		[Title]		[Instructor]	
	Fundamer	ntal Management in Civil Engineering	Take	yasu Suzuki	et. al.
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTC501	2	Civil and Environmental Engineering	1st Semester	Mon.∕II	Japanese
[Outline an					
Students le techniques managemen lecturers w methods an more pract engineering [Objectives] 1. Students	earn about spanning nt, safety tho are far e applied ically. This g and will b can explai	project, etc., civil and environmental engineers at the objects and their characteristics required as of the fields of economic management, human management and social environmental managem niliar with this field in practice and receiving ex- to actual problems, students can acquire knowled is a lecture specialized for students who intend the held only in Japanese n basic matters of civil management. tand the operation in practical affairs of civil mana	construction e resource m ent. In addit cplanations su ge that can u to find employ	engineers in anagement, ion, by invi uch as how se managen yment in the	management information ting external management nent methods e field of civil
[Requireme Must acquir		environmental engineering			
Wust acqui					
[Evaluation	ı]				
		of basic knowledge of civil management by examina omprehension of each lecture by each lecturer: 80%	tion: 20%		
[Textbooks]					
Nothing sp	ecial				
[References					
Nothing sp	ecial				
[Schedule]		· · · · · · · · · · · · · · · · · · ·			
<ol> <li>Comprehensional</li> <li>Civil Materia</li> <li>Civil Materia</li> <li>Construct</li> <li>Construct</li></ol>	nensive tech nagement a tion site (c nagement a tion consul- tion cons	anagement (Prof. Shigehiko Saito) hnical management (economic management, hum hanagement, social environmental management) (P at the construction site (project management) (Mr. 7 oncrete example of comprehensive technical superv at the construction site (management as director) (I tant's civil management (project management) (Mr tant (concrete example of comprehensive technical tant (management as president) (Mr. Senior Nakaz of the Ministry of Land, Infrastructure, Transpo r National Highway Office) t of the Ministry of Land, Infrastructure, Transpo cal supervision) (Director of Kofu River National Hi t of the Ministry of Land, Infrastructure, Transpo tor of Kofu River National Highway Office) ect (Project Management) (Mr. Hidehito Nakano)	rof. Takeyasu Tomohiko Yaza ision) (Mr. Tom Mr. Tomohiko : Ken Nakaza supervision) ( zawa) rt and Touris rt and Touris ghway Office) ort and Touri	Suzuki) aki) mohiko Yaza Yazaki) wa) Mr. Ken Na Mr. Ken Na m (Project I m (a concret sm (Manage	ki) kazawa) Management) te example of ement as the
		concrete example of comprehensive technical superv Overseas project management) (Mr. Hidehito Nakar		idetoshi Nak	ano)

15. Evaluation and summary (Prof. Shigehiko Saito) The 3rd through the 14th are intensive lectures by part-time lecturers. Adjust the convenience of part-time lecturers and students, each lecturer will give three lectures for one day.

		[Title]		[Instructor]	]
Se	ocial Practic	e of Civil Management and Engineering	Each a	academic suj	pervisor
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTC502	2	Civil and Environmental Engineering	2nd Semester	Wed. /V	Japanese English
[Outline an	d purposel			•	
		enhance the experience to work with the worker	rs/people who	are engagin	ng social/local
[Objectives	]				
-		aspect of civil/environmental management and con	nmunication.		
[Requireme	ntel				
Nothing sp					
[Evaluation	1				
-	-	on by the Counterpart (Project Manager) (50%)			
[Textbooks]					
To be desig	nated by ea	ch instructor, if necessary.			
[References	5]				
Nothing sp	ecial				
[Schedule]					
	rvey on the	project			
		nt situation of the project			
		situation of the project problem of the project			
		olve the problem of the project			
		ns of the project problem			
		solution methods			
		Jnderstanding of present situation Explanation of pre-survey			
		Clarification of problem			
11.Join the	project (4)	Discussion			
		Presentation of solution			
		Scenario making Final decision			
15.Present					

