| | | [Title] | | [Instructor |] |
|--|---|--|--|------------------------------|------------------------------|
| | Eı | nvironmental Data Analysis I | | hida / Eiji H xamura / Ta | aramoto/ dashi Toyama |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR502 | 1 | Civil and Environmental Engineering Special Educational Program on River Basin Environmental Science | 1st Semester | Fri.∕I | English⁄ Japanese |
| [Outline an | d purpose] | | | | |
| Basics of en of data pro students st | vironment ocessing are udy togethe | al measurements are learned to understand what t e also learned by using monitoring results from er through group work. English is potentially used. | | | |
| - Master th | e basics of e e basics of s | experimental methods and how to finalize the data sorting monitoring data and estimate environment ooperativeness, and internationality | | | |
| [Requireme Basic know | | ater chemistry, microbiology, and hydrology is desir | able. | | |
| [Evaluation Quiz and a Attitude in Presentation | ssignments the class: 2 | 5% | | | |
| [Textbooks] Nothing sp | | | | | |
| [References | 5] | | | | |
| Nothing sp | ecial | | | | |
| [Schedule] | | | | | |
| Physicoc Physicoc Physicoc Physicoc Physicoc Physicoc Physicoc Physicoc Physicoc Microbia Microbi Microbi Microbi Microbi Microbi Microbi Microbi Microbi | hemical and hemical and hemical and hemical and hemical and hemical and l analysis: al analysis: al analysis: al analysis: al analysis: al analysis: | la, Haramoto, Toyama, Nakamura) 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 2 measurement of fecal indicator microorganisms 3 data analysis 1 (Haramoto, Toyama) presentation (Haramoto, Toyama) | Nakamura) la, Nakamura kamura) o, Toyama) (Haramoto, To (Haramoto, To | oyama) oyama) | |

| | | [Title] | | [Instructor | ·] |
|--|---|--|-------------------------------------|----------------------------|------------------------------|
| | | Environmental Statistics | | a/Eiji Haraı ura/Tadash | noto/Takashi i Toyama |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR510 | 2 | Civil and Environmental Engineering | 1st Semester | Fri./I | Japanese English |
| [Outline ar | nd purpose] | | I | I | |
| The purpo environme distribution | se of this ntal science n, analysis | class is to understand the basics of environ e researches. This class contains a variety of top of variance, regression analysis, and multive er through group work. English is potentially use | oics, such as ba ariate analysis | asic statistic | es, probability |
| [Objectives |] | | | | |
| | e to explain e statistical | n theoretically about the results of statistical an method(s). | alysis for envir | conmental o | latasets using |
| [Requirem | ontal | | | | |
| _ | | atistics and water quality is desirable. | | | |
| Dasie Kilov | leuge on st | | | | |
| [Evaluation | n] | | | | |
| • | ssignments | | | | |
| | the class: 2 | | | | |
| | | assion: 25% | | | |
| [Textbooks] | | | | | |
| Nothing sp | ecial | | | | |
| [Reference | s] | | | | |
| Nothing sp | - | | | | |
| 01 | | | | | |
| | | | | | |
| [Schedule] | | | | | |
| | | la, Haramoto, Toyama, Nakamura) | | | |
| | | hmetic/geometric mean, variance, and standard c ving average and correlation coefficient (Haramot | | moto) | |
| | | earman ["] s rank correlation coefficient (Haramoto) | 0/ | | |
| | - | ctice (Haramoto) | | | |
| | lity distrib | ution and analysis of variance: probability dis | stribution and | Monte Car | lo simulation |
| (Nishida) | • • • • • • | | с · (ът: | 1 • 1) | |
| | | tion and analysis of variance: t-test and analysis tion and analysis of variance: practice (Nishida) | of variance (Nis | shida) | |
| 8 Prohabil | | is simple regression analysis, least-squares method | od, correlation o | coefficient, a | and coefficient |
| 9. Regressi | on analysis nation (Nak | | | | |
| 9. Regression of determine 10. Regression 10. Regre | nation (Nak sion analysi | amura) s: multiple regression analysis (Nakamura) | | | |
| 9. Regression9. Regression10. Regression11. Regression | nation (Nak sion analysi sion analysi | amura) s: multiple regression analysis (Nakamura) s: practice (Nakamura) | | | |
| 9. Regressionof determine10. Regression11. Regression12. Multivation | nation (Nak sion analysi sion analysi ariate analy | amura) s: multiple regression analysis (Nakamura) s: practice (Nakamura) ysis: cluster analysis (Toyama) | nent analysis (1 | [ovama) | |
| 9. Regression of determine 10. Regression 11. Regression 12. Multivation 13. Multivation | nation (Nak sion analysi sion analysi ariate analy ariate analy | amura) s: multiple regression analysis (Nakamura) s: practice (Nakamura) | nent analysis (7 | Toyama) | |

