	科目名 (Course title)	Course title (English)
10F251	自主企画プロジェクト	Exercise on Project Planning
10U055	社会基盤工学セミナーA	Seminar on Infrastructure Engineering A
10U056	社会基盤工学セミナーB	Seminar on Infrastructure Engineering B
10U059	社会基盤工学インターンシップ	Internship on Infrastracture Engineering
10F063	社会基盤工学実習	Practice in Infrastructure Engineering
10F003	連続体力学	Continuum Mechanics
10F067	構造安定論	Structural Stability
10F068	材料・構造マネジメント論	Material and Structural System & Management
10F261	地震・ライフライン工学	Earthquake Engineering/Lifeline Engineering
10W001	社会基盤構造工学	Infrastructural Structure Engineering
10F009	構造デザイン	Structural Design
10F010	橋梁工学	Bridge Engineering
10A019	コンクリート構造工学	Concrete Structural Engineering
10F227	構造ダイナミクス	Structural Dynamics
10F263	サイスミックシミュレーション	Seismic Engineering Exercise
10F415	環境材料設計学	Ecomaterial Design
10F089	社会基盤安全工学	Infrastructure Safety Engineering
10F075	水理乱流力学	Hydrodynamics and Turbulence Mechanics
10F019	河川マネジメント工学	River Management
10A040	流砂水理学	Sediment Hydraulics
10F464	水工計画学	Hydrologic Design and Management
10F462	海岸波動論	Coastal Wave Dynamics
10F267	水文気象防災学	Hydro-meteorologically based Disaster Prevention
10A222	水資源システム論	Water Resources Systems Analysis
10F077	流域治水砂防学	River basin management of flood and sediment
10F011	数值流体力学	Computational Fluid Dynamics
10F065	水域社会基盤学	Hydraulic Engineering for InfrastructureDevelopment and Management
10F100	応用水文学	Applied Hydrology
10F103	環境防災生存科学	Case Studies Harmonizing Disaster Managementand Environment Conservation
10F106	流域管理工学	
10F025	地盤力学	Integrated Disasters and Resources Management in Watersheds Geomechanics
10K016	1 昇地溢上子   ジオリスクマネジメント	Computational Geotechnics
10F238	ジオコンストラクション	Geo-Risk Management
10F241		Construction of Geotechnical Infrastructures
10F405	ジオフロント工学原論	Fundamental Geofront Engineering
10A055	環境地盤工学	Environmental Geotechnics
10F109		Disaster Prevention through Geotechnics
10F203		Public Finance
10F207	都市社会環境論	Urban Environmental Policy
10F219	人間行動学	Quantitative Methods for Behavioral Analysis
10F215	交通情報工学	Intelligent Transportation Systems
10A805	リモートセンシングと地理情報システム	Remote Sensing and Geographic Information Systems
10A808	景観デザイン論	Civic and Landscape Design
10F223	リスクマネジメント論	Risk Management
10X333	災害リスク管理論	Disaster Risk Management
693287	防災情報特論	Disaster Information
733707	環境デザイン論	Environmental Design Research
10A402	資源開発システム工学	Resources Development Systems
10F053	応用数理解析	Applied Mathematics in Civil & Earth Resources Engineering
10A405	地殻環境工学	Environmental Geosphere Engineering
10F071	応用弾性学	Applied Elasticity for Rock Mechanics
10F073	物理探査の基礎数理	Fundamental Theories in Geophysical Exploration
10F076	地下空間と地殻物性	Underground space and petrophysics
10F085	地設環境計測	Measurement in the earth's crust environment
10F088	地球資源学	Earth Resources Engineering
10X311	都市基盤マネジメント論	Urban Infrastructure Management
10F113	グローバル生存学	Global Survivability Studies
693291	危機管理特論	Emergency Management
10F201	都市社会情報論	Information Technology for Urban Society
	強靱な国づくりのためのエンジニアリングセミナー	Engineering Seminar for Disaster Resiliencein ASEAN countrie
10F380		
10F380 10F382		Disaster and Health Risk Management for Liveable City
10F382	安寧の都市のための災害及び健康リスクマネジメント	Disaster and Health Risk Management for Liveable City Business Development in Energy
10F382 756790	安寧の都市のための災害及び健康リスクマネジメント エネルギービジネス展開論	Business Development in Energy
10F382	安寧の都市のための災害及び健康リスクマネジメント	

Numbering	g cod	le										
Course title <english></english>			画プロジ on Proje				dep	iliated partment p title,Na				ol of Engineering sor,ONDA SHINICHIROU
Target ye	ar				Number	of cred	lits	2		ourse ar/pe	offered eriod	2019/Intensive, year-round
Day/perio	d I	nten	sive	Cla	ss style	Practic	al tr	aining			Language	Japanese and English
[Outline a	nd P	urp	ose of t	he C	ourse]							
From projec themselves, in enterprise operation of purposes, the the presentat	t and and f s, the colla e way tions	to p final trai abora ys, th abor	practice, t ly make t ining acti ative proj ne results	he stu he pro vities ects v and s	dents set up esentations of in enterpris with citizen, so on. For a	o the goa of projecters or un the stud	als o ct re iver lent	f project sults. S sities at makes t	ts, g peci hoi the p	go ah ifical me ai perfe	ead with th ly, about th nd abroad, t ct planning	creativity of students. The projects by the internship activities the planning and the planning the the the reports and make
[Course G	ioals	5]										
Goals are cu	ltiva	ting	ability fo	r self	-initiative, p	olanning	and	l creativ	ity.			
[Course S	che	dule	and Co	onten	its]							
Course intro Proposal of Managemen Progress rep Final report, Presentation	proje t of p ort,1 8time ,2tim	ct,6t proje time es, nes,	times, ect,12time e,	es,								
[Class req	luire	mei	nt]									
None												
[Method, I	Poin	t of	view, a	nd At	tainment	levels	of E	Valuat	ion	]		
Planning, im	plen	nenta	ation of p	roject	and reports	s are cor	npre	ehensive	ely e	evalu	ated.	
[Textbook	]											
[Referenc	e bo	oks	, etc.]									
(Referer	nce I	000	<b>ks</b> )									
[Regardin	g sti	udie	es out of	f clas	s (prepara	ation a	nd	review	)]			
(Others (	offic	e ho	our, etc.	))								
Details are p	orovia	led i	in the firs	t lectu	ure.							

											未更新
Numbering	g code	•									
Course title <english></english>		基盤工学セ nar on Infras			ring A	dep	liated partment title,Na				ol of Engineering sor,NARA YOSHITAKA
Target ye	ar			Number	of credi	its	4			e offered eriod	2019/Intensive, year-round
Day/perio	d In	tensive	Cla	ss style	Practica	al tra	aining			Language	Japanese
[Outline a	nd Pu	irpose of t	he C	ourse]							
	e Eng	ineering. Th	e stud	lents are ind	lividuall	y in	structed	l abo	out t	he planning	ome and abroad on of study schedule , the research.
[Course G	ioals]										
[Course S	ched	ule and Co	onten	ts]							
,2times, ,6times, ,8times, ,6times, ,8times,											
[Class rec	luiren	nent]									
None											
[Method, I	Point	of view, a	nd At	tainment	levels o	of E	valuat	ion	]		
internationa which are m Students are in each year 1 point: Pre meeting in th $1 \sim 5$ point: determined 1 3 point : Pro determined 3 $5 \sim 10$ point of Civil Eng level of jour Others: Exe	Il conf ore that e requi sentation Atten- by you esentation as jour t: Fist ineers nal an- ercise of s relation	erences, rese an predefine ired to get no ion at labora- tiety of Civit ding the lect tr supervisor tion in Engli nal papers ( author or co , ASCE Jour d/or your co on project of ed to the oth on Infrastru	earch d poin o less tory s l Engi cure he in ac sh in see be autho rnal, e ntribu train her con	paper presents. than 10 points. eminar (onlineers. eld by Acadicordance to international elow). r of publish etc.) (Number tion.) ing course ( urses are no Engineerin	ntation e nts in to ly if supe lemic So the leve al confer ed and/o er of poi (Number of admitte g, Long-	tal f tal f ervis ociet el of or ac or ac ints i	Student or two sor agre y (Certi difficu e. If the cepted is detern points is which a	s are year ees), ifica lty f pap jour mind s det re E	e req oral oral ttion or aj oers a rnal j term cxerc	uired to obtom M1 to M om M1 to M l presentation is required pproval. are peer-rev papers (e.g., y your supe ined by you sise on Proje	s, domestic conferences, tain the points in total I2, no less than 3 points on in the annual ), number of points is iewed, the points are , for Journal of Society rvisor depending on ar supervisor). However, ect Planning, Capstone afrastructure
									Co	ntinue to 社会	

# 社会基盤工学セミナー**A(2)**

# [Textbook]

[Reference books, etc.]

(Reference books)

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

					_		_			不丈利
Numbering co	ode									
	会基盤工学セ minar on Infras			ering B	dep	iliated partment p title,Na	-			ol of Engineering ssor,NARA YOSHITAKA
Target year			Number	of credi	its	4			e offered eriod	2019/Intensive, year-round
Day/period	Intensive	Clas	s style	Practica	ıl tr	aining			Language	Japanese
[Outline and	Purpose of t	the Co	ourse]							
on Infrastructur	e Engineering. research result	. In add s throu	ition, the s gh the pres	students a	are	individu	ıally	y ins	tructed abo	out the specific themes ut the way of nd abroad, the ones at
[Course Goa	ls]									
[Course Sch			-							
all,2times,Each	supervisor nav	vigates	students th	horough t	thei	r preser	ntati	ons	and discuss	ion.
,6times,										
,8times, ,6times,										
,8times,										
,ounies,										
[Class requir	ement]									
None										
[Method, Poi	nt of view, a	nd Att	ainment	levels c	of E	valuat	ion	]		
international co which are more	onferences, res than predefine	earch p ed poin	aper prese ts.	entation e	etc.	Student	s ar	e req	uired to ob	s, domestic conferences tain the points in total 12, no less than 3 points
in each year. 1 point: Presen	tation at labora	atory se	eminar (on				-			on in the annual
meeting in the S 1 ~ 5 point: Att determined by y	tending the lec	ture he	ld by Acac							), number of points is
3 point : Preser determined as j	ntation in Engli ournal papers (	ish in i (see bel	nternationation	al confere	enc	e. If the	pap	bers a	are peer-rev	viewed, the points are
	ers, ASCE Jou	rnal, et	c.) (Numb							, for Journal of Society rvisor depending on
Others: Exercis	se on project of elated to the oth	r trainii her cou	ng course ( rses are no	ot admitte	ed, '	which a	re E	Exerc	ise on Proj	ur supervisor). Howeven ect Planning, Capstone nfrastructure
								Co	ntinue to 社会	▲盤工学セミナーB(2)

未更新

社会基盤工学セミナ**-B(2)** 

Engineering or Practice in Urban Management.

[Textbook]

[Reference books, etc.]

(Reference books)

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

												未更新	
Numbering	g cod	e											
Course title <english></english>					ーンシップ ture Engine		dep	iliated partment p title,Na	,			ol of Engineering sor,ONDA SHINICHIRO	U
Target ye	ar				Number	of cred	lits	4			e offered eriod	2019/Intensive, year-round	
Day/perio	d I	nten	sive	Cla	ss style	Practic	al tr	aining			Language	Japanese	
[Outline a	nd P	urp	ose of t	he C	ourse]								
-	nd sol	lving	g the prob	olems	, the way of	integrat	ting	the tech	nniqu	ues,	-	cal techniques, the way summarizing the	У
[Course G	ioals	]											
[Course S	chec	Jule	and Co	onten	ts]								
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,													
[Class rec	Juire	me	nt]										
None													
[Method,	Point	t of	view, ar	nd At	tainment	levels	of E	valuat	ion]	]			
Writing plar	18, CO	mple	eting inte	rnshij	o, final repo	rt and p	rese	ntation	are c	com	prehensivel	y evaluated.	
[Textbook	<b>[</b> ]												
[Referenc	e bo	oks	, etc.]										
(Refere	nce k	)00	ks)										
[Regardin	g stı	ıdie	es out of	clas	s (prepara	ation a	nd	review	)]				
(Others (	offic	e ho	our, etc.	))									
*Please visit	t KUI	LAS	IS to find	l out a	bout office	hours.							

		_										未更新
Numbering	g co	de										
Course title <english></english>	l .	≷基盤工 ctice in Ⅰ		-	e Engineer	ing	dep	iliated partment p title,Na				ol of Engineering ssor,NARA YOSHITAK
Target ye	ear				Number	of cred	its	2		urse offe ar/period		2019/Intensive, Second semester
Day/perio	d	Intensiv	e	Clas	ss style	Practic	al tr	aining		Lang	guage	Japanese
[Outline a	nd F	Purpos	e of th	e Co	ourse]							
problem-sol	ving duca nder	abilities ational ir	s, stude stitutes	nts a s sucl	re encourag	ged to at sities, in	tend tern	l a pract ational	ical and	educatio domestic	n and assoc	ngineering and cultivate engineering program iations. Students attend ones certified by the
[Course G	Goal	s]										
-	ving	abilities	s by atte	endir	ig a practic	al educa	tion	and en	gine			ngineering and cultivate offered by educational
[Course S	Sche	dule ar	nd Cor	nten	ts]							
all,1time,stu	ıdy p	ractical	knowle	edge.								
,5times,												
,6times, ,3times,												
,												
[Class red	quire	ement]										
None												
[Method,	Poir	nt of vie	ew, and	d At	tainment	levels	of E	valuat	ion	]		
Attendance	and	reports a	ire com	preh	ensively ev	aluated.						
[Textbook	<b>(</b> ]											
[Referenc	e bo	ooks, e	tc.]									
(Refere	nce	books	)									
[Regardin	ig st	udies o	out of	clas	s (prepar	ation a	ndı	review	)]			
(Others (				-								
*Please visi	t KU	LASIS	to find	out a	bout office	hours.						

Numbering co	ode									
	続体力学 ntinuum Mech	anics			dep	iliated partment b title,Na		Professo Graduate	or,SUG e Scho	Global Environmental Studies IURA KUNITOMO ol of Engineering II TOMOMI
Target year			Number	of cred	lits	2		ourse offe ar/period		2019/First semester
Day/period	Mon.2	Cla	ss style	Lecture	e			Lang	guage	Japanese
[Outline and	Purpose of	the C	ourse]							
to introduce the provide student fundamentals of expressions of e	e continuum me s with mathem f vector and te elastic problem	echani atical nsor c	ics from the way of und alculus, the	ir basics erstandi basic ec	s to f ing t quati	the som the conti	e fo inuu	rms of co 1m mecha	nstitut nics. T	aims of this course are ive law and also to This course contains the cs, the tensor
[Course Goa	ls]									
Fundamental th of each computa					•	will be	lear	ned, and a	ability	to judge the proprieties
[Course Sch	edule and Co	onter	nts]							
Introductions, 1 - Outline of Str - Mathematical Matrices and ter - Summation C - Eigenvalues a Differential and - Quotient Law - Divergence T Kinematics, 1tin - Material Descr	ructural Analys l Preliminaries nsors, 1time, Y Convention and Eigenvecto l integral calcu 's 'heorem me, Yagi cription	(Vect 7agi ors			gi					
<ul> <li>Spatial Descr.</li> <li>Material deriv</li> </ul>	-									
Deformation an - Strain tensors - Compatibility	5	es, Yaş	gi							
Stress and equil - Stress Tensor - Equilbrium E Conservation la	rs quations		-	ne, Yagi						
- Conservation	of Mass						<b>_</b> .	Contin	ue to	

### 連続体力学(2)

- Conservation of Linear Momentum - Conservation of Energy
Constitutive equation of idealized material, 1time, Sugiura - Perfect Fluid - Linear Elastic Material(Isotropic)
Elastic-plastic behavior and constitutive equation of construction materials, 1time, Sugiura - Yield Criteria - Flow Rule - Hardening Rule
Boundary value problem, 1time, Sugiura - Governing Equations and Unknowns - Navier-Stokes Equation - Navier Equation
Variational principle, 2time, Sugiura - Principle of Virtual Work - Principle of Complementary Virtual Work
Various kinds of numerical analyses, 2times, Sugiura - Weighted Residual Method - Finite Element Method
Confirmation of the attainment level of learning, 1time, All Feedback based on the Final Examination
[Class requirement]

Basic knowledge for structural mechanics, soil mechanics and fluid mechanics are required.

### [Method, Point of view, and Attainment levels of Evaluation]

Assessment will be based on exam, report and participation.

#### [Textbook]

Handouts are given

### [Reference books, etc.]

(Reference books)

not specified

#### [Regarding studies out of class (preparation and review)]

As appropriate, the assignments are given based on the content of Lecture.

Continue to 連続体力学(3)

連続体力学**(3)** 

# (Others (office hour, etc.))

upon request

Numbering	g cod	de								
Course title <english></english>		皆安定論 ctural Stabili	ty			dep	iliated partment p title,Na	, I me	Professor,SUG Graduate Scho	Global Environmental Studies IURA KUNITOMO ol of Engineering essor,KITANE YASUO
Target ye	ar			Number	of cred	its	2		rse offered /period	2019/First semester
Day/perio	d F	ri.2	Cla	ss style	Lecture	9			Language	English
[Outline a	nd F	Purpose of	the C	ourse]					-	
Fundamenta	1 cor	cont of static	and d	vnamic stak	vility of	lara	مادمه	etrue	turas such as h	ridges is to be

Fundamental concept of static and dynamic stability of large-scale structures such as bridges is to be introduced in addition to the way to keep/improve their safety and to evaluate their performance. Basic concept of structural stability and its application and technical subjects to improve safety will be lectured systematically. Furthermore, the practical solutions to the subjects are to be introduced to assure the safety of structures.

#### [Course Goals]

The class aims to cultivate the understanding of static and dynamic stability problems for structural system and make understand the methodology to clarify the limit state. To get knowledge on countermeasures to assure the stability which is applicable to practical design and manufacturing will be also required.

#### [Course Schedule and Contents]

Elastic Stability under Static Loading(8) \\Stability of Structures and Failures \\Basis of Structural Stability \\Elastic Buckling of Columns \\Elastic Buckling of Beams & Frames \\Elastic Torsional Buckling of Beams \\Elastic Buckling of Plates \\Elasto-plastic Buckling \\Buckling Analysis

Basic Theory of Dynamic Stability(3) \\Dynamic Response Characteristics of Structural System \\State Equation of Motion with Nonlinearities in External, Damping and Restoring Force, \\Stability around Equilibrium Points

Examples of Structural Instability under Dynamic Loadings(3) \\Instability under Nonconservative Force \\Instability under Periodical Force \\Instability under Impact Force

Achievement Check(1) Summary and Achievement Check

#### [Class requirement]

It is desired for participants to master structural mechanics, continuum mechanics, mathematical analysis as well as vibration theory.

Continue to 構造安定論(2)

#### 構造安定論(2)

## [Method, Point of view, and Attainment levels of Evaluation]

Grading will be evaluated by written examination, reports and attendance.

#### [Textbook]

Not specified.

#### [Reference books, etc.]

#### (Reference books)

Introduced in class if necessary.

#### (Related URLs)

(none)

### [Regarding studies out of class (preparation and review)]

Work on Assignments

## (Others (office hour, etc.))

none

Numbering	g code										
		構造マネ l and Structu		ント論 stem & Mana	agement	de	iliated partment, b title,Nai		Pro Gra Ass Gra	fessor,KAW duate Schoo ociate Profes duate Schoo	ol of Management /ANO HIROTAKA ol of Engineering sor,HATTORI ATSUSHI ol of Engineering or,YAMAMOTO TAKASHI
Target ye	ar			Number o	of cred	lits	2			e offered eriod	2019/First semester
Day/perio	d Wee	1.2	Cla	ss style	Lecture	e				Language	English
[Outline a	nd Pu	pose of t	he C	ourse]							
structural pro Repairing m described in structures ar management	operties aterials Concre e focus t and m e physi	s will be de and metho ete Structur ed as group aintenance cal aspect,	scribe ods are al Engos rath . By ta the w	ed based on e also introd gineering, p her than an i aking into co ork flow of	durabili luced. N rovided ndividu onsidera the asse	ity a lote: in t al st ation	and deter strength he secor tructure n the ecc	riora heni nd s to u onor	ation ing 1 seme inder mic a	n processes of materials an ster. In the l rstand the di aspect and h	res in material and of concrete structures. d methods will be ater half of this lecture, fference between asset numan resources aspect th view points of the
[Course G	ioals]										
Understandi	ng the 1	naintenanc	e targ	eting indivi	dual str	uctu	ire and a	sset	t ma	nagement fo	or targeting structures.
[Course S	chedu	le and Co	onten	its]							
1. Outline of Outline of th Outline of th	ne durał	oility and d	eterio	ration of co	ncrete s						
2. Deteriorat Infiltration a characteristi	nd shif	t of degrad	ation	factors, reac	ction me	echa		-			erials and adhesion
3. Repair ma Repair mater						, 1					
4. Maintenar Overview ar Performance	nd work	flow of as	-								
5. Maintenar Inspection at Deterioration	nd its s	ophisticatio	on and	-		ł					
6. Managem Remedial me Prospect of a	easures	, LCC calc	ulatio	n, and level	ization						
					·				Co	ntinue to 材料	・構造マネジメント論( <b>2</b> )

### 材料・構造マネジメント論(2)

7. Confirmation of learning achievements, 1

### [Class requirement]

Basic knowledge on Construction Materials, Concrete Engineering and Steel Engineering.

#### [Method, Point of view, and Attainment levels of Evaluation]

Reports and mini quizzes will be assigned, and the overall score will be judged.

#### [Textbook]

Not used

Some handouts will be distributed as necessary.

#### [Reference books, etc.]

#### (Reference books)

Introduced during class To be introduced during class.

#### (Related URLs)

http://csd.kuciv.kyoto-u.ac.jp/(Department of Urban Manatement, Structures Management Engineering (Hirotaka Kawano, Atsushi Hattori))

http://sme.kuciv.kyoto-u.ac.jp/(Department of Civil & Earth Resources Engineering, Structural Materials Engineering (Takashi Yamamoto))

#### [Regarding studies out of class (preparation and review)]

1. Previewing the handouts.

2. Reviewing by tackling mini quizzes.

#### (Others (office hour, etc.))

It is expected that students will actively participate in the lectures by showing their positive presence.