		[Title]		[Instructor	]
	Disast	er Management and Engineering	Yasunori Hada / Takashi Miyam Kazuaki Ohtsuki		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTC503	2	Civil and Environmental Engineering	1st Semester	Fri./II	Japanese
but also the the system engineers of [Objectives] To explain construction [Requirement Basics of So	countermea e software a as disaster an contribu ] the system n engineers ents] pil Mechani	asures against natural disasters, lectures are given aspects such as legal system and regional disaster r management and engineering, the role of vario te to disaster prevention and damage reduction. A of disaster management and engineering, the can contribute to disaster management and dama cs, Hydraulics and Disaster Engineering 1 are req Engineering and Disaster Engineering 2 are desira	management us stakeholde role of variou ge reduction. uired.	plan. Stude rs, and how	ents can learn v construction
Attitude in [Textbooks]	he contents the class a	of the lesson: 70% nd presentation and discussion: 30% ster Management and Engineering, Riko-Tosho. (i	n Japanese)		
[References Tadashi Su		nage Reduction Manual, Gihodo-Shuppan Press. (i	n Japanese)		
<ol> <li>Disaster</li> <li>Disaster</li> <li>Disaster</li> <li>Disaster</li> <li>Disaster</li> <li>Case Stu</li> <li>Facts of 1</li> <li>Processe</li> <li>Preventi</li> <li>Case stu</li> <li>Case stu</li> <li>Case stu</li> <li>Case stu</li> <li>Learthqu</li> <li>Estimation</li> <li>Estimation</li> <li>Using A</li> </ol>	Reduction I Reduction I Reduction I ady on Serio flood disasta s and mecha on and miti dy (1) (Assis ady (2) (Assis ake Damag tion of Strou- tion of Strue I and IoT T	Prof. Yasunori Hada) Measures in Urban City 1(Assoc. Prof. Yasunori Ha Measures in Urban City 2 (Assoc. Prof. Yasunori Ha Measures in Lifeline Utilities (Assoc. Prof. Yasunor us Event in Future Mega Disasters (Assoc. Prof. Y er in Japan (Assist. Prof. Kazuaki Ohtsuki) anism of flood disaster(Assist. Prof. Kazuaki Ohtsu gation of flood disaster (Assist. Prof. Kazuaki Ohtsu st. Prof. Kazuaki Ohtsuki) st. Prof. Kazuaki Ohtsuki) e Estimation: Introduction (Assoc. Prof. Takashi Miyamoto etural Damage Distribution (Assoc. Prof. Takashi I echnologies for Disaster Response (Assoc. Prof. Ta bities and Disaster Management in the Age of Socie	ada) ri Hada) asunori Hada) suki) fiyamoto) ) Miyamoto) kashi Miyamo	to)	hi Miyamoto)

		[Title]		[Instructor]	
(	Continuum	Mechanics of Solids for Civil Engineers	-	hida/ Shigeł Satoshi Got	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTC505	2	Civil and Environmental Engineering	1st Semester	Mon./I	Japanese English
	dy continu	um mechanics of solids and soils for civil engineer			
strain, equ equations, mechanics earthquake	ilibrium e failure crit and meche -induced la	course provides fundamentals as follows: continuu equations, and linear elastic solids), theory of eria, and stress invariants), mass transfer and cl unical models of soil liquefaction during earthqua andslides.	plasticity (e hemical reacti	lasto-plastic ons in poro	constitutive us materials,
[Objectives]					
<ul> <li>to explain</li> <li>to underst</li> <li>to underst</li> </ul>	stress and and fractu and the so	finition of stress and strain strain tensors re of material based on the elasto-plastic mechanics il behaviour during earthquakes and mechanical m		pe stability	
[Requireme		ge of material mechanics and soil mechanics given	in undergrad	unto coursos	
rundamen	ai knowiet	ge of material mechanics and son mechanics given	in undergrad	uate courses	j.
[Evaluation	]				
-		s of the lesson: 30% erm report: 70%			
[Textbooks]					
[References	]				
	and Boula	nichi Soga: Fundamentals of soil behavior 3rd ed,, anger, R.W.: Soil liquefaction during earthquakes			ing Research
	Duncan,	Stephen G. Wright, Thomas L. Brandon, Soil	strength and	slope stab	ility 2nd ed,
[Schedule]					
<ol> <li>Stress a</li> <li>Definiti</li> <li>Linear</li> </ol>	and its prop on of strain elastic solic	ntinuum mechanics (Assoc. Prof. Yoshida) perties (Assoc. Prof. Yoshida) n and its physical meanings (Assoc. Prof. Yoshida) ds (Assoc. Prof. Yoshida)			
6. Basic co	oncept of el	ds and boundary value problems (Assoc. Prof. Yoshi asto-plastic constitutive equations (Prof. Saito)	da)		
	riteria (P	and failure of materials (Prof. Saito) rof. Saito)			
		and perfect plasticity (Prof. Saito)			
10. Structu	ral analysi	s using elasto-plasticity (Prof. Saito)			
12. Mechar 13. Mechar	iical model iical model	atic and dynamic constitutive model of soils and ge of soil liquefaction during earthquakes 1(Assoc. Pr of soil liquefaction during earthquakes 2(Assoc. Pr of slope stability on rainfall and earthquake-induce	of. Goto) of. Goto)		
15. Mechar		of slope stability on rainfall and earthquake-indu			

