						未更新				
Course number	U-ENG23 22051 LJ55	5								
	学B1(T1・T2) ring Mathematics B1		Instructor's name, job title, and department of affiliation Graduate School of Engineering Professor,HARADA EIJI							
Target year 2nd y	rear students or above Number	^r of credi	ts 2	Year	/semesters	2023/Second semester				
Days and periods Wed.		Lecture			Language of instruction	Japanese				
[Overview and purpose of the course]										
The course introduces theory of complex functions and its applications.										
[Course objective	es]									
To understand the properties of regular function. To learn Taylor expansion and Laurent expansion. To calculate residues. To learn some applications for engineering.										
[Course schedule	and contents]									
Basic theory of comp Derivative of comple Cauchy's integral the singularities, Residue Application of theory Application of residu Learning achievemen Learning achievemen Feedback	ex numbers, complex plan plex functions[8times]: ex functions,Cauchy-Rien corem, Cauchy's integral f e theorem, Various compl y of complex functions[4t he theorem to calculation nt test[1time]: nt test.	nann equa Formula, T lex functic times]:	tions, Cond aylor series ons and the	cept an s and I ir prop	d properties o Laurent series, erties.	, Classification of				
[Course requirem	-	~								
Basic Calculus (Fron	n the university curriculu	m: Calcult	us A and B	, Adva	inced Calculus	s A).				
[Evaluation methe	ods and policy]									
Term-end examinatio	>n and attendance.			_c	 Continue to 工業					

工業数学B1(T1・T2)(2)

[Textbooks]

None.

[References, etc.]

(Reference books)

Useful material is introduded during the lecture.

[Study outside of class (preparation and review)]

Basic Calculus

(Other information (office hours, etc.))

KULASIS system will be used to contact with registered students.

						未更新				
Course number	U-ENG23 22	2051 LJ55								
Course title (and course title in English)工業数学B1(T3・T4)Instructor's name, job title, and department of affiliationGraduate School of Engineering Associate Professor,SAITOU JT										
Target year 2n	d year students or above	Number of cred	lits 2	Year	/semesters	2023/Second semester				
Days and periods Fri		s style Lecture	e		Language of instruction	Japanese				
[Overview and purpose of the course]										
The course introdu	ces theory of com	plex functions and	its applicat	ions.						
[Course objecti	ves]									
To understand the calculate residues.			•	xpansi	on and Laure	nt expansion. To				
[Course schedu	le and content	s]								
Preperation, 2 times definition of complex number, complex plane, vector analysis										
Basic of complex f differential of com integral theorem, C singularities, residu	plex function, Car Cauchy's integral f	•				s property, Cauchy's es of isolated				
Application of con application of resid			nultivalued	functio	on					
Confirmation of ac The achievement a skill and aptitude o	ssessment is inter	nded to measure stu		ledge	,					
[Course require	ements]									
Basic Calculus (Fr	om the university	curriculum: Calcu	lus A and B	, Adva	nced Calculu	s A).				
[Evaluation met	thods and polic	;y]								
Evaluation will be	based on assignm	ents (13 or 14 time	es, 20~30 pc	oints),	and an examin	nation (70~80 points).				
Students will subm	it all assignments									
					 Continue to 工業	数学B1(T3・T4)(2)				

工業数学B1(T3・T4)(2)

[Textbooks]

Instructed during class None.

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

A Report is assigned for every class for review.

(Other information (office hours, etc.))

Only T1 and T2 class students can take the class.

								未更新
Course nu	umber	U-ENG20 42	105 LJ77					
Course title (and course title in English)	工学倫 ¹ Enginee	理 ering Ethics			Instructor's name, job title, and department of affiliation		Graduate School of Engineering Professor,SOTOWA KENICHIRO Graduate School of Management Professor,ICHIKAWA YUTAKA Graduate School of Engineering Professor,Shu Seki Graduate School of Engineering Senior Lecturer,HIGASHIGUCHI KEN Graduate School of Letters Professor,ISEDA TETSUJI Center for the Promotion of Interdisciplinary Education and Resear Program-Specific Assistant Professor,SHIMIZU YUY Graduate School of Engineering Professor,SUGIYASU KAZUNOR Graduate School of Engineering Professor,SUGIYASU KAZUNOR Graduate School of Engineering Professor,IMAHORI HIROSHI Graduate School of Informatics Professor,UMENO KEN Office of Society-Academia Collaboration for Innovation NAKAGAWA MASAYUKI Graduate School of Engineering Professor,OOSAKI MAKOTO Graduate School of Engineering Professor,TAKAGI IKUJI Graduate School of Engineering Professor,NISHIWAKI SHINJI Graduate School of Engineering Professor,ITOH SADAHIKO Graduate School of Engineering Professor,OOWADA TAKU Graduate School of Engineering Professor,SUSAKI JUNICHI Graduate School of Engineering Professor,SUSAKI JUNICHI Graduate School of Engineering Professor,SUSAKI JUNICHI Graduate School of Engineering Professor,SUSAKI JUNICHI Graduate School of Engineering	
Target yea	r 4th y	ear students or above	Number o	of cred	i ts 2	Year	/semesters	2023/First semester
Days and perio			-	Lecture	; 		Language of instruction	Japanese
-	-	Irpose of the c						
Instructors f	rom vari	on engineering a ous faculties give	-		•	-	-	s and scientists.
[Course o	-							
The goal of you encount			l engineerir	ng ethic	s, and to de	velop	the ability to	judge by yourself when
[Course s	chedule	e and contents	s]					
		ic is what is ethic earch ethics"	cs for engin	neers an	d what is si	gnific	ance of studyi	ng ethics for engineers.
	■				_ 	(Continue to	工学倫理 (2)

工学倫理**(2)** Lectures on the concept of writing academic papers with ethics. (4/22) " Ethical Theories for Engineering Ethics ' This lecture focus on various ideas in ethics (utilitarianism, deontology, virtue ethics, professional ethics etc.) which will be useful for thinking about particular ethical problems in engineering ethics. This Lecture will be conducted online by using zoom. (5/6) "Engineering Ethics as a Professional Ethics:" This lecture discusses basic ideas of engineering ethics in comparison with other fields of applied ethics. In particular, it discusses the characteristics of engineering ethics as professional ethics and what engineers as professionals are required to do. (5/13) " Ethics for Engineers " Engineers have to go through some ethical issues about research, development, design, manufacturing, and maintenance. In particular, the ethical decisions of engineers need to be considered for society and environment. (5/20) Press Release is an essential process for introducing the research to our society through various medias. In this lecture, issues related to Press Release will be addressed and discussed with several examples including SNS release. Lecture will be conducted by Zoom. (5/27) "Ethics in Water Supply." It is a basic right in a society that a person can receive and use safe water in sufficient quantity. In addition, a person of water supply utility is recognized to be an essential worker. Taking drinking water supply as a topic, ethics required for a water supplier and an engineer is discussed. It is given by Zoom. (6/3) "Forensic Analysis" Forensic repots are sometimes requested by the court in order to clarify the charge of incidents. The nylon rope incident, the Wakayama curry poisoning incident, and the pig iron incident are explained as examples. How to write the forensic report is explained in order to avoid the ethical problems. (Zoom&Youtube) (6/10) "Patents and Ethics (Part 1)" This course will teach the students about 1) patent systems which protect inventions and research results and 2) ethical issues in patents. The first class, in preparation for the next subject of patent ethics, introduces Japan's patent system with comparisons to the patent systems in the world's major countries and international framework. (6/17) "Patents and Ethics (Part 2)" Students, equipped with the basic knowledge of patent systems by the previous lecture, will get familier with actual case studies on ethical and legal issues in patents. (6/24) "Urban Planning and Ethics" The lecture focuses on the norms regulating the actions of the engineers involved in planning and designing urban areas, as well as on the normative consciousness required to facilitate such planning and design, demonstrating some examples on urban transport planning. This will be given via Zoom. (7/1) "General research ethics of synthetic chemistry" Lectures on the concept of writing academic papers and patents of synthetic chemisty with ethics. (7/8) Architecture has developed by imitating beautiful buildings, but in recent years there has been an increase in the number of cases where copyright disputes have arisen. In addition, the appearance of architecture often causes landscape controversy because of its influence on the surrounding environment. Issues concerning the ethics and sociality of architecture are discussed while introducing overseas lawsuits and design processes. (7/15) The materials engineer may stand on the side using materials as well as a side supplying materials.

Some examples are introduced and, by this lecture, are argued about an ethic found from each situation by materials engineer. Note that this lecture is going to be carried out in ZOOM, but may be changed to the ondemand on account of the speaker.

Continue to 工学倫理(3)

工学倫理**(3)**

(7/29) "Engineer ethics in mechanical design"

Engineer ethics is not a passive and passive thinking that issues the action of simply following existing norms, but a more active and creative thinking to decide and design one's own actions. It requires the logical thinking and ethical thinking necessary for engineers. This is explained with past cases in mechanical design.

[Course requirements]

None

[Evaluation methods and policy]

Class participation and reports.

[Textbooks]

Lecture materials will be distributed.

[References, etc.]

(Reference books)

[©]Omnibus Engineering Ethics ^{_} (Kyoritsu Shuppan Co., Ltd.) ISBN:978-4320071964

[®] Practical Engineering Ethics - A Short Course, New Edition J (Kagaku-Dojin Publishing Company, INC) ISBN:9784759811551

[®]Engineering Ethics (Revised Edition)[®] (CORONA PUBLISHING CO.,LTD.) ISBN:978-4-339-07798-8

[©] World of Engineering Ethics (3rd Edition) ^(I) (Morikita Publishing Co., Ltd.) ISBN:978-4-627-97303-9

[Study outside of class (preparation and review)]

The assignment of the report will be given for each lesson.

(Other information (office hours, etc.))

The class order is subject to change.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新
Course nu	umbe	er U-ENG	G20 12	2108 LJ77						
Course title (and course title in English)										hool of Engineering Fessor,TAKATSU HIROSHI
Target yea	r	1st year students o	or above	Number	of cred	lits	1	Year	/semesters	2023/Intensive, First semester
Days and perio	ods I	Intensive	Class	ss style Lecture					Language of instruction	Japanese
[Overview	[Overview and purpose of the course]									
Engineering is to inquire after truth, to develop useful technologies, and to establish ways how to give back development results of technology to the society. First, we offer special lectures regarding the basic knowledge that students in faculty of engineering are expected to have. Then, we offer a series of intensive lectures about how engineering can suggest solutions of current and future problems of our society, the value of technology, and the responsibilities that researchers and engineers are expected to fulfill.										
[Course objectives]										
social comm understandir	Students learn basic matters such as attitudes and responsibilities they are expected to take as a member of social community. They find value in studying engineering and become to consider what they do in future by understanding technology can suggest solutions of problems our society is facing, especially problems about safety and security.									
[Course s	che	dule and co	ntent	s]						
role of engin Intensive lect and technolo reconfirming be opportunit content and	[Course schedule and contents] Special lectures, 1 time, About basic knowledge and attitude as students who start to learn engineering, and the role of engineering in society. Intensive lectures, 6 times, A series of lectures offered by special lecturers playing on global stages of science and technology. Lectures are for understanding the role that technology is playing in modern society, for reconfirming importance to study engineering and to work as a researcher and engineer in society, and are to be opportunities to consider own future path. Essays are assigned in every lecture to summarize the lecture content and opinions of other students. Schedule of the lectures are announced later.									
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	polic	;y]						
Evaluation v	vill b	be based on pa	rticipa	ation and es	ssays as	sign	ed in ev	ery in	tensive lectur	e.
┌ - .				# #				(Continue to	工学序論 (2)

工学序論**(2)**

[Textbooks]

Specify if necessary.

[References, etc.]

(Reference books)

Specify if necessary.

[Study outside of class (preparation and review)]

Specify if necessary.

(Other information (office hours, etc.))

Information about lecturers and contents of lectures are announced on electric bulletin boards. Please confirm to your department office that the credit of this course is admitted to graduation requirements.

										未更新	
Course nu	umbe	er U-EN	G20 32	402 SE77							
Course title (and course title in English)		を部国際イン lty of Engineer				nan and	ructor's ne, job ti I departn Iffiliation	nent	Graduate School of Engineering Senior Lecturer,KOWHAKUL, Wasana Graduate School of Engineering Professor,HONDA MITSURU		
Target yea	r	3rd year students	or above	Number	of cred	its	1	Year	r/semesters	2023/Intensive, year-round	
Days and perio			Class		Semina	ar			Language of instruction	Japanese and English	
[Overview and purpose of the course]											
Acquisition of international skills with the training of foreign language through the internship programs hosted by the University, the Faculty of Engineering, or the undergraduate school the applicant belongs to.											
[Course o	bjec	tives]									
1	The acquisition of international skills with the training of foreign language through the to internship programs hosted by the University is the major expectation to the students.										
[Course s	[Course schedule and contents]										
	Overseas Internship,1time,The contents to be acquired should be described in the brochure of each internship										
program. Final Presen	tatio	n Itime A pr	acantati	on by the	student	is ro	anirod f	Follow	ad by discuss	ion among participants.	
Fillal I lesell	liano	n, rume, A pro	eseman	on by the	student	15 10	quiieu i	UIIUW	eu by uiscussi	ion among participants.	
[Course re	equi	rements]									
		application b or the particip		for each in	nternship	o pro	ogram. Л	The reg	gistrant is requ	uested to have enough	
[Evaluatio	on m	ethods and		y]							
 Marit rating	is do	one based on	the pres	sentation of	or report	s aft	er each	intern	ship program	. Each Department	
-		-		-	-				-	ones or not. If the	
										the credit is granted by ther 1 or 2, will be	
		-		-						bant has participated in.	
[Textbook	rs]	-									
 .					• •			(Continue to 工学部		

工学部国際インターンシップ1**(2)**

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

It is required for students to check if the internship program to participate in could be evaluated as part of mandatory credits or not and could earn how many credits before the participation to the undergraduate school or educational program the student in enrolled. If the credit could not be treated as mandatory ones, get in touch with the Global Leadership Engineering Education Center.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course that includes off-campus training classes.