								未更新
Numbering c	ode							
	震・ライフラ rthquake Engine		ne Engineeri	de	filiated partment b title,Na	, P G	rofessor,IGA	ntion Research Institute RASHI AKIRA ol of Engineering ONO JIYUNJI
Target year		Nur	nber of cr	edits	2		se offered /period	2019/First semester
Day/period	Tue.4	Class st	tyle Lect	ure			Language	English
[Outline and	Purpose of	the Cours	e]					
greatly affects vibration analy The topics incl	the urban socie sis, and the ela ude the dynami ogy, basic theo	ty, in partic stic and elastic c response ry and tech	ular the wastoplastic re characteris nical develo	ve gen espons tics of opmen	eration e of the RC/stee t of lifel	in the structu l struc ine ea	earthquake faures to the sei stures, current rthquake engi	round motion that often ault and the ground smic ground motions. c seismic response ineering, thoretical ence.
[Course Goa	als]							
-								
[Course Sch	edule and C	ontents]						
elastoplastic str Seismic performance an Seismic respon seismic respon retrofit and reh ,1time, ,2times, ,1time, ,1time, Achievement e evaluated.	ructural system mance of concr nd design of RC se control and se control techn abilitation of e	s and repres ete and steel c and steel s seismic retr niques for e xisting struc	sentative se el structures structures ofit of struc nhancemen ctures	ismic ,1time ctures, t of se	design p c,Essenti 1time,Id ismic pe	rincip als an lea and erform	les d current issu l current issue ance of struct	oonse of nonlinear es related to seismic es on seismic isolation, ures, and seismic
[Class requi None	rementj							
						(	 Continue to 地震	・ライフライン工学( <b>2)</b>

# 地震・ライフライン工学(2)

# [Method, Point of view, and Attainment levels of Evaluation]

#### [Textbook]

Not specified

### [Reference books, etc.]

(Reference books)

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Numbering	g co	de											
Course title <english></english>		会基盤構 actural E		-	Civil Infra	structure	de	iliated partment b title,Na				ol of Engineering ssor,FURUKAWA A	AIKO
Target ye	ear				Number	of cred	lits	2			e offered eriod	sor,FURUKAWA A 2019/Second seme English nce of the nt are widelly taken opics. Special lectu nechanical behavio er, Trends of disaste al technological	ester
Day/perio	d ′	Thu.2		Clas	s style	Lecture	e				Language	English	
[Outline a	nd	Purpos	se of tl	he Co	ourse]								
infrastructur	es a test	re discu advance	issed. T ed know	'opics vledge	concerning and techn	g structu ology, f	iral (	engineer	ring	g and	manageme	ent are widelly taken topics. Special lect	-
[Course G	boa	ls]											
To grasp pro To understa					0	0		-					
[Course S	che	edule a	nd Co	ntent	:s]								
education ar	nd c	ollabora	tion	,			, , , , , , , , , , , , , , , , , , ,	,		<i>8</i> ,			
-	-		•	esistar	t Design, (	Construe	ctior	n Materi	als,	, Dyn	amics of S	tructures, etc.	
[Method, I	Poi	nt of vi	ew, an	nd Att	ainment	levels	of E	Evaluat	ion	ן			
Coursework	wil	l be grad	ded bas	ed on	the reports	s.							
[Textbook	<b>(</b> ]												
The textboo	k is	not requ	uired. N	Iateria	als will be	supplied	l by	instruct	ors.	•			
[Referenc			-										
( <b>Refere</b> Supplement			-	e intro	oduced by	instruct	ors.						
[Regardin	g s	tudies	out of	clas	s (prepar	ation a	nd	review	)]				
To review to	-	-											
(Others (													
*Please visit	t Kl	JLASIS	to find	out a	bout office	e hours.							

												未更新
Numbering	l coc	le										
		ēデザイ ctural I					dep	iliated partment p title,Na	, me	Prof Gra	fessor,TAK duate Scho	ol of Engineering AHASHI YOSHIKAZU ol of Engineering ;MATSUMURA MASAHIDE
Target ye	ar				Number	of cred	its	2			e offered eriod	2019/Second semester
Day/perio	d M	Ion.2		Cla	ss style	Lecture	e				Language	English
[Outline a	nd P	urpos	se of t	he C	ourse]							
Fundamenta placed on the	This course provides the knowledge of the structural planning and design for civil infrastructures. Fundamentals of the reliability of structures based on the probability and statistics are given. Emphasis is placed on the reliability index and the calibration of partial safety factors in the LRFD design format. Furthermore, the relationship between structure and form is discussed with various examples.											
[Course Goals]												
To understand the structural planning and design for civil infrastructures. To understand the reliability-based design of structures. To deepen the understanding of the relationship between structure and form.												
[Course Schedule and Contents]												
[Course Schedule and Contents]         Structural Planning,2times,Structural Planning of civil infrastructures is introduced. The concept, significance of planning, characteristics of civil infrastructures are discussed. Practical planning process of a bridge is explained.         Structure and Form,3times,The bridge types such as girder, truss, arch and suspension bridge that have been regarded individually are explained as an integrated concept from the viewpoint of acting forces to understand the structural systems which have continuous or symmetrical relationships. Furthermore, various examples are discussed based on the understanding of the structural systems.         Structural Design and Performance-based Design,3times,Design theory of civil infrastructures is introduced. The basic of earthquake resistant design is discussed based on the dynamic response of structures. Performance-based design is also introduced.         Random Variables and Functions of Random Variables,1time,Fundamentals of random variables, functions of random variables, probability of failure and reliability index in their simplest forms are lectured.         Structural Safety Analysis,3times,Limit states, probability of failure, FOSM reliability index, Hasofer-Lind reliability index, Monte Carlo method are lectured.         Design Codes,2times,Code format as Load and Resistance Factors Design (LRFD) method, calibration of partial safety factors based on the reliability method are given.         Assessment of the Level of Attainment, 1time,Assess the level of attainment.												
Fundamenta			-	obabi	lity and Sta	tistics, a	and S	Structur	al M	lech	anics	
										Co	ontinue to	 構造デザイン <b>(2)</b>

# 構造デザイン**(2)**

# [Method, Point of view, and Attainment levels of Evaluation]

Assessed by term-end examination, reports and quizes

#### [Textbook]

Reliability of Structures, A. S. Nowak amp K. R. Collins, McGraw-Hill, 2000

#### [Reference books, etc.]

#### (Reference books)

U.Baus, M.Schleich, Footbridges, Birkhauser, 2008 (Japanese ver.: Footbridges(translated by Kubota, et al.), 鹿島出版会, 2011) \久保田善明,『橋のディテール図鑑』, 鹿島出版会, 2010\Other books will be given in the lectures as necessary.

[Regarding studies out of class (preparation and review)]

N/A

#### (Others (office hour, etc.))

Structural planning and design will be given by Y. Takahashi, and Structural reliability analysis by M. Matsumura.

Numbering c	ode										
							, me	Graduate School of Global Environmental Studies Professor, SUGIURA KUNITOMO Graduate School of Engineering Professor, YAGI TOMOMI Graduate School of Engineering Associate Professor, KITANE YASUO Graduate School of Engineering Assistant Professor, NOGUCHI KYOHEI			
Target year			Number	of cred	lits	2	Course offered year/period 2019/Second			2019/Second semester	
Day/period	Mon.3	Clas	Lecture	e				Language	English		
[Outline and	Purpose	e of the Co	ourse]								
The subject matter of bridge engineering can be divided into two main parts, which are steel structure and wind loading/wind resistant structure. The aim of this course is to provide details of mechanical behaviors, maintenance and design of bridge structures. The former part of this course contains the static instability of steel structures and the problems of corrosion, fatigue, brittleness, weldability on steel bridges. In the latter part, the basics of wind engineering, bridge aerodynamics and wind-resistant design including current problems to be solved are provided are provided.											
[Course Goa	ls]										
Also, the basic knowledge for wind engineering and aerodynamic instabilities, which are necessary for the wind resistant design of bridges, will be acquired.											
[Course Sch	edule an	d Conten	ts]								
Introduction(1, - Fundamental - Types of stee - Future trend - Stress-strain - High perform	knowledg l structure of steel str relationshi	s uctures ip	structures								
Failures of Stee	el Structure	es(1, Sugiu	ra)								
<ul> <li>Failures of Steel Structures(1, Sugiura)</li> <li>Fabrication and Erection of Steel Structures(1, Sugiura)</li> <li>Initial imperfections</li> <li>Construction of steel structures</li> <li>Residual stresses and initial deformations</li> <li>Joints(welded and bolted)</li> </ul>											
<ul> <li>Fatigue fracture, fatigue life and fatigue design(1, Sugiura)</li> <li>S-N design curve</li> <li>Fatigue crack growth, stress intensity factor</li> <li>Miner's rule on damage accumulation</li> <li>Repair of fatigue damage</li> </ul>											
Structural stability and design for buckling(1, Sugiura)											
<b> </b> '						· – –		Co	ontinue to	橋梁工学(2)	

橋梁工学(2)
<ul> <li>Structural instability and accident</li> <li>Theory of Stability</li> <li>Compressive members, etc.</li> </ul>
Corrosion and anti-corrosion of steel structures(1, Sugiura) - Mechanism of corrosion - Micro- and Macro- cells - Anti-corrsion - Life-cycle costs
<ul> <li>Wind resistant design of structures(2, Yagi)</li> <li>Natural winds due to Typhoon, Tornado and so on</li> <li>Evaluation and estimation of strong winds</li> <li>Wind resistant design methods</li> <li>Various kinds of design codes</li> </ul>
Aerodynamic instabilities of structures(3, Yagi) - Introduction of aerodynamic instabilities (ex. vortex-induced vibration, galloping, flutter, buffeting, cable vibrations) - Mechanisms of aerodynamic instabilities - Evaluation methods and Countermeasures
Computational Fuid Dynamics(2, Noughi) - Fundamentals of CFD - Aplication to bridge aerodynamics
Topics(1, Sugiura) - Introduction of current topics on bridge engineering by a visiting lecturer
Confirmation of the attainment level of learning(1, All) Confirm the attainment level of learning
[Class requirement]
Basic knowledge for construction materials, structural mechanics and fluid mechanics are required.
[Method, Point of view, and Attainment levels of Evaluation]
Assessment will be based on exam, reports and participation.
[Textbook]
Handouts are given
[Reference books, etc.]

Continue to 橋梁工学(3)

( Reference books ) not specified

# 橋梁工学**(3)**

# [Regarding studies out of class (preparation and review)]

work on assignment

# (Others (office hour, etc.))

upon request

Numbering co	ode										
Course title ⊐ <english> Co</english>		Affiliated department, Job title,Name			Graduate School of Engineering Professor,TAKAHASHI YOSHIKAZU Graduate School of Engineering Associate Professor,YAMAMOTO TAKASHI Graduate School of Engineering Assistant Professor,TAKAYA SATOSHI Part-time Lecturer,MIZUNO KATSUHIKO						
Target year			Number	of cred	lits	2		urse offered ar/period	k	2019/Second semester	
Day/period	Tue.2	Cla	iss style	Lecture	cture Language Japanese						
[Outline and Purpose of the Course]											
The most common concrete is introduced as a material to be used for infrastructures in various forms. In particular, various structural forms are mentioned, including prestressed concrete. Design, construction, diagnosis, repair, strengthening, and their management in relation to performance based design will be studied.											
[Course Goa	ls]										
Understanding the mechanical properties of concrete and the interaction between concrete and steel material, as well as learning the basic theories of reinforced concrete (RC) structure and prestressed concrete (PC) structure, and also design, construction and maintenance methods.											
[Course Schedule and Contents]											
Outline (1 time Outlining the p and infrastructu	urpose and con	1						-	we	en various concretes	
interaction betw	l properties of ween concrete a navior of reinfo	concreand ste	ete structura eel material	are expl	laine	ed, and a	it th	e same time,	the	crete structures and the e analysis of the ng, axial forces, or	
Prestressed concrete structure (6 times) The basic theory of prestressed concrete (PC) structures, PC bridge types, PC bridge installation methods, new structures/new construction methods, bridge type selection methods, PC part design, PC bridge change and repair, recent developments of PC technology, and so forth are explained. In addition, the criteria used in Japan are introduced, and the basics of PC construction and various construction methods/structure forms using prestressing are studied.											
The latest concrete technology (topics) (1 time) The latest topics related to concrete structural engineering are covered and explained.											
Confirmation of learning achievements (1 time) The degree of achievement regarding the contents of this lecture is confirmed.											

### コンクリート構造工学**(2)**

### [Class requirement]

Basic knowledge on civil engineering materials science and concrete engineering

#### [Method, Point of view, and Attainment levels of Evaluation]

Reports and presentations will be assigned, and the overall performance for the full term will be judged.

#### [Textbook]

Instructed during class

Others; not specified. Research papers, and so forth will be distributed as necessary.

#### [Reference books, etc.]

# (Reference books)

Introduced during class

Others; books will be introduced from time to time during the lectures.

#### [Regarding studies out of class (preparation and review)]

The contents of civil engineering materials science and concrete engineering should be reviewed.

#### (Others (office hour, etc.))

Numbering	g code										
Course title <english></english>		イナミク ral Dynam				dej	department,		Pro Gra	fessor,IGAI iduate Scho	ntion Research Institute RASHI AKIRA ol of Engineering ssor,FURUKAWA AIKO
Target ye	ar			Number	of cred	of credits 2				e offered eriod	2019/First semester
Day/perio	d Tue.	2	Cla	ss style	Lecture	e				Language	Japanese
[Outline a	nd Pur	pose of t	he C	ourse]							
This course deals with dynamics of structural systems and related topics, to provide the theoretical basis to deal with the problems of vibration, safety under dynamic loads and health monitoring associated with infrastructures. The students will study the dynamic response, properties of natural modes and methods of eigenvalue analysis for multi-DOF systems. The topics on the numerical time integration schemes, probabilistic evaluation of structural response to random excitation, and dynamic response control techniques for structures are also studied.											
[Course G	ioals]										
(1) To aquire the knowledge on theories and principles of analysis of MDOF systems (2) Systematic understanding of frequency-domain structural response analysis (3) Concept of analysis of numerical time integration schemes (4) Understanding of fundamentals of the random vibration theory											
[Course Schedule and Contents]											
The fundame	Introduction (1 week) The fundamental concepts of structural dynamics and the scope of the problem to be treated are described, and the outline of the theoretical framework of methodologies for analysis is overviewed.										
	pts, incl	uding the f	formu	lation of vit	oration 1	nod	el of mu				om systems, eigenvalue damping, are described.
-	y of res <sub>l</sub> ionship	ponse anal between tl	ysis o he free	f linear syst quency-dom	tems bas nain ana	sed o lysi	on the cost on the cost of the		-	-	ency response function, e via Fourier integral,
Numerical Time Integration (2 weeks) Overview of the step-by-step time integration method used for numerical response analysis in the time domain is followed by the implication and mathematical analysis of the characteristics of the integration method, including stability and accuracy.											
Random Vibration (6 weeks) The methodology for stochastic modeling of inputs when the dynamic load on the structure can not be deterministically specified is shown, and the concept, theory and method for probabilistic evaluation of the dynamic response of the structures are described.											
Structural Response Control (2 weeks) The concept of dynamic response control of structures, in particular the active control and semi-active control, Continue to 構造ダイナミクス(2)											

# 構造ダイナミクス**(2)**

is described, and the standard theories for analysis and design are introduced.

Achievement Evaluation (1 week)

Students' achievements in understanding of the course material are evaluated.

#### [Class requirement]

Mechanical vibration (undergraduate level), Complex calculus (integration of analytic functions, Fourier transform, etc.), Probability theory, Linear algebra

#### [Method, Point of view, and Attainment levels of Evaluation]

Based on the results of a final examination, plus homework assignments

#### [Textbook]

Not used; Class hand-outs are distributed when necessary.

#### [Reference books, etc.]

 $(\ {\rm Reference\ books\ })$ 

#### [Regarding studies out of class (preparation and review)]

There will be homework assignments at the end of most of the lectures.

#### (Others (office hour, etc.))

Numbering	g code	e										
		スミックシ nic Engineer					Affiliated department, Job title,Name		Graduate School of Engineering Professor, TAKAHASHI YOSHIKAZ Disaster Prevention Research Institut Professor, SAWADA SUMIO Disaster Prevention Research Institut Associate Professor, GOTOU HIROYU			
Target ye	ar			Number o	of cred	lits	2			e offered eriod	2019/Second semester	
Day/perio	d M	on.4	Cla	ss style	Lecture	ure Language Japanese						
[Outline a	nd Pi	urpose of t	he Co	ourse]								
This course provides the knowledge of simulation methods for earthquake engineering. Small groups of students are exercised in the prediction of ground motion generated by a specified seismic fault and the response analysis of structure selected by themselves considering soil-structure interaction.												
[Course Goals]												
At the end of this course, students will be required to have a good understanding of: - Prediction of ground motion generated by a specified seismic fault - Dynamic response analysis of structures and foundation (linear/nonlinear)												
[Course S	ched	lule and Co	nten	ts]								
1. Frequency domain analysis Basics of Fourier transformation is introduced.												
-		ructure - soil on of SR mo	-				•	met	hod	of the equat	ion in time domain is	
Small group	os of s	near seismic students are e ency domain	xercis	•		ling	of struct	ture	es and	d linear resp	oonse analysis in time	
	reen's	ground moti s function me	•	-						tes based on	n observed small	
8-9. Seismic Seismic ana	-				based o	n eq	luivalent	t lin	eariz	ation metho	od is introduced.	
10-11. Nonlinear seismic analysis method of structures Nonlinear modeling of structures and the integration and iterative methods of the nonlinear equation of motion in time domain are introduced.												
12-14. Exercise of nonlinear seismic response analysis Small groups of students are exercised in the prediction of ground motion generated by a specified seismic fault and the nonlinear response analysis of structures and foundation.												

# サイスミックシミュレーション(2)

#### 15. Achievement Check

All students give presentations and discussions.

#### [Class requirement]

Earthquake Engineering/Lifeline Engineering (10F261), Structural Dynamics (10F227)

#### [Method, Point of view, and Attainment levels of Evaluation]

Based on the performance during the course (including homework) and the results of presentation and reports.

#### [Textbook]

Not used; Class hand-outs are distributed when necessary.

#### [Reference books, etc.]

(Reference books)

#### [Regarding studies out of class (preparation and review)]

Students require to review and analyze in preparation for final presentations.

#### (Others (office hour, etc.))

											未更新	
Numbering	g cod	e										
Course title <english></english>		材料設計学 naterial Des				de	filiated partment b title,Na		Graduate School of Management Professor,KAWANO HIROTAKA Graduate School of Engineering Associate Professor,HATTORI ATSUS			
Target ye	ar			Number	of cred	lits	2			e offered eriod	2019/First semester	
Day/perio	d W	ed.1	Cla	iss style	Lecture	e				Language	Japanese	
[Outline a	nd P	urpose of	the C	ourse]								
Lecture on outline of impact of construction materials to environment and influence on materials and structures from environment. Discuss how to use materials sustainably. Keywords are concrete, steel, composite materials, CO2, durability, recycle and reuse, life-cycle assessment.												
[Course G	[Course Goals]											
To understand the limit of resources and effect of material use to environment. and to understand the basic theory to make environmental-friendly infrastructures from the view point of materials use.												
[Course Schedule and Contents]												
product of n influence recycle and t Technology deterioratior attack, alkal deterioratior Maintenance deterioratior and retrofit life-cycle as maintenance topics and d presentation	Guidance,1time,Object of the Course, Grading and Goals product of materials and impact to environment,1time,Product of cement, steel, concrete CO2 product and its											
	-	_	ion m	aterials con	crete en	oine	 ering					
Dasie Kilowi	Basic knowledge of construction materials, concrete engineering											
[Method, Point of view, and Attainment levels of Evaluation]												
Attendance(%), Report(%), Presentation(%)												

Continue to 環境材料設計学(2)

### 環境材料設計学(2)

# [Textbook]

No set text

#### [Reference books, etc.]

# ( Reference books )

Instructed in class

# [Regarding studies out of class (preparation and review)]

Check the handouts. Additional studies will also be instructed.

### (Others (office hour, etc.))

Questions and discusions are welcome

										小丈羽	
Numbering	g code										
Course title <english></english>		基盤安全工: tructure Safe		ngineering		dej	iliated partment p title,Na	Pr Gi	Graduate School of Engineering Professor,SUGIYAMA TOMOYASU Graduate School of Engineering Assistant Professor,YASUDA NAOTOSHI		
Target ye	ear			Number	of cred	its	2		se offered period	2019/Second semester	
Day/perio	d Thu	u.3	Cla	ss style	Lecture	e			Language	Japanese	
[Outline a	[Outline and Purpose of the Course]										
The issues concerning the safety and reliability of infrastructures such as tunnels and bridges and also the issues on natural disaster are reviewed in the lecture.											
[Course G	[Course Goals]										
	nd the	basic techno	ologie	s to enhanc	e the saf	ety	of struc	tures a	nd also the f	undamentals on disaster	
prevention.											
[Course S	chedi	ule and Co	nten	tsl							
-				-	finfrastr	neti	ires				
Introduction, 1time, Introduction on the safety of infrastructures Maintenance of railway structures, 1time, Planning, investigation, evaluation and repair in maintenance for mainly railway structures is generally explained Weather information for disaster prevention, 2times, Overview of weather information for disaster prevention and its monitoring system, the evaluation method for climatological statistics and extreme value statistics. Disaster prevention in railway structures, 1time, To sustain the users#039 safety in railway system, it is necessary to maintain the structures properly but also to consider the prevention against disaster. Thus herein disasters in railway structures and its counteractions are explained Regulation and counteraction against rainfall, 1time, The need for regulation in railway operation at rainfall is explained Risk assessment for rainfall disaster,1time,Risk assessment for rainfall disaster is described and also some practical cases are introduced Technical tour,3times,Prevention technologies against natural disaster Earthquake and its early detection,1time,Warning system for earthquake and the algorithm of earthquake early detection, which is one of the regulations for Super expressway in earthquake, is explained Basics of snow hydrology,2times,Physical phenomenon of snow hydrology and its relationship with natural and social environment Countermeasures of snow disasters for railway,1time,Disorder caused by snow and ice and the countermeasures in railways Report,1time,Report											
[Class red	-	-									
Basic knowledge on statistics is required. Students should have taken the course of geo-mechanics, structural mechanics and concrete engineering.											

# Continue to 社会基盤安全工学(2)

### 社会基盤安全工学**(2)**

# [Method, Point of view, and Attainment levels of Evaluation]

This lecture involves reports (70%) and attendance(30%)

# [Textbook]

[Reference books, etc.]

