 1st Semester | Thu.∕I | English/ Japanese | | | | |
| This class i is on basics performed t | [Outline and purpose] 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. | | | | | | | | |
| manag 2. To und | lerstand b ement. lerstand ba | asic concept, technologies and acquire skills to asic concepts, general techniques and to acquire a management system | | | | | | | |
| [Requireme | ntsl | | | | | | | | |
| Inoquiroine | 1100] | | | | | | | | |
| [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 |] | | | | | | | | |
| | | | | | | | | | |
| [Schedule] | | | | | | | | | |
| Basics of Water q Basics of Physico Biologic Present | f environm uality inde f water pur chemical tr al treatmen issues and | rification technologies eatment | | | | | | | |
| 8. History 9. Establis Disposa 10. Establ 11. Waste 12. Waste 13. Waste 14. Waste | of waste m shment of r l Law ishment of manageme manageme manageme manageme | ement (Kaneko) anagement and issues waiting solution ecycling-based society and relating and legislative recycling-based society and relating and legislative nt techniques (1)Collection and transport nt techniques (2)Incineration nt techniques (3)Gasification and melting nt techniques (4)Final disposal nt techniques (5)Measuring analysis | - | - | | | | | |

| | | [Title] | | [Instructor |] |
|--|--|---|--------------------------------------|-----------------------------|------------------------------|
| | Adva | nced Water Quality Assessment | Futaba Ka | zama / Kei l Haramoto | Nishida / Eiji |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| PTM702 | 2 | Environmental and Social System Science Course | 2nd Semester | Fri./II | English/ Japanese |
| Environme as groundv nealth risk English is Objectives | vater, river /guideline, potentially] | and the applied methodologies are outlined spec or lake. Natural and human-induced water con modeling water quality incorporated with infiltra used. | tents, estimation tion/flow/runof | ons of pollu f processes | tant load and |
| Requirem | ents] | concept of water quality modelling and capable of vis desirable. | f introducing th | e equations | · |
| Attitude in [Textbooks | ssignments the class: { | | aced when nece | ssary. | |
| [Reference | | ed literatures or research examples will be introdu | read when noce | 220111 | |
| Not ucsign | | | | 55ar y. | |
| [Schedule] | | | | | |
| 2 Outline of 3 Outline of 4 Methods 5 Future of 6 Outline of 8 Methods 9 Principle 10 Outline 11 Exampl 12 Exampl | f health-rel f microbiolo for microbiolo f nicrobiolo f living envi f living envi for water q of loading o of governm es of govern les of govern | a, Nishida, and Haramoto) ated items (Haramoto) ogical indicators (Haramoto) al risk assessment (Haramoto) gical indicators (Haramoto) ironmental items (Nishida) ronmental items (Nishida) uality monitoring (Nishida) estimation (Nishida) ental procedures for setting water quality standar mental procedures for setting water quality standar | lards: health it | | |
| 13 Manage 14 Group d | liscussion 1 | azama) ter quality and activities of citizens (Kazama) (Kazama, Nishida, and Haramoto) (Kazama, Nishida, and Haramoto) | | | |

| | | [Title] | | [Instructor] | | | | | |
|--|---|--|---|--------------|----------------------|--|--|--|--|
| Advanced Hydrology and Water Resources Keiichi Masutani /Hiroshi Ishidair Kazuyoshi Sohma | | | | | | | | | |
| [Code] | [Credits] | [Program] | [Semester] [Hours] [Language instruction | | | | | | |
| PTM703 | 2 | Environmental and Social System Science Course | 1nd Semester | Thu./II | English/ Japanese | | | | |
| [Outline an | d purpose] | | | | | | | | |
| basic equat dynamics n numerical s | The aim of the lecture is to learn mechanism and modeling of water flows. The lecture starts from describing basic equations of fluid motion, followed by 1-dimensional water flow equations and storage type water dynamics modeling. The lecture deals with not only theoretical description of water flow modeling but also its numerical solution technique. The topics treated in the lecture are crucial for understanding water flows and river basin environmental science. The lecture is mainly given in Japanese while English is also used when | | | | | | | | |
| [Objectives] | | | | | | | | | |
| To under To under To under To under To under Requirement | stand 1-din stand kiner stand stora stand basic nts] | equations of fluid motion and their derivation. nensional open channel flow equations and their de natic wave model equations and their derivation. ge type water dynamics model and their derivation of numerical solution technique for water flow mod | l. | | | | | | |
| [Evaluation | .] | | | | | | | | |
| Report: 40% | | | | | | | | | |
| Final exam Attendance | | do: 2004 | | | | | | | |
| [Textbooks] | | ue: 2070 | | | | | | | |
| | | | | | | | | | |
| [References |] | | | | | | | | |
| | | | | | | | | | |
| [Schedule] | | | | | | | | | |
| Runoff pr Vertical r Groundw River flow Evapotra Evapotra River ba River ba | ations of fl ations of n cocess and novement of ater flow a w process nspiration asin hydrol asin hydrol g of water esources in esources in | haterial transport water quality of soil water and solute transport nd solute transport theory model ogical model: conceptual model and lumped model ogical model: distributed model use and water control Japan | | | | | | | |
| | | | | | | | | | |