| | | Remote Sensing and GIS I | | utani / Hiro Jun Magom | shi Ishidaira / .e |
|--|--------------|--|------------------|---------------------------|------------------------------|
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR503 | 1 | Civil and Environmental Engineering Special Educational Program on River Basin Environmental Science | 2nd Semester | Fri.∕I | Japanese ∕English |
| [Outline an | d purposel | | | | • |
| | | basic theories and techniques to analyze enviro | nmental inform | nation, incl | uding remote |
| sensing, GI | S. | students study together through work group on so | | | _ |
| | | students study together through work group on so | ome topics. Eng | insh is poter | ittany used. |
| [Objectives] | | | | | |
| | 1 | nciples of remote sensing and GIS. ential use of remote sensing and GIS on environm | ental analysis. | | |
| | Ĩ | 0 | U U | | |
| [Requireme | ents] | | | | |
| Basic skills | | ng. | | | |
| | | | | | |
| | | | | | |
| [Evaluation | n] | | | | |
| 1. Report: 2 | 20% | | | | |
| 2. Attendar | | | | | |
| 3. Summar | y report: 30 | % | | | |
| [Textbooks] | | | | | |
| Using origin | nal docume | nts. | | | |
| | | | | | |
| [References | 3] | | | | |
| | | | | | |
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| | | | | | |
| [Schedule] | | | | | |
| 1. Introduct | tion | | | | |
| | | ote sensing | | | |
| 3. Basic the | • | 8 | | | |
| Exercise Correction | | ng of satellite images | | | |
| | | ric correction | | | |
| 7. Remote s | 0 | | | | |
| | | ized difference vegetation index (NDVI) and land | cover classifica | ition | |
| 9. Basic con | ncept of GIS | , | | | |
| | | aration of GIS data | | | |
| | | ization of GIS data | | | |
| | | ı analysis method l analyses with GIS | | | |
| | | l analyses with GIS | | | |
| 15. Summa | | v | | | |
| | | | | | |
| | | | | | |

| | | [Title] | | [Instructor |] |
|--|--|--|---|---|--|
| | | Life and Health | - | | shida / Naoki ata / Atsuhito |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR512 | 2 | Civil and Environmental Engineering | Intensive | / | Japanese English |
| risks in the environmer course also public heal potential active risks. We wintroducing approachess [Objectives] - Environm - Health riss - Immunole pathogenic - Epidemiol concept of b - Public heas [Requirement | s designed s designed e environm ntal interve covers a va- th policy. dverse imp vrap up th some exa to the mar ental engin k: To under ogy: To un substances logy: To un substances logy: To un substances logy: To un substances logy: To un substances | to provide you with a basic knowledge on the assess nental context of river basins in developing cou- entions. The primary methodology you learn in this ariety of disciplines including environmental engir You learn about the hazardous factors in physic acts on health, and the methods for the identificate e course with the discussion on how to apply the mples such as the Health Impact Assessment for aggement of environment and population health. neering: To understand the basics on environmental rstand the basics on helth risk analysis. derstand the basics of human immunology and in the water. derstand the basics in biostatistics. lerstand the basics on health impact assessment. | intries, and is s course is fre- leering, immu- cal and socia- tion and quar- e scientific ev- ramework and hazards. the immuno- population he | its applicat om epidemio inology, mic l environme ntification of idence to th id some int | ion to actual ology but this robiology, and ent and their f those health he real world, erdisciplinary |
| [Evaluation | 1] | | | | |
| Quiz and as Attitude in | | | | | |
| [Textbooks] | | | | | |
| Nothing sp | ecial | | | | |
| [References | - | | | | |
| Nothing sp | ecial | | | | |
| | | | | | |