(Reference books)

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

confirm the attendance at every lecture

Numbering	j code										
	水理乱 Hydrody		ıd Tur	bulence Me	bulence Mechanics			,  ] , () me  /	Graduate School of Management Professor, TODA KEIICHI Graduate School of Engineering Associate Professor, SANJIYOU MICHIC Graduate School of Engineering Assistant Professor, OKAMOTO TAKAAK		
Target ye	ar			Number	of cred	lits 2	2		rse offered r/period	2019/First semester	
Day/perio	d Wed	.3	Cla	ss style	Lecture	e			Language	Japanese	
[Outline a	nd Purp	oose of t	he C	ourse]							
[Course Goals]											
[Course S	chedul	e and Co	onten	its]							
Guidance ,1time,Guidance and entrance level lecture about fluid dynamics and turbulence Theories of turbulence ,3times,Lectures about momentum equation, boundary layer, energy transport, vortex dynamics and spectrum analysis Turbulence in natural rivers,4times,Lectures about diffusion and dispersion phenomena observed in natural rivers. Vegetation and turbulence,3times,Lecture about turbulence transport in vegetation canopy together with introduction of recent researches Practical topics in natural rivers,2times,Lectures about compound channel and sediment transport Practical topics in hydraulic engineering,2times,Lectures about drifting object in flood and fish way [Class requirement] Hydraulics [Method, Point of view, and Attainment levels of Evaluation]											
[Textbook	]										
[Reference	e book	s, etc.]									
( Referer	ice boo	oks)									
[Regardin	g studi	es out of	clas	ss (prepar	ation a	nd re	eview)	)]			
(Others (office hour, etc.))											
*Please visit KULASIS to find out about office hours.											

Numbering	Numbering code											
	河川マネジメント工学 River Management						Affiliated department, Job title,Name			Graduate School of Engineering Professor,HOSODA TAKASHI Graduate School of Engineering Professor,KISHIDA KIYOSHI Graduate School of Engineering Associate Professor,ONDA SHINICHIROU		
Target ye	Target year Number of cre				of cred	lits	2			e offered eriod	2019/First semester	
Day/period Wed.1			Cla	Class style Lectur						Language	Japanese	
[Outline and Purpose of the Course]												

It is important to consider about rivers comprehensively from the various points of view based on natural amp social sciences and engineering amp technology. The fundamental knowledge to consider rivers and to make the plans for river basins is explained with the following contents: various view points to consider rivers, long term environmental changes of rivers and its main factors, river flows and river channel processes, the ecological system of rivers and lakes, flood amp slope failure disasters, the integrated river basin planning(flood defense, environmental improvement planning, sediment transport system), functions of dam reservoir and management.

#### [Course Goals]

Students are requested to understand the fundamental knowledge to consider rivers and river basins comprehensively from the various points of view based on natural amp social sciences and engineering amp technology.

### [Course Schedule and Contents]

Various view points to consider rivers and river basins,2times,Various viewpoints to consider rivers and river basins, Various rivers on the earth, Formation processes of river basins, long term environmental changes of rivers and its main factors

Ecological system in rivers, 1 time, The fundamental knowledge on river ecology cal system

Applications of computational methods to environmental problems,2times,The following items are lectured: Computational method to predict river flows and river channel processes with sediment transport and river bed deformation, Hydrodynamics in Lake Biwa.

Recent flood disasters amp Integrated river basin planning,3times,Characteristics of recent flood and slope failure disasters, the Fundamental river management plan and the River improvement plan based on the River Law, Procedures to make the flood control planning, Flood invasion analysis and hazard map.

Groundwater and its related field, 1 time, Simulation technology of groundwater, Geo-environmental issues, Reservoir Engineering, Contaminant Transport Processes.

Sustainable development of dam,1time,Needs of dam development and history of dam construction, Maintenace of Dam reservoir.

Economic evaluation of environmental improvement projects,2times,Evaluation of people#039s awareness amp WTP to river improvement projects by means of CVM, Conjoint Analysis, etc.

Riverbank and Dam structure and its maintenance,2times,River bank and dam structure, foundation, grouting. Desighn of River bank, Arch Dam and Graviety Dam.

Achievement Confirmation and Feedback, 1 time, Comprehension check of course contents (Reports amp Quiz)

未更新

# 河川マネジメント工学**(2)**

## [Class requirement]

Fundamental knowledge on Hydraulics, Hydrology and Ecology

#### [Method, Point of view, and Attainment levels of Evaluation]

Reports amp Attendance

#### [Textbook]

Printed materials regarding the contents of this class are distributed in the class.

#### [Reference books, etc.]

 $(\ {\rm Reference\ books\ })$ 

#### ( Related URLs )

(http://www.geocities.jp/kyoto\_u\_rivereng/)

### [Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Students can contact with professors by visiting their rooms and sending e-mails. Prof. Hosoda: hosoda.takashi.4w@kyoto-u.ac.jp Prof. Kishida: kishida.kiyoshi.3r@kyoto-u.ac.jp Associate Prof. Onda: onda.shinichiro.2e@kyoto-u.ac.jp

Numbering c	ode											
	砂水 dimer	里学 nt Hydraul	lics			dej	iliated partment p title,Na		Prof Gradu	fessor,GOT uate School of	ol of Engineering OH HITOSHI Global Environmental Studies essor,HARADA EIJI	
Target year				Number	of cred	lits	2		ourse ar/pe	e offered eriod	2019/First semester	
Day/period	Mon.	2	Clas	ss style	Lecture	e				Language	Japanese	
[Outline and	Purp	ose of t	he Co	ourse]								
<b>[Outline and Purpose of the Course]</b> Natural flows in river and coast are movable bed phenomena with the interaction of flow and sediment. At a river and a coast, a current and a wave activate a sediment transport and bring the topographical change of a bed such as sedimentation or erosion. This lecture provides an outline about the basics of sediment (or movable bed) hydraulics, and detail of the computational mechanics of sediment transport, which has been developed on the basis of dynamics of flow and sediment by introducing a multiphase flow model and a granular material model. Furthermore, about sediment and water-environment relationship, some of frontier technologies, such as an artificial flood, removal works of dam sedimentation, coastal protection works, and sand upwelling work for covering contaminated sludge on flow bottom etc., are mentioned.												
[Course Goa	als]											
sediment hydra present conditi	aulics, ons of	such as m sediment	ultiph contr	hase flow mol works.							for computational lents understand the	
[Course Sch												
explained. Basics of sedir sediment trans topographical Computational models of the granular mater a fluid-sediment	nent h port pr change mech novab ial mo nt inter /hich h studies	ydraulics, rocess and e due to cu anics of se le bed phe del to des raction, ar has been in s of sedim	5time l its de urrent edime enome cribe re desc mprov ent tra	s,Physical c escription a and waves nt transport ena, which l a collision of cribed. In co yed to enhan	characte re expla is outlir t: The st has beer of sedim omparis nce the a chanics	risti ined. ate n de nent on v appl are a	c of a m l. Furthe of the au veloped particle vith the icability also intr	rt,8t by i s an con y of	ible b ore, t imes, intro- ind a n iventi the n ced.	bed and a no he prediction Essential p ducing dyn nultiphase ional mova	lastic evaluation are on-equilibrium on technique of parts of numerical amic models such as a flow model to describe ble bed computation, concretely mentioned.	
[Class requi	reme	nt]										
-	Undergraduate-level Hydraulics or Hydrodynamics is required. Because a commentary easy as possible is kept in mind by lectures, students without these prerequisite are welcomed.											
[Method, Po	int of	view, ar	nd At	tainment	levels	of E	Valuat	ion	]			
Grading is based on studentrsquos activities in lectures and written examination.												

# 流砂水理学**(2)**

## [Textbook]

Hitoshi Gotoh: Computational Mechanics of Sediment Transport, Morikita Shuppan Co., Ltd., p.223, 2004 (in Japanese).

# [Reference books, etc.]

(Reference books) Non

# (Related URLs)

(Non)

# [Regarding studies out of class (preparation and review)]

Review fundamental items of hydraulics or hydrodynamics.

# (Others (office hour, etc.))

Non

Numbering c	ode												
	department.												
Target year				Number	of cred	lits	2		urse offered ar/period	2019/First semester			
Day/period				ss style	Lecture	e			Language	Japanese			
[Outline and	Pur	pose of t	he C	ourse]									
<b>[Outline and Purpose of the Course]</b> Hydrologic design and real-time rainfall-runoff prediction methods are described. The frequency analysis of hydrologic extreme values and the time series analysis of hydrologic variables are described, and then a procedure to determone an external force for the hydrologic design are explained. Next, a physically based hydrologic model which includes various processes of human activities for the hydrologic cycle is described. A flood control planning and water resources management with the use of innovative hydrologic simulation tools is described. Then, A real-time rainfall runoff prediction method with the use of Kalman filter theory is described.													
[Course Goa	als]												
The class aims external force													
[Course Sch	edul	e and Co	onter	its]									
Introduction, It Frequency ana described. The Time series and described. The variation of hy Hydrologic mod human activitie which is inevit input uncertain parameter valu Hydrologic mod hydrologic sim Watershed man described. A co Real-time raint Kalman filter t	The class aims to understand the probabilistic and statistical analysis of hydrologic variables to determine the external force of hydrologic designs, applications of hydrologic simulations for hydrologic designs, and real- time rainfall and runoff prediction methods for water resources management. <b>[Course Schedule and Contents]</b> Introduction, Itime, A flood control planning and water resources planning are introduced. Frequency analysis and hydrologic design, 3times, The frequency analysis of hydrologic variables is described. The methods to set the external force for the hydrologic design are explained. Time series analysis and hydrologic design, 2times, The time series analysis of hydrologic variables is described. The methods to develop time series models, time seried data generation methods, spatiotemporal variation of hydrologic variables and a random field model, disaggregation methods are explained. Hydrologic modeling and predictive uncertainty, 2times,Hydrologic predictive uncertainty is explained, which is inevitable coming from model structure uncertainty, parameter identification uncertainty and model input uncertainty. Especially, the relation between spatiotemporal scales of hydrologic modeling and model parameter values is described. Hydrologic modeling system,2times,A hydrologic modeling system which helps to develop complicated hydrologic simulation models and its importance for a flood control planning is also described. Watershed management for flood disaster,2times,Watershed management to mitigate flood disasters is described. A cost-benefit analysis of flood control measures is discussed. Real-time rainfall runoff prediction,2times,A real-time rainfall runoff prediction method with the use of Kalman filter theory and a new filter theory is described. Feedback of study achievement, 1time,Feedback of study achievement is conducted.												
[									Continue to	水工計画学 <b>(2)</b>			

# 水工計画学**(2)**

# [Class requirement]

Basic knowledge of hydrology, probability and statistics are required.

### [Method, Point of view, and Attainment levels of Evaluation]

Final report (100)

# [Textbook]

### [Reference books, etc.]

(Reference books)

### (Related URLs)

(http://hywr.kuciv.kyoto-u.ac.jp/lecture/lecture.html)

# [Regarding studies out of class (preparation and review)]

Read the textbook and/or related documents in advance and work on assignments to improve understanding of the lecture contents.

#### (Others (office hour, etc.))

Numbering	j cod	le										
Course title       海岸波動論 <english>       海岸波動論         Coastal Wave Dynamics       Affiliated department, Job title,Name         Graduate School of Engineering Associate Professor,KHAYYER , Abbas Graduate School of Global Environmental Studies Associate Professor,HARADA EIJI Graduate School of Engineering Associate Professor,IKARI HIROYUKT</english>												
Target ye	ar			Number	of cred	lits	2		ourse ar/pe		2019/First semester	
Day/perio	d F	ri.3	Cla	ss style	Lecture	e				Language	English	
[Outline and Purpose of the Course]												
theory and c illustrated. A	ompi As foi	utational fluic r the computa	l dyna tional	mics, and d fluid dynai	lesign fo nics for	or co wa	oastal str ves, met	uct hod	ures o lolog	of their eng y of free-su	n wave transformation ineering applications is rface wave based on explained in detail.	
[Course G	oals	6]										
computation structures as	<b>[Course Goals]</b> Goal of this course is a detailed understanding of fundamental of wave transformation theory and computational fluid dynamics related to wave motion, and is also acquiring a design concept for coastal structures as their engineering applications.											
-		dule and Co	onten	its]								
Introduction The purpose Conservation	and		of the	lecture the	method	of tl	he schol	asti	c eva	luation are	explained.(1)	
Fundamenta	ls of	fluid mechan	ics, li	ner / non-lii	ner wave	e the	eories ar	nd n	umei	rical mather	matics are explained.(4)	
Several metl	nodo	zone dynami logies against ially advance	free-			0		0		•	MPS, SPH) are	
		urbulence moding models an		ge eddy sim	ulation a	are (	outlined	.(1)				
		t mound dyna ing of armor l			n waves	usir	ng Distir	nct I	Elem	ent Method	is described.(2)	
Achievement Confirmation: Comprehension check of course contents.(1)												
								- •		ntinue to		

# 海岸波動論**(2)**

## [Class requirement]

Non. It is desiarable to have knowledge about hydraulics, fluid mechanics.

### [Method, Point of view, and Attainment levels of Evaluation]

Grading is based on student 's activities in lectures and written examination.

#### [Textbook]

Computational Wave Dynamics by Hitoshi Gotoh, Akio Okayasu and Yasunori Watanabe 234pp, ISBN: 978-981-4449-70-0

#### [Reference books, etc.]

(Reference books)

non

### [Regarding studies out of class (preparation and review)]

The review after the class is necessary.

#### (Others (office hour, etc.))

If there are any questions, please send e-mail to the staff. This course will be offered in 2019.

Numbering	J COC	de										
	<english> Hydro-meteorologically based Disaster Prevention Hydro-meteorologically based Disaster Hydro-m</english>											
Target ye	ar			Number	of cred	its	2		•	2019/First semester		
Day/perio	d N	Aon.3	Cla	ss style	Lecture	e			Language	Japanese		
[Outline a	nd F	Purpose of	the C	ourse]								
well as wate in water circ and society, be covered,	Technical theories of designing and real-time predictions, which combine hydrology and meteorology, as well as water planning and management theory will be covered based on climate change, as well as changes n water circulation and water environments associated with urbanization, and the impact of these on people and society, as well as disasters. Not only the physical factors but also the probability statistics approach will be covered, while using weather radars and satellite remote sensing information, on a scale from the global to he city level.											
[Course G	oals	s]										
hydrology an on climate c	Learning about the technical theories of planning prediction and real-time prediction, which combine hydrology and meteorology, as well as basin water planning and management theory will be covered based on climate change as well as changes in water circulation and water environments associated with arbanization and the impact of these on people and society and disasters.											
[Course S	che	dule and C	onten	its]								
Up-to-date is will be prove World heavy Consideration disasters that warming aff	nforr ided, y rair on of t hav ects	, as well as ra n disasters, pe f the impact o we occurred al	nfall o iinfall o eople/s f heavy broad. s, how	bservations estimation a society and g y rain disast In addition,	with ad and rain global w ters on p , conside	van fall varn beop erat	prediction ning (2 to ble and so ion will	on. time socie be g	es) ety, taking as ex given to how it i	ellite-mounted radars amples the flood is thought that global od control planning,		
Hydrometeorological disasters and prevention (1 time) Recent cases of hydrometeorological disasters that have occurred both in Japan and abroad are introduced, and their characteristics are clarified. Additionally, a lecture will be given on techniques, policies, and legal systems for the prevention of disasters.												
A method to hydrological Using the ac	Hydrologic frequency analysis (2 times) A method to calculate the frequency of extreme events by the probabilistic statistical analysis of data on hydrological extreme values, such as the greatest torrential rainfall and flood of the year, will be presented. Using the actual data series on extreme values, various probability distributions will be applied, their fitness will be evaluated, and the T annual probable hydrological value and its estimation accuracy will be obtained.											
					·				Continue to 7	K文気象防災学 (2)		

水文気象防災学 (2)
Hydrological and water quality analysis of urban rivers (2 times) The explanation, analysis, and evaluation method of the rainfall outflow system in urban river basins (natural) and water and substance outflow phenomena in water supply/sewerage systems (artificial) will be discussed. In particular, the outflow phenomenon from the non-point pollution source and the impact on the river environment will be described.
Flood control in urban areas and water environmental management (2 times) Sewerage for urban flood control and the suppression effect of various facilities for the suppression of the accompanying overflow as well as the actual situation of rainwater use will be introduced. In particular, the necessity of real-time control of sewage pumping stations and storage facilities, and their effects and limitations, will be described.
Operation of flood control dams and their effect (1 time) Dams are a powerful method for controlling floods. Practical examples of the operation method of flood control dams and the operation of dams at the time of floods in recent years will be introduced, and improvements in the degree of safety by flood control dams will also be considered. Additionally, the possibility of further improving the effect by using a flexible operation method combined with weather forecasting will be covered.
Transmission of hydrometeorological information and flood hazard map (1 time) Hydrometeorological information is transmitted using various media. The information route and communication method from observation to actual evacuation/flood control activities will be introduced. Thorough consideration will be given to the ideal state of an effective disaster prevention information system.
Test (1 time)
[Class requirement]
Basic knowledge on hydrology and water engineering
[Method, Point of view, and Attainment levels of Evaluation]
The results will be evaluated by combining regular tests and points given for class participation.
[Textbook]
Not in particular.
[Reference books, etc.]
( Reference books )
Not in particular.

Continue to 水文気象防災学 (3)

# 水文気象防災学**(3)**

# [Regarding studies out of class (preparation and review)]

Review of basic knowledge on hydrology and water engineering

# (Others (office hour, etc.))

The course is opened every other year. It will be opened in 2019.

Numbering	g co	de									
Course title <english></english>		資源システム ter Resource		ms Analysis	S	dej	iliated partment b title,Na	, I me	Professor,HOF Disaster Preve	ntion Research Institute RI TOMOHARU ntion Research Institute essor,TANAKA KENJI	
Target year     Number of credits     2     Course offered year/period     2019/First semester											
Day/perio	Day/period Tue.1			1 Class style Lecture Language Japanese							
[Outline a	nd F	Purpose of	the C	ourse]							
A method to model the mechanisms of natural and social phenomena related to water resources as a system will be introduced, and lectures will be given on planning theory and management theory for the sustainable use of water resources. Specifically, first, after explaining the idea of systematically thinking about water											

resource-related problems, lectures will be given on the theory and methodology of the mathematical planning approach to water resource planning/management, as well as the water resource dynamics modeling relationship between water supply-demand balance and production/economic activity. Next, the evaluation method, simulation model, the comprehensive basin management method, and so forth that incorporate environmental elements such as water volume, water quality, ecology, and landscape, aiming to form a proper water circulation system throughout the basin, will be explained.

#### [Course Goals]

Understanding the fundamental techniques for modeling natural and social phenomena related to water resources as a system, and acquiring the ability to collect, analyze, and design data for the sustainable use of water resources.

### [Course Schedule and Contents]

Optimal design theory of water management system (3 times)

Regarding the planning and design of a water management system consisting of facilities for water supply and water disaster prevention, lectures will be given about the method of finding the optimum configuration based on the performance index and the cost index, while paying attention to the setting and formulation of problems, the search method of a solution, and its efficiency.

Management of water resources system and decision support (2 times)

Discussions will be conducted about the management of the water resources system consisting of reservoirs and weirs for both flood defense and water use. Specifically, methods for optimizing operations of facility groups and coping with uncertainty will be explained, and the technology that supports management decision making based on recent technical trends, such as a knowledge base approach, fuzzy theory, and neural network, will also be explained.

Recent topics about water management (2 times)

Deepening understanding about recent topics related to water management and water disaster prevention with a focus on discussions among students. The problems to be covered will vary depending on the year.

#### World water management (3 times)

The actual condition of water resource management in various basins in various places around the world, climate conditions, geographical conditions, socio-economic development stages, problems, and examples of past efforts will be introduced.

Continue to 水資源システム論 (2)

## 水資源システム論 **(2)**

Land surface process model and its application to water management (4 times)

The method of maintenance of input parameters for operating the land surface process model, and the model describing the water circulation in the basin will be outlined, as well as how effective and useful model output elements, such as soil moisture content, evapotranspiration volume, irrigation necessary water volume, snow water volume, and runoff amount are as water resources management support information. Examples of the impact of climate change on water resources utilizing the land surface process model output will be introduced.

Confirmation of learning achievement (1 time)

The achievement degree will be evaluated according to assignments, and feedback will be provided.

# [Class requirement]

It is desirable that students have basic knowledge on hydrology and water resource engineering.

### [Method, Point of view, and Attainment levels of Evaluation]

The results will be evaluated by combining regular tests and points given for participation.

#### [Textbook]

not specified. Research papers and so forth will be distributed as necessary.

### [Reference books, etc.]

### (Reference books)

Introduced during class

### [Regarding studies out of class (preparation and review)]

It is necessary to review based on lecture materials and to complete the report assignments given during the lecture.

#### (Others (office hour, etc.))

The course is opened every year. It will be opened in 2019.

Active participation is expected in the lectures through questions and so forth. The content and number of lectures may change depending on circumstances. In addition, some lecture items may be replaced with special lectures given by researchers and others outside the university on current topics.