(2) Details of instructors ' practical work experience related to the course

							未更新
Course number	U-ENG20 22	2403 SJ77					
	ィ・リーダーシップセ ership Seminar I (Study fo		查研究) na company) a	structor's ame, job ti nd departn f affiliation	nent	Senior Lecture Graduate Sch Senior Lecture Graduate Sch Professor,HC Graduate Sch	nool of Engineering rer,hirai yoshikazu nool of Engineering er,KOMIYAMA YOSUKE nool of Engineering NDA MITSURU nool of Engineering er,KOWHAKUL, Wasana
Target year 2nd y	vear students or above	Number of	f credits	s 1	Year	/semesters	2023/Intensive, year-round
Days and periods Inter	nsive Class	s style	Seminar			Language of instruction	Japanese
[Overview and pu	Irpose of the	course]					
and find solutions for training on their labo prediction and conce their comprehension Leadership Seminar	pratory, students ption ability by and explanation	investigate group works a capability.	the meth s. After t As exten	odology o he investi	of team gation	organization , students are	, proposal, market expected to improve
[Course objective	∋s]						
The goal of this cour proposal and expansi work.							
[Course schedule	and content	s]					
Week 1, Guidance Week 2-13, Hands-o Week 14, Pre-presen Week 15, Final prese	itation						
[Course requirem	nents]						
How to register will class.	be announced la	ater. Students	s who wa	ant to join	this co	ourse is reque	sted to attend the first
[Evaluation meth	ods and polic	¢y]					
Students are prohibit	ed to skip hand	s-on training	. Evaluat	ion will b	be base	d on presenta	tion.
[Textbooks]							
Not used							
[References, etc.]]						
(Reference boo	oks)						
					C	ontinue to グローバル・リ	ーダーシップセミナー I (企業調査研究) (2)

グローバル・リーダーシップセミナー I (企業調査研究) (2)

(Related URLs)

http://www.glc.t.kyoto-u.ac.jp/ugrad

[Study outside of class (preparation and review)]

Investigating companies in advance. Analyzing the result from hands-on training. Preparing presentation.

(Other information (office hours, etc.))

How to register will be announced later. Students who want to join this course is requested to attend the first class. Students are prohibited to skip hands-on training. Evaluation will be based on presentation.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

An omnibus course delivered by invited lecturers and guest speakers from different companies, etc.

(2) Details of instructors ' practical work experience related to the course

										未更新
Course nu	mber	U-EN	G20 32	2502 SE77						
				ノシップ 2 rnational Inte		nan and	ructor's ne, job tit departm ffiliation	nent	Senior Lectur Graduate Scl	hool of Engineering er,KOWHAKUL, Wasana hool of Engineering DNDA MITSURU
Target year	3rd	year students of	or above	Number	of cred	its	2	Year	/semesters	2023/Intensive, year-round
Days and period	d s Inte	ensive	Class	s style	Semina	ar			Language of instruction	Japanese and English
[Overview and purpose of the course]										
Acqusition of international skills with wth the training of foreign language through the participation to the international internship programs held by the Faculty of Engineering or its subsidiary bodies.										
[Course ob	ojectiv	ves]								
The acquisition of international and foreign language skills through the participation to international programs is expected. Detailed objectives of the participation should be identified by each program.										
[Course sc	hedul	le and co	ntent	s]						
Overseas Inte	ernship	,1time,The	e conte	ents to be a	cquired	shou	uld be d	escribe	ed in the broc	hure of each internship
program.	-				-					-
Final Present	ation,1	time,A pre	esentat	tion by the	student	is re	quired f	ollow	ed by discussi	ion among participants.
[Course re	quirer	nents]								
-	the app	plication b		for each in	ternship	pro	ogram. T	The reg	gistrant is requ	uested to have enough
[Evaluation	n meth	nods and	polic	cy]						
Marit rating i	s done	based on t	the pre	esentation of	or report	s aft	er each	intern	ship program	. Each Department
-		-		-	-				-	ones or not. If the
										the credit is granted by
		-		-						ther 1 or 2, will be bant has participated in.
	epenar	ing on the t	Jonten		uranon	or u	lic progr		at the particip	ant has participated in.
[Textbooks	5]									
 -						_	. – –	c	continue to 工学部	国際インターンシップ2(2)

工学部国際インターンシップ2**(2)**

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

It is required for students to check if the internship program to participate in could be evaluated as part of mandatory credits or not and could earn how many credits before the participation to the undergraduate school or educational program the student in enrolled. If the credit could not be treated as mandatory ones, get in touch with the Global Leadership Engineering Education Center.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course that includes off-campus training classes.

(2) Details of instructors ' practical work experience related to the course

Course nu	umbor	U-EN	G20 2250	3 SI77						小文州
Course title (and course title in English) グローバル・リーダーシップセミナーII(イノベーションとその事業化) Global Leadership Seminar II (Innovation and its commercialization) Instructor's name, job title, and department of affiliation Graduate School of Engineering Professor, HONDA MITSURU Graduate School of Engineering Senior Lecturer, hirai yoshikazu							ONDA MITSURU chool of Engineering			
Target yea	r 2no	l year students o	or above Nu	mber	of cred	its	1	Year	/semesters	2023/Intensive, Second semester
Days and perio	ays and periods Intensive Class style Seminar Language of instruction Japanese								Japanese	
[Overview	[Overview and purpose of the course]									
This course is a small-group workshop program where students are supposed to extract or set up challenges by themselves aiming at creating new social values. In concrete, abilities of planning and problem-solving are trained through group works in residential training and skills of presentation and communication are enhanced through oral presentations regarding contents of the proposal at each step of the process from a preliminary draft to its completion.										
[Course o	bjecti	ves]								
Ability of planning, from extraction or setting up challenges to proposal of solutions aiming at creating new social values, is trained through group works.										
[Course s	chedu	le and co	ntents]							
training will Orientation, organized.	be can	celed. A brief over	view and	a sched					-	e and residential orking groups are
-		~	1	\mathcal{C}	action o	of pr	oblems,	collec	ting information	tion, and group works
Residential t problems is Preliminary	Group works,3times,Setting up challenges, extraction of problems, collecting information, and group works are done. Residential training,7times,Through intensive group works based on discussion, a proposal for solving problems is planned, a draft report is made, and a few presentations are made. Preliminary review meeting,1time,A preliminary review meeting is held and discussions are made. Report meeting,1time,Final presentations are made and reports are submitted.									
[Course re	equire	ments]								
None	-									
[Evaluatio	n met	hods and	policy]							
Depending on the situation of COVID-19 pandemic, all lectures will be given online and residential training will be canceled.										
It is required to join the residential training. A report meeting is held and comprehensive evaluation concerning abilities in group discussion to extract or set up challenges and to propose solutions for achieving										

1

未更新

_____Continue to グローバル・リーダーシップセミナー II (イノベーションとその事業化) (2)

グローバル・リーダーシップセミナー II (イノベーションとその事業化) (2)

a goal is made through presentation of the proposal as well as a submitted report.

[Textbooks]

Will be indicated as necessary.

[References, etc.]

(Reference books)

Will be indicated as necessary.

[Study outside of class (preparation and review)]

Will be indicated as necessary.

(Other information (office hours, etc.))

Course open period: October to January

*It depends on divisions which students belong to whether the earned credits are admitted as credits required for graduation. Please refer to the syllabus of your division.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

(2) Details of instructors ' practical work experience related to the course

								未更新		
Course number	U-ENG23 2	3003 LJ55								
Course title (and course title in English)	Exercise	Instructor's name, job title, and department of affiliation			Graduate School of Energy Science Professor, TAKAYUKI KAMEDA Graduate School of Engineering Associate Professor, OOSHITA KAZUYUKI					
Target year 2nd y	ear students or above	Number o	of cred	lits	2	Year	/semesters	2023/First semester		
Days and periods Tue.3	3,4 Clas s	s style	Semina	ar			Language of instruction	Japanese		
[Overview and pu	irpose of the	course]								
Understanding the theory and method of probability statistical analysis as a basic method to cope with the uncertainty of natural and social phenomena subject to geotechnology. In particular, the goal is to understand the concept of probability and its basic theorem, master basic probability distribution and its usage, master thinking on statistical estimation tests, and understanding the basic methods of multivariate analysis. The lecture is a parallel lecture divided into four classes.										
[Course objective	es]									
distributions that are forth. Additionally, b of estimation and ver	Getting familiar with the concept of probability and the basic theorem, and understanding various distributions that are widely used in the field of geotechnology and its properties and usage for design, and so forth. Additionally, being able to understand the basic nature of populations and specimens and the principles of estimation and verification and using them for concrete inferential statistics.									
[Course schedule										
The 1st Class: Signif A lecture will be give in general engineerin	en on the signif	icance, in te				, of pr	obability stati	stics, and the necessity		
The 2nd - 5th Classes The concept of proba random variables, the generating function, distribution and the t	ability and its ba e probability dia and the charact	asic theoren stribution fu eristic funct	n will be inction, tion will	e exp the p l be e	olained. probabi explaine	In par lity de ed. Mu	nsity function Iltidimensiona	, the moment		
The 6th - 9th Classes The characteristics an such as binomial dist	nd properties of	f various pro	obability					ressing real phenomena ill be described.		
The 10th - 12th Classes: Sample distribution and statistical estimation/test Sample distribution, such as X^2 distribution, t distribution, F distribution, and how to calculate them will be explained. In addition, regarding statistical estimations to derive probabilistic properties of a population from sample values, a lecture will be given on the concept and method of point and interval estimation, and the statistical test method to verify the significance of engineering phenomena.										
The 13th - 14th Classes: Multivariate statistical analysis/regression analysis Based on the theory of probability statistics, multivariate analysis and the method of analysis of variance that are mainly used to analyze survey data will be described. In particular, the probabilistic model and the Continue to 確率統計解析及び演習(T1)(2)										

確率統計解析及び演習**(T1)(2)**

confidence limits by taking the first order regression analysis as an example will be outlined.

<<Semester final examination>>

The 15th Class: Feedback

[Course requirements]

It is desirable that students have taken calculus and linear algebra.

[Evaluation methods and policy]

Grades will be evaluated by including the degree of active participation in lectures and exercises, the results of quizzes and intermediate tests, and so forth in the scores of regular tests. The details will be communicated by the professors at the beginning of the class. A passing score is 60 or more out of 100 points.

[Textbooks]

Kitamura, S and Hori, T(eds.): ^PAn Introduction to Probability and Statistics for Engineering (Asakura Publishing Co., Ltd.,) ISBN:9784254111132

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

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

(Other information (office hours, etc.))

It is divided into 4 classes and conducted as parallel lectures. Partial abbreviations or additions may be done depending on the number of classes in the year. Office hours are not set in particular, but questions are accepted during class/practice or at the professor 's room (an appointment should be made in advance. The contact method will be communicated by the professors during the first lecture for each class).

								未更新		
Course number	U-ENG	G23 23003 LJ55								
Course title (and course title in English) 確率統計解析及び演習(T2) Probabilistic and Statistical Analysis and Exercise Instructor's name, job title, and department of affiliation Disaster Prevention Research Insti- Associate Professor, FUJIMI TOSI										
Target year 2nd y	ear students o	or above Number	of cred	its	2	Year	/semesters	2023/First semester		
Days and periods Tue.3	3,4	Class style	Semina	ar			Language of instruction	Japanese		
[Overview and pu	irpose o	f the course]								
Understanding the theory and method of probability statistical analysis as a basic method to cope with the uncertainty of natural and social phenomena subject to geotechnology. In particular, the goal is to understand the concept of probability and its basic theorem, master basic probability distribution and its usage, master thinking on statistical estimation tests, and understanding the basic methods of multivariate analysis. The lecture is a parallel lecture divided into four classes.										
[Course objective	es]									
Getting familiar with the concept of probability and the basic theorem, and understanding various distributions that are widely used in the field of geotechnology and its properties and usage for design, and so forth. Additionally, being able to understand the basic nature of populations and specimens and the principles of estimation and verification and using them for concrete inferential statistics.										
[Course schedule	e and co	ntentsj								
The 1st Class: Signif A lecture will be give in general engineerin	en on the	significance, in te				, of pr	obability stati	stics, and the necessity		
The 2nd - 5th Classe The concept of proba random variables, the generating function, distribution and the t	ability and e probabil and the ch	l its basic theoren ity distribution funaracteristic funct	n will be inction, tion will	e exp the be o	plained. probabi explaine	In par lity de ed. Mu	nsity function	, the moment		
The 6th - 9th Classes The characteristics as such as binomial dist	nd propert	ties of various pro	obability				1	ressing real phenomena ill be described.		
The 10th - 12th Classes: Sample distribution and statistical estimation/test Sample distribution, such as X ² distribution, t distribution, F distribution, and how to calculate them will be explained. In addition, regarding statistical estimations to derive probabilistic properties of a population from sample values, a lecture will be given on the concept and method of point and interval estimation, and the statistical test method to verify the significance of engineering phenomena.										
The 13th - 14th Classes: Multivariate statistical analysis/regression analysis Based on the theory of probability statistics, multivariate analysis and the method of analysis of variance that are mainly used to analyze survey data will be described. In particular, the probabilistic model and the Continue to 確率統計解析及び演習(T2)(2)										

確率統計解析及び演習**(T2)(2)**

confidence limits by taking the first order regression analysis as an example will be outlined.