		[Title]		[Instructor]		
	Infrast	ructure Maintenance Engineering		łoto / Shigeh hida / Kenno		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTC506	2	Civil and Environmental Engineering	2nd Semester	Mon. ⁄ II	Japanese English	
continuousl knowledge structures, about the c addition, w [Objectives] It is possibl the facility the life. [Requireme	structure is y maintair on mainta road bridg haracterist e will also l e to unders by using the mts]	s a public material that supports life and econo and manage these at the minimum burden. In the aining and managing and life expectancy for es, geotechnical structures, and river administration ics of deterioration / transformation of civil infrast earn about performance evaluation and long-life plast stand the inspection / performance evaluation method, an be inspection / performance evaluation method, an desirable to look at books etc. concerning maintena	his lecture, w civil infrastru ve facilities. S cructure and t an that are us nod for each fa d propose the	e will learn acture such Specifically, he inspectio sed in practio acility, judge measures fo	fundamental as concrete we will learn on method. In ce. the health of or prolonging	
[Evaluation] Report on the contents of the lesson: 75% Attitude in the class and presentation and discussion: 25% [Textbooks] Nothing special						
[References Nothing spo						
<ol> <li>Deteriora</li> <li>Performa</li> <li>Maintena</li> <li>Maintena</li> <li>Maintena</li> <li>Maintena</li> <li>Maintena</li> <li>Maintena</li> <li>Maintena</li> <li>Maintena</li> <li>Maintena</li> <li>Deterior</li> <li>Deterior</li> <li>Deterior</li> <li>Diagnos</li> <li>Exercise</li> <li>Volcano</li> <li>Practice</li> <li>summary</li> <li>* Preview: 1</li> </ol>	ation and In ance Evalua ance of road ance of brid ance of geot ance of geot ration factor ration factor sis of Deter es on Perfor Disaster Ra e on evalua (all membe Keep track	tenance of infrastructure facilities (Prof. Saito) hspection Method of Concrete Structure (Prof. Saito) ation Method of Concrete Structure (Prof. Saito) a bridge (steel bridge) (Assoc. Prof. Yoshida) ge attachments (Assoc. Prof. Yoshida) ed road surface (Assoc. Prof. Yoshida) echnical structure (outline) (Assoc. Prof. Goto) echnical structure (slope structure) (Assoc. Prof. G- echnical structure (embankment structure) (Assoc. rs of Concrete Structure (chloride attack and carbo rs of Concrete Structure (frost damage and alkali-s foration in Concrete Structure (Assist. Prof. Sato) rmance Evaluation and Longevity Improvement of eduction Measures (Assoc. Prof. Yoshida) ting the performance of geotechnical structure and rs) (Assoc. Prof. Goto) of related books and information etc. contents learned in the lecture, especially importa	oto) Prof. Goto) nation) (Assis ilica reaction) Road Bridge ( prolonging th	(Assist. Pro Prof. Saito)	f. Sato)	

		[Title]		[Instructor]			
		Practical Urban Planning	Nobuyuki Ishii/ Shinichi Muto				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTC507	2	Civil and Environmental Engineering	1st Semester	Fri./I	Japanese /English		
activities o planning, t knowledge suggestions [Objectives] Students a understand ideas indica [Requireme Students, w	ill learn ba f area imp craffic urba of their ex s for a local l re expected the reason ating specif ents] vho are not	sic ways of thinking and concrete plans about comported and planning and sightseeing urban planning in pected roles and practical methods. Discuss city p government how it should be.	ete themes, s particular, s lanning with ng and urba nt important	such as land tudents will the COVID n planning points and	dscape urban l acquire the 19 and make methods, to improvement		
[Evaluation	planning before taking this class. [Evaluation] By the presentation and proposal of group and individual work						
[References	3]						
[Schedule]							
1st Introduc 2nd Group I 3rd Presents 4th Group I 5th Group I 6th Group I 8th Presents 9th Overvie 10th Group 11th Presen 12th Group 13th Presen 14th Group	Discussion : ation : Influ Discussion : Discussion : Discussion : Discussion : ation : Sug w of counter Discussion tation : Infl Discussion ntation : Eco Discussion	Influence of Virus on City Life tence of Virus on City Life Cities and Infectious Disease : where, what, how, s Proposals by Intellectuals City Planning under COVID-19 influence Suggestions for Future City Planning of a local gov gestions for Future City Planning of a local governa rmeasure for virus and urban planning : Influence of countermeasure for virus to transpor- luence of countermeasure for virus to transportatio h : Economic impacts of countermeasure for virus : Data h : Proposal of countermeasure for virus on transpor- oposal of countermeasure for virus on transportation	vernment nent tation behavio n behavior : D analysis rtation and so	oata analysis cial economy			