| | | [Title] | | [Instructor] | | | |
|---|--|---|--|--|---|--|--|
| | Advance | ed Environmental Treatment Technology | | uzama / Kazu adashi Toyai | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Language of instruction] | | | |
| PTM704 | 2 | Environmental and Social System Science Course | 2nd Semester | Thu.∕II | English⁄ Japanese | | |
| The purpos include phy compounds lecture, we discuss the contribution [Objectives] 3. To und 4. To und 5. To und 6. To und 7. To und 8. To und 9. To und 9. To und [Requirement It is desiral [Evaluation 2. Report | PTM/04 2 Course Semester Thu./ II Japanese [Outline and purpose] 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. Also, we will discuss the methodology/road map for social implementation of environmental technology and international contribution by environmental technology for organic pollution. Iternational 3. To understand the history, background and current situation of environmental pollution. To understand the purification technology for organic pollution. 5. To understand the purification technology for persistent organic pollution. To understand the purification technology for persistent organic pollutants. 8. To understand the purification technology for persistent organic pollutants. Itempoly for energy/material recovery from wastes. 9. To understand the methodology for social implementation of environmental technology and international contribution by environmental technology for social implementation of environmental technology and international contribution by environmental technology for social implementation of environmental technology and international contribution by environmental technology. IO understand the purification technology for persistent organic pollutants. Itexpre | | | | | | |
| | logy; 70% e attendan | ce; evaluation point is active participation/attitude; | 30% | | | | |
| [References | ;] | | | | | | |
| [Schedule] | | | | | | | |
| Purific develop Purific develop Purific curren Purific technol Purific develop Purific (Toyam Purific future Technol | ation tech ation tech oment (Mor ation tech t situation ation tech ation tech | nology for nutrients (nitrogen and phosphorus) po (Toyama) nology for nutrients (nitrogen and phosphorus) polle e development (Toyama) nology for heavy metal pollution: Source and type of nology for heavy metal pollution: Basic of techn | ogy, leading- ollution: Sour ution: Basic of pollution, cur ology, leading nd type of po f technology, current situat | edge techn ce and type f technology, crent situatio g-edge techr llution, curr leading-edg | ology, future of pollution, leading-edge on (Kazama) hology, future rent situation re technology, byama) | | |
| 12. Interna | ational con | tribution by environmental treatment technology: (| Froup work 1 | (Kazama, M | ori, Toyama) | | |

13. International contribution by environmental treatment technology: Group work 2 (Kazama, Mori, Toyama)

- 14. International contribution by environmental treatment technology: Group work 3 (Kazama, Mori, Toyama)
- 15. Presentation and discussion (Kazama, Mori, Toyama)

| | | [Title] | | [Instructor] | | | | | |
|--|--|---|-----------------|------------------------------|------------------------------|--|--|--|--|
| | Ac | lvanced River Basin Management | | Iuto /Yutaka Izuyoshi Soh | | | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] | | | | |
| PTM705 | 2 | Environmental and Social System Science Course | 2nd Semester | Tue./II | English/ Japanese | | | | |
| In this lect local water risk estima environmer [Objectives] -To underst -To underst | [Outline and purpose] 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 | | | | | | | | |
| | | carry out cost-benefit analysis for river basin man | agement | | | | | | |
| | ledge of en | vironmental sciences (Hydrologic cycle, Hydrosphe neering, River Engineering, Infrastructure Plannin | | 0 | g (Hydrology, | | | | |
| [Evaluatior | n] | | | | | | | | |
| Final exam Mid-term e | : 50% | | | | | | | | |
| [Textbooks] | | | | | | | | | |
| | | | | | | | | | |
| [References | s] | | | | | | | | |
| | | | | | | | | | |
| [Schedule] | | | | | | | | | |
| Concept of Example The way Practice of Practice of Practice of Flooding Flooding Flooding Flooding Flooding Cost-be Cost-be Cost-be Practice | ucture and of river bas s of river ba to make riv of making r of making r simulation simulation g simulatio tions of wat nefit analys of cost-ber | environment in management in Japan asin management in Japan ver management plan in Japan iver management plan: setting of objectives iver management plan: planning strategy for water hazard risk estimation: basic equations for water hazard risk estimation: numerical soluti n for water hazard risk estimation: practices er hazard risk estimation sis for river basin management sis based on economic equilibrium models hefit analysis for river basin management st-benefit analysis for river basin management | ons | | | | | | |