<<Semester final examination>>

The 15th Class: Feedback

[Course requirements]

It is desirable that students have taken calculus and linear algebra.

[Evaluation methods and policy]

Grades will be evaluated by including the degree of active participation in lectures and exercises, the results of quizzes and intermediate tests, and so forth in the scores of regular tests. The details will be communicated by the professors at the beginning of the class. A passing score is 60 or more out of 100 points.

[Textbooks]

Kitamura, S and Hori, T(eds.): ^aAn Introduction to Probability and Statistics for Engineering (Asakura Publishing Co., Ltd.,) ISBN:9784254111132

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

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

(Other information (office hours, etc.))

It is divided into 4 classes and conducted as parallel lectures. Partial abbreviations or additions may be done depending on the number of classes in the year. Office hours are not set in particular, but questions are accepted during class/practice or at the professor 's room (an appointment should be made in advance. The contact method will be communicated by the professors during the first lecture for each class).

								未更新		
Course numb	er U-EN	G23 23003 LJ55								
Course title (and course title in English) 確率統計解析及び演習(T3) Instructor's name, job title, and department of affiliation Disaster Prevention Research Inst Professor,HORI TOMOHARU										
Target year	2nd year students	or above Number	of cred	its	2	Year	/semesters	2023/First semester		
Days and periods	Гие.3,4	Class style	Semina	ar			Language of instruction	Japanese		
[Overview and purpose of the course]										
Understanding the theory and method of probability statistical analysis as a basic method to cope with the uncertainty of natural and social phenomena subject to geotechnology. In particular, the goal is to understand the concept of probability and its basic theorem, master basic probability distribution and its usage, master thinking on statistical estimation tests, and understanding the basic methods of multivariate analysis. The lecture is a parallel lecture divided into four classes.										
[Course obje	ctives]									
Getting familiar with the concept of probability and the basic theorem, and understanding various distributions that are widely used in the field of geotechnology and its properties and usage for design, and so forth. Additionally, being able to understand the basic nature of populations and specimens and the principles of estimation and verification and using them for concrete inferential statistics.										
[Course sche	dule and co	ontents								
	e given on the	-				, of pr	obability stati	stics, and the necessity		
The concept of prandom variable generating funct	probability and es, the probabi tion, and the c	ilistic grasp of un d its basic theoren lity distribution fu haracteristic funct ation of random v	n will be inction, tion will	e exp the be	plained. probabi explaine	In par lity de ed. Mu	nsity function			
The characterist	ics and proper	ility distribution n ties of various pro Poisson distributi	obability				-	ressing real phenomena ill be described.		
The 10th - 12th Classes: Sample distribution and statistical estimation/test Sample distribution, such as X^2 distribution, t distribution, F distribution, and how to calculate them will be explained. In addition, regarding statistical estimations to derive probabilistic properties of a population from sample values, a lecture will be given on the concept and method of point and interval estimation, and the statistical test method to verify the significance of engineering phenomena.										
The 13th - 14th Classes: Multivariate statistical analysis/regression analysis Based on the theory of probability statistics, multivariate analysis and the method of analysis of variance that are mainly used to analyze survey data will be described. In particular, the probabilistic model and the Continue to 確率統計解析及び演習(T3)(2)										

確率統計解析及び演習**(T3)(2)**

confidence limits by taking the first order regression analysis as an example will be outlined.

<<Semester final examination>>

The 15th Class: Feedback

[Course requirements]

It is desirable that students have taken calculus and linear algebra.

[Evaluation methods and policy]

Grades will be evaluated by including the degree of active participation in lectures and exercises, the results of quizzes and intermediate tests, and so forth in the scores of regular tests. The details will be communicated by the professors at the beginning of the class. A passing score is 60 or more out of 100 points.

[Textbooks]

Kitamura, S and Hori, T(eds.): ^aAn Introduction to Probability and Statistics for Engineering (Asakura Publishing Co., Ltd.,) ISBN:9784254111132

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

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

(Other information (office hours, etc.))

It is divided into 4 classes and conducted as parallel lectures. Partial abbreviations or additions may be done depending on the number of classes in the year. Office hours are not set in particular, but questions are accepted during class/practice or at the professor 's room (an appointment should be made in advance. The contact method will be communicated by the professors during the first lecture for each class).

									未更新	
Course num	ber	U-ENO	G23 23003 LJ5:	5						
Course title (and course title in English)確率統計解析及び演習(T4) Probabilistic and Statistical Analysis and ExerciseInstructor's name, job title, and department of affiliationGraduate School of Engineering Professor,OONISHI MASAMITSU										
Target year	2nd year	students of	r above Numbe i	r of cred	lits	2	Year	/semesters	2023/First semester	
Days and periods	Tue.3,4	Ļ	Class style	Semina	ar			Language of instruction	Japanese	
[Overview and purpose of the course]										
Understanding the theory and method of probability statistical analysis as a basic method to cope with the uncertainty of natural and social phenomena subject to geotechnology. In particular, the goal is to understand the concept of probability and its basic theorem, master basic probability distribution and its usage, master thinking on statistical estimation tests, and understanding the basic methods of multivariate analysis. The lecture is a parallel lecture divided into four classes.										
[Course obje	ectives]								
distributions th forth. Addition of estimation a	Getting familiar with the concept of probability and the basic theorem, and understanding various distributions that are widely used in the field of geotechnology and its properties and usage for design, and so forth. Additionally, being able to understand the basic nature of populations and specimens and the principles of estimation and verification and using them for concrete inferential statistics.									
[Course sch	edule a	and co	ntentsj							
The 1st Class: S A lecture will b in general engin	e given	on the	significance, in				, of pr	obability stati	stics, and the necessity	
The 2nd - 5th C The concept of random variabl generating func distribution and	probabies, the period	ility and probabil d the cl	its basic theore ity distribution haracteristic fun	em will be function, ction will	e ex the l be	plained. probabi explain	In par lity de ed. Mu	nsity functior Iltidimensiona		
	tics and	proper	ties of various p	orobability				-	ressing real phenomena ill be described.	
The 10th - 12th Classes: Sample distribution and statistical estimation/test Sample distribution, such as X^2 distribution, t distribution, F distribution, and how to calculate them will be explained. In addition, regarding statistical estimations to derive probabilistic properties of a population from sample values, a lecture will be given on the concept and method of point and interval estimation, and the statistical test method to verify the significance of engineering phenomena.										
The 13th - 14th Classes: Multivariate statistical analysis/regression analysis Based on the theory of probability statistics, multivariate analysis and the method of analysis of variance that are mainly used to analyze survey data will be described. In particular, the probabilistic model and the Continue to 確率統計解析及び演習(T4)(2)										

確率統計解析及び演習**(T4)(2)**

confidence limits by taking the first order regression analysis as an example will be outlined.

<<Semester final examination>>

The 15th Class: Feedback

[Course requirements]

It is desirable that students have taken calculus and linear algebra.

[Evaluation methods and policy]

Grades will be evaluated by including the degree of active participation in lectures and exercises, the results of quizzes and intermediate tests, and so forth in the scores of regular tests. The details will be communicated by the professors at the beginning of the class. A passing score is 60 or more out of 100 points.

[Textbooks]

Kitamura, S and Hori, T(eds.): ^aAn Introduction to Probability and Statistics for Engineering (Asakura Publishing Co., Ltd.,) ISBN:9784254111132

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

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

(Other information (office hours, etc.))

It is divided into 4 classes and conducted as parallel lectures. Partial abbreviations or additions may be done depending on the number of classes in the year. Office hours are not set in particular, but questions are accepted during class/practice or at the professor 's room (an appointment should be made in advance. The contact method will be communicated by the professors during the first lecture for each class).

Course number	U-ENC	G23 23008 LJ73							
	学 I 及び消 al Mechan	寅習 ics I and Exercis	ses and	tructor's me, job tit d departm affiliation			nool of Engineering TANE YASUO		
Target year 2nd y	arget year 2nd year students or above Number of credits 2 Year/semesters 2023/Second se								
Days and periodsFri.1,2Class styleSeminarLanguage of instructionJapanese									
[Overview and pu	irpose of	the course]							
The following topics are covered: external forces exerted on structures; properties of forces; sectional forces; stress; strain and displacement/deformation; cross sectional properties; relationship between stress and strain; computation of displacement; buckling of column. Statically determinate structures are to be focused on.									
[Course objective	es]								
To understand the m strain, and the relation				-			inderstand stress and columns.		
[Course schedule	e and cor	ntents]							
 Week 1: Introduction Week 2: Statically deconditions of stress Week 3: Member for Week 4: Shear force Week 4: Shear force Week 5: Influence his Week 6: Stress-strain Week 6: Stress-strain Week 7: Section force <-Learning level cheet Week 8: Combination Week 9: Deformation Week 10: Deflection Week 10: Deflection Week 11: Deflection Week 12: Conjugate Week 13: Compatibin Week 14: Buckling of <-Final exam>> Week 15: Feedback 	eterminate ructures an rces of stat and bendi nes n relationsl ces and stre eck>> n of stress n of stress of beam (beam met lity equation of columns	and indetermina and reaction force ically determina ng moment diag hips esses, Section pr es and Mohr's ci section, Stress a 2nd-order differe 4th-order differe hod ons for statically	ate structure s te trusses rams of stat operties rcle nd strain di ential equation	es, Suppo ically de stribution ion) on)	etermin	nate beams			
					c	 Continue to 構訂	 造力学 I 及び演習 (2)		

[Evaluation methods and policy]

Grade is given based on the final examination, mid-term examination and reports.

[Textbooks]

To be informed by individual lecturer in his/her first lecture

[References, etc.]

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

To be announced by individual lecturer in his/her first lecture

[Study outside of class (preparation and review)]

To be announced by individual lecturer in his/her first lecture.

(Other information (office hours, etc.))

There are five classes which will be taken in the meantime by corresponding teacher. Office hour (contact information and consultation hours) of the individual lecturer will be given in his/her first lecture.

Course numb	er	U-EN	G23 2	3008 LJ73						
		学 I 及び al Mecha		and Exercis	ses	nar and	tructor's ne, job tit d departm affiliation	nent		nool of Engineering JGIURA KUNITOMO
Target year	Farget year2nd year students or aboveNumber of credits2Year/semesters							2023/Second semester		
Days and periodsFri.1,2Class styleSeminarLanguage of instructionJapanese									Japanese	
[Overview an	d pu	urpose o	f the	course]	•					
The following topics are covered: external forces exerted on structures; properties of forces; sectional forces; stress; strain and displacement/deformation; cross sectional properties; relationship between stress and strain; computation of displacement; buckling of column. Statically determinate structures are to be focused on.										
[Course obje	ctive	es]								
To understand the restrain, and the restrain.				0			-			understand stress and columns.
[Course sche	edule	e and co	ntent	ts]						
Week 1: Introdu Week 2: Statica conditions Week 3: Membe Week 3: Membe Week 4: Shear f Week 5: Influen Week 5: Influen Week 6: Stress- Week 7: Section < <learning leve<br="">Week 7: Section Week 8: Combi Week 9: Deforn Week 10: Defle Week 10: Defle Week 11: Defle Week 12: Conju Week 13: Comp Week 13: Comp Week 14: Buckl <<final exam="">> Week 15: Feedb</final></learning>	lly de of str er for force ince lin strain n force el che nation ction igate batibi ling c back	eterminate ructures a arces of sta and bend nes n relations ees and str eck>> n of stress n of stress of beam beam me lity equat	e and i nd rea tically ing m ships resses ses an -sectio (2nd-o (4th-o thod ions f	indetermina action forces determina oment diago , Section pro d Mohr's ci on, Stress a order differe	te struc s te trusse rams of operties rcle nd strain ential eq	ture es stat n dis quat uati	s, Suppo ically de stribution ion) on)	etermin n	nate beams	
								(Continue to 構	造力学I及び演習 (2)

[Evaluation methods and policy]

Grade is given based on the final examination, mid-term examination and reports.

[Textbooks]

To be informed by individual lecturer in his/her first lecture

[References, etc.]

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

To be announced by individual lecturer in his/her first lecture

[Study outside of class (preparation and review)]

To be announced by individual lecturer in his/her first lecture.

(Other information (office hours, etc.))

There are five classes which will be taken in the meantime by corresponding teacher. Office hour (contact information and consultation hours) of the individual lecturer will be given in his/her first lecture.