Numbering	g co	de	G-EN	G01 7	F077 LJ73	G-EN	G02 7F077	' LJ73		
Course title <english></english>			<b>K砂防学</b> in manage		of flood and s	ediment	Affiliated departmen Job title,Na	t, ame D A D	ofessor,NAK isaster Preven ofessor,SUM isaster Preven ssociate Profe isaster Preven	ntion Research Institute AGAWA HAJIME ntion Research Institute II TETSUYA ntion Research Institute essor,KAWAIKE KENJ ntion Research Institute r,TAKEBAYASHI HIROSH
Target ye	ar				Number	of cred	its 2		se offered period	2019/First semester
Day/perio	d N	Aon.	1	Cla	ss style	Lecture	2		Language	Japanese
どのあらゆ ズム、予測 土砂管理方 <b>[Course G</b> 流域という	は、 のた 気のた う 第 に	源 記 に い い い い い い い い い い い い い い い い い い		河口音 災害 た う 法、 現象 に	ぶまでにお が発生する 防止・軽	。それ 減対策、 	らの災害は 、ならびは	こつい <sup></sup> こ流砂!	て、国内外で 系の総合土砂	監・内水氾濫・高潮な での事例、発生メカニ ♪管理やダム貯水池の 「る問題点や対策につ
いて見識を [Course S					-					
- 流域砂防に	つ に 実態	17(4	4回)		-	流域砂	防について	て、砂	防プロジェク	7トの事例紹介ととも
貯水池土砂 ダムの長寿 動向、日本	命化	とおし	ドび流砂	系の約		理の観	点に着目し	った貯	水池土砂管理	<b>捏について、世界的な</b>
流域土砂動 流域土砂動					て、最新の	研究事	例を交えな	こがら言	洋述する。	
評価のフィ	で イト	き 生 ず バッ	する水害	とその	D対策につ	いて、	日本の治れ	K史を7	とどりながら	ら詳述する。15回目に
[Class rec	quire	eme	nt]							
水理学、河 <b></b> -	<u> </u>		D基礎知	 		ること: 	が望ましい 		Continue to 济	、 减治水砂防学 <b>(2)</b>

### 流域治水砂防学 (2)

# [Method, Point of view, and Attainment levels of Evaluation]

4 名全員が出す課題の中から2課題選択してレポートを提出。レポート点を7割、平常点を3割と して、総合成績を判断する。

#### [Textbook]

必要に応じて研究論文等を配布する。

#### [Reference books, etc.]

(Reference books)

Introduced during class

#### [Regarding studies out of class (preparation and review)]

配布されたテキストを予習しておくことが望ましい。

#### (Others (office hour, etc.))

隔年開講科目、平成31年度は開講。 開講年にあっては各回とも出席を確認する。

											未更調	新
Numbering	g code											
Course title <english></english>	ynamics		de	filiated partment b title,Na		Prot Gra Prot Gra Asso Gra	fessor,USH duate Schoo fessor,GOT duate Schoo ociate Profes duate Schoo	r Computing and Media IJIMA SATORU of Engineering OH HITOSHI of of Engineering ssor,KHAYYER, A of of Engineering ssor,TORIU DAIS	Abbas			
Target ye	ar			Number	of cred	lits	2			e offered eriod	2019/Second sem	nester
Day/perio	d Mon	n.4	Cla	ss style	Lecture	e				Language	English	
[Outline a	nd Pur	pose of t	he C	ourse]								
the complica fluids and ec volume and	ated beh ldies as particle	aviors due well as the	to the	e non-linear	ity and	othe	er condi	tions	s. Th	is course p	nenomena, which s ovides the dynami difference, finite	
[Course G		1 4 14	1	• 41	1		14 1 1		<u> </u>	CED		
Course goal	is to un	derstand th	ne bas	ac theory ar	id nume	rica	l techni	ques	s for	CFD.		
[Course S	chedu	le and Co	onten	its]								
generally us methods (FI elliptic parti assigned eac Particle meth which is cha performance SPH(Smooth Particle meth existence of various impr particle meth	ed for in DM and al differ th week. hod - ba tracteriz thed Part hod is su unphys rovemen hod is al	ncompress FVM). The rential equa- sic theory ed by frag v, basics of ticle Hydro uperior in ical fluctuants have be lso describ	ible N actions and in menta the p odyna- robust action of een pro- ed.	lewtonian fl ine of nume , in terms of mprovemen ation and co article meth mics) and M tness for tra of pressure. oposed in re	uids on erical m f the num ts,7time alescend iod, nan IPS(Mo cking co By revi ecent ye	the ethor mer es,To ce o nely vvin pomp sitin ars.	basis of ods is als ical stab o simula f fluid, p discreti g Particl olicated i ng the ca In this l	fini so di ility ite v parti zati zati e Se inter alcul ectu	ite di iscus v and cle r cle r on an emi-i rface lation ure, th	afference an sed for para accuracy. I at flow with nethod show nd algorithm implicit) me behavior, w n principle he state-of-	C algorithm, which d finite volume abolic, hyperbolic Homework will be a gas-liquid interface ws excellent n, which is common ethods, are explained while it suffers from of particle method, the-art of accurate e introduced in the	or ce on to ed. n
[Class red	uirem	ent]										
Basic knowl	-	-	amics,	continuum	mechar	nics	and con	nput	tation	nal techniqu	le	
										ontinue to		

# 数值流体力学**(2)**

# [Method, Point of view, and Attainment levels of Evaluation]

The grading will be based on homework assignments.

#### [Textbook]

No textbook assigned to the course

### [Reference books, etc.]

### (Reference books)

Recommended books and papers will be introduced in the course.

### [Regarding studies out of class (preparation and review)]

# (Others (office hour, etc.))

Numbering	g co	de									
	-	或社会基盤学 ulic Engineering for Infr	astructure	Development and N	Management	de	iliated partment b title,Na	t, me H (C) H (C)H	Pro Gra Pro Gra Pro Gra Ass Gra Ass Gra Ass Gra Ass Gra Gra	fessor, HOS aduate Schoo fessor, TOD aduate Schoo fessor, GOT aduate Schoo ociate Profess duate School of sociate Profes aduate Schoo ociate Profes aduate Schoo sociate Profes aduate Schoo sociate Profes aduate Schoo sociate Profes aduate Schoo sociate Profes	ol of Engineering ODA TAKASHI ol of Management A KEIICHI ol of Engineering OH HITOSHI ol of Engineering HIKAWA YASUTO ol of Engineering sor,ICHIKAWA YUTAKA Global Environmental Studies essor,HARADA EIJI ol of Engineering sor,SANJIYOU MICHIO ol of Engineering sor,KHAYYER , Abbas ol of Engineering essor,KIM SUNMIN ol of Engineering sor,ONDA SHINICHIROU
Target ye	Number o	of cred	lits	2	Cou year	irse r/p	e offered eriod	2019/Second semester			
Day/perio	d ]	Гue.3	Cla	ss style	Lecture	e				Language	English
[Outline a	nd l	Purpose of t	he C	ourse]							
This lecture	pick	ks up various v	vater-	related prob	lems ar	id pi	rovides	their	exp	planation an	d solution

Inis lecture picks up various water-related problems and provides their explanation and solution methodology related to hydrodynamic and hydrological infrastructure improvements, maintenance, disaster prevention against flood and damage of water environment, interweaving several leading-edge cases in the real world. Turbulent flow and CFD, sediment transport system and design/planning of hydraulic structure are described on the basis of the integrated management of river-and-coast systems with sediment control and these relationship with infrastructure improvement. Perspective from the viewpoint of public environmental infrastructure on water environment is presented.

# [Course Goals]

Students learn about case-based practical solutions against various problems related to hydraulic engineering, and students acquire academic preparation of how to approach to public environmental infrastructure on water area.

# [Course Schedule and Contents]

Introduction,1time,The purpose and constitution of the lecture, the method of the scholastic evaluation are explained.

Hydraulics in open-channel flows, 3 times, Several problems and exciting topics related to hydraulics in openchannel flows are discussed with advanced practical examples.

River basin management ,3times,Introduction of flood disasters during a few decades in the world, flood control planning in Japan, Economic evaluation and analysis of peoplersquos awareness to river improvement projects with dam construction.

Beach erosion,3times,Several problems and their solution methodology against sediment transport process in coastal zone are explained. Advanced approaches for sediment control are overviewed.

Continue to 水域社会基盤学(2)

### 水域社会基盤学**(2)**

Rainfall-runoff prediction and hydrologic design ,3times,Water resources issues related to rainfall-runoff prediction and hydrologic design are discussed with advanced practical examples.

Numerical simulation for Hydraulic engineering, 1 time, Recent numerical simulation development and related state-of-the-art technologies are overviewed.

Achievement Confirmation, 1 time, Comprehension check of course contents. The exercises to the given subjects are performed.

#### [Class requirement]

hydraulics, fluid mechanics, river engineering, coastal engineering, hydrology, etc.

#### [Method, Point of view, and Attainment levels of Evaluation]

Grading is based on students activities in lectures and reports.

#### [Textbook]

Non

#### [Reference books, etc.]

# (Reference books)

Non

#### (Related URLs)

(Non)

#### [Regarding studies out of class (preparation and review)]

Review fundamental items of hydraulics, fluid mechanics, river engineering, coastal engineering, hydrology, etc..

#### (Others (office hour, etc.))

Non

Numbering	cod	е										
							iliated partment b title,Na	t, ime	Pro Dis Pro Dis Asso Dis Asso Dis Ass Ass	fessor,HOR aster Preven fessor,SUM aster Preven fessor,TAN aster Preven ociate Profess aster Preven ociate Profess aster Preven ociate Profe	ntion Research Institute AI TOMOHARU ntion Research Institute II TETSUYA ntion Research Institute IAKA SHIGENOBU ntion Research Institute or,TAKEMON YASUHIRO ntion Research Institute essor,TANAKA KENJI ntion Research Institute essor,Sameh Kantoush	
Target yea	ar			Number	of cred	lits	2			e offered eriod	2019/First semester	
Day/period	w k	/ed.4	Cla	ss style	Lecture	e				Language	English	
[Outline ar	nd P	urpose of t	he C	ourse]								
hydrological the course, se of problem-ic evaluation is students.	Applied and integrated approach to the problems closely related to the water circulation system, such as loods, droughts, water contamination, ecological change, and social change is introduced mainly from the hydrological viewpoint with reference to water quantity, quality, ecological and socio-economic aspects. In the course, several actual water problems are taken up and solving process of each problem which comprises of problem-identification and formulation, impact assessment, countermeasures design and performance evaluation is learned through the lecturesrsquo description and also investigation and discussion among the tudents.											
design on pro	oblen	ns about wate	er use	, water haza	1	-				•	Il counternicasure	
[Course So	chec	lule and Co	nten	its]								
Water disaste Risk assessm security Reservoir Sy Reservoir sys	ient o stem	of water disas	sters, o nabilit	countermeas y,2times,							asters and human	
Hydrological	lydrological Frequency Analysis, 3 times, asic theory and application of Hydrological Frequency Analysis, which is the basis for hydrologic design.											
	and Surface Proceses,2times, Iodelling of land surface processes, Application of land surface model											
	ydrological Measurements of Large River Basins,2times, esign and management of hydrological measurement system in large river basins											

Hydro-eco Systems,2times, Ecohydrological management of habitats in river ecosystems, Ecohydrological management of biodiversity in Continue to 応用水文学(2)

# 応用水文学**(2)**

wetland ecosystems

Presentation and Discussion, 2 times, study and exersize for given topics

## [Class requirement]

Elementary knowledge of hydrology and water resources engineering.

### [Method, Point of view, and Attainment levels of Evaluation]

Grading is based on student activities in lectures, presentation and reports.

#### [Textbook]

Printed materials on the contents of this class are distributed in class.

#### [Reference books, etc.]

(**Reference books**) None

### [Regarding studies out of class (preparation and review)]

Review work based on handouts and report work for issues given in the classes are required.

#### (Others (office hour, etc.))

Numbering	g cod	e										
Course title <english></english>		<b>防災生存科</b> lies Harmonizing Disas		ment and Environment	iated artment title,Na	, me	Disaster Prevention Research Institute Professor,NAKAKITA EIICHI Disaster Prevention Research Institute Professor,NAKAGAWA HAJIME Disaster Prevention Research Institute Associate Professor,MORI NOBUHITO Disaster Prevention Research Institute Associate Professor,SAYAMA TAKAHIRO Disaster Prevention Research Institute Associate Professor,YAMAGUCHI KOSE Disaster Prevention Research Institute Senior Lecturer,LAHOURNAT, Florence					
Target ye	ycu/period											
Day/perio	eriod Mon.4 Class style Lecture Language English											
[Outline a	nd P	urpose of	the C	ourse]								
various exan and environ	Environmental impacts by infrastructure for disaster prevention and mitigation are discussed. Introducing various examples of natural disasters, degradation of the environment, and harmonizing disaster management and environmental conservation in the world, this classroom carries on a dialogue about effective measures for reducing negative environmental impacts and serious disasters.											
[Course G	oals	]										
human's surv	vivabi examp	ility, often c ples harmon	onflict zing t	t with each o hese two iss	other. T	his co	ourse in	ntrod	luce	s various ex	are very important for amples. Students will ocial countermeasures	
[Course S	chec	lule and C	onter	its]								
- Hajime Nak					aster							
Eiichi Nakal	cita / ]	Heavy rainfa	all -us	ing radar no	wcasts	and c	limate	char	nge-			
Nobuhito M	ori / C	Climate char	ige an	d impact ass	sessmen	t on c	coastal	envi	iron	ment		
Takahiro Sa	yama	/ Hydrologi	cal pro	ocesses and	water d	isaste	er predi	ictio	ns			
Kosei YAM	AGU	CHI/ Heavy	v rainf	all -prediction	on of se	vere	storm					
Florence LAHOURNAT/ Traditional narratives of disaster: adaptation, meaning making,												
[Class red	uire	ment]										
No special k in the class.	nowl	edge and tec	hniqu	es are neces	sary, bu	ıt reqi	uires re	eadin	ıg, v	vriting and	discussing in English	

## 環境防災生存科学**(2)**

# [Method, Point of view, and Attainment levels of Evaluation]

Considering both the number of attendances and the score of final test at the end of the semester.

#### [Textbook]

No particular textbook for this course. Necessary documents and literature introduction are provided in the class room from time to time.

#### [Reference books, etc.]

#### (Reference books)

Some literature would be introduced by professors.

## [Regarding studies out of class (preparation and review)]

No specific requirement for independent study. Collect information broadly regarding environment and disaster related topics.

#### (Others (office hour, etc.))

Contact Associate Professor Mori email;mori.nobuhito.8a@kyoto-u.ac.jp, if you have any query.

Numbering	g coc	le									
Course title <english></english>		。 管理工学 ted Disasters and R	esources	Management in V	Vatersheds	dep	iliated partment b title,Na	, me 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Pro Dis Pro Dis Ass Dis Dis Ass Dis	ofessor, FUJI' saster Preven ofessor, HIRA saster Preven sociate Professor saster Preven sociate Profe saster Preven sociate Professor saster Preven	tion Research Institute TA MASAHARU tion Research Institute AISHI TETSUYA tion Research Institute or, YONEYAMA NOZOMU tion Research Institute ssor, KAWAIKE KENJI tion Research Institute TAKEBAYASHI HIROSHI tion Research Institute sor, BABA YASUYUKI
Target ye	ar			Number o	of cred	its	2			e offered eriod	2019/Second semester
Day/periodMon.1Class styleLect										Language	English
[Outline a	nd P	urpose of t	he C	ourse]							
Machanism	and	ountermassu	ros of	sodimont d	igastors	flo	od disas	tore	urk	an flood die	asters and coastal

Mechanism and countermeasures of sediment disasters, flood disasters, urban flood disasters and coastal disasters are explained. An integrated watershed management of these disasters and water/sediment resources is also introduced. This lecture will be open at Katsura Campus and Ujigawa Open Laboratory.

#### [Course Goals]

Learn an integrated basin management system for natural disasters (sediment disasters, food disasters, coastal disasters, urban flood disasters) mitigation and water/sediment resources utilization considering environmental conservation.

### [Course Schedule and Contents]

Introduction, 1 time, Contents of this lecture are explaned.

Urban flood disaster managemnet,2times,We review urban floods from the viewpoint of river basins, flood causes, and features, together with the results of recent studies. Based on these studies, we propose comprehensive measures against urban floods, including underground inundations. In addition, we discuss on prediction methods of the tsunami disaster in urban area.

Flood disaster management,2times,Prevention / mitigation measures against flood disasters and flood prediction methods are explained as well as examples of recent flood disasters in Japan.

Sediment disaster management,2times,Showing the problems on sediment disasters and sediment resources, I explain an integrated sediment management system both for sediment disasters and sediment resources.

Coastal disaster management,2times,Coastal erosion and tsunami hazard become remarkable in these days in Japanese coast. In a lecture, we discuss on characteristics of such coastal disasters.

Exercise on flood disaster at Ujigawa Open Laboratory, 5 times, Experiment and analysis on debris flows, riverbed variation and flooding at Ujigawa Open Laboratory, Fushimi-ku, Kyoto city.

Evaluation of proficiency level, 1 times, Students confirm the proficiency level in this lecture.

### [Class requirement]

Hydraulics, River Engineering, Coastal Engineering, Sediment Transport Hydraulics

Continue to 流域管理工学(2)

## 流域管理工学**(2)**

## [Method, Point of view, and Attainment levels of Evaluation]

Evaluation will be based on active participation (10 points), assignments (6 lecturers, 15 points each), Assignments will be assessed on the basis of achievement level for course goals.

- Those who are absent more than four times will not be credited.

- The assignments with high problem consciousness, originality and new ideas will be given a high score.

#### [Textbook]

Not used None

#### [Reference books, etc.]

### (Reference books)

Introduced during class None

#### [Regarding studies out of class (preparation and review)]

This lecture is related to hydraulics, coastal engineering, hydrology and river ecology. Therefore we strongly recommend reviewing these subjects and the contents of the lecture should be well understood through report making.

#### (Others (office hour, etc.))

Numbering code										
Course title <english>  Ge</english>		dej	department, lob title Name			aduate School of Engineering ofessor,MIMURA MAMORU aduate School of Management sociate Professor,KIMOTO SAYURI				
Target year		of cred	lits	2		ourse ar/per	offered riod	2019/First semester		
Day/period	Mon.2	Cla	ss style	Lecture	e	Japanese				
[Outline and Purpose of the Course]										
Mechanical behavior of soils and problems of its deformation and failure will be covered based on the multiphase mixture theory and the mechanics of granular materials.										
[Course Goa	ls]									
The objectives	of this course	are to	understand	the basic	cs of	f geome	cha	nics, a	and the adv	vanced theories.
[Course Sch	edule and C	onten	its]							
	0		-		of g	geomate	erial	ls, criti	ical state s	oil mechanics, Failure
criteria, modell	ing of geomate	erials (	by Prof.Mi	mura)						
-	Field equations and constitutive model, 2 times, Framework and field equations for contiuum, stress-strain ralations for soils, elastic model, elasto-plastic model, plasticity theory (by Prof. Mimura)									
elasto-plastic co model (by Prof.		del,3ti	mes,Constit	tutive m	odel	for geo	omat	terials	s, elasto-pla	astic model, Cam clay
	odel, Microstru	-	•			•	-		•	viscoplastic mode, tions of constitutive
Consolidation a embankment (b	•			lidation	theo	ory and	its a	applica	ation, Cons	solidation of
Liquefaction of measures for lic		-		•	Da	mage ar	nd fa	ailure	due to liqu	efaction, Remedial
Confirmation o	f achievement	,1time	,							
[Class require	rement]									
Soil mechanics	, Fundamental	s of co	ontinuum me	echanics	5					
[Method, Poi	int of view, a	nd At	ttainment	levels	of E	Evaluat	ion	n]		
Final examinati	ion (70) and he	ormew	orks,class p	erforma	ince	(30)		_		
[Textbook]										
Handout will be given.										
Soil mechanics	Soil mechanics, Fusao Oka, Asakura Publishing (in Japaneses)									
								Cor	ntinue to	地盤力学(2)

# 地盤力学**(2)**

# [Reference books, etc.]

### (Reference books)

Elasto-viscoplastic constitutive model for soils, Fusao Oka, Morikita Publishing (in Japanese)

# [Regarding studies out of class (preparation and review)]

Homeworks are given during the course.

### (Others (office hour, etc.))

Numbering co	ode									
Course title 計 <english> Co</english>	nnics		Affiliated department, Job title,Name		Disaster Prevention Research Institute Professor,UZUOKA RYOSUKE Graduate School of Management Associate Professor,KIMOTO SAYURI Graduate School of Engineering Associate Professor,SAWAMURA YASUO					
Target year		-	Number	of cred			ourse offered ar/period	2019/Second semester		
Day/period	Fri.2	.2 Class style Lecture						Language	English	
[Outline and	Purpose of	the C	ourse]							
The course provides students with the numerical modeling of geomaterials to predict the behavior of geomaterials such as sand, clay, and soft rock. The course will cover the fundamental constitutive models of geomaterials including the elastic model, the elastoplastic models, and the elasto-viscoplastic models. In addition, the governing equations for multiphase geomaterials based on the theory of porous media will be presented. Applications of FEM to predict soil behavior, such as, consolidation, soil-structure interaction problems will be also explained. Finally, students are required to do excises of numerical calculations.										
[Course Goa	ls]									
Understanding t	Understanding the numerical modeling of multiphase geomaterials									
[Course Schedule and Contents]										
	[Introduction] (1time) Guidance and Introduction to Computational Geomechanics									
[Governing equ Fundamental co Governing equa Constitutive mo elastoviscoplast model.	oncept in continutions for fluid odels for soils,	nuum -solid	two-phase 1	material	s: C	Conserva	tion	of mass, bala	nce of linear momentum.	
[Applications] ( Applications of		conso	lidation, dyr	namic a	naly	vsis, mec	han	ical behavior o	of soil and structures	
[Exercises] (3 ti Exercises of nu	,	ations	and interpre	etations	of t	he result	ts			
[Class requir	ement]									
Understanding of		l geor	nechanics							
[Method, Point of view, and Attainment levels of Evaluation]										
Attendance, Rej	ports									
								Continue to		

# 計算地盤工学(2)

# [Textbook]

Handout will be given.

# [Reference books, etc.]

(**Reference books**) Handout will be given.

# [Regarding studies out of class (preparation and review)]

Homeworkds are given during this course.

# (Others (office hour, etc.))

Numbering	g cod	de										
Course title <english></english>			スクマネ k Manage									ol of Engineering SU HIROYASU
Target ye	ar				Number	of cred	its	2		ourse ar/pei	offered riod	2019/First semester
Day/perio	d N	/Ion.4	4	Cla	ss style	Lecture	2			L	_anguage	English
[Outline a	[Outline and Purpose of the Course]											
This lecture aims to provide interdisciplinary knowledge associated with geo-risk engineering, the topics of risk analysis focusing on geotechnical structures. In detail, the contents of lectures consist of following topics: Introduction to risk analysis, Mathematical background of geo-risk evaluation, Examples of risk evaluation mainly focusing on slopes and Risk management on road slopes.												
[Course G	oals	s]										
[Course S	che	dule	and Co	onten	its]							
Basic,5times Probability t	Guidance, Itime, Guidance \\ Introduction of Geo-Asset Management Basic, 5times, Basics of Risk Analysis (3) Probability theory, 8times, Evaluation of Slope Risk Feed back, 1time, Feed back											
[Class rec	uire	eme	nt]									
None												
[Method, I							of E	valuat	ion	)]		
Attendance(	10%	), Re	eport(30%	5), Ex	amination(6	50%)						
[Textbook	-											
Hiroyasu Oł	itsu,	Proj	ect Mana	geme	nt, Corona l	Publishi	ng, í	2010. (ii	n Ja	apanes	se)	
[Referenc	e bo	oks	, etc.]									
C. Chapman Norman, Ris	(Reference books) C. Chapman and S. Ward, Project Risk Management, John Wiley amp Sons, 1997.\ R. Flanagan and G. Norman, Risk Management and Construction, Blackwell Science\ V.M. Malhotra amp N.J. Carino, CRC Handbook on Nondestructive Testing of Concrete, CRC Press, 1989.											
[Regardin	g st	udie	es out of	fclas	ss (prepara	ation a	nd	review	)]			
(Others (	offic	e h	our, etc.	))								
Addtional in advance by o ohtsu.hiroya	e-ma	il.			y visiting th	he follow	ving	g profess	sors	. App	ointment s	hall be made in

\*Please visit KULASIS to find out about office hours.