| | | [Title] | | [Instructor] | | | | | |
|--|--|--|--|--------------------------------|------------------------------|--|--|--|--|
| | Adv | anced Environmental Data Analysis | | nida / Eiji Ha xamura / Tao | aramoto / lashi Toyama | | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] | | | | |
| PTM706 | 2 | Environmental and Social System Science Course | 1st Semester | Fri./I | English⁄ Japanese | | | | |
| [Outline an | d purpose] | | | | | | | | |
| of data pro | Basics of environmental measurements are learned to understand what the obtained information means. Basics of data processing are also learned by using monitoring results from a model basin. Japanese and oversea students study together through group work. English is potentially used. | | | | | | | | |
| [Objectives] | | | | | | | | | |
| - Master th - Master th | e basics of e e basics of s | experimental methods and how to finalize the data sorting monitoring data and estimate environments cooperativeness, and internationality | | | | | | | |
| [Requireme | entsl | | | | | | | | |
| | | ater chemistry, microbiology, and hydrology is desir | able. | | | | | | |
| [Evaluation | l] | | | | | | | | |
| Quiz and as | signments | : 50% | | | | | | | |
| Attitude in | | | | | | | | | |
| Presentatio | n and discu | assion: 25% | | | | | | | |
| [Textbooks] | | | | | | | | | |
| Nothing spo | ecial | | | | | | | | |
| [References |] | | | | | | | | |
| Nothing spe | ecial | | | | | | | | |
| | | | | | | | | | |
| [Schedule] | | | | | | | | | |
| | | la, Haramoto, Toyama, Nakamura) | | | | | | | |
| Physicoel Physicoel Physicoel Physicoel Physicoel Physicoel Physicoel Physicoel Microbia M | hemical and hemical and hemical and hemical and hemical and hemical and analysis al analysis al analysis al analysis al analysis al analysis | alysis: outline of stable isotope analysis 1 (Nishida, alysis: outline of stable isotope analysis 2 (Nishida, alysis: stable isotope analysis for pollutants (Nishida alysis: standard curve and calibration (Nishida, Na alysis: finalizing data (Nishida, Nakamura) alysis: nutrient loading (Nishida, Nakamura) alysis: presentation (Nishida, Nakamura) outline of fecal indicator microorganisms (Haramot measurement of fecal indicator microorganisms 1 measurement of fecal indicator microorganisms 3 data analysis 1 (Haramoto, Toyama) data analysis 2 (Haramoto, Toyama) presentation (Haramoto, Toyama) | Nakamura) la, Nakamura kamura) o, Toyama) (Haramoto, To (Haramoto, To | oyama) oyama) | | | | | |
| | | | | | | | | | |

| | | [Title] | | [Instructor | ·] |
|---|---|--|-------------------|---------------------------|------------------------------|
| Ad | lvanced Remo | ote Sensing and Geographic Information System | | utani / Hiro Jun Magon | shi Ishidaira / 1e |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| PTM707 | 2 | Environmental and Social System Science Course | 2nd Semester | Fri.∕I | English/ Japanese |
| [Outline ar | nd purpose] | | | | |
| sensing, Gl | IS. | basic theories and techniques to analyze enviro students study together through work group on s | | | - |
| [Objectives |] | | | | |
| | | nciples of remote sensing and GIS. ential use of remote sensing and GIS on environm | ental analysis. | | |
| [Requirem | ents] | | | | |
| - | s of computi | ng. | | | |
| [Evaluation | n] | | | | |
| 1. Report: 2 | | | | | |
| | nce and Atti | | | | |
| | y report: 30 | % | | | |
| [Textbooks | - | | | | |
| Using origi | inal docume | nts. | | | |
| [References | s] | | | | |
| | | | | | |
| [Schedule] | | | | | |
| 1. Introduc | tion | | | | |
| 2. Basic con 3. Basic the 4. Exercise | ncept of rem eory of remo | ng of satellite images | | | |
| Exercise Remote Exercise | (2): geomet sensing for l (3): normal | ric correction and ized difference vegetation index (NDVI) and land | -cover classifica | ation | |
| 10. Structu 11. Exercis | e (4): visual | aration of GIS data ization of GIS data | | | |
| 13. Exercis | e (5): spatia e (6): spatia | n analysis method l analyses with GIS l analyses with GIS | | | |
| | | | | | |