Course number	U-EN	G23 23008 L	J73						
Course title (and course title in English)構造力学I及び演習 Structural Mechanics I and ExercisesInstructor's name, job title, and department of affiliationGraduate School of Engineering Professor, YAGI TOMOMI									
Target year 2	rget year 2nd year students or above Number of credits 2 Year/semesters 2023/Second s								
Days and periods Fri.1,2 Class style Seminar Language of instruction Japanese									
[Overview and	purpose o	f the cours	e]						
The following topics are covered: external forces exerted on structures; properties of forces; sectional forces; stress; strain and displacement/deformation; cross sectional properties; relationship between stress and strain; computation of displacement; buckling of column. Statically determinate structures are to be focused on.									
[Course object	ives]								
To understand the strain, and the rela		• •		-			inderstand stress and columns.		
[Course sched	ule and co	ntents]							
Week 1: Introduct Week 2: Statically conditions of Week 3: Member 1 Week 3: Member 1 Week 4: Shear for Week 5: Influence Week 5: Influence Week 6: Stress-str Week 7: Section for < <learning 0<br="" level="">Week 7: Section for <<learning 0<br="" level="">Week 8: Combina Week 9: Deformat Week 10: Deflecti Week 10: Deflecti Week 11: Deflecti Week 12: Conjuga Week 13: Compat Week 13: Compat Week 14: Bucklin <<final exam="">> Week 15: Feedbac</final></learning></learning>	determinate structures a forces of sta ce and bend lines ain relations orces and str check>> tion of stress ion of beam on of beam te beam me ibility equat g of column	e and indetern nd reaction f tically detern ing moment ships resses, Section ses and Mohn -section, Stree (2nd-order di (4th-order di thod ions for station	minate struc orces ninate trusse diagrams of n properties 's circle ess and strain ifferential eq	etures, Suppo es statically do s n distributio quation) quation)	etermir n	nate beams			
					_c	 Continue to 構〕	 造力学I及び演習 (2)		

[Evaluation methods and policy]

Grade is given based on the final examination, mid-term examination and reports.

[Textbooks]

To be informed by individual lecturer in his/her first lecture

[References, etc.]

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

To be announced by individual lecturer in his/her first lecture

[Study outside of class (preparation and review)]

To be announced by individual lecturer in his/her first lecture.

(Other information (office hours, etc.))

There are five classes which will be taken in the meantime by corresponding teacher. Office hour (contact information and consultation hours) of the individual lecturer will be given in his/her first lecture.

Course numbe	er U-EN	G23 23008 LJ73							
	ī力学 I 及び ctural Mecha	演習 inics I and Exerci	na ises and	tructor's me, job tit d departm affiliation	nent		nool of Engineering ssor,MATSUMIYA HISATO		
Target year	arget year 2nd year students or above Number of credits 2 Year/semesters 2023/								
Days and periodsFri.1,2Class styleSeminarLanguage of instructionJapanese									
[Overview and	l purpose c	of the course]							
The following topics are covered: external forces exerted on structures; properties of forces; sectional forces; stress; strain and displacement/deformation; cross sectional properties; relationship between stress and strain; computation of displacement; buckling of column. Statically determinate structures are to be focused on.									
[Course objec	tives]								
To understand the strain, and the rel							inderstand stress and columns.		
[Course sched	dule and co	ontents]							
Week 1: Introduc Week 2: Staticall conditions o Week 3: Member Week 4: Shear fo Week 5: Influenc Week 6: Stress-st Week 7: Section < <learning level<br="">Week 8: Combin Week 9: Deforma Week 10: Deflect Week 11: Deflect Week 12: Conjug Week 12: Conjug Week 13: Compa Week 14: Bucklin <<final exam="">> Week 15: Feedba</final></learning>	y determinat of structures a forces of state orce and bend er lines train relations forces and st l check>> ation of stres ation of beam tion of beam gate beam me atibility equat ng of column ack	e and indetermin and reaction force atically determina ling moment diag ships resses, Section p sees and Mohr's c s-section, Stress a (2nd-order differ (4th-order differ ethod tions for statically	ate structure es ate trusses grams of stat roperties ircle and strain di rential equati ential equati	es, Suppo ically de stribution ion) on)	etermin n	nate beams			
Calculus A and B	-								
					_c	continue to 構道	 造力学I及び演習 (2)		

[Evaluation methods and policy]

Grade is given based on the final examination, mid-term examination and reports.

[Textbooks]

To be informed by individual lecturer in his/her first lecture

[References, etc.]

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

To be announced by individual lecturer in his/her first lecture

[Study outside of class (preparation and review)]

To be announced by individual lecturer in his/her first lecture.

(Other information (office hours, etc.))

There are five classes which will be taken in the meantime by corresponding teacher. Office hour (contact information and consultation hours) of the individual lecturer will be given in his/her first lecture.

Course number	U-EN	G23 23008 LJ7	'3						
]学 I 及び ıral Mecha	演習 nics I and Exer	na cises ar	structor's nme, job tin nd departm affiliation	nent		nool of Engineering Tessor,FURUKAWA AIKO		
Target year 2nd	arget year2nd year students or aboveNumber of credits2Year/semesters2023/Second								
Days and periodsFri.1,2Class styleSeminarLanguage of instructionJapanese									
[Overview and	ourpose c	of the course							
The following topics are covered: external forces exerted on structures; properties of forces; sectional forces; stress; strain and displacement/deformation; cross sectional properties; relationship between stress and strain; computation of displacement; buckling of column. Statically determinate structures are to be focused on.									
[Course objecti	ves]								
	nethods for						understand stress and columns.		
[Course schedu	le and co	ontents]							
Week 1: Introducti Week 2: Statically conditions of 4 Week 3: Member f Week 3: Member f Week 4: Shear ford Week 5: Influence Week 6: Stress-stra Week 7: Section for < <learning c<br="" level="">Week 7: Section for <<learning c<br="" level="">Week 8: Combinat Week 9: Deformati Week 10: Deflection Week 10: Deflection Week 11: Deflection Week 12: Conjugat Week 13: Compati Week 14: Buckling <<final exam="">> Week 15: Feedbach</final></learning></learning>	determinate structures a orces of sta e and bend lines in relations rces and str heck>> ion of stres on of cross on of beam the beam me bility equate of column	e and indetermine and reaction for atically determine ling moment dia ships resses, Section sees and Mohr's s-section, Stress (2nd-order differ (4th-order differ ethod tions for statical	inate structur ces nate trusses agrams of sta properties circle and strain d erential equa	es, Suppo atically de istribution tion)	etermin n	hate beams			
					c	 continue to 構ì	 造力学I及び演習 (2)		

[Evaluation methods and policy]

Grade is given based on the final examination, mid-term examination and reports.

[Textbooks]

To be informed by individual lecturer in his/her first lecture

[References, etc.]

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

To be announced by individual lecturer in his/her first lecture

[Study outside of class (preparation and review)]

To be announced by individual lecturer in his/her first lecture.

(Other information (office hours, etc.))

There are five classes which will be taken in the meantime by corresponding teacher. Office hour (contact information and consultation hours) of the individual lecturer will be given in his/her first lecture.

Course number	U-ENG23	23010 LJ57							
	Irse 一般力学(T1・T2) Fundamental Mechanics						School of Engineering ofessor,MATSUMIYA HISATO		
Target year 2nd y	arget year2nd year students or aboveNumber of credits2Year/semesters2023/Firs								
Days and periods Mon.2 Class style Lecture Language of instruction Japanese							Japanese		
[Overview and purpose of the course]									
This class introduces foundations of Newtonian mechanics and its application to engineering. The motion of a particle, multi-particle systems and rigid bodies are mainly introduced, and Related mechanics studied in specialized subjects are explained.									
[Course objective	es]								
The goal is to acquire a systematic knowledge of mechanics of a particle, multi-particle systems, and rigid body to solve basic mechanical problems.									
[Course schedule	e and conte	ents]							
Fundamental mathmatics, 1 time, Vector calculus.									
Laws of motion, 4 times, Equation of motion, velocity and acceleration vector in polar coordinates, linear momentum and angular momentum, conservation laws, damped harmonic oscillator, driven harmonic oscillator, resonance, coupled oscillations and their mode.									
Work and energy, 2 times, Work, conservative force and potential, conservation of mechanical energy.									
Non-inertial systems, 1 time, Galilean transformation, motion in a rotating coordinate system (coriolis force and centrifugal force).									
Multi-particle systems, 1 time, Center of mass, conservation of momentum.									
Motion of rigid bodies, 3 times, Degree of freedom, statics of rigid bodies, moment of inertia, rotation of a rigid body about a fixed axis, motion of a rigid body.									
Foundation of analyt Constraint condition			ed coordin	ate, gene	eralized	l force, Lagra	inge's equations.		
Confirmation of achi The achievement ass using quiz and viva-	sessment is in	tended to mea	sure stude	nts' know			itude on the subject 		

-般力学(T1・T2)(2)

Feedback, 1 time.

[Course requirements]

It is desirable that students complete Calculus A, B and linear algebra A, B.

[Evaluation methods and policy]

Evaluation will be based on assignments (20~30 points), and an examination (70~80 points).

[Textbooks]

Instructed during class

[References, etc.]

(Reference books)

Introduced during class

(Related URLs)

https://panda.ecs.kyoto-u.ac.jp/

[Study outside of class (preparation and review)]

Preparation for the next class is announced at the class. Reports are assigned for review.

(Other information (office hours, etc.))

Course number	U-EN	U-ENG23 23010 LJ57										
	学(T3・T4) nental Mechanics Instructor's name, job title, and department of affiliation Graduate School of Engineering Senior Lecturer,ISHITSUKA KAZUYA											
Target year 2nd y	vear students of	or above Numk	per of cred	lits 2	Year	r/semesters	2023/First semester					
Days and periods Mon	.4	Class style	Lectur	e		Language of instruction	Japanese					
[Overview and purpose of the course]												
This class introduces foundations of Newtonian mechanics and its application to engineering. The motion of a particle, multi-particle systems, and rigid body are mainly introduced and related mechanics studied in specialized subjects are explained.												
[Course objective	es]											
The goal is to acquire a systematic knowledge of mechanics of a particle, multi-particle systems, and rigid body to solve basic mechanical problems.												
[Course schedule	e and co	ntents]										
Fundamental mathm Vector calculus	atics, 1 tir	nes,										
Laws of motion, 4 ti Equation of motion, coordinates, linear m driven harmonic osc	Velocity a nomentum	and angular	momentum	, conservation		-	monic oscillator,					
Work and Energy, 2 Work, conservative		potential, cor	servation o	f mechanica	l energ	gy						
Non-inertial systems Galilean Transforma (Coriolis force and c	tion, moti		ng coordina	te system								
Multi-particle system Center of Mass, cons			n									
Motion of rigid bodies, 3 times, Degree of freedom, statics of rigid bodies, Moment of inertia, Rotation of a rigid body about a fixed axis, Motion of a rigid body												
Foundation of analytical mechanics, 2 times, Constraint condition, constraint force, generalized coordinate, generalized force, Lagrange's equations.												
[Continue to 一般力学(T3・T4)(2)											

ー般力学**(T3・T4)(2)**

Confirmation of achievement, 1 time Examination

Feedback, 1 time

[Course requirements]

Elementary Calculus A, B and Linear Algebra A, B

[Evaluation methods and policy]

Examination: 60-70%, Weekly assignment: 30-40%.

[Textbooks]

Worksheet (in Japanese) is provided via web.

[References, etc.]

(Reference books) 小出昭一郎 『物理テキストシリーズ1 力学』(岩波書店, 1980) ISBN:4-00-007741-4

(Related URLs)

https://panda.ecs.kyoto-u.ac.jp/

[Study outside of class (preparation and review)]

Preparation and reviewing are recommended, although the details are arbitrary.

(Other information (office hours, etc.))

No particular office-hour is set.

Contact information of instructors whose offices are in the Katsura Campus.

hayashi.tameto.6s@kyoto-u.ac.jp ishitsuka.kazuya.4w@kyoto-u.ac.jp

Course number U-ENG23 13014 LJ15 U-ENG23 13014 LJ90										
Course title (and course title in English)						ructor's ne, job tit departm ffiliation		Professor,MA Graduate Scl	nool of Engineering ATSUDA TOMONARI nool of Engineering ofessor,HONDA AKIKO	
Target year 3rd	year students o	or above	Number	of cred	its	2	Year	/semesters	2023/First semester	
Days and periods Thu.	1	Class	s style	Lecture	e			Language of instruction	Japanese	
[Overview and p	u <mark>rpose o</mark>	f the	course]							
[Overview and purpose of the course] Hygiene and public health are academic disciplines for protecting people 's lives and health, and they are also related to many other disciplines. On the other hand, it should not be forgotten that "the manufacturing " in engineering may have secondary effects on living beings, including humans, as well as the environment. In these lectures, the focus is on the relationship of basic matters of hygiene and public health and recent knowledge with the environment, which should be studied in the Faculty of Engineering.										
[Course objectiv	es]									
Extensively learning the basic knowledge related to environmental health (hygiene), hygiene, and public health, which will serve as the foundation for citizens who are conscious of their responsibility toward the next generation, life, and the Earth, or as highly professional specialists who contribute to the development of related fields.										
[Course schedul	e and co	ntent	:s]							
next generation, life, and the Earth, or as highly professional specialists who contribute to the development of										

環境衛生学**(2)**

[Course requirements]

None

[Evaluation methods and policy]

In principle, the results will be evaluated based on attendance (about 10%) and a written test (about 90%).