[Schedule]

- 1. Environmental Engineering 1 (Haramoto)
- 2. Environmental Engineering 2 (Haramoto)
- 3. Environmental Engineering 3 (Haramoto)
- 4. Health Risk 1 (Nishida)
- 5. Health Risk 2 (Nishida)
- 6. Health Risk 3 (Nishida)
- 7. Immunology 1 (Nakao)
- 8. Immunology 2 (Nakao)
- 9. Epidemiology 1 (Yamagata)
- 10. Epidemiology 2 (Yamagata)
- 11. Public health 1 (Kondo)
- 12. Public health 2 (Kondo)
- 13. Public health 3 (Kondo)
- 14. Group discussion 1 (Nishida, Haramoto)
- 15. Group discussion 1 (Nishida, Haramoto)

| | | [Title] | | [Instructor |] |
|---|---|---|--|--|--------------------------------|
| | Adva | anced River Basin Management | | /luto/ Yutaka azuyoshi Sou | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR505 | 2 | Civil and Environmental Engineering Special Educational Program on River Basin Environmental Science | 2nd Semester | Tue.∕II | English/ Japanese |
| local water risk estima environmer [Objectives -To underst -To underst -To underst [Requireme Basic know | ure, studer issues. Th ation for di at and wate and how to and how to and how to and how to ents] ledge of en urces Engin | nts 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 manage water quantity, quality, and environment evaluate water hazard risk carry out cost-benefit analysis for river basin man vironmental sciences (Hydrologic cycle, Hydrosphe neering, River Engineering, Infrastructure Plannir de: 30% | sediments wi / cost-benefit within river b agement ric Science), o | thin basin, analysis fo pasin. r engineerir | water hazard or river basin |
| [Textbooks] | | | | | |
| [Schedule] 1. Introduc 2. Concept 3. Example 4. The way 5. Discussion 6. Discussion 7. Sustaina 8. Flooding 9. Flooding 10. Flooding 10. Flooding 11. Applica 12. Cost-be 13. Cost-be 14. Practice | tion of river bas s of river bas to make riv on for maki ble river ba simulation simulation g simulation g simulation tions of wat nefit analys e of cost-ber | 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 asin management to achieve SDGs 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 |] |
|---|---|---|--|--|--------------------------------|
| | Riv | er Basin Planning and Design | | Muto/Yutaka azuyoshi Sor | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR513 | 2 | Civil and Environmental Engineering | 2nd Semester | Tue.∕II | Japanese English |
| local water risk estima environmer [Objectives] -To underst -To underst -To underst [Requireme Basic know | ure, studer issues. Th ition for di nt and wate and how to and how to and how to and how to ents] ledge of en urces Engin | Its will learn the integrated river basin managem is lecture deals with the management of floods / saster reduction, and environmental assessment r resources. The lecture is mainly given in English manage water quantity, quality, and environment evaluate water hazard risk carry out cost-benefit analysis for river basin man vironmental sciences (Hydrologic cycle, Hydrosphe neering, River Engineering, Infrastructure Plannin de: 30% | sediments wi / cost-benefit within river b agement ric Science), o | thin basin, analysis fo pasin. r engineerin | water hazard or river basin |
| Example The way Discussion Discussion Discussion Sustaina Flooding Flooding Flooding Flooding Flooding Cost-be Cost-be Cost-be Practice | tion of river bas s of river bas to make riv on for maki ble river ba simulation simulation g simulation g simulation cions of wat nefit analys of cost-ber | in management in Japan asin management in Japan rer management plan in Japan ng river management plan: setting of objectives ng river management plan: planning strategy asin management to achieve SDGs 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] | | |
|--|--|---|---|---|---|--|
| | Adva | anced Hydraulics and Hydrology | Hiroshi Ishidaira / Kazuyoshi Souma /Keiichi Masutan | | | |
| [Code] | [Credits] | [Program] | [Semester] [Hours] [Languag instruct | | | |
| GTR506 | 2 | Civil and Environmental Engineering Special Educational Program on River Basin Environmental Science | 1st Semester | Thu.∕II | Japanese ⁄ English | |
| [Outline an | | | | | | |
| basic equated dynamics n numerical s | tions of flu nodeling. T solution tee | e is to learn mechanism and modeling of water flo uid motion, followed by 1-dimensional water flo he lecture deals with not only theoretical descript: chnique. The topics treated in the lecture are cruc ental science. The lecture is mainly given in Japa | w equations ion of water f ial for unders | and storage low modelin standing wa | e type water g but also its ter flows and | |
| [Objectives] | | | | | | |
| 2. To under 3. To under 4. To under 5. To under [Requireme | stand 1-din stand kiner stand stora stand basic nts] | e equations of fluid motion and their derivation. nensional open channel flow equations and their de matic wave model equations and their derivation. age type water dynamics model and their derivation of numerical solution technique for water flow mod | | | | |
| Duble Inform | louge on ny | araanoo, nyarotogy ana carcarao. | | | | |
| [Evaluation |] | | | | | |
| Report: 40% | | | | | | |
| Final exam Attendance | | do: 20% | | | | |
| [Textbooks] | anu Attitu | ue· 20% | | | | |
| | | | | | | |
| [References |] | | | | | |
| | | | | | | |
| [Schedule] | | | | | | |
| 1. Introduct | | | | | | |
| 2. Basic equ | | | | | | |
| - | | naterial transport water quality | | | | |
| | | of soil water and solute transport | | | | |
| | | nd solute transport | | | | |
| 7. River flow | - | | | | | |
| 8. Evapotra 9. Evapotra | - | - | | | | |
| - | - | ogical model: conceptual model and lumped model | | | | |
| | - | ogical model: distributed model | | | | |
| 12. Modelin 13. Water r | | use and water control | | | | |
| 13. Water r | | | | | | |
| 15. Summa | | | | | | |
| | | | | | | |
| | | | | | | |