		[Title]		[Instructor]	
	Enviro	nmental Preservation Engineering		aneko / Kaz akiko Yaegas	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTC508	2	Civil and Environmental Engineering Course	2nd Semester	Wed./I	English⁄ Japanese
[Outline an					
		process and general techniques relating to waste n be solved using skills and knowledge studied in the		ınd water qı	ality control.
[Objectives]					
		sic concept, technologies and skills to propose a sol d affluent societies.	lution on was	te managem	ent as a base
		sic concept, technologies and skills to propose a sol ble and affluent societies.	ution on wate	r quality ma	inagement as
3. To und	erstand ba	sic concept, technologies and skills to propose a so inable and affluent societies.	lution on rive	r ecosystem	conservation
Requireme		mable and amuent societies.			
-		emistry, biology and environmental engineering			
<b>r</b>	1				
[Evaluation	-	· · · · · · · · · · · · · · · · · · ·	1	11.1	1 / 1.
1. Report 100%	s and/or si	nort examination; Understanding level of the con	tents in each	part will b	e evaluated.,
[Textbooks]					
[References	]				
	-				
[Schedule]					
		ment (Kaneko)			
		t technologies (1) History of waste management, Es	stablishment	of recycling-	pased society
		t technologies (2) Other processing technology t technologies (3) Other processing technology			
4. Waste n	nanagemen	t technologies (4) Final disposal, Measuring analys	is		
5. Exercise	e for waste	management			
Part II: Wa	ter quality	management and environmental remediation (Mor	i)		
		vater quality management, Water purification techn	nologies (1): B	iological trea	atment
		technologies (2): Physicochemical treatment nvironmental remediation			
		nediation technologies			
10. Exerci	ses for wate	er purification and bioremediation			
Part III: Ri	ver ecosyst	em conservation (Yaegashi)			
	cosystem s				
	-	river ecosystem conservation survey technology			
14. River e	ecosystem o	conservation technology			
15. Exercia	ses for rive	r ecosystem conservation			

		[Title]		[Instructor	]
Se	eminar in C	ivil and Environmental Engineering IA	all academic supervisors		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTC601	1	Civil and Environmental Engineering	1st Semester		Japanese English
supervisor supervisors practical an [Objectives] To acquire t [Requireme Fundament [Evaluation	and stude and stude and internati the skills re ants] al skills an al skills an	acquire the skills required for clarifying the resentation ninar will be held periodically, and presentation ents. By doing so, skills of analysis and commu onal viewpoint. equired for clarifying the research theme during management of knowledge of civil and environmental engineerin tion and discussion in the seminar.	and discussion are the second	on will be	ne under the made among
4. Explanati 5. Considera 6. Literature 7. Ummary 8. Considera 9. Explanati 10. Further 11 Summar 12. Further	n of possible tion of ther ation of the ation on the con of select ation on the e survey for of literature ation of the tion of relati survey to o y of fundan survey to o y of extend of concrete	nes relationship between themes sed theme literature and data collection method previous related research/project e survey relationship between literatures onship between theme and literature btain fundamental understanding of previous research nental understandings btain extended understanding of previous research ed understandings theme			

		[Title]		[Instructor	·]
S	eminar in (	Civil and Environmental Engineering IB	all ac	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTC602	1	Civil and Environmental Engineering	2nd Semester		Japanese English
[Outline an	d nurnosel		1	1	
Training is summing-u engineers,	n order to p the rese will be train	obtain science communication skill is done u earch/project, oral presentation, composition, an ned.	-	0	-
[Objectives					
		neering composition technique in Japanese/Englis inar in Civil and Environmental Engineering IA".	h by doing pro	eparatory re	esearch on the
[Requireme	ntel				
=		d knowledge of civil and environmental engineerin	ng.		
[Evaluation	-				
Based on th	ne presenta	tion and discussion in the seminar.			
[Textbooks]					
To be desig	nated by su	pervisors			
References	3]				
Nothing sp	-				
[Schedule]					
	-	write introduction in Japanese			
2. Composi 3. Propositi		oduction in Japanese			
		based on the method in 3			
		urvey method			
		based on the method in 5			
		composed article			
	•	write conclusions of the theme lusions in Japanese			
-		to write the introduction in English			
		g of literature			
_		roduction in English			
		to write conclusions in English			
		g of literature clusions in English			
19 Compos		rusions in English			