[Textbooks]

Others; to be introduced from time to time during the lecture.

[References, etc.]

(Reference books)

Others; to be introduced from time to time during the lecture.

[Study outside of class (preparation and review)]

If knowledge of high school biology is insufficient, it is considered desirable to review every time. No particular preparations are necessary.

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

								未更新			
Course nu	umber	U-ENG23 23015	LJ15								
		物・化学 nd Chemistry for Environ	nental Engineers	and d	ctor's , job ti epartn liation	tle, nent	Professor,EC Graduate Sch	of Global Environmental Studies HIGO SHINYA nool of Engineering ATSUDA TOMONARI			
Target yea	r 2nd	year students or above Nun	nber of cred	l its 2		Year	/semesters	2023/Second semester			
Days and perio	ods Tue.	1 Class sty	le Lectur	e			Language of instruction	Japanese			
[Overview	and p	urpose of the cour	'se]								
This course a second half i	This course aims to learn basic chemistry and biology essential for environmental science and technology. This course is divided into two parts. The first half is basic water chemistry and analytical chemistry. The second half is biology including structure of major biomolecules, central dogma and respiratory system and energy metabolism.										
-	-	istry and biology esse	ential for envi	ronme	ntal s	cience	and technolog	gy.			
[Course s	chedul	e and contents]									
and bases in Acid and bas diagram and Methods to a sedimentatic Midterm exa Cell and bio protein, nucl The central a respiratory s environment	[Course schedule and contents] Chemical parameters in the aquatic environment, 1 time, pH, concentration, activity and activity coefficient, acid and bases in the aquatic environment Acid and base reaction in the aquatic environment, 3 times, Principle of acid base equilibrium. Logarithmic diagram and proton condition. carbonates in both closed and open systems. Methods to control the aquatic environment, 2 times, Alkalinity and Acidity. Coagulation, flocculation and sedimentation with logarithmic diagram. Midterm examination, 1 time, Midterm examination is on 7 th time around. Cell and biomolecules, 2 times, S tructure and function of cellar organelles and biomolecules such as lipids, protein, nucleic acids. The central dogma, 3 times, DNA replication, transcription and translation. respiratory system and energy metabolism, 2 times, Aerobic respiration and other type of respiratory systems of environmental microorganisms. confirmation of achievement, 1 time, confirmation of achievement										
[Course re	equiren	nents]									
None											
[Evaluatio	n meth	ods and policy]									
The grading	is based	l on the score of a mi	dterm examin	ation a	and a p	regular	examination				

環境生物・化学(2)

[Textbooks]

Bruce Alberts 『Essential細胞生物学(原書第4版)』(南江堂)ISBN:978-4524261994 (It will be used for latter half of this class (biology part).)

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

Several reports will be given for preparation and review.

(Other information (office hours, etc.))

We appreciate active discussions and questions.

(and course infinite in construction Materials (and course of structure) (and course of affiliation) (and department of affiliation) (and department of affiliation) (and quare students or above infinite in the students or above infinite										未更新	
(and course) 材料学 Construction Materials name, job title, and department Crassion (YAMAMOTO TAKASHI Graduate School of Engineering Assistant Professor, TAKAYA SATOSHI 'arget year Ted year students or above Number of credits 2 Year/semesters 2023/First semester Days and period Mon.2 Class style Lecture angued initiation Japanese Coverview and purpose of the course] Ecture angued initiation Japanese Coverview and purpose of the course] To verview and purpose of the course] To verview and purpose of the course] Course objectives] The student will understand the properties, production and testing methods of concrete, steel, composite naterials set. In addition, the student will understand the way of thinking for construction materials. Introduction Class structure Introduction Class curcture Introduced Basic structure Sond between atoms, ideal strength, dislocation, yield, and mechanical properties are introduced. Matellic corrosion & protection Oursion and corrosion protection of metals are explained. Orgenetrials & steel Polymer materials Matellic corrosion & protection Orgenetrials Porestorestorestorestorestorestorestorest	Course numb	er	U-ENG2	3 33024 LJ73							
Jays and periods Mon.2 Class style Lecture Lagage #institutin Japanese Days and periods Mon.2 Class style Lecture Lagage #institutin Japanese Coverview and purpose of the course]			ction Materia	ıls		nan and	MAMOTO TAKASHI				
Overview and purpose of the course] Chowledge and techniques to use construction structural materials from micro-structures to macro-structures re introduced. Course objectives] The student will understand the properties, production and testing methods of concrete, steel, composite materials etc. In addition, the student will understand the way of thinking for construction materials. Course schedule and contents] Introduction Classification of materials, history of construction materials, ethics for civil engineers and current topics are ntroduced Basic structure Bond between atoms, ideal strength, dislocation, yield, and mechanical properties are introduced. Metallic materials & steel Metallic materials & steel Metallic materials & steel Orrosion and corrosion protection of metals are explained. Oromy materials Resin trubber, fiber, polymer concrete and organic new materials are explained. Ocement Yypes of commits, chemical composition, chemical compound, hydration, hydration heat and blended cement re introduced. Admixture for concrete Chemical admixture, water-reducing admixture, air-entraining admixture, mineral admixture, pozzolanic eaction, latent hydraulic property and high-range admixture are introduced. Aggregate, mixing water, fresh concrete (workability, rheology, consistency, segregation) are explained. <td>Target year</td> <th>3rd ye</th> <th>ear students or ab</th> <th>ove Number</th> <th>of cred</th> <th>its</th> <th>2</th> <th>Year</th> <td>/semesters</td> <td>2023/First semester</td>	Target year	3rd ye	ear students or ab	ove Number	of cred	its	2	Year	/semesters	2023/First semester	
Chowledge and techniques to use construction structural materials from micro-structures to macro-structures re introduced. Course objectives] The student will understand the properties, production and testing methods of concrete, steel, composite naterials etc. In addition, the student will understand the way of thinking for construction materials. Course schedule and contents] . Introduction 2.assification of materials, history of construction materials, ethics for civil engineers and current topics are ntroduced 2. Basic structure 3ond between atoms, ideal strength, dislocation, yield, and mechanical properties are introduced. 4. Matellic materials & steel Metallic materials & steel Metallic materials & steel Metallic materials & steel Metallic corrosion & protection Corrosion and corrosion protection of metals are explained. 5. Polymer materials 6. Cement Types of cements, chemical composition, chemical compound, hydration, hydration heat and blended cement re introduced. 7. Admixture for concrete Chemical admixture, water-reducing admixture, air-entraining admixture, mineral admixture, pozzolanic eaction, latent hydraulic property and high-range admixture are introduced. 8. Aggregate & mixing water, fresh concrete Nechanical properties of concrete Themical admixture, water				•	Lecture	e			Language of instruction	Japanese	
re introduced.	[Overview an	d pu	rpose of tl	ne course]							
The student will understand the properties, production and testing methods of concrete, steel, composite naterials etc. In addition, the student will understand the way of thinking for construction materials.	Knowledge and techniques to use construction structural materials from micro-structures to macro-structures are introduced.										
naterials etc. In addition, the student will understand the way of thinking for construction materials.	[Course obje	ctive	es]								
 Introduction Introduction Classification of materials, history of construction materials, ethics for civil engineers and current topics are ntroduced Basis structure Bood between atoms, ideal strength, dislocation, yield, and mechanical properties are introduced. Metallic materials & steel Metallic corrosion & protection Corrosion and corrosion protection of metals are explained. Polymer materials Resin, rubber, fiber, polymer concrete and organic new materials are explained. Cement Fypes of cements, chemical composition, chemical compound, hydration, hydration heat and blended cement tree introduced. Admixture for concrete Chemical admixture, water-reducing admixture, air-entraining admixture, mineral admixture, pozzolanic eaction, latent hydraulic property and high-range admixture are introduced. Aggregate & mixing water, fresh concrete (workability, rheology, consistency, segregation) are explained. Mechanical properties of concrete Che water cement ratio, compressive strength, flexural strength, tensile strength and toughness of concrete are ntroduced. On zability of concrete Durability of concrete Durability of concrete Durability of concrete Durability of concrete Corrosion of reinforcing steel in concrete Corrosion of reinforcing s	The student will understand the properties, production and testing methods of concrete, steel, composite materials etc. In addition, the student will understand the way of thinking for construction materials.										
Classification of materials, history of construction materials, ethics for civil engineers and current topics are ntroduced 2. Basic structure Bond between atoms, ideal strength, dislocation, yield, and mechanical properties are introduced. 3. Metallic materials & steel Metallic material, iron, blast furnace, refine, steel, transformation, heat treatment and metallic new materials are introduced. 4. Matellic corrosion & protection Corrosion and corrosion protection of metals are explained. 5. Polymer materials Resin, rubber, fiber, polymer concrete and organic new materials are explained. 5. Cement Fypes of cements, chemical composition, chemical compound, hydration, hydration heat and blended cement re introduced. 7. Admixture for concrete Chemical admixture, water-reducing admixture, air-entraining admixture, mineral admixture, pozzolanic eaction, latent hydraulic property and high-range admixture are introduced. 8. Aggregate & mixing water, fresh concrete Chemical properties of concrete Che water cement ratio, compressive strength, flexural strength, tensile strength and toughness of concrete are ntroduced. 0. Mechanical properties of concrete Che water cement ratio, compressive strength, flexural strength, tensile strength and toughness of concrete are ntroduced. 1. Corrosion of reinforcing steel in concrete Corrosion of reinforcing steel in concrete Corrosion of reinforcing steel, carbonation, chloride induced corrosion are introduced. 2. Mix design of concrete	[Course sche	dule	and conte	ents]							
Continue to 材料字(2)	Classification of introduced 2. Basic structur Bond between a 3. Metallic materia are introduced. 4. Matellic corro Corrosion and c 5. Polymer mate Resin, rubber, fi 6. Cement Types of cemen are introduced. 7. Admixture fo Chemical admix reaction, latent I 8. Aggregate & Aggregate, mixi 9. Mechanical p The water ceme introduced. 10. Durability o Durability, alka 11. Corrosion of	re toms, prials al, iro osion orros erials ber, p ts, ch r con- cture, nydra mixir ing wa roper nt rat f con- f reinf nforc	, ideal streng & steel n, blast furn & protection ion protection oolymer con emical comp crete water-reduc ulic property ng water, fre ater and fres ties of concr io, compress crete ca-reaction, forcing steel ing steel, car	th, dislocatio ace, refine, sto n on of metals at crete and orga position, chen ing admixture y and high-rar sh concrete h concrete (w ete ive strength, shrinkage are in concrete	n, yield, eel, trans re explai anic new nical con e, air-ent nge admi vorkabilit flexural introduc	and sforr ned ma npou rain xtur ty, r stren stren	mechan nation, terials a and, hyc ing adm e are in heology ngth, ter	hical p heat tr re exp lration hixture troduc y, const nsile st sion ar	roperties are i eatment and r lained. , hydration he , mineral adm ed. istency, segre trength and to re introduced.	ntroduced. netallic new materials eat and blended cement ixture, pozzolanic gation) are explained. ughness of concrete are	
		·						(Continue to	材料学(2)	

材料学**(2)**

Mix desig of concrete is explained.

13. High performance concrete and reinforcement

High performance concrete and special reinforcement are introduced.

14. Inspection & investigation methods for concrete structures

Surface hardness, ultrasonic pulse, elastic wave, thermography, half cell potential and polarization resistance are explained.

15. Feedback

Achievement of learning is confirmed and the result is fed back with regard to questions.

[Course requirements]

"Basic Physical Chemistry" in Liberal Arts and General Education Courses.

[Evaluation methods and policy]

Evaluate considering the scores of final examination and the submitted reports.

[Textbooks]

Toyoaki Miyagawa and Keitetsu Rokugo ^CConstruction materials (Asakura ltd) ISBN:9784254261622 (in Japanese)

[References, etc.]

(Reference books)

Introduced during class

(Related URLs)

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

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

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

[Study outside of class (preparation and review)]

1. Preview of today's chapter.

2. Review of each mini-quiz based on explanation.

(Other information (office hours, etc.))

Visiting: Takashi Yamamoto at rm C1-455, Katsura and/or Satoshi Takaya at rm C1-454, Katsura are welcome.

										未更新	
Course nu	ımbe	er U-EN	G23 3	3025 LJ73							
Course title (and course title in English)	burse コンクリート工学 Concrete Engineering h)						nent	Graduate Benoor of Management			
Target yea	r	3rd year students	or above	Number	of cred	its	2	Year	/semesters	2023/Second semester	
Days and perio	ods F	ri.2	Class	s style	Lecture	e			Language of instruction	Japanese	
[Overview and purpose of the course]											
The basic theory and the design technique of reinforced concrete (RC) and prestressed concrete (PC) structure are explained with the mechanical behavior of the materials introduced in lsquoConstruction Materialsrsquo. Be sure and attend the lecture with your text book. Some homework are assigned to enlarge your knowledge. [Course objectives] Students of this class learn to understand the basic theory and the design technique of reinforced concrete (RC) and prestressed concrete (PC) structure, and calculate the resistance and the response of simple RC/PC member.											
-				-	anaatani	atio	ana inte	oduced	1		
Fundamenta Structural m explained. Bond behavi Flexural and Shear and to flexural mor Crack and de force and/or Verification including the Others, 1 time Achievemen	[Course schedule and contents] Introduction,1time,Concrete structure and its characteristic are introduced. Fundamental of design,2times,The design method, the safety factor and etc. are explained. Structural materials,1time,The mechanical behavior of concrete, reinforcing steel and polymer material is explained. Bond behavior and anchorage,2times,The mechanism of bond and anchorage is explained. Flexural and compression behavior,2times,The cracks and deflection of RC member are explained. Shear and torsion behavior,2times,The mechanical behavior and the capacity of RC section subjected to the flexural moment and/or the normal force are explained. Crack and deflection,2times,The mechanical behavior and the capacity of RC section subjected to the shear force and/or the torsional moment are explained. Verification method of performance over time,1time,The verification method of performance over time including the corrosion of the reinforcing steel is explained. Others,1time,The latest research and technique relating to concrete engineering are introduced. Achievement confirmation,1time,Achievement of learning is confirmed.										
[Course re	-	-									
Students of t Materials' in			er take	Structural	Mechai	nics	I and E	xercise	es' in 2nd year	r and 'Construction	
-		ethods and									
Grading is b	ased	on the result	of a te	erm-end exa	aminatic	on w	ith the l	nomew	ork and atten	dance.	