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| [Title] | | | [Instructor] | | | |
|--|-----------|---|---------------------------------|---------|------------------------------|--|
| Advanced Social Modeling and Simulation | | | Yoichi Shimazaki /Hiroshi Hirai | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] | |
| PTN705 | 2 | Environmental and Social System Science Course | 2nd Semester | The./V | Japanese | |
| [Outline an | | | | | | |
| 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] | 1 | | | | | |
| To apply spatial analysis with geographical information system. To apply energy data analysis and simulation. | | | | | | |
| [Requireme | ents] | | | | | |
| Basic skills of computing. | | | | | | |
| [Evaluation | 1] | | | | | |
| Report: 100% | | | | | | |
| [Textbooks] | | | | | | |
| None | | | | | | |
| [References | ,] | | | | | |
| None | | | | | | |
| [Schedule] | | | | | | |
| Introduction 2-8. Spatial analysis with geographical information system 9-15. Energy data analysis and simulation | | | | | | |
| | | | | | | |
| | | | | | | |
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| [Title] | | | [Instructor] | | | |
|---|-------------|--|------------------------------|---------|------------------------------|--|
| Environmental and Symbiotic Biology | | | Noboru Muramatu / Takao Miki | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] | |
| PTN706 | 2 | Environmental and Social System Science Course | 2nd Semester | Mon./V | Japanese | |
| [Outline and 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 | | | | | | |
| _ | | nism and understand the survival strategy of the c | reature. | | | |
| [Objectives] To enable a learner to reach understand about a creature and symbiosis of nature from a macro and micro-viewpoint. | | | | | | |
| [Requireme | entsl | | | | | |
| Rudimentary knowledge of plant and microorganism are required. | | | | | | |
| [Evaluation] Do a report on a creature and symbiosis. | | | | | | |
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| [Textbooks] | [Textbooks] | | | | | |
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| [References | 3] | | | | | |
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| [Schedule] | | | | | | |
| D | | | D. MIZI | | | |
| Part8-14: Response to temperature and other changes in micro-organism. Dr.MIKI Part15: Summary | | | | | | |
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| [Title] | | | [Instructor] | | | |
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| 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] | | | | | |
| This class provides information of modern biology and ecology to learn and to discuss the interaction between living organisms and their environment. The aim is to conserve endangered organisms and biodiversity and improvement of habitat environments and also to understand the behavior of human being and their society. | | | | | | |
| [Objectives] | | | | | | |
| To understand concept, theory, and mechanism of organisms and ecosystem To understand how to study modern Biology/Ecology To have a point of view from those disciplines on various scientific phenomena. | | | | | | |
| Boguiromo | ntel | | | | | |
| [Requirements] Knowledge of basic biology and environment | | | | | | |
| [Evaluation |] | | | | | |
| Examination 50% Report 50% | | | | | | |
| [Textbooks] | | | | | | |
| Handouts | | | | | | |
| [References] | | | | | | |
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| [Schedule] | | | | | | |
| Guidance 2~8. What is Living Organism and Ecosystem | | | | | | |
| 9~15. Interaction between Organisms and Environment | | | | | | |
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| [Title] | | | [Instructor] | | | |
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| 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 | |
| [Outline an | d purpose] | | | | | |
| The objective of this course is to provide the students with a basic knowledge of "environmental governance" by which they can contribute 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 lecturer are required as well. [Objectives] | | | | | | |
| | | agin tonics of anyiranmental gavamanas | | | | |
| To understand the main topics of environmental governance. To be able to apply the theories of environmental governance to actually existing environmental problems. | | | | | | |
| [Requireme | ents] | | | | | |
| Basic knowledge of environmental politics and environmental economics. | | | | | | |
| [Evaluation | l | | | | | |
| Participatio | | | | | | |
| Final paper | | | | | | |
| | | | | | | |
| [Textbooks] | | | | | | |
| | | tics of the Earth, Oxford: Oxford University Press, | 2005. | | | |
| - | | - | | on Clima | te Change | |
| https://www | v.unfccc.int | /2860.php | | | C C | |
| Official We | bsite of the | Convention on Biological Diversity https://www.cbo | d.int/conventio | on/ | | |
| [References] | | | | | | |
| Students will be given a reading list in the beginning of the course. | | | | | | |
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| [Schedule] | | | | | | |
| 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) | | | | | |