		[Title]		[Instructor	·]
Se	eminar in C	ivil and Environmental Engineering IIA	all academic supervisors		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTC603	1	Civil and Environmental Engineering	1st Semester		English/ Japanese
done under made amor acquire the [Objectives	order to a the super ng supervis practical a	cquire the skills required for comprehensively ev visor group. Seminar will be held periodically ar ors and students. By doing so, skills of analysis nd international viewpoint.	nd presentations and commun	on and disconication are	ussion will be trained, and
[Requireme Fundament		d knowledge of civil and environmental engineerin	ıg.		
[Evaluation Based on th [Textbooks] To be desig	ne presenta	tion and discussion in the seminar. pervisors			
[References Nothing sp	-				
3.Planning 4.Execution 5.Continua 6.Summary 7.Collection 8.Writing a 9.Collection 10. Arrange 11.Writing 12.Revision 13.Presenta 14. Present	the researce of the solution of the deci- tion of the proj- of the proj- n of the liter bout the response of the Eng- about the Eng- ation prepar- ation of the	ch approaches ion methods ded approach research	.ch		

		[Title]		[Instructor	·]
Se	eminar in C	ivil and Environmental Engineering IIB	all academic supervisors		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTC604	1	Civil and Environmental Engineering	2nd Semester		English⁄ Japanese
supervisor supervisors practical ar [Objectives]	group. Ser and stude d internati	acquire the skills required for finding the resear ninar will be held periodically, and presentation ents. By doing so, skills of analysis and commu- ional viewpoint.	and discuss nication are	ion will be	made among
	al skills an	d knowledge of civil and environmental engineerin	ıg.		
[Evaluation Based on th	-	tion and discussion in the seminar.			
[Textbooks] To be design		pervisors			
[References Nothing spo	-				
<ol> <li>Method t</li> <li>Clarify ne</li> <li>Preparati</li> <li>Preparati</li> <li>Preparat</li> <li>Prepa</li></ol>	o attempt the o attempt the ew problem on of slides ion of talk the of a 10 min ion of slide ion of talk the on of 3 min tion of slide thion of doer ation of talk thion of talk	he first problem he second problem			

		[Title]		[Instructor	]
Rese	arch Work i	n Civil and Environmental Engineering IA	all academic supervisors		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTC605	2	Civil and Environmental Engineering	1st Semester		Japanese English
[Outline an	d purposel				
Goal of this several sup required for [Objectives]	s subject is pervisors. E c research.	b preparation for master thesis. Find suitable re By collecting and reading related literatures, ob research ability required for the research in mast	tain fundamei		
10 obtain fi	indamental	research ability required for the research in mast	er course.		
[Requireme	ents				
-		d knowledge of civil and environmental engineerin	ng		
[Evaluation	1]				
Based on th	ne presenta	tion and discussion in the seminar.			
[Textbooks]					
To be design	nated by su	pervisors			
[References	]				
Nothing spo	ecial				
[Sahadula]					
[Schedule] 1. How to cl		rah thama?			
		ren theme: are and other information related with research th	eme		
3. How to c	ollect litera	ture/information?			
		research in Japanese			
-	-	research in foreign languages ata in previous research			
		cal knowledge concerning Engineering			
		al knowledge concerning Natural Science			
-		al knowledge concerning Social Science ining of collected literatures			
		ning of collected literatures			
12. Reading	g and explai	ining of collected literatures			
		ining of collected literatures ining of collected literatures			
14. Reading 15. Summa		ming or conceled meralures			

		[Title]		[Instructor	]		
Rese	arch Work	in Civil and Environmental Engineering IB	all academic supervisors				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTC606	2	Civil and Environmental Engineering	1st Semester		Japanese English		
[Outline an	d purposel		1				
Goal of this	s subject is pervisors. H r research.	s preparation for master thesis. Find suitable res By collecting and reading related literatures, obt					
To obtain fu	andamental	l research ability required for the research in mast	er course.				
[Requireme Fundament		d knowledge of civil and environmental engineerin	ıg				
[Evaluation Based on th	-	tion and discussion in the seminar.					
[Textbooks]	. 11						
To be design	nated by su	pervisors					
r							
[References	-						
Nothing spe	ecial						
[Schedule]							
	hoose adva	nced research theme?					
		are and other information related with advanced re	esearch theme				
		ture/information? research in Japanese					
		research in foreign languages					
•		ata in previous research					
		tal knowledge concerning Engineering					
<ol> <li>8. Study on fundamental knowledge concerning Natural Science</li> <li>9. Study on fundamental knowledge concerning Social Science</li> </ol>							
10. Reading and explaining of collected literatures							
11. Reading and explaining of collected literatures 12. Reading and explaining of collected literatures							
13. Reading and explaining of collected literatures							
14. Reading and explaining of collected literatures 15. Summarization							
10. Summa	rization						