_____Continue to コンクリート工学(2)

コンクリート工学**(2)**

[Textbooks]

K. Kobayashi: Concrete Engineering, Morikita Publishing Co., Ltd., 3,240JPY ISBN:9784627425651

[References, etc.]

(Reference books)

S.Inoue, et al.: Zusetu Concrete structures, Gakugei Publishing Co., Ltd., 3,024JPY ISBN:9784761525958

[Study outside of class (preparation and review)]

1. Preview of today's chapter.

2. Review of each mini-quiz based on explanation.

(Other information (office hours, etc.))

											不久初
Course nu	umbe	ər	U-EN	G23 3	3030 LJ73						
Course title (and course title in English)			基礎 entals of 〕	Hydro	ology		nan and	tructor's ne, job tit I departn Iffiliation	tle, nent	Professor, IC Graduate Scl Professor, TA Disaster Prev Professor, NA Disaster Prev Professor, SA Disaster Prev Associate Profe Graduate Scl	nool of Management HIKAWA YUTAKA nool of Engineering ACHIKAWA YASUTO ention Research Institute AKAKITA EIICHI ention Research Institute YAMA TAKAHIRO ention Research Institute essor,YAMAGUCHI KOSEI nool of Engineering essor,YOROZU KAZUAKI
Target yea	r	3rd ye	ear students o	or above	Number o	of cred	its	2	Year	/semesters	2023/First semester
Days and perio	ods T	ue.5	5	Class	s style	Lecture	e			Language of instruction	Japanese
[Overview	and	d pu	irpose o	f the	course]						

The fundamental concept of hydrology is the hydrological cycle, which is various scale physical processes of water movements in the atmosphere, land surfaces, and oceans. Solar energy and gravity forces play major roles for the hydrological cycle. Solar energy drives the dynamic processes of water vapor formation from oceans and land surfaces, and transport of vapor in the atmosphere. The vapor changes to liquid and fall on the land surfaces as precipitation, then the flow of water on and under the land surfaces are driven by gravity. Hydrology is the study of the movement of water on and under the land surface and its applications to mitigate water-related disasters, develop water resources and preserve the environment. In the class, basic hydrological processes such as solar radiation, precipitation, evapotranspiration, infiltration, surface and

subsurface flow, and river flow are described.

[Course objectives]

The aim of the course is to understand the basic hydrological processes to obtain the knowledge for analyzing hydrological phenomenon and the engineering background for water resources development.

[Course schedule and contents]

1. The hydrologic cycle: The contents of the class is overviewed and the concept of the hydrological cycle is provided. The role of hydrology in the field of civil engineering is described.

2-4. Precipitation processes: Precipitation, the flow of water from the atmosphere to the surface, will be explained from the perspective of atmospheric thermodynamics and how rain clouds are formed. First, we will show the principles of dry adiabatic process and moist adiabatic process (how a "baby" cumulonimbus cloud is formed), which also lead to the understanding of hydrological land surface processes. Next, we will explain the potential instability of the atmosphere (why cumulonimbus clouds develop rapidly).

5. Interception and infiltration: The process of precipitation interception by trees is introduced. Then the governing equation of unsaturated flow and the basic equations of potential infiltration are explained.6. Groundwater flow: The mechanism of rainfall-runoff in mountainous slope The mechanism of groundwater is explained. The physical equation to represent groundwater flow is derived from the continuity and momentum equations of water flow.

7-9. Surface runoff: The mechanism of rainfall-runoff in mountainous slope is explained. The kinematic wave equation is derived from the momentum equation of water flow, and then the analytical solutions of the kinematic wave model are provided. Rainfall-runoff modeling using the kinematic wave equation is

Continue to 水文学基礎(2)

半里新

水文学基礎**(2)**

explained.

10. Solar radiation and energy balance: Energy and water cycle driven by solar radiation is described. Basic mechanism of global warming ant its influence on hydrologic cycle is introduced.

11-13. Evaporation and transpiration: The mechanism of water and energy cycle through evapotranspiration is described. Energy balance at land surface and the wind of boundary layer is introduced. Then, methods to measure the evapotranspiration is described.

14. Flood routing: The mechanism of flood routing is explained. Numerical representation method to represent channel network structure is introduced, then typical flow routing methods are described. << Examination >>: Final examination is conducted.

<< Examination >>: Final examination is conducted.

15. Feedback: Questions from students are accepted.

[Course requirements]

It is desiarable to study Hydraulics (2nd year) and probability and statistical analysis (2nd year).

[Evaluation methods and policy]

The score is evaluated comprehensively with quiz, report, and the final examination.

[Textbooks]

池淵周一・椎葉充晴・宝 馨・立川康人 『エース水文学』(朝倉書店, 2006)ISBN:9784254264784

[References, etc.]

(Reference books)

椎葉充晴・立川康人・市川 温 『例題で学ぶ水文学』(森北出版,2010)

[Study outside of class (preparation and review)]

Read the handouts to understand contents to be given in lectures and to gain deep understanding of unclear points of the lectures.

(Other information (office hours, etc.))

						未更新				
Course number	U-ENG23 33032 LJ73									
Course title (and course title in English)	工学 Resources Engineering	r	nstructor's name, job tig and departn of affiliation	nent	Professor,TA Disaster Prev Professor,HC Graduate Sch	nool of Engineering CHIKAWA YASUTO ention Research Institute ORI TOMOHARU nool of Engineering ofessor,KIM SUNMIN				
Target year 3rd y	ear students or above Number c	of credit	s 2	Year	/semesters	2023/Second semester				
Days and periods Wed.2 Class style Lecture Language of instruction Japanese										
[Overview and pu	urpose of the course]									
Methodology for water resources development, management and conservation is introduced from the engineering viewpoint. Main topics are distribution of water resource on the earth, grasp and prediction of water demand, planning and design of water resources systems, estimation and prediction of river flow, policy and water rights, and operation of reservoirs.										
[Course objective	es]									
The goal is to understand the basic theory and methodology for water demand prediction, water resources systems design, river flow estimation, water resources policy and reservoir operation.										
[Course schedule	e and contents]									
Water resources syst Target of water resou	ems planning,1time, arces engineering. Tempora	al and spa	atial distrib	oution	of water resou	arces on the earth.				
Development of wate Concept and measure	er resources,2times, es of water resources develo	eopment.	Efficienc	y and l	imit of water	resources development.				
Design of water reso Estimation of water of	urces systems, 1 time, demand and design of water	r resourc	es systems							
1	gement of water resources s ement, off-line and real tim	•		zation	of reservoir c	ontrol.				
	n system for water resource n system for water resource		right, publ	ic and	private water	, management and				
Hydrologic predictio	luation (1): Hydrologic prec ons play an important role for or planning and river manag	or water i	resources e		tion. The basi	c role of hydrologic				
Water resources evaluation (2): Hydrologic frequency analysis,4times, The basis of the hydrologic frequency analysis is explained. Hydrologic variables used for the river planning and water resources planning are introduces as probabilistic variables; the concept of non-exceedance and exceedance probability and T-year probabilistic hydrologic variables are explained. Then, the procedure of hydrologic frequency analysis, distribution functions used for the frequency analysis, and estimation methods of parameters of a distribution function is described.										
				(Continue to	水資源工学 (2)				

水資源工学**(2)**

Water resources evaluation (3): Real-time hydrologic forecasting,2times, Methods for real-time rainfall forecasting and river discharge forecasting are focused.

Achievement confirmation, 1 time,

Achievement assement is intended to measure students knowledge, skill and aptitude on the subject.

[Course requirements]

It is desirable that students have already learned fundamental hydrology and systems analysis for planning and management.

[Evaluation methods and policy]

Grading is done based on the mark on regular examination with reference to the degree of positive participation to classes and assignments. Minimum passing grade is sixty percent.

[Textbooks]

Not used

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

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

(Other information (office hours, etc.))

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.

				未更新					
Course number	U-ENG23 33040 PJ73								
	及び実習(H26以前入学者 ng and Field Practice	Instructor's name, job tit and departm of affiliation	Professor,SU Disaster Prev Professor,HA Graduate Sc Associate Prof Disaster Prev Associate Pr Graduate Sc Assistant Prof Graduate Sc Assistant Prof Graduate Sc	Graduate School of Engineering Professor,SUSAKI JUNICHI Disaster Prevention Research Institute Professor,HATAYAMA MICHINORI Graduate School of Management Associate Professor,OOBA TETSUHARU Disaster Prevention Research Institute Associate Professor,HIROI KEI Graduate School of Engineering Assistant Professor,NAKAO SATOSHI Graduate School of Engineering Assistant Professor,TANAKA KOSUKE Graduate School of Engineering Assistant Professor,TANAKA KOSUKE					
Target year 3rd y	rear students or above Number	of credits 2	Year/semesters	2023/First semester					
Days and periods Fri.2,	,3,4 Class style	Practical training	Language of instruction	Japanese					
[Overview and pu	urpose of the course]								
Lectures and field practice of the surveying are conducted. In the lectures, survey techniques, details on the instruments, adjustment of the errors contaminated in the measured data are introduced. In the field practice, the student will understand the survey procedure using the instruments.									
[Course objective	es]								
data and to estimate The student will be and the law of error The student will und In the field exercise	erstand the background and the reliable parameters. able to derive the most prol propagation. derstand the purpose of the , the student will acquire th or the accomplishment of th	bable value and star various kinds of sur e preparedness to p	ndard error using th	e least square method					
[Course schedule	e and contents]								
Introduction of survey,1time,The purpose, history and content of the surveys are introduce. In addition, the survey applications and the advanced technology of the surveys are also introduced. Distance and angular measurement,3times,Distance and angular measurement, simple and fundamental surveys, are introduced. The student will learn how to set the instrument properly, and the technique to measure the angles using theodolite. Control survey,8times,The survey plan for the control survey is introduced, and the practice of the traverse survey, one of the most traditional control surveys, is conducted. Leveling,3times,The methodology of leveling and the adjustment of the errors are introduced, and the practice is conducted. Plane survey and topographic survey,4times,The methodology of the plane survey and topographic survey is introduced through the survey are explained. Theory of errors,2times,The concept of the errors and the law of the error propagation are introduced. Least square method,3times,The concept of the least square method (LSM), popular approach to the processing of the survey data, is introduced. The student will learn how to apply the LSM for the practical application through the exercise.									

測量学及び実習(H26以前入学者)(2)

Error adjustment,4times,The methodology to adjust the errors in the traverse survey is introduced, and the student will learn how to obtain the most probable parameters through the exercise.

Photogrammetry,2times,The overview of photogrammetry is introduced, and the practice using the instrument is conducted.

GPS survey,3times,The theory of GPS and GPS survey are introduced, and the practice of GPS survey is conducted.

Evaluation of understanding,1time,The student will be evaluated for their understanding of the contents offered by the course.

[Course requirements]

Linear Algebras, Mathematical Statistics

[Evaluation methods and policy]

Evaluate considering the scores of the intermediate and final examinations, and the reports and attendance of the field exercise.

[Textbooks]

Masayuki Tamura and Junichi Susaki, quotSurveyingquot (in Japanese) isbn{}{9784621087480}

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

Nothing

(Other information (office hours, etc.))