| | | [Title] | | [Instructor | ·] |
|--|--|--|--|-----------------------------|---------------------------------|
| | Advance | ed Water Environment Assessment | Eiji Haramo | oto / Kei Nis Kazama | hida / Futaba |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR507 | 2 | Civil and Environmental Engineering | 2nd Semester | Fri./II | English/ Japanese |
| Environme as groundy health risk English is p [Objectives - Understat | vater, river /guideline, potentially u] nding basic | and the applied methodologies are outlined sp or lake. Natural and human-induced water c modeling water quality incorporated with infil used. concept of water quality control and calculation concept of water quality modelling and capable | ontents, estimation ration/flow/runof | ons of pollu f processes | tant load and are discussed. |
| [Requiremo | ents] | <i>v</i> is desirable. | | | |
| | ssignments the class: 3 | | | | |
| [References | s] | ed literatures or research examples will be intro- | | · | |
| 2 Outline of 3 Outline of 4 Methods 5 Future of 6 Outline of 7 Future of 8 Methods 9 Principle 10 Outline 11 Example 12 Example living envir 13 Manage 14 Group d | f health-rel f microbiolo for microbia f microbiolog f living envir for water qu of loading e of governmes of governmes of governmes for water qu of loading e of governmes for water qu of loading e of governmes f governmes | aa, 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 stand mental procedures for setting water quality azama) ter quality and activities of citizens (Kazama) (Kazama, Nishida, and Haramoto) (Kazama, Nishida, and Haramoto) | ndards: health ite | | |