Numbering c	ode										
									Graduate School of Engineering Professor,KISHIDA KIYOSHI Graduate School of Engineering Professor,KIMURA MAKOTO		
Target year			Number	of cred	lits	2		ourse offered ar/period	2019/Second semester		
Day/period	Fri.1		Cla	ss style	Lecture	e	<u> </u>		Japanese		
[Outline and Purpose of the Course]											
Advanced construction technology of geo infrastructures, such as tunnel, large underground cavern, foundation, culvert, retaining wall, is introduced and explained. And, the practical projects applied by the advanced construction technology are also introduced.											
[Course Goa	ls]										
To learn to the construction te			ructio	on technolog	gy and to	o pr	opose tł	ne pi	roject and desig	n through the advanced	
[Course Sch			nten	Itel							
-				-	ohnical	infr	ostructu	roc	1tima Guidana	e, Introduction of	
techniques. Exp Auxiliary mtho underground ca constrcution, az Rock physics a physics (pressu nuclear waste c Field visit or sp engieer on the o Foundation,2tin Culvert,2times, Retaining wall, Examination of	construction of geotechnical infrastructures Geo-investigation and survey techniques,2times,Introduction of the advanced geo-infestation and survey techniques. Explanation of inversion theory and technique. Auxiliary mthods of mountain tunnel,2times,Introduction of NATM for construction of tunnel and underground cavern. In addition, the role of auxiliary methods, auxiliary method for safety in tunnel construction, axiliary methods for preservation of the surrounding environment are explained Rock physics and its applications,2times,Introduction of the constitutive law of rock material and rock physics (pressure solution) and its application fields, such as special projects of underground space, namely, nuclear waste disposal, and Carbon Capture and Storage. Field visit or special lecture,1time,Visit the construction field or invite special lecture who is the expert engieer on the construction of geotechnical infrastructures. Foundation,2times,Design and construction of box type and arch type culverts Retaining wall,2times,Design and construction of retaining wall Examination of understanding,1time,										
[Class requi	reme	nt]									
Soil mechanics	, Roc	k mechani	ics								
[Method, Po	int of	<sup>;</sup> view, ai	nd At	tainment	levels	of E	Evaluat	ion	]		
Attendance and	[Method, Point of view, and Attainment levels of Evaluation] Attendance and Report (20%), Examination (80%) Continue to ジオコンストラクション(2)										

# ジオコンストラクション(2)

# [Textbook]

Not used

### [Reference books, etc.]

\_\_\_\_\_ (**Reference books**) 日本材料学会編 『ロックメカニクス』

### [Regarding studies out of class (preparation and review)]

Students should be reviewed the exercises which are learned at the class.

## (Others (office hour, etc.))

Office hour will be explained at the guidance. Students can contact with professors as an e-mail. kimura.makoto.8r@kyoto-u.ac.jp kishida.kiyoshi.3r@kyoto-u.ac.jp

Numbering o	ode										
		フロント工: mental Geo	論 Engineering			Affiliated department, Job title,Name			Graduate School of Engineering Professor,MIMURA MAMORU Graduate School of Engineering Associate Professor,HIGO YOUSUKE Graduate School of Engineering Professor,KIMURA MAKOTO		
Target year	Target year Number of						Course			e offered	2019/First semester
Day/period	Tue	2.1	Cla	ss style	Lecture	ure				Language	English
[Outline and	l Pu	rpose of t	he C	ourse]							
saturated soils construction a	nse. are e e dis	Physical pro explained, a	operti	es and the r	nechani	cal c	characte	eristi	cs o	f partially s	ortant in the aturated and fully and infrastructure
[Course Go	-										kground in the
problems in te	perti rms o ls of ntion	of disaster p unsaturated	breven 1 soil 1	ntion mechanics a	and engi	nee	ring pro	blen	ns o	f earth struc	nd relevant engineering etures in terms of blems during
[Course Sch	nedu	le and Co	onten	its]							
and mechanisr	ns of	f geotechnic	al dis	asters relev	ant to qu	uate	rnary de	epos	its.		rnary deposits. Types ling soft alluvial soils,
liquefaction ha											C ,
	abase	e including									ce structures using Geo- res. Application to
sand deposits u Earthquake an	Evaluation of liquefaction for near-surface sand deposits, 1 time, Evaluation of liquefaction for near-surface sand deposits using Geo-informatic database is explained. Applications to the 1995 Hyogo-ken Nanbu Earthquake and the 2011 Off the Pacific Coast of Tohoku Earthquake are given, through which open questions are discussed.										
	hods	s are explair	ned, e	.g., effectiv	eness an	nd li	mitation			•	c clay deposits and their ement, long term
Concept of inn	ovat	ive undergr	ound	structures,	1 time, (	Citiz	en-part	icipa		• •	tion technique for

Continue to ジオフロント工学原論(2)

ジオフロント工学原論**(2)** 

unpaved roads using sandbags.

Concept of innovative underground structures, 1 time, New construction method of embankments using consecutive precast arch culvert.

Concept of innovative underground structures, 2 times, Technical problems of steel pipe sheet pile. Development of consecutive steel pipe sheet pile and its application.

Outline of earth structures, Unsaturated soil mechanics, 2 times, Roles of earth structures as an infrastructure. Unsaturated soil mechanics.

Damage of earth structures caused by rainfall and earthquake, 1time, Case examples and their mechanisms of the damages of earth structures caused by rainfall and earthquake.

Methods to evaluate and improve stability of earth structures subjected to rainfall and earthquake, 1 time, Design methods of earth structures and their problems are outlined.

Site visit, 1 time, Visit construction site relevant to the issues of this course.

Evaluation and feedback, 1 time, Evaluation of achievement by examination, and its feedback.

#### [Class requirement]

Undergraduate courses in geology, geotechnical engineering, and soil mechanics.

#### [Method, Point of view, and Attainment levels of Evaluation]

Performance grading will be provided based on examination. Attendance and quality of assigned reports, etc. are considered.

#### [Textbook]

Handouts will be distributed.

#### [Reference books, etc.]

#### (Reference books)

References are indicated in the handout.

# [Regarding studies out of class (preparation and review)]

Fundamental knowledge of soil mechanics

# (Others (office hour, etc.))

Numbering	g cod	le									
Course title 環境地盤工学 <english> Environmental Geotechnics</english>						dep	Affiliated department, Job title,Name Graduate School of Global Environmental S Professor,KATSUMI TAKESHI Graduate School of Global Environmental S Associate Professor,TAKAI ATSU			SUMI TAKESHI Global Environmental Studies	
Target ye	Target year			Number	lits	2		Course offered year/period		2019/First semester	
Day/perio	d M	Ion.1	Cla	ss style	Lecture	e			Langu	age	Japanese and English
[Outline a	[Outline and Purpose of the Course]										

未更新

Several issues on environmental geotechnics including geoenvironmental contamination and countermeasure, waste containment and reuse are introduced to understand the contribution of geotechnical engineering to global and local environmental issues. Geoenvironmental issues due to the 2011 East Japan Earthquake and Tsunami are also introduced.

### [Course Goals]

Students should understand the geotechnics to solve the following geoenvironmental issues; soil amp groundwater contamination, waste disposal and waste utilization, and extend this knowledge to the development of concepts and technologies for creating and preserving the geo-environment.

### [Course Schedule and Contents]

Introduction,1time,Introduction to Environmental Geotechnics, including goals, outline and grading policy of the course

Waste geotechnics,3-4times,Functions and structures of waste containment facilities\\ Geotechnics on the liner system (Geosynthetics, clay liner, Leachate collection layer)\\ Post-closure utilization of waste landfill Remediation geotechnics,3-4times,Behaviors of contaminants in subsurface\\ Mechanisms of soil and groundwater contamination\\ Remediation of soil and groundwater contamination\\ Remediation of soil and groundwater contamination\\ Case histories Geo-environmental issues related to construction works, global environmental issues, and natural disasters,2-3times,Mechanisms and remediation of geoenvironmental problems and geo-disasters caused by construction works \\ Geoenvironmental issues caused by the 2011 East Japan Earthquake and Tsunami Reuse of wastes in geotechnical applications,3-4times,Engineering properties of recycled materials in geotechnical applications (Incineration ashes, coal ash, surplus soils, dredged soils)\\ Geoenvironmental impact assessment and control of waste utilization\\ Case histories

Presentation and discussion, 2-3 times, Student presentation, discussion, and summary on above topics

### [Class requirement]

Having knowledge on soil mechanics and geotechnical engineering at bachelor level is preferable, but not requirement.

Continue to 環境地盤工学(2)

# [Method, Point of view, and Attainment levels of Evaluation]

Continuous assessment including attendance, some assignments, and final report

# 環境地盤工学**(2)**

### [Textbook]

Not specified.\ Several technical papers related to the course will be distributed.

[Reference books, etc.]

### (Reference books)

Geoenvironmental Engineering (Kyoritsu Shuppan Publishing, ISBN: 9784320074293)\ Handbook of Geoenvironmental Engineering (Asakura Publishing, ISBN: 9784254261523)\ Introduction to Environmental Geotechnics (Japanese Geotechnical Society, ISBN: 9784886444196)

# [Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Numbering	g co	de									
							iliated partment p title,Na	, I me I	Disaster Prevention Research I Professor,UZUOKA RYOSUK Disaster Prevention Research I Assistant Professor,UEDA KY		
Target ye	ar	Number of cre				lits	2		rse offered /period	2019/Second semeste	
Day/perio	d 1	Mon.2	on.2 Class style Lectur						Language	e English	
[Outline and Purpose of the Course] The lecture covers nonlinear continuum mechanics and dynamic three-phase analysis of ground and geotechnical structures. In particular, the lecture covers the geo-hazards mechanism and prediction of failure											
modes, and 1	nodes, and mitigation measure against geo-hazards. The lecture ranges from fundamental mechanics of granular materials to numerical simulation.										
[Course G	oal	s]									
		ents will have f the mechanic		-					-	azards based on the solic	
[Course S	che	edule and Co	onten	its]							
<ul> <li>Application</li> <li>Week 2-4: N</li> <li>Vector and</li> <li>Kinematics</li> <li>Concept of</li> </ul>	n of Ionl ten s (m stre	otion and strai	llysis m me n tens	to predict th chanics 1 sors)	-	azaı	rds				
- Balance Pr	inci and	ples d stress/strain :									
Week 8-15: - Balance eq - Constitutiv - Numerical	uati e ec	quations	s for	geo-hazards	5						
[Class req	uir	ement]									
None											
									Continue to		

# 地盤防災工学**(2)**

# [Method, Point of view, and Attainment levels of Evaluation]

Based on reports to exercises.

#### [Textbook]

Handouts

#### [Reference books, etc.]

### $(\ {\rm Reference\ books\ })$

Gerhard A. Holzapfel: Nonlinear Solid Mechanics: A Continuum Approach for Engineering, Wiley. \ Javier Bonet, Antonio J. Gil, Richard D. Wood: Nonlinear Solid Mechanics for Finite Element Analysis: Statics, Cambridge University Press.

### [Regarding studies out of class (preparation and review)]

Fundamental soil mechanics

#### (Others (office hour, etc.))

Numbering	code												
	公共財 Public F	政論 <sup>F</sup> inance				dep	iliated partment p title,Na				ol of Engineering r,MATSUSHIMA KAKUYA		
Target yea	ır			Number	of cred	lits	2		ourse ar/pe	e offered eriod	2019/First semester		
Day/period	Mon.	.4	Cla	ss style	Lecture	e				Language	English		
[Outline an	d Pur	bose of t	he C	ourse]									
input-output a governments GDP and SNA	analysis or mun A (Syst d the A	s, and the sicipalities em of Nat D-AS mo	genera and p ional del in	al equilibriu public fiscal Accounts), Keynesian	um mode l policy ( input-ou macroe	el in conc utpu con	order to cerning it analys omics, t	o un its e sis a the i	nderst execu and ge	tand the bud tion. Speci- eneral equil national eco	acroeconomic model, dget of central fically, the definition of librium analysis, the IS- nomic model, and the		
[Course Go	[Course Goals]												
Understandin	Understanding the budget of the central government or municipalities and the public finance of its execution												
[Course Sc	[Course Schedule and Contents]												
Outline (1 tin	ne)			_									
The overall fl	ow of t	he lecture	will l	be explaine	d.								
GDP and soci The definition		•			ivalence	of t	hree asp	pect	s wil	l be explair	ned.		
Input-output ( The input-out equilibrium n	put tab	le explain	ing th	e flow of tr			oetween	ind	ustrie	es, and the	role of the general		
IS-LM Mode The IS-LM m		,	ls and	financial n	narkets v	will	be expla	aine	ed.				
International The balance of transactions v	of paym	ents and f		n exchange	, as well	as t	the IS-L	.M r	mode	l considerii	ng international		
AD-AS Mode The AD-AS r		,	ldle te	rm will be	explaine	ed.							
Economic gro The economic				ing long-ter	rm econ	omi	c growtl	h wi	ill be	explained.			
	Summary (1 time) Summary of the entire course and confirmation of learning achievements												
Feedback (1 t	ime)												
					· <b></b> ·		. – –		Co	ontinue to	公共財政論 <b>(2)</b>		

## 公共財政論**(2)**

Feedback of the class

#### [Class requirement]

Preliminary knowledge on microeconomics ( " public economics " subject of the Global Engineering Department) is desirable.

## [Method, Point of view, and Attainment levels of Evaluation]

Points given for class participation (attendance, reports, quizzes, etc.) make up 30 to 40%. The final examination makes up 60 to 70%.

#### [Textbook]

Not used

#### [Reference books, etc.]

#### (Reference books)

Dornbusch et al., Macroeconomics 13rd edition, Mcgrow-hill, 2017 isbn{}{9781259253409}

#### (Related URLs)

(will be notified in the first class.)

## [Regarding studies out of class (preparation and review)]

It is advisable to read newspaper/articles in macroeconomics in advance.

#### (Others (office hour, etc.))

Numbering co	de										
	市社会環境論 oan Environme	ental I	Policy		dep	iliated partment b title,Na				ol of Engineering or,MATSUNAKA RYOUJI	
Target year			Number	of cred	lits	2		ourse offered ar/period		2019/First semester	
Day/period	Mon.2	Cla	iss style	Lecture	e			Languag	je	Japanese	
[Outline and	Purpose of t	he C	ourse]								
								•		nethodology to solve e structure of these	
[Course Goa	ls]										
to understand the structure of social and environmental problems in urban area and urban environmental policy, its fundamental theory and methodology to solve the problems											
[Course Sche	edule and Co	onter	nts]								
Outline,1time											
Expansion of ur Basic theory of Downtown activ Road traffic and Characteristics of Fundamental the	Structure of urban problems,3times Expansion of urban areas, Increase of Environmental impact, Making compact cities Basic theory of transportation and environment,2times Downtown activation, Road space re-allocation, Pedestrianisation Road traffic and Public transportation,2times Characteristics of traffic modes, Light Rail Transit, Bus Rapid Transit, Mobility Management Fundamental theory for measurements of environmental values,3times Utility, Equivalent Surplus, Compensating Surplus										
Travel Cost Me	thod, Hedonic	Appr			alua	tion Me	tho	d, Conjoint A	nal	lysis	
Summary and fe	edback,1time,										
[Class requir	ement]										
basic knowledge	e of public eco	nomi	cs is require	ed							
[Method, Poi	nt of view, a	nd A	ttainment	levels	of E	Evaluat	ion	]			
evaluation by co	ommitment, tes	sts, re	ports and ex	xaminati	on						
[Textbook]											
Not used											
				· ·			<b>—</b> ·	Continue t	 o 者	都市社会環境論 <b>(2)</b>	

#### 都市社会環境論(2)

# [Reference books, etc.]

(Reference books)

# [Regarding studies out of class (preparation and review)]

Review of each class is required.

# (Others (office hour, etc.))

Office our : Check on KULASIS

												未更新	沂
Numbering	g coc	le											
Course title <english></english>		行動学 ntitative Metho	ds for	Behavioral A	Analysis	dep	liated partment p title,Na	-		duate Scho fessor,FUJI			
Target ye	ar			Number	of cred	its	2			e offered eriod	2019/F	irst semeste	er
Day/perio				ss style	Lecture	2				Language	Japanes	se	
[Outline a	nd P	Purpose of t	he C	ourse]									
[Course G	ioals	\$]											
[Course S	che	dule and Co	nten	its]									
,1time, ,1time, ,3times, ,3times, ,3times, ,3times, ,1time,													
[Class rec	uuiro	mentl											_
None		mont											
[Method, I	Poin	t of view, ar	nd At	tainment	levels o	of E	valuat	ion	]				
[Textbook	<b>k]</b>												
[Referenc	e bo	oks, etc.]											
( Referei	nce l	books)											
[Regardin	g st	udies out of	clas	s (prepar	ation a	nd r	eview)	)]					
(Others (	offic	e hour, etc.	))										
*Please visit	t KU	LASIS to find	louta	about office	hours.								

										未更新		
Numbering	g code	•										
Course title <english></english>		青報工学 gent Transp	ortati	on Systems		Affiliated departme Job title,N		Pro Gra	fessor,UNO aduate Schoo	ol of Engineering NOBUHIRO ol of Management IADA TADASHI		
Target ye	ar			Number	of cred	lits 2		Cours /ear/p	e offered eriod	2019/Second semester		
Day/perio	d Fri	.2	Cla	ss style	Lecture	e			Language	Japanese		
[Outline a	nd Pu	irpose of t	he C	ourse]								
This class provides you with the outlines of engineering methodology with information and communication echnology as its core element for improving the safety, efficiency and reliability of traffic and transportation systems and reducing the environmental burden. Concretely, we discuss the applicability of countermeasures, such as Travel Demand Management, modal-mix in transportation systems, traffic safety improvement schemes for relieving contemporary problems in traffic and transportation systems, in addition to brief ntroduction of innovative approaches to collect high-quality of real-time traffic data. Moreover, the nethodology for policy evaluation and the related basic theory are explained.												
	Goal of this class is to cultivate basic and critical abilities of students for implementing effective traffic and transportation management using ITS (Intelligent Transportation System).											
[Course S	ched	ule and Co	onten	its]								
Estimation of Analytical A Outlines of I Traffic Man Innovative A Application Travel Dema Application	[Course Schedule and Contents] Basics for Transportation Network Analysis,1time, Estimation of OD Traffic Volume using Observed Link Traffic Counts,1time, Analytical Approaches Based on Transportation Network Equilibrium,4times, Outlines of ITS ,1time, Traffic Management for Enhancing Efficiency,2times, Innovative Approaches for Data Collection Using ICT,1time, Application of ITS for Enhancing Traffic safety,1time, Travel Demand Management and Congestion Charging,2times, Application of Traffic Simulation,2times, Feedback of evaluation of report examination to students,1time,											
[Class red	luiren	nent]										
None												
[Method, I	Point	of view, a	nd At	tainment	levels	of Evalu	atio	on]				
Final report:	45%,	Mid-term r	eport:	45% and M	lark giv	en for clas	s pa	articip	ation: 10%			

# 交通情報工学**(2)**

# [Textbook]

[Reference books, etc.]

(Reference books)

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

												未更新
Numbering	code											
				地理情報シ hic Information		de	iliated partment b title,Na		Pro Gra	duate Scho fessor,UNC duate Scho ociate Profes	NOBUH	IRO
Target yea	ar			Number	of cred	its	2		ours	e offered eriod		st semester
Day/perio	d Tue.	2	Cla	ss style	Lecture	e				Language	Japanese	:
[Outline ar	nd Pur	pose of t	he C	ourse]								
Geoinformatics is the science and technologies dealing with spatially distributed data acquired with remote bensing, digital photogrammetry, global positioning system, etc, to address the problems in natural benomena or human activities. This course particularly focuses on remote sensing by using LiDAR and geographic information system (GIS) and explains the theory and applications. Unlike traditional surveying, LiDAR technique can sequentially obtain the data in a wide area within a short time, and thus it is now widely used in construction and management of civil infrastructure. GIS is a technique to handle digital maps and related information, and it is popular in the fields of urban planning, environmental management and infrastructure management. This course provides an understanding of remote sensing and GIS via applications presented by the exercises of remote sensing and lectures of GIS.												
-	_											
Students und analysis of en understand th	nvironn	nental chai	nges, o	disaster effe	ects and		-				0	
[Course S	chedu	le and Co	onten	its]								
Object extrat (LiDAR) and applications indices are ir (Exercise) Fi Katsura Cam	l the me of LiDA ntroduce eld mea	ethod to ge AR data, m ed.	enerate	e digital sur ls to extract	face mo objects	del by	(DSM) using ge	fron	n po etric	int clouds a features an	re explain d estimate	elandscape
(Exercise) Co accuracy is a	o-regist		LiDAF	R data and it	ts assess	me	nt,1time	,LiI	DAR	data are co	-registered	d and its
(Exercise) V extracted by and the vege	egetatic using so tation la ote sens .nd calc	on extraction cattergram andscape is sing, 1 time sulation of	n of po s asse ,Basic suface	oint clouds. ssed. c terms on e e reflectance	Green sj lectroma e and ter	pace agne mpe	e ratio fi etic radi	rom atio	an a n ine	urbitrary vie cluding radi	wpoint is ation and	calculated, reflection are
(Exercise) V from an optic	egetatic	on coverag	e ratio	o estimation	n from sa	atell				e,Vegetation	n index is	calculated

Introduction to GIS,1time,Structure of GIS (Geographic Information System) and its utilization for spatial analysis are outlined.

GIS and Network Analysis,1time,Basic idea of network structure, evaluation indices and methods of network analysis are explained.

GIS and Spatial Correlation Analysis, 1 time, Focusing on spatial correlation analysis useful for developing spatial model, regression analysis and spatial auto correlation analysis are explained.

リモートセンシングと地理情報システム**(2)** 

Classification Method of Spatial Attribute, 1 time, Classification method of spatial attribute is explained in order to classify the target area using attribute information in GIS.