未更新

Course nu	Imber	U-ENC	G23 33	3044 LJ24	U-EN	G23	33044	LJ55	U-ENG23 3	3044 LJ73	
Course title (and course title in English)							TANO HIROKAZU tool of Engineering INISHI MASAMITSU ention Research Institute				
Target yea	et year 3rd year students or above Number of credits 2 Year/semesters 2023/First semester										
Days and perio	ods Thu.	1	Class	s style	Lecture	e			Language of instruction	Japanese	
[Overview	and pu	urpose of	f the	course]							
planning and mathematica approach in [Course o	l manage il models social de bjective	ement. In t s are expla ecision-ma	the fir ained. akings	st half of the second and risk get	ne class, 1 half pr overnane	the ovic ce.	basic co les cutti	oncept ng-ed	s and framewo ge issues inclu	edge of infrastructure orks of typical ading participatory	
-	The target of this lecture is to understand roles of infrastructure planning and management, typical models for systems analysis, cutting-edge issues in infrastructure planning.										
[Course s	chedule	e and co	ntent	s]							
 Guidance, Methods f Multivaria Significance Multivaria Multivaria Multivaria Multivaria Multivaria Various met Multivaria Principal cor Queuing t Application Game the Institution Institution Decision Markov decision Exercise of a Cutting-Participatory Cutting-Risk govern 	for probl ate analy of multi- ate analy ression r ate analy hods of r ate analy hods of r ate analy mponent heory: On on of que ory: Oni on al desi sion pro -making applying edge of i ance mination	em structu rsis (1): Or ivariate an rsis (2): Or model rsis (3): Or multivaria rsis (3): Or multivaria rsis (4): Or analysis Onishi euing theo shi gn: Onishi gunder und cess mode gunder und frastructu ch infrastructu	ry in p iccertain certain lecisic ure pla	and signific s, review of dysis and a port facility nty (1): Tat nty (2): Tat on process anning (1):	ance of linear r pplicatio plicatio plannir ano ano model ir Tatano	infr egre on ng: (ession m Dnishi	odel	nning: Tatano		
								(Continue to 社会	 会システム計画論(2)	

社会システム計画論**(2)**

[Course requirements]

Fundamental understanding of probability

[Evaluation methods and policy]

Evaluation is based on attendance (30%) and the score of final exam (70%).

[Textbooks]

Systems analysis for Infrastructure planning: phenomenal analysis, Morikita pub. (in Japanese) ISBN: 4627427301

[References, etc.]

(**Reference books**) Introduced during class

(Related URLs)

(None)

[Study outside of class (preparation and review)]

Students are requested to review probabilistic models by using textbook such as the one used in the class of Probabilistic and Statistical Analysis and Exercise '. Because the time for review is limited, students are requested to review by themselves as needed basis.

(Other information (office hours, etc.))

Office-hours are not specified whereas the ways to make contact with teachers are informed in classes.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course number	U-ENG23 33045 LJ73	3							
Course title (and course title in English)	地域計画 ind Regional Planning	n	nstructor's name, job tit nd departm f affiliation	nent	Graduate School of Engineering Associate Professor,MATSUNAKA RYOUJI				
Target year 3rd y	rear students or above Number	of credit	s 2	Year	/semesters	2023/Second semester			
Days and periods Mon	.4 Class style	Lecture			Language of instruction	Japanese			
[Overview and pu	urpose of the course]								
policy, and transport	n planning will be outlined ation policy will be discus elating to land use, transpo	ssed in deta	ail. In addi	tion, l	ectures will al	lso be given on basic			
[Course objective	es]								
To master basic know	wledge of urban planning	and to und	erstand the	e struc	ture of urban	problems.			
[Course schedule	e and contents]								
planning will be desc internationalization, Basic Policy of Urba The basic ideas and 1	Introduction to Urban and Regional Planning (1 time) The principal problems of cities and regions will be presented, and the social background and necessity for planning will be described. In particular, important viewpoints to consider for the future of cities, such as internationalization, aging, and responding to environmental problems will be explained. Basic Policy of Urban Planning (2 times) The basic ideas and key measures of urban planning, such as urban planning areas, urbanization areas, urbanization adjustment areas, and application areas will be explained while covering case examples from Kyoto.								
The significance and using case examples	District Planning (2 times) l contents of land use plan from Kyoto we will expla cation, urban redevelopm tion.	ning and p ain the basi	ic measure	s relat	ing to urban c	levelopments,			
Urban Models and T Urban models, such and so forth will be e	as the population forecast	/migration	model, ec	onomi	c cycle/base r	nodel, land use model,			
Environmental Problems and Urban Systems (3 times) Current issues related to environmental problems, the global environment, the urban environment, and requirements for planning from the viewpoint of environmental economics will be described. In particular, as the foundation of these issues, the theory of external diseconomies will be described in detail.									
System and Financial Resources of Urban Planning (2 times) The social benefits achieved through urban planning will be explained, while focusing on the relationship between benefits and burdens. Basic theories of urban planning systems and financial resources will also be Continue to 都市・地域計画(2)									

都市・地域計画**(2)**

described.

Urban Transportation Measures (2 times)

Urban transportation measures will be explained from the viewpoint of urban development. In particular, we will discuss the direction of transportation measures that should be taken into consideration in order for cities to maintain a level of sustainability based on environmental and energy issues.

Summary of all Lectures (1 time)

All lectures will be summarized and relevant tasks will be organized. Finally, achievement levels will be confirmed.

[Course requirements]

None

[Evaluation methods and policy]

Attendance, reports, and the final examination will be taken into consideration.

[Textbooks]

Not used

None used.

[References, etc.]

(Reference books)

Yoshitsugu Kanemoto ^CUrban Economics (TOYO KEIZAI INC.) ISBN:9784492813034 (The content is somewhat advanced, but it is recommended as a book that is useful for understanding urban problems.)

[Study outside of class (preparation and review)]

Review of each lecture is essential.

(Other information (office hours, etc.))

Questions and comments should be saved for lectures so that other students can benefit. In the event that you want to ask questions individually, please ask them after the lecture has finished.

										未更新	
Course nu	umbe	ər U-EN	G23 3	3053 LJ14	U-EN	G23	33053	LJ73			
Course title (and course title in English)					Instructor's name, job title, and department of affiliation			nent	Graduate School of Global Environmental Studies Professor,Fujiwara Taku Graduate School of Global Environmental Studies Associate Professor,TANAKA SHUHEI Graduate School of Engineering Professor,NISHIMURA FUMITAKE		
Target yea	r	3rd year students	or above	Number	of cred	its	2	/semesters	2023/First semester		
Days and periodsMon.2Class styleLectureLanguage of instructionJapanese								Japanese			
[Overview	and	d purpose o	of the	course]							
[Course o	bjec	ctives]									
-	-										
[Course s	che	dule and co	ntent	:s]							
,1time,											
,2times,											
,4times,											
,4times, ,3times,											
,1time,											
,,											
[Course re	equi	rements]									
None											
[Evaluatio	n m	ethods and	polic	cy]							
-											
[Textbook	s]										
[Referenc	es, (etc.]									
(Referei	nce	books)									
[Study ou	tsid	e of class (orepa	ration and	d revie	w)]					
(Other in	forn	nation (offic	e hoi	urs, etc.)))						
		LASIS to fin									

Course nu	umber	U-EN	G23 33054	4 LJ16	U-EN	G23	33054	LJ73			
Course title (and course title in English)							tructor's ne, job ti I departn Iffiliation	nent	Professor,ITC Graduate School Professor,EC Graduate Sch	Graduate School of Engineering Professor,ITOH SADAHIKO Graduate School of Global Environmental Studies Professor,ECHIGO SHINYA Graduate School of Engineering Assistant Professor,NAKANISHI TOMOHIRO	
Target yea	r 3rd y	year students	or above Nu i	mber o	of cred	its	2	Year	/semesters	2023/Second semester	
Days and perio	ods Mon	.2	Class sty	yle	Lecture	e			Language of instruction	Japanese	
[Overview	and p	urpose o	of the cou	irse]							
Water supply is introduced as one of the urban supplies, from the point of technologies of protection of life. Role of water supply system and risk management of water quality as well as water purification technologies are targeted in class. Class is conducted through thinking together.											
[Course o	-	-									
To understand basics of water purification technologies, role of water supply system in water cycles in the basin, and management of health risk through risk management of water supply.											
[Course s	chedul	e and co	ontents]								
the sanitary Watershed r	sanitary enginee nanagen er supply	ring are in nent and v y system i	ntroduced. water suppl n water cyc	Goal of y syster cle of w	the clas n (1 tin vatershe	ss is ne) d is	also sta	ated. ced. C	oncept of pro	ering as an example of tection of water source,	
Over view o Total water introduced.					onsumer	r tap	es and or	utline o	of topics cove	ered in the class are	
sand filtratio	ater puri on syster	fication p ns, disinf	rocesses ar ection and	pathoge	ens in w	vater	are intr	oduce		sms of slow and rapid of disinfection ed in details.	
Advanced water purification process (2 times) Water qualities of source water are widely varied. It is difficult to meet many types of needs of consumers for drinking water by conventional water purification processes. Advanced water purification processes such as ozonation, activated carbon treatment, membrane treatment and their significance are introduced.											
Water quality management (4 times) There are microbial and chemical risks in drinking water. Safe levels should be maintained as drinking water are discussed. Concepts and methodologies to set drinking water quality standards, and future prospects of water quality management are stated.											
								c	Continue to		

上水道工学**(2)**

Achievement confirmation (1 time) Achievement of learning is confirmed.

[Course requirements]

It is preferable to have knowledge of the courses of Biology and Chemistry for Environmental Engineers, and Water Quality.

[Evaluation methods and policy]

Grade is evaluated by reports, a paper test, and attendance. Breakdown: sum of the results of the reports and the paper test (60%), attendance (40%).

[Textbooks]

Not used

[References, etc.]

(Reference books)

Itoh S., Ohtani S., Kozuki Y., Nishimura F., Hashimoto O., Higuchi T., Fujiwara T., Yamazaki S., Yamanaka R., Yamamoto H. 『Intelligible Environmental Engineering』 (Rikoh Tosho) ISBN:9784844608318 Itoh S. and Echigo S 『Disinfection byproducts in water.』 (Gihodo) ISBN:9784765534284

(Related URLs)

http://www.urban.env.kyoto-u.ac.jp

[Study outside of class (preparation and review)]

Instruction will be given by the professors.

(Other information (office hours, etc.))

Office hours are not set. But, please visit a C-1 232 room if there are any questions.

										未更新	
Course num	nber	U-ENC	G23 33	3055 LJ16	U-EN	G23	33055	LJ73			
Course title (and course title in English)						Instructor's name, job title, and department of affiliation			Graduate School of Global Environmental Studies Professor, Fujiwara Taku Graduate School of Engineering Professor, NISHIMURA FUMITAKE Graduate School of Engineering Associate Professor, HIDAKA TAIRA Graduate School of Global Environmental Studies Assistant Professor, NOMURA YOUHEI		
Target year	et year 3rd year students or above Number of cred					its	2	Year	/semesters	2023/Second semester	
Days and period	d periods Mon.1 Class style Lectur					e	Language of instruction Japanese				
[Overview a	and pu	Irpose of	f the o	course]							
Sewerage system is one of the imperative infrastructures in order to create fine and healthy life, which drains sewage and storm water, and treats domestic wastewater. This course explains the basic knowledge of sewerage system, such as roles, objectives, and significance of sewerage system, water quality management, and design & operation of the facilities from the point of construction engineering.											
[Course ob	-										
 To acquire the fundamental knowledge about sewerage system. To understand the role and function of each facility in sewerage system and to be able to explain and design the facility. 											
[Course sc				-							
(1) Master plan of sewerage system[2 weeks]: Introduction on sewerage system and course guidance. Roles and significance of sewerage system for creation of desirable water environment and management. Type of sewerage system, comprehensive basin- wide planning of sewerage systems, relationship among the sewerage-like facilities such as Jokaso and drainage facilities for agricultural communities. Engineering ethics.											
(2) Sewage collection system[2 weeks]: Lecture on the planning and design of sewage pipe, settling basin, and pumping station.											
(3) Treatment technology[5 weeks]: Lecture on the treatment type(primary treatment, secondary treatment, and complete treatment), their selection process, and basic flow of treatment. Solid-liquid separation and biological process(activated sludge process, rotating biological contactor: RBC), their treatment mechanisms and design & operational parameters.											
(4) Advanced treatment[2 weeks]: Lecture on the advanced treatment such as nutrient removal, removal of trace harmful organic compounds by ozone. Background, treatment principle, design & operation, and system configuration.											
(5) Treatment Lecture on the treatment of s	e final o	disposal of	f the sl	ludge and f	fundame		-	nent o	f the process.	Direction of future	
								(Continue to	下水道工学 (2)	

下水道工学**(2)**

(6)New perspective of sewerage system[2 weeks]:

Special lecture by a specialist such as a public official from Ministry of Land, Infrastructure, Transport and Tourism.

Future perspective, technological trends and expansion, attitudes of governments

(7) Final examination/ Learning achievement evaluation

(8) Feedback

[Course requirements]

Water quality engineering, hydraulics

[Evaluation methods and policy]

Evaluation will be based on the written examination.

[Textbooks]

津野洋・西田薫 『環境衛生工学』(共立出版) ISBN:4320073878

[References, etc.]

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

[Study outside of class (preparation and review)]

Review with related literature is strongly recommended in order to understand broadly based knowledge and to obtain useful information.