| | | [Title] | | [Instructor] | |
|--|---|--|--|-----------------------------|------------------------------|
| | Advanced | Environmental Treatment Technology | | azama / Kaz adashi Toya | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR508 | 2 | Civil and Environmental Engineering Special Educational Program on River Basin Environmental Science | 2nd Semester | Thu./II | English/ Japanese |
| | nd purpose] | | | | |
| include ph compounds lecture, we | ysicochemi s, nutrients will learn | cture is to learn the purification/remediation techno cal technology, biological technology and ecologic s (nitrogen and phosphorus), heavy metals and the technologies for energy/material recovery from a | cal technology persistent or | y for remov ganic pollut | al of organic |
| [Objectives | | · 1. · 1 1 | | L | |
| To uno | derstand th derstand th derstand th derstand th derstand th <u>derstand th</u> | e history, background and current situation of envir e purification technology for organic pollution. e purification technology for nutrients (nitrogen an e purification technology for heavy metal pollution. e purification technology for persistent organic poll- e technology for energy/material recovery from was e methodology for social implementation of environ | d phosphorus) utants. tes. | pollution. | |
| [Requirem | | - should have basis by and also of showiston hislam | | | |
| It is desira | ble that you | a should have basic knowledge of chemistry, biology | and environm | nental engin | leering. |
| [Evaluation | _ | | | | |
| techno | ology; 70% | short examination; evaluation point is theore ce; evaluation point is active participation/attitude; | | ration of e | nvironmental |
| [Textbooks | | ce, evaluation point is active participation/attitude, | 0.00/0 | | |
| | | | | | |
| [Reference | s] | | | | |
| | | | | | |
| [Schedule] | | | | | |
| 2. Purifie 3. Purifie develo | cation techn cation tech opment (Mo | and and current situation of environmental pollution hology for organic pollution: Source and type of pollu- hology for organic pollution: Basic of technol ri) nology for nutrients (nitrogen and phosphorus) po | ution, current logy, leading [.] | situation (M edge techn | Iori) ology, future |
| currer | nt situation | | | | - |
| techno | ology, future | e development (Toyama) nology for heavy metal pollution: Source and type of | | | |
| 7. Purific | | nology for heavy metal pollution: Basic of techn | - | | |
| | cation tech | nology for persistent organic pollutants Source an | nd type of po | llution, curr | ent situation |
| | | nology for persistent organic pollutants Basic o nt (Toyama) | f technology, | leading-edg | e technology, |
| 10. Techno 11. Techno develo | ology for en ology for er opment (Mo | ergy/material recovery from wastes: Basic of issue, nergy/material recovery from wastes: Basic of tech ri, Toyama) | nology, leadin | g-edge tech | nology, future |
| 12. Enviro Toyam | | reatment technology practice: Design, set-up and | l operation of | f reactor (K | azama, Mori, |
| | onmental t ma, Mori, T | reatment technology practice: Chemical and biology ama) | ogical analyse | es for react | or evaluation |
| 14. Metho of issu | dology for a | social implementation of environmental technology on (Kazama, Mori, Toyama) social implementation of environmental technology | | | |

15. Methodology for social implementation of environmental technology in Asia: Presentation and discussion (Kazama, Mori, Toyama)

| | | [Title] | | [Instructor] |] |
|--|---|--|---------------------------------|-----------------------------|-------------------------------|
| i | Seminar in | River Basin Environmental Science IA | all ac | ademic supe | rvisors |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR601 | 1 | Special Educational Program on River Basin Environmental Science | 1st Semester | Mon./V | Japanese/ English |
| experiment academic s (Hydrology teachers ar [Objectives | se of this t and analy upervisors. and hydr nd it's better] | practice is to secure necessary basic knowledge rsis concerning research subject et al. are conducted. S And presentation and discussion are conducted. S aulic, water quality, microbiology) composed of r to attend other seminar. | eted under the tudent must b | e guidance belong to a s | of a group of eminar group |
| [Requireme Reviewing | | ting research at undergraduate course | | | |
| [Textbooks] | evaluation | including interim presentation : 100% | | | |
| [References References | - | p of academic supervisors designates | | | |
| [Schedule] Contents th | nat a group | of academic supervisors designates | | | |
| | | | | | |
| | | | | | |