		[Title]		[Instructor	]		
Resea	arch Work i	n Civil and Environmental Engineering IIA	all academic supervisors				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTC607	2	Civil and Environmental Engineering	1st Semester		English ⁄ Japanese		
[Outline an	d nurnosel						
Goal of this several sup required for [Objectives]	s subject is pervisors. E c research.	preparation for master thesis. Find suitable res by collecting and reading related literatures, ob research ability required for the research in mast	ain fundamer				
[Requireme Fundament		d knowledge of civil and environmental engineerin	ng				
[Evaluation Based on th	-	tion and discussion in the seminar.					
[Textbooks] To be design		pervisors					
[References Nothing spe	-						
nothing spe							
[Schedule]							
	tion of the	preliminary research					
		he preliminary research					
3. Confirma	ation of rese	earch notes for the main research					
4. Prelimina							
-		in research based on the preliminary research main research					
	<ul><li>6. Preparation for the main research</li><li>7. Execution of the main research</li></ul>						
-	8. Summary of the main research						
9. Preparation of an interim report of the main research							
	10. Interim report of the main research 11. Review of the main research						
12. Plannin	12. Planning for the revised main research						
	13. Execution for the revised main research						
14. Summary of the revised main research							
15. Report of the revised main research							

		[Title]		[Instructor	]	
Resea	arch Work i	n Civil and Environmental Engineering IIB	all ac	all academic supervisors		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTC608	2	Civil and Environmental Engineering	2nd Semester		English ⁄ Japanese	
[Outline an	d nurnosel					
Goal of this several sup required for [Objectives]	s subject is pervisors. E c research.	preparation for master thesis. Find suitable res by collecting and reading related literatures, obt research ability required for the research in mast	ain fundamer			
[Requireme Fundament		d knowledge of civil and environmental engineerir	ıg			
[Evaluation] Based on the presentation and discussion in the seminar.						
To be design [References Nothing spo		pervisors				
<ol> <li>Planning</li> <li>Confirma</li> <li>Prelimin</li> <li>Planning</li> <li>Preparat</li> <li>Execution</li> <li>Summary</li> <li>Preparat</li> <li>Interim</li> <li>Review</li> </ol>	based on t ation of rese ary researc for the ma ion for the n of the ma y of the ma ion of an in report of th of the main	in research based on the preliminary research main research in research in research terim report of the main research ne main research research				
13. Executi 14. Summa	on for the r ry of the re	vised main research evised main research vised main research ed main research				

	[Title]			[Instructor]	
	Adva	nnced Hydrology and Water Resources		roshi Ishidai Souma /Keiid	ira / chi Masutani
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTR506	2	Civil and Environmental Engineering Special Educational Program on River Basin Environmental Science	1st Semester	Thu.∕II	Japanese/ English
Somoston					
[References	3]				
<ol> <li>Basic the</li> <li>Routing 6</li> <li>Evapotra</li> <li>Evapotra</li> <li>Evapotra</li> <li>Vertical n</li> <li>Ground v</li> <li>Exercises</li> <li>River bs</li> <li>River basic</li> </ol>	eory (physic cory (physic of channel inspiration inspiration movement of vater flow s about eva asin hydrol asin hydrol ag of water esources in esources in	Estimation methods Observation methods of soil water potranspiration and soil water movement ogical model: conceptual model and lumped model ogical model: distributed model use and water control Japan			

[Title]			[Instructor]				
	Adva	anced Water Quality Assessment	Eiji Haramoto / Kei Nishida / Takash Nakamura / Masaya Yasuhara / Nobuhito Ohte				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTR507	2	Civil and Environmental Engineering	2nd Semester	Fri./II	English/ Japanese		
	[Outline and purpose]						
Environmer as groundw health risk/ English is p	ntal issues vater, river guideline, potentially	lity Assessment] and the applied methodologies are outlined specif or lake. Natural and human-induced water conte modeling water quality incorporated with infiltrations used.	ents, estimatio	ons of pollut	ant load and		
[Objectives]							
	-	concept of water quality control and calculation of concept of water quality modelling and capable of i	-				
[Requireme	nts]						
Basics of wa		y is desirable.					
Quiz and as	-	: 700/					
Attitude in							
[Textbooks]							
Not designa	ated. Relate	ed literatures or research examples will be introduc	ed when nece	ssary.			
[References	]						
Not designa	ated. Relate	ed literatures or research examples will be introduc	ed when nece	ssary.			
[Schedule]							
2 Outline of 3 Outline a 4 Methods f 5 Outline a 6 Basics of 7 Basics of 8 Basics of 9 Examples 10 Outline 11 Environt 12 Example 13 Future of 14 Group d	f health-rel nd future o for microbia nd future o health risk loading cal- isotopic fra of isotopic of Environ nental asso es and futu- f isotope m iscussion (1	a, Haramoto, and Nakamura) ated items (Haramoto) f microbiological indicators (Haramoto) al risk assessment (Haramoto) f living environmental items (Nishida) calculation (Nishida) culation (Nishida) culation (Nishida) ctionation calculation (Ohte) fractionation calculation (Ohte) mental isotopes (Nakamura) essments by isoscape (Nakamura) re of isotope monitoring (Yasuhara) conitoring (Yasuhara) Nishida, Haramoto, and Nakamura) ida, Haramoto, and Nakamura)					