Transportation Big Data Collected by Mobile Objects Observation and Its Utilization, 1time, The changes in transportation observation led by progress of location identification technologies is stated. In addition, utilizations and issues of big data in transportation are explained.

Realization of Smart City and Big Data Utilization, 1 time, The concept of Smart City and corresponding projects are introduced, and utilization and issues of big data for smart city are explained.

Analyses of Big Data, 1 time, Analysis methods to utilize information of big data are explained. Especially, multivariate analysis and machine learning are outlined.

Assessment of understanding,1time,Assess students#039 understanding levels

## [Class requirement]

None

# [Method, Point of view, and Attainment levels of Evaluation]

Grading is based on the achievements in exercise and assignments.

[Textbook]

## [Reference books, etc.]

## $(\ {\rm Reference\ books\ })$

- Junichi Susaki and Michinori Hatayama, Geoinformatics, Corona Publisher, 2013\ - W. G. Rees, Physical Principles of Remote Sensing 3rd ed., Cambridge University Press, 2013.\ - J. A. Richards and X. Jia, Remote Sensing Digital Image Analysis: An Introduction, 5th ed., Springer-Verlag, 2013.\ -M. Netler and H. Mitasova, Open Source GIS: A GRASS GIS Approach 3rd ed., The International Series in Engineering and Computer Science, 2008.

# (Related URLs)

(http://www.gi.ce.t.kyoto-u.ac.jp/user/susaki/rsgis/index.html)

# [Regarding studies out of class (preparation and review)]

# (Others (office hour, etc.))

Students may be required to use their own laptop computer for exercise. Two exercises offered in the 1st and 2nd hour in a row are planned in April.

Numbering	g code										
Course title <english></english>		ザイン論 nd Landsca	ape D	esign	depa	Affiliated department, Job title,Name		Professor,KA Graduate Sci Associate Prof	AW. nool	l of Engineering ASAKI MASASHI l of Engineering or,YAMAGUCHI KEITA er,OKABE KEIICHIRO	
Target ye	ar			Number	of cred	lits 2	2		urse offered ar/period		2019/Second semester
Day/perio	d Tue.	3	Cla	ss style	Lecture	e		-	Languag	<b>e</b> .	Japanese
[Outline a	n <mark>d Pur</mark>	pose of t	he C	ourse]							
Lecture for I	Landsca	pe Design,	Desi	gn of Urbaı	n infrast	ructu	re, and	Lar	ndscape Arch	itec	ture Practice
[Course G	oals]										
Total points	will be	scored in r	esults	s of design <sub>I</sub>	practice	and r	eports.				
[Course S	chedul	le and Co	nten	ts]							
Guidance. Landscape and image, 1time, Guidance, Lecture on landscape and image. Architectural Design of city and urban facilities, 3times, Lecture on planning and designing about landscape design of urban facilities such as roads and plazas, parks, waterfront and waterfront and public space. Landscape Design and Management, 4times, The history of landscape policy, the method of evaluating andscape, the case and method of landscape planning, examples and methods of urban design both in Japan and abroad Landscape Architecture Practice, 6times, Designed for streets, parks Feedback, 1time,											
[Class req	uireme	ent]									
None											
[Method, F	Point o	f view, ar	nd At	tainment	levels	of Ev	valuati	ion	]		
Reports (Kav	wasaki:	50%) and	desig	n practice (	50%)						
[Textbook	]										
Instructed du	uring cla	iss									
[Reference	e book	s, etc.]									
(Reference books) Introduced during class											
[Regarding	g studi	ies out of	clas	s (prepar	ation a	nd re	eview)	)]			
design practi	ice and	reports									
(Others (	office h	nour, etc.	))								
*Please visit	KULA	SIS to find	l out a	about office	hours.						

												未更新
Numbering	g coc	le										
Course title <english></english>			マネジン nageme		論		de	iliated partment p title,Na		Professor,Cru Disaster Preve	z Ai entic	on Research Institute na Maria on Research Institute YOKOMATSU MUNETA
Target ye	ar				Number	of cred	lits	2		ourse offered ar/period	2	2019/Second semester
Day/perio	d W	Ved.	3	Cla	iss style	Lecture	e			Language	E	Inglish
[Outline a	nd P	Purp	ose of	the C	ourse]							
such as natu	ral di king	isast prin	er, envii ciple un	onmer der risl	nt and natura ks in Econo	al resour mics and	rces d as:	in urba set prici	n an	d rural areas. S	stud	various types of risks lents will learn the ial Engineering as
[Course G	[Course Goals]											
It is targeted to understand 1) representative concepts of risk and risk management process, 2) expected utility theory and 3) foundation of Financial Engineering, and examine 4) public project problems by applying the above knowledge.												
[Course S	che	dule	and C	onter	nts]							
Financial en arbitrage the Decision ma	technologies Decision making theory under risks,3times,2-1 The Bayes#039 theorem\\2-2 The Expected utility theory Financial engineering,6times,3-1 The Capital Asset Pricing Model\\3-2 Option pricing theory\\3-3 The arbitrage theorem\\3-4 The Black-Scholes formula Decision making methods for projects,3times,4-1 The decision tree analysis\\4-2 The real option approach Comprehension check,1time,5 Comprehension check											
[Class req	luire	me	nt]									
Fundamenta	l und	lersta	anding o	of prob	ability							
[Method, F										-		
20% of score	e is v	alua	ted on a	ttenda	nce and disc	cussion	in cl	asses, a	nd 8	30% on reports	•	
[Textbook	[]											
[Reference	e bo	oks	, etc.]									
1.Ross, S.M.	(Reference books, etc.) (Reference books) 1.Ross, S.M.: An Elementary Introduction To Mathematical Finance, Cambridge University Press, 1999\2. Sullivan W.G.: Engineering Economy, Pearson, 2012											
[Regardin	g st	udie	es out o	of clas	ss (prepar	ation a	nd	review	)]			
(Others (	(Others (office hour, etc.))											
*Please visit	Please visit KULASIS to find out about office hours.											

											未更新	
Numbering	code	e										
		リスク管理 ster Risk Mar		nent		dep	iliated partment b title,Na		Pro Dis Asso Dis	fessor, TAT. aster Prever ociate Professo aster Prever	ntion Research Institute ANO HIROKAZU ntion Research Institute or,YOKOMATSU MUNETA ntion Research Institute r,SAMADDAR, Subhajyoti	
Target yea	ar			Number	of cred	lits	2			e offered eriod	2019/First semester	
Day/perio	d W	ed.4	Cla	ss style	Lecture	e				Language	English	
[Outline ar	nd Pu	urpose of t	he C	ourse]								
Natural disasters have low frequencies but high impacts. It is very important to make an integrated risk nanagement plan that consists of various countermeasures such as prevention, mitigation, transfer, and preparedness. This class will present economic approaches to natural disaster risk management and designing appropriate countermeasures.												
-		-										
Students are expected to understand fundamental ways of economic analyses of disaster prevention such as economic valuation of disaster losses, decision making principle under risks, derivation of benefits of risk management.												
-					<b>T</b> · 1		1.5	1		60		
Trends of Na 1. Decision r Methods of c Economic va method, cata Risk percepti communicati Disaster risk government, Risk curve an General equi Macrodynam Disaster acco Exercise and												
[Class req	uirer	ment]										
Nothing												

\_\_\_\_\_ Continue to 災害リスク管理論(2)

## 災害リスク管理論**(2)**

## [Method, Point of view, and Attainment levels of Evaluation]

Evaluate mainly by the presentations in the class as well as end-of-term report, taking active and constructive participation in the class into account.

#### [Textbook]

Tatano,H., Takagi,A.(ed.):Economic Analysis of disaster prevention, Keiso pub.,2005 (in Japanese).

#### [Reference books, etc.]

#### (Reference books)

Froot ,K.A.(ed) ldquoThe Financing of Catastrophic Riskrdquo, the University of Chicago Press Kunreuther H. and Rose, A., ldquoThe Economics of Natural Hazardsrdquo, Vol.1 amp 2, The International Library of Critical Writings in Economics 178, Edward Elgar publishers, 2004\ Okuyama, Y., and Chang, S.T.,(eds.) ldquoModeling Spatial and Economic Impacts of Disastersrdquo (Advances in Spatial Science), Springer, 2004.

#### (Related URLs)

(No web site)

#### [Regarding studies out of class (preparation and review)]

#### (Others (office hour, etc.))

Numbering	g code												
		発システ es Develo		学 nt Systems		dep	iliated partment p title,Na				ol of Engineering sor,MURATA SUMIHIKO		
Target ye	ar			Number	of cred	lits	2			e offered eriod	2019/Second semester		
Day/perio	d Fri.1		Cla	ss style	Lecture	e		_		Language	Japanese		
[Outline a	nd Purp	oose of t	he C	ourse]									
society. In th	nis class, al conse	the explo rvation ar	oratior nd har	n and develo mony. In ac	opment j ddition, f	proc fund	ess of n lamenta	atuı ls o	ral ro f res	esources are servoir engir	development of our reviewed including the neering for the		
[Course G	[Course Goals]												
The goal of this class is to understand the natural resources development concerning environment and master the reservoir engineering needed for the exploration and development of oil and natural gas resources.													
[Course Schedule and Contents]													
From exploration to development of natural resources,(1 time) The exploration and development processes of mineral and energy resources, which are essential to the sustainable development of our society, are reviewed including the environmental conservation and harmony. Fundamentals of reservoir engineering,(3 times) The properties of reservoir fluids and the material balance method to evaluate the reserve of oil and natural gas are explained. Fluid flow in reservoir,(7times) Basic equations of multi-phase fluid flow in the reservoir and analytical solution for the flow of oil and natural gas around a well are explained. Furthermore, the concept and the method of well test analysis are also explained. Enhanced oil and natural gas recovery,(5 times) The displacement processes of oil and gas in a reservoir are explained. Furthermore, methods of enhanced oil and gas recovery (EOGR) are overviewed, and the essentials of each EOGR method are explained.													
[Class req	uireme	nt]											
It is desirabl	e to have	e knowled	lge of	calculus of	undergr	adu	ate leve	1.					
[Method, F	Point of	view, a	nd At	tainment	levels	of E	valuat	ion	<b>)</b> ]				
Evaluation is	s made b	y the ave	rage s	core of repo	ort probl	ems	. They a	are j	pres	ented 2 or 3	times in the semester.		
								-	Co	ontinue to 資源	原開発システム工学 <b>(2)</b>		

## 資源開発システム工学**(2)**

## [Textbook]

Handouts are delivered.

#### [Reference books, etc.]

#### (Reference books)

L.P.Dake, Fundamentals of Reservoir Engineering, Developments in petroleum science Vol.8, Elsevir, ISBN 0-444-41830-X

#### (Related URLs)

(Web page of this class is not provided. Information is shown in the class when it is needed.)

## [Regarding studies out of class (preparation and review)]

Self study is required using supplemental book.

## (Others (office hour, etc.))

Office hours are set 10:30-12:00 and 14:30-16:00 on the same day of the class.

										不史机
Numbering	g code									
	<b>応用数</b> Applied M		Civil & E	arth Resources E	Engineering	de	iliated partment b title,Na	, me	Associate Profess Graduate Scho	ol of Engineering or,TSUKADA KAZUHIKO ol of Engineering Sessor,SAITOU JIYUN
Target ye	ar			Number	of cred	lits	2		urse offered ar/period	2019/First semester
Day/perio	d Tue.	3	Cla	ss style	Lecture	e			Language	Japanese
[Outline a	nd Pur	pose of t	the C	ourse]						
Linear inver	-				1			uced	1	
as a basic to						ion (	of data			
analysis to e	ngmeer	ing proble	IIIS IS		uced.					
[Course G	ioals]									
The goal is t	-	e a systen	natic u	inderstandi	ng of fui	ndar	nental tl	heor	у	
of the data a	nalysis.									
[Course S	chedu	e and Co	onten	Itsl						
Liner proble					nes.					
Inverse prob						gene	ralized			
inverse, App	olication	of vector	space	and singul	ar-value	dec	composi	tion		
Movimum li	Iralihaa	d mathada	Con	tinnong inu		hlan	a 1 tim			
Maximum li Maximum li					-					
Continuous i		11	10 111	erse proble	, nonn	inca		1113,		
		L								
Application		•								
Application	of data	analysis to	) Engi	neering pro	oblems					
Achievemen	t confir	mation. 1	time							
Comprehens				itents.						
	uirom	n+1				_		_		
[Class req Fundamenta	-		near al	gebra and r	probabili	istic	analysi	s		
		-							-	
[Method, F							zvaluat	ion		
Evaluation is	s based	on reports	and the	he final exa	aminatio	n.				
									Continue to	応用数理解析 <b>(2)</b>

応用数理解析**(2)** 

#### [Textbook]

Instructed during class

#### [Reference books, etc.]

## (Reference books)

William Menke (原著), 柳谷 俊 (翻訳), 塚田 和彦 (翻訳) 『離散インバース理論 逆問題とデータ解析, (古今書院)ISBN:4772215581(原著(Geophysical Data Analysis: Discrete Inverse Theory, 3rd Edition) )

## [Regarding studies out of class (preparation and review)]

Review through the report.

## (Others (office hour, etc.))

Numbering	g coc	de										
		设環境工学 ironmental G	eosph	ere Enginee	ring	Affiliated departm Job title	ient,	ne Pro	Graduate School of Engineering Professor,KOIKE KATSUAKI Graduate School of Engineering Professor,HAYASHI TAMETO Part-time Lecturer,KINOSHITA MASATAH			
Target ye	Number	of cred	its 2		Cours year/p	e offered eriod	2019/First semester					
Day/period     Wed.2     Class style     Lect				Lecture	e			Language	Japanese			
[Outline a	Outline and Purpose of the Course]											

Earth's crust environment engineering is an academic field closely related to our lives, and it covers many problems related to Earth science and engineering, such as the underground development and use of infrastructure facilities, the geological disposal of radioactive waste, underground storage of gas and liquid, natural disasters including landslides and earthquakes, as well as the exploration, development, and resource quantity evaluation of groundwater resources, metal/non-metal mineral resources, and geothermal and energy resources. This lecture covers topics that are important in Earth's crust environment engineering and their basic concepts, engineering applications, and the spatial information approach to clarify the geological, physical, and chemical properties of the Earth 's crust, while introducing research examples.

#### [Course Goals]

Thoroughly understand the positioning of the Earth 's crust as an element of the Earth, the physical and chemical properties, its importance as a resource germination place that benefits humanity, and the source of natural disaster threats that is contradictory to this. Along with that, finding out one's own direction in the relationship with the Earth 's crust, which can contribute to the welfare of humanity and a sustainable society; in other words, development and use methods of the Earth 's crust and environmental conservation laws.

## [Course Schedule and Contents]

1. Introduction and fundamentals of water cycles (1 time)

In addition to explaining the program of this class, global environmental issues will be summarized as the starting point of this class. As examples of material circulation on a global scale, especially taking water environment issues into account that have recently attracted attention, the mechanism of the water cycle, the physical and geological factors that govern water flow, and so forth will be explained, and understanding of the importance of the Earth 's crust will be gained. [Koike]

2. Chemistry of the Earth System (2 times)

Since Earth 's crust environment engineering is an academic field targeting the Earth, it is first necessary to understand the structure, physics, and chemistry of the Earth. For that purpose, there will be a review on general geology and minerals, and the chemical properties of the rock minerals forming the Earth 's crust, mantle, core, the chemical composition of the crustal fluid, and the chemical reaction of rocks and fluids and so forth will be discussed. Additionally, the function of microorganisms on the Earth 's crust chemistry will be explained. [Koike]

3. Physics of the Earth system (3 times)

The materials and pressure structure of the Earth will be reviewed, and the dynamics of the Earth including crustal deformation will be explained (1 time). Next, the deep crustal fluid, which is important for the thermal

Continue to 地殻環境工学(2)

## 地殻環境工学**(2)**

structure of the Earth, and the formation of mineral, oil, and gas deposits will be explained (2 times). [Hayashi and Kinoshita]

4. Foundations of Geoinformatics (1) (Geological modeling method) (2 times)

The spatial informatics approach to clarify in detail the physical and chemical properties of the Earth 's crust and its distribution over time-space will be explained in series.

First, as a method for modeling geological structure and physical properties from discretely distributed geological information, an overview will be given on mathematical geology, the general analytical method of geological data, and spatial correlation structure analysis by variogram. Next, a lecture will be given on spatial data estimation by kriging, geostatistical simulation, and the application of a neural network, which is a form of deep learning, will be provided along with a study example. [Koike]

5. Foundations of Geoinformatics (2) (Scaling of geological structure) (1 time)

Although what is underground cannot be seen directly, information on geology, geometric structure, crustal deformation, crustal chemistry, and so forth may appear in the topography. As a method for estimating the deep environment of the Earth ' s crust surface, a lecture will be given on the utilization of topographical and geological information, as well as estimating the local structure from limited information to wide scale, or the scaling of geological structure (what connects micro and macro, etc.). [Koike]

6. Fundamentals of Geoinformatics (3) (Remote sensing) (2 times)

An outline of remote sensing which is effective as a survey method concerning the physics/chemistry of geological crust, geological structure, variation, resource exploration, and environmental monitoring will be given. First, a lecture will be given on the interaction of materials and electromagnetic waves, and remote sensing by optical sensors, with research and survey examples. Next, the basics of remote sensing by microwave sensor, the identification of surface material by polarimetric SAR, topographic analysis by interference SAR, and crustal deformation analysis will be explained.

7. Fundamentals of Geoinformatics (4) (Earth measurement/geochemical exploration) (1 time) As a visualization method of the crustal structure, the Earth measurement method using a physical response, the inversion analysis method of data by this method, and the geochemical exploration method for extracting and analyzing chemical anomalies in the shallow part of the surface will be outlined. [Koike]

8. Geosphere environmental and resource problems (2 times)

There are cases where the Earth 's crust is used as a long-term storage location. The geological disposal of high-level radioactive waste, which is representative, and an underground reservoir of carbon dioxide will be described. Additionally, since there are abundant mineral resources and energy resources, such as methane hydrate, that are also at the bottom of the sea and under the seabed, the structure of the oceanic crust and the method of exploration and development of marine resources, as well as the utilization situation of global resources and the resource problem will be covered, and a lecture will be given on natural energy using geothermal heat, and its advantages and disadvantages. [Koike and Hayashi]

#### Feedback (1 time)

There will be a supplementary explanation, through classes, individual consultations, and so forth about the parts where students may have insufficient understanding of the lecture contents described above, based on the evaluation of reports.

Continue to 地殻環境工学(3)

## 地殻環境工学**(3)**

## [Class requirement]

It is desirable that students have basic knowledge of geology, physics, and chemistry.

#### [Method, Point of view, and Attainment levels of Evaluation]

The grades will be evaluated by combining the report and points given for participation in class. The points given for participation in class will be evaluated based on attendance status, confirmation of comprehension level by quizzes, and so forth during class. The ratio between report and participation points is about 9:1.

#### [Textbook]

Handouts will be distributed during each class.

[Reference books, etc.]

#### (Reference books)

References will be introduced in the handouts.

#### [Regarding studies out of class (preparation and review)]

Reports will be assigned about three or four times in order to review the contents of the class. The aim is to deepen understanding by solving problems.

#### (Others (office hour, etc.))

Office hours are not particularly set, but questions are accepted from time to time.

Numbering	g co	de										
Course title <english></english>		月弾 hlied	-	v for R	Rock Mecha	nics	dep	iliated partment p title,Na	,			ol of Engineering or,MURATA SUMIHIKO
Target ye				Number	of cred	lits	2			e offered eriod	2019/Second semester	
Day/perio	Day/periodFri.3Class styleLecture							Language	Japanese			
[Outline a	nd F	Purp	oose of t	he C	ourse]							
structures is constitutive	[Outline and Purpose of the Course] Theory of elasticity relating to the deformation and failure of rock and rock mass and design of rock structures is explained. Specifically, two-dimensional analysis of elasticity using the basic equations, constitutive equations, and the complex stress function are explained. In addition, poroelasticity is explained. Several applications of this analysis to rock mechanics, rock engineering, and fracture mechanics are also explained.											

#### [Course Goals]

The goal of this class is to master the theory of elasticity so as to solve the elastic problem in rock mechanics, rock engineering, and fracture mechanics.

#### [Course Schedule and Contents]

Airy's stress function and complex stress function (2 times)

Airy's stress function used to solve a two-dimensional elastic problem is first explained, and then the complex stress functions that are the representation of Airy's stress function by the complex variables are explained.

Two-dimensional elastic analysis using the complex stress function (8 times) Analytical solutions of two-dimensional elastic problems in fracture mechanics and rock engineering are derived by using the complex stress functions. The mechanical behavior of rock material is also explained based on the derived solutions.

Application of two-dimensional elastic analysis (2 times) The theory of rock support, ground characteristic curve, theoretical equations used for the evaluation of rock stress, which are derived from the solution of two-dimensional elastic problem, are explained.

Poroelasticity (2 times) Basic equations and parameters of poroelasticity are explained. Futhrermore, the applications of poroelasticity are explained.

Examination (1 time)

Feedback (1 time) The contents of this class are summarized. In addition, the achievement of course goals is checked.

# 応用弾性学**(2)**

# [Class requirement]

The knowledge and calculation skill of calculus, vector analysis and complex analysis are required.

#### [Method, Point of view, and Attainment levels of Evaluation]

Evaluation is made by the score of two report problems or homeworks (25% each) and semester final examination (50%).

#### [Textbook]

Handouts are delivered.

#### [Reference books, etc.]

#### (Reference books)

J.C. Jaeger, N.G.W. Cook, and R.W. Zimmerman: Fundamentals of Rock Mechanics -4th ed., Blackwell Publishing, 2007, ISBN-13: 978-0-632-05759-7

#### (Related URLs)

(Web page of this lecture is not provided. When preparing it by need, the information is shown in the class.)

## [Regarding studies out of class (preparation and review)]

Review of the each class is required.

#### (Others (office hour, etc.))

Office hour is set 10:30-12:00 and 14:30-1600 on the same day of the class.

Numbering	g cod	e									
Course title 物理探査の基礎数理 <english> Fundamental Theories in Geophysical Exploration</english>						department,			Graduate School of Engineering Professor,MIKADA HITOSHI Graduate School of Engineering Assistant Professor,TAKEKAWA JUNICHI		
Target year				Number	of cred	its	2			e offered eriod	2019/First semester
Day/perio	od Fr	i.3	Cla	ss style	Lecture	e				Language	Japanese
[Outline a	nd P	urnose of t	ho C	مستعما							

#### [Outline and Purpose of the Course]

We are outlining various basic mathematical principles used for the analysis of the dynamic and kinematic earth-scientific problems in conjunction with wave propagation, mass transfer, etc. in the crust, and presenting examples of such analysis techniques in the area of earth sciences and earth resources engineering.