| | | [Title] | | [Instructor |] |
|--|--|---|------------------------------|--------------------------|-------------------------------|
| ł | Seminar in | River Basin Environmental Science IB | all ac | ademic supe | rvisors |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR602 | 1 | Special Educational Program on River Basin Environmental Science | 2nd Semester | Mon./V | Japanese/ English |
| experiment academic s group (Hyd | se of this and analy supervisors. Irology and | practice is to secure necessary basic knowledge rsis concerning research subject et al. are conducted And presentation and discussion are conducted hydraulic, water quality, microbiology) composed r to attend other seminar. | eted under th . Student m | e guidance ust belong | of a group of to a seminar |
| [Objectives | | | | | |
| - | | group of academic supervisors decided | | | |
| [Requireme Reviewing | | ting research at undergraduate course | | | |
| [Textbooks] | evaluation | including interim presentation : 100% | | | |
| [References | - | | | | |
| References | that a grou | p of academic supervisors designates | | | |
| [Schedule] | | | | | |
| Contents tr | iat a group | of academic supervisors designates | | | |

| | | [Title] | | [Instructor |] |
|--|--|--|-------------------------------|--------------------------|-------------------------------|
| S | Seminar in I | River Basin Environmental Science IIA | all aca | ademic supe | ervisors |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR603 | 1 | Special Educational Program on River Basin Environmental Science | 1st Semester | Fri./V | Japanese/ English |
| experiment academic s group (Hyd | se of this p and analy supervisors. lrology and id it's better | ractice is to secure necessary advanced knowledg ractice is to secure necessary advanced knowledg ractice and research subject et al. are conducted And presentation and discussion are conducted hydraulic, water quality, microbiology) composed r to attend other seminar. | eted under the . Student m | e guidance ust belong | of a group of to a seminar |
| Ultimate ta | arget that a ents] | group of academic supervisors decided | | | |
| [Textbooks] | evaluation | including interim presentation : 100% | | | |
| [References References | _ | p of academic supervisors designates | | | |
| [Schedule] Contents th | nat a group | of academic supervisors designates | | | |
| | | | | | |