		[Title]		[Instructor]		
	Advanced	Environmental Treatment Technology	Tadashi Ta	oyama / Tats	suru Kamei	
[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	
[Outline a	nd 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), microplastic, and persistent organic pollutants. In this lecture, we will learn the technologies for energy/material recovery from solid waste/wastewater.						
[Objective						
<ol> <li>To understand the history, background, and current situation of environmental pollution.</li> <li>To understand the purification technology for organic pollution.</li> <li>To understand the purification technology for nutrients (nitrogen and phosphorus) pollution.</li> <li>To understand the current situation of microplastic pollution and countermeasure.</li> <li>To understand the purification technology for persistent organic pollutants.</li> <li>To understand the technology for energy/material recovery from wastes.</li> <li>To understand the decentralized water/wastewater technology.</li> <li>To understand the methodology for SDGs achievement using environmental technology.</li> </ol>						
[Requirem		should have basic knowledge of chemistry, biology	and anyinany	antal angin	ooring	
It is desira	able that you	i should have basic knowledge of chemistry, blology	and environm	nentai engin	eering.	
[Evaluation	on]					
		short examination; evaluation point is theore	tical consider	ration of e	nvironmental	
	ology; 70% ro.attondan	as' avaluation point is active participation/attitude:	20%			
		ce; evaluation point is active participation/attitude;	30%			
[Textbooks	8]					
[Reference	es]					
[Schedule]						
1. Histo	ry, backgrou	nd, and current situation of environmental pollutio	•			
	cation tech ion (Kamei)	nology for nitrogen and phosphorus pollution: S	Source and ty	pe of pollu	tion, current	
3. Purifi		nology for nitrogen and phosphorus pollution	on: Leading-o	edge techn	ology, future	
	ntralized wa	ater/wastewater treatment technology: Basic of	technology f	or decentra	lized system	
	ntralized wa	ater/wastewater treatment technology: Leading-	edge technolo	ogy, future	development	
6. Micro	plastic pollu	tion: Source and type of pollution, current situation				
		tion: Countermeasure, future development (Kamei		· · · / ·		
		ology for organic pollution: Source and type of pollution				
	cation tech opment (Toy	nology for organic pollution: Basic of technol ama)	logy, leading-	eage techn	ology, future	
	cation tech	nology for persistent organic pollutants: Source a	nd type of po	llution, curi	ent situation	
11. Purifi		nology for persistent organic pollutants: Basic o nt (Tovama)	f technology,	leading-edg	e technology,	
12. Techr 13. Techr	ology for en	ergy/material recovery from wastes: Basic of issue, ergy/material recovery from wastes: Basic of tech		-		
14. Meth	odology for S	ama) SDGs achievement using environmental technology ronmental Treatment Technology (Toyama, Kamei)		and discuss	sion (Toyama)	