#### [Course Goals]

The aims of the class is to understand various signal-processing theories, the applied seismology, and the applied geo-electromagnetics with respect to exploration geophysics as application tools in seismology and in geo-electromagnetics.

## [Course Schedule and Contents]

Introduction to exploration geophysics, 1 time, General introduction to the lecture.

Seismic wave propagation and signal processing,8times,Acquire knowledge on the propagation phenomena of elastic waves to learn the equivalency of 1D propagation with the theory of system function. The topics included would be, z-transform, Levinson recursion, Hilbert transform, etc.

Fundamentals of geo-electromagnetics and their application to exploration geophysics,5times,Learn fundamental theories of magnetotellurics, instantaneous potential, spontaneous potential, and apparent resistivity methods, etc. that deal with geo-electromagnetic phenomena. Case studies are introduced to understand the advantages of geo-electromagnetic exploration schemes.

Wave propagation problem in seismic exploration, 1 time, Discussing fundamental theories of elastic wave propagation, used in subsurface structural surveys, in terms of the actual utilization and the theories of wave phenomena.

## [Class requirement]

Students should understand exploration geophysics of undergraduate level.

# [Method, Point of view, and Attainment levels of Evaluation]

Rating is performed by the combination of exams (40%) and the attendance to the class (60%).

## [Textbook]

Continue to 物理探査の基礎数理(2)

## 物理探査の基礎数理**(2)**

## [Reference books, etc.]

#### (Reference books)

Claerbout, J.F. (1976): Fundamentals of Geophysical Data Processing (Available online URL: http://sep. stanford.edu/oldreports/fgdp2/)

# (Related URLs)

(Could be specified by the lecturers if any.)

# [Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

											未更新
Numbering c	ode										
Course title <english> 地下空間と地殻物性 Underground space and</english>				l petrophysi	Affiliated department, Job title,Name			Graduate School of Engineering Professor,HAYASHI TAMETO Graduate School of Engineering Professor,SAKAKI TOSHIHIRO Part-time Lecturer,YOKOYAMA TATSUY			
Target year	arget year			Number	of cred	lits	2		ourse	e offered eriod	2019/Second semester
Day/period	Tue.3	3	Class style Lecture					Language	Japanese		
[Outline and	Purp	pose of t	he C	ourse]							
		0		1.	<b>1</b>					1 1	ies of rocks under large al and traffic tunnels.
[Course Goa	als]										
	-	-						-	-		high pressure, osal and traffic tunnels.
[Course Sch	edul	e and Co	nten	its]							
hydraulic meth Underground s Africa gold mi	od etc tabilit nes) an aste re Surve	e. y and rock nd their re pository,3	stres latior times	ss problems as with in-si s,Concept an	,2times, itu stress nd desig	Stab s. ms o	oility of f radioa	larg activ	ge un ve wa	derground a ste reposito	as relief method, spaces (e.g., South ory for a long time
[Class requi	reme	nt]									
Taking Underg	round	Develop	nent	Engineering	g and Ro	ock I	Enginee	ring	g (wh	en undergr	aduate) are desirable.
[Method, Po	int of	view, ar	nd At	tainment	levels	of E	valuat	ion	]		
[Textbook]											
No set text										ntinue to †#i	
									00		「 エ 回 〜 ′ ′ ′ / X 1 ′ / 1 ′ <b>( </b> ′ <b>/ </b> ′ <b>/ </b> ′ /

# 地下空間と地殻物性**(2)**

# [Reference books, etc.]

(Reference books)

Instructed in class

# [Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Numbering	g cod	le									
Course title <english></english>		设環境計測 surement in the	Affiliated department, Job title,Name			Graduate School of Engineering Professor,SAKAKI TOSHIHIRO Graduate School of Engineering Associate Professor,NARA YOSHITAKA Part-time Lecturer,YAMAMOTO KOJI Part-time Lecturer,AMEMIYA KIYOSHI					
Target year			Number o	of cred	lits	2			e offered eriod	2019/First semester	
Day/perio	od V	d Wed.3 Class style Lectur				e Language E				English	
[Outline a	nd F	Purpose of t	he Co	ourse]							
Information necessary to understand environment in the upper layer of the earth#039s crust will be explained for various engineering projects. Among them, measurements of rock stress and mechanical properties of rock will be focused in the relation to the projects of oil and gas exploitation, underground disposal of radio active waste, geological sequestration of CO2, construction of underground power houses and hot dry rock geothermal power extraction.											
geotilerinar	powe	er extraction.									
[Course G									_		

Goals of this course are the followings. 1) To understand effects of initial rock stress on stability of underground chambers for verious purposes. 2) To understand a stress relief method as one of typical rock stress measurement . 3) To understand the principle of a least square method though learning a procedure to determine initial rock stress condition from released strains measured on a borehole wall. 4) To understand effects of rock stress for oil and gas exploitation through borehole breakout problems and others. 5)To understand purposes and latest technologies for long term monitoring up to 100,000 years. 6) To understand mechanical properties of rock (strength, permeability, fracturing, etc.) under different environmental condition with methodology of their measurements.

#### [Course Schedule and Contents]

Importance of rock stress condition in underground development (by ISHIDA),3times,Necessity of rock stress measurements and their applications for various engineering projects will be explained. Among the projects, underground disposal of radio active waste, geological sequestration of CO2, construction of underground power houses and hot dry rock geothermal power extraction will be focused.

Stress relief methods to measure rock stress and application of least square method (by ISHIDA),3times, Actual field works of stress relief methods to measure initial rock stress condition will be explained. Though learning a procedure to determine an initial rock stress condition from released strains measured on a borehole wall, the principle of a least square method will be explained. The report subject will be shown in the last week.

Effect of rock stress on oil and gas exploitation,4times,Estimation of rock stress condition by hydraulic fracturing and logging, which is conducted at various steps for oil and gas exploitation, will be explained. Importance of rock stress affecting on borehole stability will be explained as well.

Monitoring in Deep Underground Facility - to ensure the long term stability-,2times,The purposes and latest technologies of monitoring are shown in this lecture, focusing on the methods of ensuring the long term (up to 100,000 years) safety assessment of radioactive waste disposal.

Measurement of mechanical properties of rock under various environment,2times,Mechanical properties of rock (strength, permeability, fracturing, etc.) under different environmental condition are shown, as well as

Continue to 地殼環境計測(2)

## 地殻環境計測**(2)**

the methodology of measurements. In addition, the relationship between the rock properties and radioactive waste disposal is described.

Confirmation of understanding ,1time,Feedback through tests and others.

#### [Class requirement]

Elasticity, Linear Algebra (Calculation of Matrices) and Computer Literacy (for example, Excel, Word and so on.)

#### [Method, Point of view, and Attainment levels of Evaluation]

Grading will be made from scores of the followings; report for subjects, achievement tests and number of attendance to the classes.

#### [Textbook]

None. Handouts will be given in classes when needed.

#### [Reference books, etc.]

#### (Reference books)

1) Amadei, B. amp Stephansson, O.: Rock Stress and Its Measurements, Capman amp Hall, 1977.\2) Vutukuri, V. S. amp Katsuyama, K.: Introduction to Rock Mechanics, Industrial Publishing amp Consulting, Inc., Tokyo, 1994.

#### [Regarding studies out of class (preparation and review)]

When you make a report, it is necessary to calculate matrixes by using a Microsoft Excel and others.

#### (Others (office hour, etc.))

This class is made by English.

Numbering	code											
	department. Graduate School of Engineering											
Target yea	ır			Number	of cred	lits	2		urse offered ar/period		2019/Second semester	
Day/period	Wed.	2	Cla	ss style	Lecture	e				Language	English	
[Outline an	d Purp	oose of t	he C	ourse]								
Securance and development harmonious with natural environments of the mineral and fossil energy resources, and utilization of storage function of geologic strata have become important issues for constructing sustainable society. This subject introduces comprehensively the present situation of uses of mineral and energy resources, crust structure and dynamics, economic geology for the genesis and geologic environments of deposits, physical and chemical exploration methods of marine deposits, mathematical geology for reserve assessment, engineering geology for resource development and geological repository, and problems and promise of natural energy such as geothermal, solar, wind, and tide.												
[Course Go	oals]											
To find out directionality about the technologies required for constructing sustainable society by yourself with full understandings of genetic mechanism, biased distribution, and the present situation of demand and supply of the mineral and energy resources.												
[Course So	[Course Schedule and Contents]											
Definition of	Introduction of this course and resources(1) Definition of renewable and non-renewable resources. Interaction among Earth environment, human society, and natural resources. Existence pattern of natural resources in the crust.											
1. Internal str Inner structur chemical con	e of the	Earth, ge	odyna			npos	sition, te	emp	erat	ure structure	e, rock physics, and	
2. Present and Classification energy resour	of ener	rgy source	es, rec	ent trend of	n social	dem	and of e	ener	gy,	physical cha	aracteristics of each	
Classification	3. Present and future of mineral resources(1) Classification of minerals used for resources, recent trend on social demand of mineral resources, industrial uses of each mineral, and sustainability.											
4. Economic Classificatior			distril	oution of ea	ch type	of o	re depo	sit, g	gene	eration mech	nanism of deposit.	
4. Economic General struc of deposits, a	ture and	d distribut		-		, pet	roleum	, and	d na	tural gas), g	eneration mechanism	
5. Resource e	xplorat	ion (1): T	errest	rial area(1)								
									C	ontinue to	地球資源学 <b>(2)</b>	

## 地球資源学 **(2)**

Physical and chemical exploration technologies for natural resources in terrestrial area. Representative methods are remote sensing, electric sounding, electromagnetic survey, and seismic prospecting.

6. Resource exploration (2): Sea area(1)

Introduction of marine natural resources such as methane hydrate, cobalt-rich crust, and manganese nodule, and exploration technologies for the deposits in sea area.

7. Assessment of ore reserves and deposit characterization(2)

Fundamentals of geostatistics, variography for spatial correlation structure, spatial modeling by kriging, geostatistical simulation, integration of hard and soft data, and feasibility study.

8. Resource development(1)

Development and management technologies of energy resources related to coal, petroleum, and natural gas.

9. Engineering geology(1)

Fundamentals of deep geological repository for high-level nuclear waste, CCS (carbon dioxide capture and storage), and underground storage of petroleum and gas.

10. Sustainability(1)

Characteristics of natural energy related to geothermal, solar, wind, and tide, and ssessment of natural energy resources. Co-existence of natural resource development with environment, low-carbon society, and problems for human sustainability.

Feedback(1)

Based on evaluation of the reports, contents that are not well understood will be explained additionally using KLUSIS or by personal interview.

#### [Class requirement]

Elementary knowledge of engineering, mathematics, physics, and geology are required.

## [Method, Point of view, and Attainment levels of Evaluation]

The grades will be evaluated by combining the report and points given for participation in class. The points given for participation in class will be evaluated based on attendance status, confirmation of comprehension level by quizzes, and so forth during class. The ratio between report and participation points is about 9:1.

## [Textbook]

Prints will be distributed during each class.

[Reference books, etc.]

( **Reference books** ) Introduced during class

Continue to 地球資源学 (3)

# 地球資源学 **(3)**

# [Regarding studies out of class (preparation and review)]

Reports will be assigned about three or four times in order to review the contents of the class. The aim is to deepen understanding by solving problems.

# (Others (office hour, etc.))

Office hours are not particularly set, but questions are accepted from time to time. This class is opened every two years, and opened in 2019.

										未更新
Numbering c	ode									
		盥マネジ nfrastructi		ト論 anagement				, me		ol of Engineering SU HIROYASU
Target year				Number of credit					urse offered ar/period	2019/First semester
Day/period	Mon.	3	Cla	ss style	Lecture	e			Language	English
[Outline and	Pur	oose of t	he C	oursel						
	Jrban ater S	Disaster l	Risk N	Mitigation N						Infrastructure Asset s Management and
-				-					nfrastructure is urity engineerir	comprehensively ng.
[Course Sch	edul	e and Co	onten	its]						
Urban Infrastru Urban Infrastru structures and I Urban Disaster Urban Food/W Urban Transpo Report,1time,F Feed back,1tin	icture icture Bridge Risk ater S rt/Log eport ie,Fee	Asset Ma Asset Ma Mitigation upply Ma gistics Ma d back	inager inager n Mar nager	nent nent,4times nagement ,3 nent ,3times	s,Urban times,U s,Urban	Infra Tbai Foc	astructu n Disast od/Wate	re A er R r Su		ent
[Class requi	reme	nt]								
None										
[Method, Po			nd At	tainment	levels	of E	Evaluat	ion	]	
Attendance(20	), Rep	ort(80)								
[Textbook]										

## 都市基盤マネジメント論(2)

## [Reference books, etc.]

(Reference books)

Hand-out

# [Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Additional information is available by visiting the following professors. Appointment shall be made in advance by e-mail.

ohtsu.hiroyasu.6n@kyoto-u.ac.jp

Numbering	, cod	le									
			-	tudies		dep	Affiliated department, Job title,Name		Graduate School of Advanced Integrated Studies in Human Survivability Professor, TAKARA KAORU Graduate School of Engineering Professor, KIYONO JIYUNJI Graduate School of Engineering Professor, FUJII SATOSHI Disaster Prevention Research Institute Associate Professor, SAYAMA TAKAHIRO Graduate School of Advanced Integrated Studies in Human Survivability Project Associate Professor, SHIMIZU MIKA		
Target ye	t year			Number o	of cred	lits	2		ours	e offered eriod	2019/First semester
Day/perio	d TI	ĥu.5	Cla	iss style	Lecture	e				Language	English
[Outline a	nd P	Purpose of t	he C	ourse]							
Modern global society is facing risks or social unrests that are caused by huge natural hazards and disasters, man-made disasters and accidents, regional environmental change/degradation including infectious diseases, and food security. Introducing such examples at global and regional scales, this subject lectures how to cope with them at national, local and community levels for making the society sustainable/survivable. Future countermeasures are also discussed under the uncertain circumstances such as climate change, population growth, energy and socio-economic issues.											
[Course G	oals	\$]									
the earth soc environment to express hi	iety s al cha s/her	such as catast aange (includi r own ideas ai	trophi ing inf nd dis	ic natural dis fectious dise scuss with pr	sasters, 1 eases) ai	man nd fo	n-made d lood secu	disas urity	isters y, an	s and accider and to enhance	e studentrsquos ability
[Course S	chec	dule and Co	onten	its]							
Earthquake of from Tohoku Mitigation of to historic str Why we need Global agend sustainable of Building natt experiences. Globalism as Public policy public policy Disaster risk	disast 1 EQ. f eart ructu d GS das fo levelo ional s tota y and y and man	thquake dama tres. SS?,1time,Dis or sustainable opment and r l resilience in alitarianism,1t l systems app l systems app	age to scuss of e deve resilien Japar time,I proach goven	e,Discuss or historic stru on why we r elopment and nt societies. n,1time,Disc Discuss on g for global c for global c rnance for g	n earthq uctures, need Glo d resilie cuss on l globalisr changes changes global ch	uako 1tim obal ent so builo m as in d in d	e disaste ne,Discu l Surviva ocieties, ding nat s totalita lisaster r lisaster r	er m uss o abili ,1tin tiona tiona risks	nitiga on th ity S me,D al re nism. s,1tin s.	ation focusir ne mitigation Studies (GSS Discuss on gl esilience base me,Lecture a	ng on lessons learnt n of earthquake damage
Water-relate and recent ex	d disa xperie	saster risk ma	nagen	nent,1time,D	Discuss						anagement: concept

# グローバル生存学**(2)**

Presentation by students amp discussions,4times,Presentation by students related to this lectures and discussions on the presented topics.

#### [Class requirement]

Nothing special.

#### [Method, Point of view, and Attainment levels of Evaluation]

Attendance to lectures (40%) and Presentation and discussion (60%).

#### [Textbook]

Nothing special.

#### [Reference books, etc.]

#### (Reference books)

Nothing special.

#### [Regarding studies out of class (preparation and review)]

If handouts (teaching materials) are distributed (or downloaded from the website), students should read them prior to the class. They may be distributed at the classroom (or put on the website). Students can make use of them after the class for reviewing lectures and preparing presentation materials and discussion sessions which will be organized in the latter half of the semester.

#### (Others (office hour, etc.))

This subject is compulsory for students enrolled in the Inter-Graduate School Program for Sustainable Development and Survivable Societies. Students other than ones in Graduate School of Engineering should submit a registration card for taking this class.

											未更新
Numbering Course title <english></english>	都ī	<b>bde</b> 市社会情報論 ormation Tech	nology	y for Urban	Society	dep	liated artment title,Na				ol of Management ssor,OOBA TETSUHARI
Target ye	ar			Number	of credi	its	2			e offered eriod	2019/First semester
Day/perio	d	Thu.1	Cla	ss style	Lecture					Language	Japanese and English
developmen and affect in way of main	t of the	informational urban society	comn using	nunication t	echnolog g and eco	gy. [ ono	This ser mic est	nina imat	r has	s the discus method, an	a the remarkable ssions about the worth d lectures about the prmational and
[Course G	ioal	ls]									
[Course S	ch	edule and Co	nton	ite]							
[Class rec None [Method, I		ement] nt of view, a	nd At	tainment	levels c	of E	valuat	ion	]		
[Textbook	<b>[</b> ]										
[Referenc (Referei		ooks, etc.] books)									
[Regardin	g s	tudies out o	f clas	ss (prepara	ation ar	nd r	eview	)]			
(Others (	offi	ce hour etc	• •								

Course title English>         強靭な回づくりのためのエンジニアリングセミナー Engineering Seminar for Disaster Resilience in ASEAN countrie Day/period         Affiliated department, Job title,Name         Graduate School of Engineering Professor,OOTSU HIROYASU           Target year         Number of credits         2         Course offered year/period         2019/Intensive, First seminary Professor,OOTSU HIROYASU           Day/period         Intensive         Class style         Lecture         Language         English           [Outline and Purpose of the Course]         The purpose of this course is to provide practical lessons in ASEAN countries associated with disaster risk mitigation such as early warning and evacuation program, and disaster recovery/restoration from viewpoin of problems-finding/problem-solving through short term intensive lecture and field work. By taking the applied practical programs of shared major classes under the instructions of teachers in charge, the students can improve the ability of resolving issues on practical projects. Topics taught in this seminar are earthquad flood, landslide, land subsidence, and geo-risk engineering.           [Course Goals]         Course aims to foster international leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and environmental issues, especially about case studies in ASEA countries.           [Course Schedule and Contents]         Introduction: Engineering,Ztimes, Geo-Risk Engineering,Ztimes, Ste Visit,Stimes, Evaluation of understanding,Itime, Evaluation of understanding,Itime, Evaluation of understanding,Itime, Evaluation of understanding,Itime, Evaluation of understand reports, 60% for final exam. <tr< th=""><th>Numbering</th><th>g code</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>	Numbering	g code									
arget year       Pumber of Credits       2       year/period       P019/Intensive, First sem         Day/period       Intensive       Class style       Lecture       Language       English         JUtiline and Purpose of the Course]       Intensive       Language       English         The purpose of this course is to provide practical lessons in ASEAN countries associated with disaster risk mitigation such as early warning and evacuation program, and disaster recovery/restoration from viewpoint of problems-folding through short term intensive lecture and field work. By taking the applied practical programs of shared major classes under the instructions of teachers in charge, the students can improve the ability of resolving issues on practical projects. Topics taught in this seminar are earthqual flood, landslide, land subsidence, and geo-risk engineering.         Course Goals]       Course international leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and environmental issues, especially about case studies in ASE/ countries.         Introduction: Engineering for Disaster Resilience,1time, Earthquake Disaster,2times, Geo-Risk Engineering,2times, First emes, Site Visit,5times, Evaluation of understanding,1time, Evaluation for view, and Attainment levels of Evaluation]         More       Evaluation of understanding,1time, Evaluation for oureas work assignments and reports, 60% for final exam. </th <th>Course title</th> <th>強靱な国</th> <th></th> <th></th> <th></th> <th></th> <th>de</th> <th>partment</th> <th></th> <th></th> <th></th>	Course title	強靱な国					de	partment			
[Outline and Purpose of the Course]         The purpose of this course is to provide practical lessons in ASEAN countries associated with disaster risk mitigation such as early warning and evacuation program, and disaster recovery/restoration from viewpoint of problems-finding/problem-solving through short term intensive lecture and field work. By taking the applied practical programs of shared major classes under the instructions of teachers in charge, the students can improve the ability of resolving issues on practical projects. Topics taught in this seminar are earthquad flood, landslide, land subsidence, and geo-risk engineering.         [Course Goals]       [Course Goals]         [Course Schedule and Contents]       [Introduction: Engineering for Disaster Resilience, Itime, Earthquake Disaster, Zitmes, Geo-Risk Engineering, Zitmes, [Geo-Risk Engineering, Zitmes, [Geo-Risk Engineering, Zitmes, [Flood Disaster, Zitmes, [Landslide Disaster, Zitmes, [Course Schedule and Contents]         [Introduction: Engineering for Disaster Resilience, Itime, Earthquake Disaster, Zitmes, [Seo-Risk Engineering, Zitmes, [Sevaluation of understanding, Itime, [Class requirement]         [None       [Intertoduction: Signments and reports, 60% for final exam.         [Textbook]       Lecture notes provided by the instructors.	Target ye	ar			Number	of cred	lits	2			2019/Intensive, First semest
The purpose of this course is to provide practical lessons in ASEAN countries associated with disaster risk mitigation such as early warning and evacuation program, and disaster recovery/restoration from viewpoint of problems-finding/problem-solving through short term intensive lecture and field work. By taking the applied practical programs of shared major classes under the instructions of teachers in charge, the students can improve the ability of resolving issues on practical projects. Topics taught in this seminar are earthqual flood, landslide, land subsidence, and geo-risk engineering.  [Course Goals]  Course aims to foster international leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and environmental issues, especially about case studies in ASE/ countries.  [Course Schedule and Contents] Introduction: Engineering for Disaster Resilience,1time, Earthquake Disaster,2times, Geo-Risk Engineering,2times, Flood Disaster,2times, Evaluation of understanding,1time, [Class requirement] None [Method, Point of view, and Attainment levels of Evaluation] 40% for course work assignments and reports, 60% for final exam.  [Textbook] Lecture notes provided by the instructors.	Day/perio	d Inter	nsive	Cla	ss style	Lecture	e			Language	English
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未更新

強靱な国づくりのためのエンジニアリングセミナー(2)

## [Reference books, etc.]

## (Reference books)

#### (Related URLs)

(Consortium for International Human Resource Development for Disaster-Resilient Countries, Kyoto University http://www.drc.t.kyoto-u.ac.jp/rsdc/eng/)

## [Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Those who want to take this course have to apply for Study area of Approaches for Disaster Resilience. Refer the website above.