| [Title] | | [Instructor] | | | |
|--|---|---|---|--------------------------|-------------------------------|
| Seminar in River Basin Environmental Science IIB | | all academic supervisors | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR604 | 1 | Special Educational Program on River Basin Environmental Science | 2nd Semester | Fri./V | Japanese/ English |
| experiment supervisor belong to | pose of this t and analy and a group a seminar esearchers | practice is to secure necessary advanced knowled ysis concerning research subject et al. are condu- o of academic supervisors. And presentation and di group (Hydrology and hydraulic, water quality and teachers and it's better to attend other seminar | cted under th scussion are c microbiology | ne guidance onducted. | e of academic Student must |
| | | group of academic supervisors decided | | | |
| [Requirem Reviewing | | ting research at undergraduate course | | | |
| [Textbooks | evaluation | including interim presentation : 100% | | | |
| [References References | - | p of academic supervisors designates | | | |
| [Schedule] Contents t | hat a group | of academic supervisors designates | | | |
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| [Title] Research Work in River Basin Environmental Science IA | | [Instructor] | | | |
|--|----------------|---|-----------------|---------|------------------------------|
| | | all academic supervisors | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR605 | 2 | Special Educational Program on River Basin Environmental Science | 1st Semester | | Japanese/ English |
| [Outline ar | nd purpose] | | | | |
| Student | carry out re | esearch activity such as investigation of research a group of academic supervisors about each resear | | | research style |
| [Objectives |] | | | | |
| | | group of academic supervisors decided | | | |
| | | | | | |
| [D | | | | | |
| [Requireme Various kn | | ating research | | | |
| 1411040010111 | o in rougo ror | | | | |
| | | | | | _ |
| [Evaluation | - | | | | |
| Integrated | evaluation | including attitude at seminar : 100% | | | |
| [Textbooks] | 1 | | | | |
| | - | o of academic supervisors designates | | | |
| | | · · · · · · · · · · · · · · · · · · · | | | |
| [References | 5] | | | | |
| References | that a grou | p of academic supervisors designates | | | |
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| [Schedule] | | | | | |
| | nat a group | of academic supervisors designates | | | |
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| [Title] Research Work in River Basin Environmental Science IB | | [Instructor] | | | |
|--|--------------|---|-----------------|---------|------------------------------|
| | | all academic supervisors | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR606 | 2 | Special Educational Program on River Basin Environmental Science | 2nd Semester | | Japanese/ English |
| [Outline ar | nd purpose] | | | | |
| Student | carry out r | esearch activity such as investigation of research a group of academic supervisors about each resear | | | research style |
| [Objectives | 5] | | | | |
| | | group of academic supervisors decided | | | |
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| | . 1 | | | | |
| [Requirem | | ating research | | | |
| various kii | owieuge i ei | ating research | | | |
| | | | | | |
| [Evaluation | _ | | | | |
| Integrated | evaluation | including attitude at seminar : 100% | | | |
| | | | | | |
| [Textbooks] | | | | | |
| Textbooks | that a grouj | o of academic supervisors designates | | | |
| [Reference | s] | | | | |
| References | that a grou | p of academic supervisors designates | | | |
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| <u>[a, , ,]</u> | | | | | |
| [Schedule] | | | | | |
| Contents t | nat a group | of academic supervisors designates | | | |
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| [Title] Research Work in River Basin Environmental Science IIA | | [Instructor] | | | |
|---|--------------|--|-----------------|---------|------------------------------|
| | | all academic supervisors | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTR607 | 2 | Special Educational Program on River Basin Environmental Science | 1st Semester | | Japanese/ English |
| [Outline an | d purpose] | | | | |
| Student | carry out re | esearch activity such as investigation of research a group of academic supervisors about to each rese | | | research style |
| [Objectives |] | | | | |
| | | group of academic supervisors decided | | | |
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| | | | | | |
| [Requireme | | | | | _ |
| Various kn | owledge rel | ating research | | | |
| | | | | | |
| [Evaluation | 1 | | | | |
| _ | _ | including interim presentation : 100% | | | |
| integratea | evaluation | including internin presentation . 10070 | | | |
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| [Textbooks] | | | | | |
| Textbooks t | hat a group | o of academic supervisors designates | | | |
| References | 3] | | | | |
| - | - | p of academic supervisors designates | | | |
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| [Schedule] | | | | | |
| | nat a group | of academic supervisors designates | | | |
| | iat a group | or addading supervisore designates | | | |
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| [Title] Research Work in River Basin Environmental Science IIB | | [Instructor] all academic supervisors | | | |
|---|--------------|--|--------------------------------|---|----------------------|
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| GTR608 | 2 | Special Educational Program on River Basin Environmental Science | 2nd Semester | | Japanese/ English |
| Outline ar | nd purpose] | | | | |
| Student | carry out r | esearch activity such as investigation of research a group of academic supervisors about to each rese | | | research style |
| [Objectives | 5] | | | | |
| Ultimate ta | arget that a | group of academic supervisors decided | | | |
| [Requireme | ents] | | | | |
| | | ating research | | | |
| [Evaluation | _] | | | | |
| | _ | including presentation of research result at maste | $r_{course} \cdot 100^{\circ}$ | / | |
| Integrateu | evaluation | including presentation of research result at maste | | Ū | |
| [Textbooks] | - | | | | |
| Textbooks 1 | that a grouj | o of academic supervisors designates | | | |
| [References | s] | | | | |
| References | that a grou | p of academic supervisors designates | | | |
| [0,1,1,1] | | | | | |
| [Schedule] | | of academic supervisors designates | | | |
| Contents ti | nat a group | of academic supervisors designates | | | |
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