		[Title]		[Instructor	·]
		Environmental Statistics	Nakamu	to / Kei Nis ra / Tadash Catsuru Kan	
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]	
GTR510	2	Civil and Environmental Engineering	1st Semester	Fri.∕I	Japanese English
environmen distribution students st [Objectives	se of this ntal science n, analysis udy togethe ] e to explain	class is to understand the basics of environment eresearches. This class contains a variety of top of variance, regression analysis, and multive er through group work. English is potentially used in theoretically about the results of statistical and method(s).	bics, such as ba ariate analysis d.	asic statistic . Japanese	cs, probability and oversea
[Requireme Basic know		atistics and water quality is desirable.			
[Evaluation Quiz and a Attitude in Presentatio [Textbooks] Nothing sp [References Nothing sp	ssignments the class: 2 on and discu ecial	5%			
<ol> <li>Basic sta</li> <li>Basic sta</li> <li>Basic sta</li> <li>Basic sta</li> <li>Basic sta</li> <li>Probabili</li> <li>Probabili</li> <li>Probabili</li> <li>Regressi</li> <li>Regresi</li> <li>Regressi</li> <li>Regressi</li> <li>Re</li></ol>	tistics: arit tistics: mov tistics: Spe ity distribu- ity distribu- ity distribu- ity distribu- on analysis on analysis ion analysis riate analy riate analy e for statist e for statist	la, Haramoto, Toyama, Nakamura, and Kamei) hmetic/geometric mean, variance, and standard of ring average and correlation coefficient (Haramoto) arman's rank correlation coefficient (Haramoto) tion and analysis of variance: probability distribu- tion and analysis of variance: Monte Carlo simula- tion and analysis of variance: t-test and analysis simple regression analysis and least-squares me correlation coefficient and coefficient of determin- s: multiple regression analysis (Nakamura) sis: cluster analysis (Toyama) sis: multivariate analysis and : principal compo- tics analysis-1 (Kamei) ass (Nishida, Haramoto, Toyama, Nakamura, and	o) tion (Nishida) of variance (Nis othod (Nakamu nation (Nakamu nation (Nakamu	shida) ra) 1ra)	

		[Title]		[Instructor]			
Life and Health			Eiji Haramoto / Kei Nishida / Naoki Kondo / Zentaro Yamagata / Atsuhito Nakao / Masaaki Kitajima				
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langu instru				
GTR512	2	Civil and Environmental Engineering	Intensive	/	Japanese English		
[Outline an	[Outline and purpose]						
risks in th environmer course also public heal potential ac risks. We v introducing approaches [Objectives] - Environm - Health ris - Immunolo pathogenic - Epidemiol concept of b - Public hea - Wastewath [Requireme	[Outline and purpose]         This class is designed to provide you with a basic knowledge on the assessment of population health and health risks in the environmental context of river basins in developing countries, and its application to actual environmental interventions. The primary methodology you learn in this course is from epidemiology but this course also covers a variety of disciplines including environmental engineering, immunology, microbiology, and public health policy. You learn about the hazardous factors in physical and social environment and their potential adverse impacts on health, and the methods for the identification and quantification of those health risks. We wrap up the course with the discussion on how to apply the scientific evidence to the real world, introducing some examples such as the Health Impact Assessment framework and some interdisciplinary approaches to the management of environment and population health.         [Objectives]         • Environmental engineering: To understand the basics on environmental hazards.         • Health risk: To understand the basics of human immunology and the immunological responses to the pathogenic substances in the water.         • Epidemiology: To understand the basics on health risk analysis.         • Immunology: To understand the basics on human immunology and the immunological responses to the pathogenic substances in the water.         • Public health: To understand the basics on health impact assessment.         • Wastewater-based epidemiology: To understand the basics of Wastewater-based epidemiology.         [Requirements]         Chemistry, biology, statistic, and mathematics at university basic course level.						
[Evaluation	1						
Quiz and as Attitude in	ssignments						
[Textbooks]							
Nothing spe	Nothing special						
[References]							
Nothing special							
[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. Immunology 1 (Nakao)
- 7. Immunology 2 (Nakao)
- 8. Epidemiology 1 (Yamagata)
   9. Epidemiology 2 (Yamagata)
- 10. Public health 1 (Kondo)
- 11. Public health 2 (Kondo)
- 12. Public health 3 (Kondo)
- 13. Wastewater-based epidemiology 1 (Kitajima)
- 14. Wastewater-based epidemiology 2 (Kitajima)
- 15. Group discussion and summary (Haramoto)

[Title]			[Instructor]		
	Riv	er Basin Planning and Design	Shinichi Muto/Yutaka Ichikawa/ Kazuyoshi Souma		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTR513	2	Civil and Environmental Engineering	2nd Semester	Tue. / II	Japanese English
[References	3]				
<ol> <li>Example</li> <li>The way</li> <li>Discussion</li> <li>Discussion</li> <li>Discussion</li> <li>Sustaina</li> <li>Flooding</li> <li>Flooding</li> <li>Flooding</li> <li>Flooding</li> <li>Flooding</li> <li>Cost-be</li> <li>Cost-be</li> <li>Cost-be</li> <li>Practice</li> </ol>	of river bas s of river bas to make riv on for maki ble river ba simulation g simulation g simulatio tions of wat nefit analys 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 usin 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 ere hazard risk estimation sis for river basin management sis based on economic equilibrium models hefit analysis for river basin management ost-benefit analysis for river basin management	ons		