Target year       Number of credits       2       Course offered year/period       2019/Intensive, First semested         Day/period       Intensive       Class style       Lecture       Language       English         [Outline and Purpose of the Course]       Various types of disasters constantly attack to Asian countries, and those countries sometimes are very vulnerable to the natural disasters and health risk. The interdisciplinary approach of engineering and medical science is indispensable to construct disaster-resilient countries. The 2011 Tohoku earthquake was one of the worst disasters in recent Japanese history. However many lessons to mitigate and manage the disaster are learn from the event. In order to solve the related issues, the course provides selected topics about natural disaster, disaster-induced human casualty, emergency response, urban search and rescue, emergency medical service, principle of behavior based on neuroscience, urban search and rescue, reconstruction and rehabilitation policy, social impact of disaster, transportation management, logistics during earthquake disaster and so on.         ICourse Goals       Image: International leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and environmental issues, logistics and amenity for constructing liveable city.         ICourse Goals       Image: International leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and environmental issues, logistics and amenity for constructing liveable city.         ICourse aims to foster international leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and envir			-								未更新	祈		
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## 安寧の都市のための災害及び健康リスクマネジメント**(2)**

# [Method, Point of view, and Attainment levels of Evaluation]

Course work assignments and reports

#### [Textbook]

Textbook for the course is provided by the instructor on the first day.

#### [Reference books, etc.]

## (Reference books)

Some literatures would be introduced by professors.

#### (Related URLs)

(Consortium for International Human Resource Development for Disaster-Resilient Countrie, Kyoto University http://www.drc.t.kyoto-u.ac.jp/)

## [Regarding studies out of class (preparation and review)]

## (Others (office hour, etc.))

Contact person: Prof.Kiyono ltkiyono@quake.kuciv.kyoto-u.ac.jp

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[Outline ar	nd Pur	pose of t	he C	ourse]								
This course provides a basic knowledge required for the project management in various engineering fields such as process design, plant design, construction, and R&D project. Some lectures are provided by visiting lecturers from industry and public works who have many experiences on actual engineering projects.												
[Course G	oals]											
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							· – –		Con	tinue to エンジニア	リングプロジェクトマネジメント(2)	

# エンジニアリングプロジェクトマネジメント(2)

# [Method, Point of view, and Attainment levels of Evaluation]

Evaluated by class contribution (or level of understanding) at each class (60%) and assignments (40%)

#### [Textbook]

Course materials will be provided.

#### [Reference books, etc.]

#### (Reference books)

Lock, Dennis <sup>®</sup> Project Management, 10th edition <sup>』</sup> (Gower Publishing Ltd.) ISBN:1409452697 Cleland, David L., and Ireland, Lewis R. <sup>®</sup> Project Management: Strategic Design and Implementation, 5th edition <sup>』</sup> (McGraw-Hill Professional) ISBN:007147160X Miller, Roger and Lessard, Donald R. <sup>®</sup> The strategic management of large engineering projects, Shaping

Institutions, Risks, and Governance (The MIT Press) ISBN:9780262526982

#### (Related URLs)

http://www.glc.t.kyoto-u.ac.jp/grad(The home page of the engineering education research center)

#### [Regarding studies out of class (preparation and review)]

This course requests students to prepare a class in advance becouse some classes will be done by an interactive style as necessary.

#### (Others (office hour, etc.))

We may restrict the class size to enhance students' learning. Students who intend to join the course are required to attend the first class.

Numbering	g cod	de												
Course title <english></english>		ジニアリングプ cise on Project				Affiliar depart Job tit	tment	me S	enior Lecturer, Araduate Scho enior Lectures Fraduate Scho enior Lectures Fraduate Scho enior Lecture Fraduate Scho enior Lecturer Fraduate Scho	ol of Engineering IATSUMOTO RIYOUSUKE ol of Engineering r,ASHIDA RIYUUICHI ol of Engineering r,MAEDA MASAHIRO ol of Engineering r,YOROZU KAZUAKI ol of Engineering ,KANEKO KENTAROU ol of Engineering essor,Juha Lintuluoto				
Target ye	get year Number of cree							dits 2 Course offered year/period 2019/Second sem						
Day/perio	d F	Fri.4,5	Cla	ss style	Semina	ar			Language	English				
[Outline a	nd F	Purpose of t	he C	ourse]										
In this course, students will apply the engineering know-how and the skills of management, and group eadership which they learned in the course of Project Management in Engineering to build and carry out a virtual inter-engineering project. This course provides a forum where students' team-plan based on ideas and heories, decision making, and leadership should produce realistic engineering project outcomes. The course consists of intensive group work, presentations, and a few intermediate discussions. A final report will be required.														

#### [Course Goals]

This course prepares engineering students to work with other engineers within a large international engineering project. In particular this course will focus on leadership and management of projects along with applied engineering skills where the students learn various compromises, co-operation, responsibility, and ethics.

## [Course Schedule and Contents]

Week 1, Introduction to Exercise on Project Management in Engineering, Lecture on tools for the Project management in engineering, Practice and Project proposal.

Week 2, Group finalizations & Project selections.

Week 3-7, Group work, Project preliminary structures, Task list, WBS, Cost, Gant chart.

Week 8, Mid-term presentation.

Week 9-11, Group work, Leadership structuring, Risk Management, Environmental Impact Assessment. Week 12, Presentation.

Each project group may freely schedule the group works within given time frame. The course instructors are available if any need is required.

Some lectures will be provided such as Task list, WBS, Cost, Gant chart, Leadership structuring, Risk Management, Environmental Impact Assessment, and more.

# エンジニアリングプロジェクトマネジメント演習**(2)**

## [Class requirement]

Fundamental skills about group leading and communication, scientific presentation.

We may restrict the class size to enhance students' learning.

Students who intend to join the course are required to attend the first class.

#### [Method, Point of view, and Attainment levels of Evaluation]

Report, presentations, class activity (at least 10 times attendance including mid-term and final presentations).

## [Textbook]

Course materials will be provided if necessary.

#### [Reference books, etc.]

## (Reference books)

Will be informed if necessary.

## (Related URLs)

http://www.glc.t.kyoto-u.ac.jp/grad(The home page of the engineering education research center)

## [Regarding studies out of class (preparation and review)]

Students are requested to prepare for group work, mid-term presentation and finel presentation.

## (Others (office hour, etc.))

We may restrict the class size to enhance students' learning. Students who intend to join the course are required to attend the first class.

Numbering	J cod	e G-INF	502 63287 LJ12	G-INF02	63287 L.	146 G	-INF02 6328	87 LJ24					
		情報特論 ster Informat	ion	c	Affiliated lepartment lob title,Na	, i, ime Di Di	Disaster Prevention Research Institute Professor, YAMORI KATSUYA Disaster Prevention Research Institute Professor, HATAYAMA MICHINORI Disaster Prevention Research Institute Associate Professor, OONISHI MASAMITSU						
Target ye	Target year1st year students or aboveNumber of credits2Course offered year/period2019/First semest												
Day/perio	y/period Wed.3 Class style Lecture Language Japanese												
Class type  専攻専門科目													
[Outline and Purpose of the Course]													
に、防災に 会状況にお This lecture Japan with s systems are	おけ ける gives pecia introc	る情報の意 人間の心理 an outline o l reference to luced to show	義と防災情報シ 過程を的確に組 f disaster prevent o disaster informa	ステムへ み込んだ ion and re ition relate cal aspect	の具体的 情報処理 duction c ed topics. of inform	〕適応例 のあり ountern Concre nation u	列、および約 )方を論ずる neasures bot te examples isers under c	こついて講述する。特 災害時等の危機的な社 る。 h inside and outside of disaster information ritical social conditions					
[Course G	oals	]											
		. ,	との関連につい <sup>。</sup> の関係を理解し			らんの討	設計や評価に	こ反映できる。					
[Course S	chec	lule and Co	ontents]										
1.防災とは何か,2.災害リスク・マネジメント,3.災害時における情報システム,4.災害 対応のための情報システム,5.防災情報システムの導入プロセス,6.避難計画と情報システム 7.レスキュー活動と情報システム,8.社会心理学から見た防災情報(その1),9.社会心理 学から見た防災情報(その2),10.防災情報と避難行動(その1),11.防災情報と避難行動( その2),12.ゲーミングと災害リスクコミュニケーション(その1),13.ゲーミングと災害リ スクコミュニケーション(その2),14.ゲーミングと災害リスクコミュニケーション(その3) 15.レポート試験 1. What is disaster prevention?, 2. Disaster Risk Management, 3.Information system in emergency, 4. Information system for disaster correspondence, 5. Introduction process of disaster information system, 6. Information system for evacuation planning, 7. Information system for rescue activity, 8. Social psychological study of disaster information (1), 9. Social psychological study of disaster information (2), 10. Disaster information and evacuation behavior (1), 11. Disaster information and evacuation behavior (2), 12. Gaming approach to disaster risk communication (3), 15. Test													
[Class req	uire	ment]											
None						c	ontinue to						

## 防災情報特論(2)

# [Method, Point of view, and Attainment levels of Evaluation]

達成目標に対する達成度を、情報学研究科成績評価規定第7条による成績評価に則り行う。詳細は 授業時に説明する。

Submit every class reports and end-of-term report

Every class reports:

" Point out 3 discoveries for you and 1 request which you want to know more with reasons in this class. Submit report via Email by the following rules

1. Address: disaster\_info@imdr.dpri.kyoto-u.ac.jp

- 2. subject: "Disaster Information Report [Date] Student ID, Name "
- 3. Don 't use attached file.
- 4. Deadline: Next Tuesday

#### [Textbook]

Not used

### [Reference books, etc.]

(Reference books) 多々納裕一・高木朗義編著『「防災の経済分析」(2005)』(勁草書房) 亀田弘行監修、萩原良巳・岡田憲夫・多々納裕一編著『「総合防災学への道」(2006)』(京都大学 学術出版)

#### [Regarding studies out of class (preparation and review)]

本科目の達成目標に到達するには、講義での学習のほかに予習・復習が必要である。

#### (Others (office hour, etc.))

オフィスアワー:毎週水曜講義後,講義終了後にアポイントメントをとること. 質問等はEmailでも受け付ける.アドレス:disaster\_info@imdr.dpri.kyoto-u.ac.jp Office Hours: After Class, Make an appointment immediately after. Questions via Email: disaster\_info@imdr.dpri.kyoto-u.ac.jp

Numbering co	ode	G-GES	532 6.	3707 LJ74										
	English> Environmental Design Research Job title,Name Graduate School of Global Environmental Studi Associate Professor,OCHIAI CHIHO													
Target year	Mas	ster's stude	ents	Number	of cred	its	2			e offered eriod	2019/Second semester			
Day/period	Mon.	2	Cla	ss style	Lecture	e				Language	Japanese			
Course Number 3707														
[Outline and Purpose of the Course]														
られる課題に対 とする . 最初 ソーシャルデ <sup>ー</sup> 応の方法など ント , 地域資	本講義「環境デザイン論」は,人間とその周囲に存する物理的環境や社会的環境との相互関係にみられる課題に対して,生活質向上に資するデザインの方法やその役割を理解し考察することを目的とする.最初に多様な環境デザインの枠組みと,その中で本講義が扱う地域社会の環境デザイン(ソーシャルデザイン)の視点を概説し,地域での新たな環境デザイン試行や地域で培われた環境適応の方法など,事例を紹介しながら講義をおこなう.前半のテーマでは,風土建築の再建マネジメント,地域資源を活かす建築システム,環境親和型建築の可能性,後半のテーマでは,地域コミュニティの持続可能性,自然災害と人間居住に関わる環境デザインの方法をみる.													
[Course Goa	ls]													
より快適で豊た	かな打	<sup>涛続的人 </sup>	間環境	竟の構築を	めざす	デサ	「インの	)基2	本的	な考え方と	こ方法論を理解する.			
[Course Sch	edul	e and Co	onten	its]										
環境デザイン 1)環境デザ·		の枠組み	:環均	竟デザイン	の社会に	的役	割やそ	の\$	対象	について根	税する.			
	の持約	<b>売可能性</b>	1:地					-			外の事例から探る. 内の事例から探る.			
地域資源を活; 4)地域資源;				:地域資源	原として	.の	竹材を用	用ι≀	た現	<b>澴</b> 境デザイ	ンの事例を紹介する.			
5)地域資源注	活用の	の建築的	試行2	:地域資源	原として	モス	木材を	₹ιι	ト現	<b>澴</b> 境デザイ	ンの事例を紹介する.			
環境親和型建築の可能性 6)外部環境に応答する建築1:環境親和技術を用いた建築デザインの手法を概説する. 7)外部環境に応答する建築2:環境親和技術を用いた建築デザインの事例を紹介する. 地域コミュニティの持続可能性 8)集落環境改善のための取り組み:集落資源を活用した新たなコミュニティづくりの試みを紹介														
する . 9)ローカル: 	] E:	ンズと地 	域資》 — —	原 : コミュ <b></b>	ニティ	によ	、る持続	的 <sup>」</sup>			⊃事例を紹介する. ■ 環境デザイン論 <b>(2)</b>			

#### 環境デザイン論(2)

#### 自然災害と人間居住

10)集落住民の居住環境適応1:洪水災害常襲集落の環境適応の術を紹介する.

|11)集落住民の居住環境適応2:集落火災を防ぐための住民協働のしくみを紹介する.

12)災害後の居住環境構築:大規模自然災害後の居住環境構築に関する事例を紹介する.

#### 環境デザインの拡張的議論

|13) 学生発表と議論1: 学生プレゼンにより様々な分野の環境デザイン適用事例を共有し議論する.

14)学生発表と議論2:学生プレゼンにより様々な分野の環境デザイン適用事例を共有し議論する.

学習到達度の確認

15) 一連の講義内容に関する理解度確認

#### [Class requirement]

None

#### [Method, Point of view, and Attainment levels of Evaluation]

出席状況や学生プレゼンテーション,課題レポートの内容により評価する.

#### [Textbook]

資料を配布する。

#### [Reference books, etc.]

(Reference books)

Introduced during class

#### [Regarding studies out of class (preparation and review)]

本講義の各テーマに関連する予習を行い,基礎的な理解をしておくことが望ましい.また,自らの 専門分野や関心のある分野における環境デザインの適用事例を検索し,その社会的背景やデザイン の方法論など,課題レポートにつながる準備作業をしておくことが望ましい.

#### (Others (office hour, etc.))

Numbering c	ode	G-INF	02 63	291 LJ12	G-INF	02 6	3291 LJ	73	G-	INF02 6329	91 LJ24		
		理特論 ncy Mana	gemei	nt		Affiliated department, Job title,Name			Disaster Prevention Research Institute Professor, HATAYAMA MICHINORI Disaster Prevention Research Institute Professor, TATANO HIROKAZU Disaster Prevention Research Institute Associate Professor, SAMADDAR, Subhajyoti				
Target year	1st y	ear students o	or above	Number	of cred	lits	2			e offered eriod	2019/Second semester		
Day/period	periodMon.3Class styleLectureLanguageJapanese												
Class type  専攻専門科目													
[Outline and Purpose of the Course]													
想外のさまざ する関心が高 然災害を対象 ふまえて、自 わが国の社会 を支える情報 Damage from exist to reduce management as management, c <b>[Course Goa</b> 危機管理の体 とを目的とす	東日本大震災の発生など、わが国でも自然災害の発生が頻発化と激化の傾向を示すだけでなく、予 想外のさまざまな原因による危機が増発しており行政組織さらには民間組織において危機管理に対 する関心が高まっている。わが国の危機管理体制の現状を見ると、災害対策基本法にもとづいて自 然災害を対象として整備されている防災体制がもっとも包括的である。本講座ではこうした現状を ふまえて、自然災害への対応を基礎としながらどのような原因による危機にも一元的に対応できる わが国の社会風土に適した危機管理体制について考える。また、危機管理体制を踏まえた危機管理 を支える情報システムの設計論について講義を行う。 Damage from disasters is defined by two factors: scale of hazard and social vulnerability. Two strategies exist to reduce damage from disasters - namely, crisis management as a post-event countermeasure and risk management as a pre-event measure. This course introduces students to a system for effective emergency management, consisting of response, recovery, mitigation, and preparedness. <b>[Course Goals]</b> 危機管理の体制を理解し、それを支える情報システムを構築する際の検討要件について理解するこ とを目的とする。												
Understand risk continuity and											zational operational anagement.		
[Course Sch	edul	e and Co	onten	ts]									
<ul> <li>[5] 熊本地震</li> <li>[6] 民間支援</li> <li>[7] 民間支援</li> <li>[8] 災害対応</li> <li>[10] 災害対応</li> <li>[11] 災害対応</li> <li>[12] 災害対応</li> <li>[13] NaTECH</li> </ul>	との震ににににのいいい	めにけるるるめめたのおる危危危のののの情け危機機機情情情情報る機管管管報業業業	危管理理理処最後した。 機理ののの理処処処起	管理の事例 同事例 高高度度化(1 高度度化(2 システムの システムの システムの システムの システムの システムの システムの システムの システムの	) ) )デザイ のデザザ のデザ	イン イン イン	(2) (3) (4)				 危機管理特論( <b>2</b> )		

危機管理特論(2)
<ol> <li>[1] What is emergency management?</li> <li>[2] Emergency management in disaster response</li> <li>[3] History of information processing in disaster response</li> <li>[4] Case study on emergency management in Great East Japan Earthquake 2011</li> <li>[5] Case study on emergency management in Kumamoto Earthquake 2016</li> <li>[6] Advanced emergency management with privete support group 1</li> <li>[7] Advanced emergency management with privete support group 2</li> <li>[8] Advanced emergency management with privete support group 3</li> <li>[9] Design of disaster response support systems 1</li> <li>[10] Design of disaster response support systems 3</li> <li>[12] Design of disaster response support systems 4</li> <li>[13] Natural-hazard triggered technological accidents(Natech)</li> <li>[14] Business continuity plan, Sutandarization of disaster response</li> </ol>
[Class requirement]
None
[Method, Point of view, and Attainment levels of Evaluation]
達成目標に対する達成度を、情報学研究科成績評価規定第7条による成績評価に則り行う。詳細は 授業時に説明する。 Every after lecture, please submit short report writing following things 1) Three points you could learn in this lecture, and reason 2) What you would like to explain more?
Please send your short report to following address by following formats 1.address: report_EM@dimsis.dpri.kyoto-u.ac.jp 2.subject: 「Emergency Management Report " date " " ID " " Name " 3.No attach file
Deadline : Sunday of the next week
[Textbook]
Not used
[Reference books, etc.]
(Reference books) 土木学会 土木計画学ハンドブック編集委員会 編 『土木計画学ハンドブック(2017) 』(コロナ社) 京大・NTTリジエンス共同研究グループ 『しなやかな社会の創造~災害・危機から生命、生活、事 業を守る』(日経BP企画)

危機管理特論(3)

# [Regarding studies out of class (preparation and review)]

本科目の達成目標に到達するには、講義での学習のほかに予習・復習が必要である。 Submit a short report about what they have learned in a lecture before next lecture.

# (Others (office hour, etc.))

電子メイルによる質問を受け付けています。(report\_EM@dimsis.dpri.kyoto-u.ac.jp)

Numbering	g co	de	P-MG	Т75 б	0458	LJ44									
Course title <english></english>			ービジ Develop					dej	iliateo partm b title	ent,	-	Ass Gra	ociate Prof duate Scho	essor,K ool of N	Ianagement IMOTO SAYURI Ianagement M KWANGMOON
											arse offered 2019/Second semester				
Day/perio	d	Гue.5		Cla	ss s	tyle	Lectur	e					Language	Japan	iese
Course clas	sific	ation	専門	科目		Desig	nated p	orogr	am	Р					
Term2 • 4Auditing other graduate school's courses可Cross-study with Kobe University可											可				
[Outline a	nd	Purpo	ose of t	he C	ours	se]									
[Outline and Purpose of the Course] 本講義では、地球温暖化防止対策や北海道で発生した全道停電なども題材にしながら、これからの エネルギー市場を左右する主要な要因とそれがエネルギービジネス及ぼす影響について基礎的教養 を養うとともに、経営、経済、政治などの観点から日本が向かうべき姿を考察する能力を養う。エ ネルギービジネスに携わる実務家(電力、ガス、建設会社、経済産業省元職員など)を講師として 招き、第一線での現状とエネルギー問題の論点について講義する。また、グループディスカッショ ン/ディベート形式で議論を行い、成果をまとめステークホルダーに伝える能力を高める。															
[Course G	ioal	s]													
エネルギー 経営、経済															を養うとともに、
[Course S	che	edule	and Co	onten	ts]										
講義内容															
(1) エネル	ギー	-問題	概観、二	エネリ	レギー	-政策(	の変遷	【1	回】						
(2) 地球環切 ゼロエミッ *ディスカッ	ショ	ョン、	パリ協	定z	本部和	記彦・	東京大	学客	<b>写員教</b>	牧授	•	大成			
(3) 公益事業論【5回】 エネルギー概論と公益事業論(ガス事業の視点から) 池島賢治・大阪ガス エネルギー政策とビジネス(発電事業の視点から) 籔本晃・尾ノ井芳樹・JPOWER *ディスカッション「「日本のガス・発電事業をどう見通すか」競争市場の将来がエネルギービジ ネスに与える影響」															
(4) エネルギーR&D:エネルギー施設の安全性確保【4回】 新エネルギー資源の開発 木元小百合 エネルギー施設の安全性確保 岸田潔・工学研究科															
*最終ディン どう変化す														をとりま	まく市場は今後
·										-		Co	ntinue to エネ	ルギービ	 ジネス展開論 <b>(2)</b>

## エネルギービジネス展開論(2)

# [Class requirement]

None

## [Method, Point of view, and Attainment levels of Evaluation]

概ね以下のとおり予定しています。

授業への貢献(出席・発言)40点,プレゼンテーション30点,レポート30点

#### [Textbook]

Not used

[Reference books, etc.]

#### (Reference books)

Introduced during class

## [Regarding studies out of class (preparation and review)]

講義資料(と課題)を毎回授業前に公開しますので、目を通してくることを推奨します。

## (Others (office hour, etc.))