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	Course number U-ENG23 33057 LJ15 U-ENG23 33057 LJ77									
Course title (and course title in English)						name, job title, and departmentProfessor, Y Graduate So			Professor, YC Graduate Scl	hool of Engineering ONEDA MINORU hool of Engineering fessor,YOKO SHIMADA
Target year3rd year students or aboveNumber of credits2Year/semesters20								2023/First semester		
Days and periods Tue.2 Class style Lecture Language of instruction Japanese								Japanese		
[Overview	and a	ourpose o	of the co	ourse]						
radiation on	humar diation	beings and protection	d organis methods	ms, the e s, radiatio	exposure on envir	e dos onn	se limit, nent mor	radiat	tion shielding	matter, the effects of , radiation sources, g problems related to
[Course o	bjecti	ves]								
environment way of think framework of according to	Based on the basic knowledge on radiation and radioactivity, understanding the radiation sources in the living environment, the characteristics of radiation exposure, the characteristics of biological influences, and the way of thinking about setting radiation exposure limits. Based on this basic knowledge, understanding the framework of exposure control, environmental monitoring, and environmental radiation risk assessment according to the characteristics of radiation and radioactivity.									
[Course s	[Course schedule and contents]									
Radiation and radioactivity (3 times): The purpose and system of radiological health engineering, its definition, the composition of lecture contents, and current radiation related issues will be outlined. In addition, the mechanism of nuclear collapse and the emission of radiation, the stability of atomic nuclei, types and energies of radiation, collapsed series, and so forth will be covered. Interaction of radiation and matter (3 times): Mechanism and characteristics of interaction between rays, rays, and rays, characteristics of radiometers, nuclear reactions, collapse diagrams, principles of activation analysis, and so forth will be discussed. Additionally, lectures will be given on the shielding of gamma rays, the kind and thickness of shielding material, the method of external radiation dose assessment by ionizing radiation, and so forth.										
Biological/human body effect of radiation (2 times): The mechanism of the influence of radiation on living beings from DNA, cells, and the solid level will be explained. Radiation effects on the human body will be classified, and the concept of radiation protection, exposure limit value and risk, the method of setting exposure limit values, the regulated values by law, methods to avoid radiation exposure, and so forth will be covered.										
		U		,					n body will b nods of radiat	e classified and a ion exposure.
Measuremen usage of var			•		tion (1 t	time): A lec	ture w	ill be given o	n the principle and
							. – –	(Continue to t	

放射線衛生工学**(2)**

Regulation value of radiation (1 time): The concept of radiation protection, exposure limit value and risk, the method of setting an exposure limit value, the regulated value by law, methods to avoid radiation exposure, and so forth will be covered.

Movement of radioactivity in the environment (1 time): A lecture will be given on the method of estimating the movement of radioactivity in the environment and exposure assessment.

[Final exam]

Feedback (1 time): Questions on the lectures or exams will be accepted and answered by E-mail.

[Course requirements]

None

[Evaluation methods and policy]

Evaluated by the scores of the final examination (80%) and small tests after each lecture (20%).

[Textbooks]

Not used

Handout will be given at each lecture.

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

Completely understand the contents of each handout.

(Other information (office hours, etc.))

						未更新			
Course number	U-ENG23 33058 LJ16	U-ENC	623 33058	LJ17	U-ENG23 3	3058 LJ77			
Course title (and course 廃棄物] title in Solid W English)	工学 Vaste Management	1	Instructor's name, job tit and departm of affiliation	nent	Graduate School of Engineering Professor, TAKAOKA MASAKI Agency for Health, Safety and Environment Professor, HIRAI YASUHIRO Graduate School of Global Environmental Studies Associate Professor, ASARI MISUZU				
Target year 3rd y	ear students or above Number c	of credi	ts 2	Year	/semesters	2023/Second semester			
Days and periods Mon.	.3 Class style	Lecture			Language of instruction	Japanese			
[Overview and pu	urpose of the course]								
cities and towns. Students will learn the hierarchical measures used in solid waste management, including waste prevention, reuse, recycling, bioconversion, thermal conversion, and final disposal. We will explain the concept of the 3Cs (Clean, Cycle, and Control) as they relate to hazardous waste and international management systems. We will also introduce strategic case examples for controlling mercury and asbestos waste. The course also covers (1) legal systems used for the definition and classification of municipal solid waste (MSW), (2) basic properties of MSW, (3) management plans and collection/transportation methods for MSW, and (4) basic waste management techniques and systems such as MSW treatment, recycling, and final disposal.									
[Course objective	es]								
 The major objectives of the course are: (1) to learn about the waste management hierarchy and the processes of waste prevention, reuse, recycling, bioconversion, thermal conversion, and final disposal; (2) to gain an understanding of hazardous waste definitions and international legal systems on hazardous waste, as well as the 3Cs concept; and (3) to acquire basic knowledge about MSW management plans and the techniques and systems used for MSW collection, transportation, treatment, recycling, and disposal. 									
[Course schedule	e and contents]								
 Resource consump (Hirai) Definition and class Collection and transformation Hierarchical waster Hierarchical waster Hierarchical waster Hierarchical waster Hierarchical waster Hazardous waster Hazardous waster Hazardous waster Hazardous waster Waste disposal content 	aption and Waste Generation ption and waste generation ssification of waste and leg nsportation of waste (Hirai) e management (1) Reduce, 1 e management (2) Compost e management (3) Incinerat e management (4) Landfill (management (1) Definition e management (2) Mercury (e management (3) Asbestos osts and waste charging (H nanagement of environment waste (Hirai)	(2) Flow (2) Flow (2) Reuse and (3) and basi (4) and basi (1) and basi (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	, stock, and ns on waste d Recycle biogas proc energy reco cs of hazar a)	d life s e mana (Hirai luction overy (dous v d with	ipan of durabl agement (Hira) n (Hirai) (Takaoka) waste (Hirai)	e consumer goods i) ent (1)			
				(Continue to	廃棄物工学 (2)			

廃棄物工学**(2)**

14. Evaluation and management of environmental impact associated with waste treatment (2) LCA (Hirai) <<Final examination>>

15. Feedback

[Course requirements]

None

[Evaluation methods and policy]

Evaluating method: examination scores, 60%; report and quizzes, 40%.

[Textbooks]

Not specified. Materials and references will be given in class when needed.

[References, etc.]

(Reference books)

To be announced in class.

[Study outside of class (preparation and review)]

Review on the materials and references distributed. Specified points will be announced in class.

(Other information (office hours, etc.))

未更新

Course nu	ımber	U-ENG	23 33059 LJ16	U-ENO	G23 3305	9 LJ73	U-ENG23 3	3059 LJ76	
	and course 環境装置工学 itle in Environmental Plant Engineering					s title, tment on	Graduate School of Engineering Professor, TAKAOKA MASAKI Graduate School of Engineering Associate Professor, OOSHITA KAZUYUKI Graduate School of Engineering Program-Specific Associate Professor, HARADA HIROKI		
Target yea	r 3rd y	ear students or	2023/First semester						
Days and perio	ods Wed.	2 C	class style	Lecture	;		Language of instruction	Japanese	
[Overview	and pu	irpose of	the course]						
operations s	uch as flu	uid transpo	g principle of en rtation, separati le and design fo	on, therr	nodynami	cs, mas	s transfer, hea	t transfer and reaction	
[Course o	bjective	es]							
Understand for the plant		of environn	nental plant to c	conserve	the enviro	onment	and common	engineering techniques	
[Course s	chedule	e and con	tents]						
Class 1: Introduction to Environmental plant engineering The engineering ethics are introduced based on accidents in the past. Lecture on unit operations and system in environmental plants, and units and important parameters used in environmental plant. Class 2-3: Separation Lecture ons property of particles such as dust and sludge and separation processes such as thickening, filtration, dust collectors. Class 4-5: Chemical reaction Lecture on Reaction pattern and Reactor types such as batch, continuous stirred-tank and plug flow reactors Class 6-7: Heat transfer Lecture on heat transfer such as thermal conduction, convection and radiation and the applications									
Class 8: Mic	Class 8: Midterm examination								
Class 9-10: Fluid flow processes Lecture on fluid flow processes and the applications such as measurement of air velocity									
Class 11-12: Air conditioning and thermodynamics of vapor Lecture on air conditioning and thermodynamics of vapor and usage of steam table and humidity chart									
Class 13-14: Lecture on n			s gas liquid ec	quilibriu	n and the	the app	lications such	as gas absorber tower	
Class 15: Checking the degree of learning achievement and making the answers for quizzes, Feed back Continue to 環境装置工学(2)									

環境装置工学(2)

Class 16: Final examination

[Course requirements]

It is desirable that students have already learned Hydraulics and Exercises

[Evaluation methods and policy]

Evaluated by the final examination (60 points) and the participation including attendance, midterm examination and quizzes (40 points)

[Textbooks]

Not used

[References, etc.]

(Reference books)

平岡正勝、田中幹也著『新版 移動現象論』(朝倉書店)ISBN:9784254250237 水科篤郎、桐栄良三編『化学工学概論』(産業図書)ISBN:4782825102

[Study outside of class (preparation and review)]

Lecture materials are delivered in class. Review the class and the materials.

(Other information (office hours, etc.))

The order of lecture content can be changed.

This lecture does not have a specific office hour

Questions about each class should be given to Masaki TAKAOKA using E-mail takaoka.masaki.4w@kyoto-u.ac.jp or phone: 075-383-3335.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

								未更新
Course number	U-ENG	G23 33077 LJ7	17					
Course title (and course title in English)	ology	ду			tle, nent	Graduate School of Energy Science Associate Professor,KUSUDA HIROMU Graduate School of Energy Science Assistant Professor,KUSAKA EISHI		
Target year 3rd year students or above Number of credition					2	Year	/semesters	2023/Second semester
Days and periods Thu.1 Class style Lecture							Language of instruction	Japanese
[Overview and p	ourpose o	f the course]					
[Course objectiv	/es]							
[Course schedu	le and co	ntents]						
,1time,		-						
,3times,								
,2times,								
,3times,								
,1time,								
,1time, ,1time,								
,1time,								
,1time,								
,1time,								
,1time,								
[Course require	ments]							
None								
[Evaluation mether	hods and	policy]						
[Textbooks]								
[References, etc	.]							
(Reference bo	oks)							
						,		
						(Continue to	刀 砸 丄子 (4)

分離工学**(2)**

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

								未更新		
Course number	U-ENG23 3	3085 LJ73								
Course title (and course title in English)		Instructor's name, job title, and department of affiliation			Disaster Prevention Research Institute Professor, TATANO HIROKAZU Graduate School of Engineering Associate Professor, MATSUSHIMA KAKUYA Graduate School of Global Environmental Studies Assistant Professor, KOTANI HITOMU					
Target year Brd ye	of cred	its	2	Year	/semesters	2023/First semester				
Days and periods Thu.2	Lecture	e			Language of instruction	Japanese				
[Overview and pu	irpose of the	course]								
the basic concepts of economic agents, and explained. At that tin method of evaluation	"The aim is to learn basic concepts of microeconomics and understand concepts related to the theory of evaluation of social infrastructure projects. For this purpose, a relatively detailed lecture will be conducted on the basic concepts of microeconomics, as well as the concepts concerning market functions, the behavior of economic agents, and the evaluation of social welfare. Next, market failure and how to deal with it will be explained. At that time, the economic characteristics of infrastructure and general cost benefit analysis as a method of evaluation will be explained.									
[Course objective	_									
-	Mastering the basic concepts of microeconomics and understanding concepts related to the theory of the evaluation of infrastructure projects									
[Course schedule	and content	ts]								
after describing the p function, the compen described. Furthermo Practice on consumer Corporate behavior n production function, knowledge. Next, the market structure and Practice of company Market of perfect con differences between g efficiency will be des Market of imperfect of monopolistic markets countermeasures will Indicator of economi consumer surplus, pro	model (2 times) preference, utilit isation function ore, the type and r behavior (1 tim nodel (2 times): profit maximiza- e nature and poi corporate behav behavior (1 tim general equilibr scribed in detail competition (1 tim s and oligopolis l be explained. 7 c valuation (1 tim roducer surplus, The generation	: The consulty, utility m ty, utility m the Slutsky d nature of l me): A prace : The behave ation behave ints of cost a vior will be ne): A pract ne): The ma rium analys l. Text 4 time): The of stic markets Text 5 ime): Vario , social surp	imer beh aximizin y equati househo tice of t ioral mo ior, and and supp explain ice of th rkets of is and pa characte , and fac	navie ng b on, a lds' he a odel cos ply f ed.' e ab perf artia artisti ctors ator	or mode ehavior and the welfare bove tw of a con t minim function Text 3 ove two fect con 1 equilil cs of ma s that ca s necess sation v	l will of hou aggreg measu o lectu npany ization s will o lectu petitio prium arkets use me sary fo variance	be described is useholds, the gate demand f ures will be ex- ures will be expla- n behavior will be described is res will be co- on will be co- on will be expla- analysis, and of imperfect of onopolies and or measuring b- ce, and equiva- es, and the in-	in detail. In particular, nature of the demand function will be splained. Text 2 onducted. lined. First, technology, Il be explained as basic in detail, and the nducted. blained. Additionally, the concept of Pareto competition, such as l regulations as		

公共経済学**(2)**

Public goods (1 time): The nature of public goods and Samuelson conditions will be explained. Text 6 Practice of market and externality (1 time): A practice of the above five lectures will be conducted. Cost-benefit analysis (1 time): Regarding the concept of cost-benefit analysis, the concepts of cost and benefit, as well as the social discount rate and evaluation index will be explained, and the difference with financial analysis and methods for quantifying benefits will be described in detail. Additionally, from the viewpoint of engineer ethics, the state of project evaluation will be discussed. Texts 8 and 9 Feedback (1 time): Confirming the degree of achievement regarding the contents of this lecture"

[Course requirements]

It is desirable that students have taken the course of planning system analysis and practice.

[Evaluation methods and policy]

Periodical tests, reports, and attendance are comprehensively taken into consideration. (Periodic tests: 70 to 80%; reports and attendance: 20 to 30%)

[Textbooks]

石倉智樹・横松宗太 『公共事業評価のための経済学』(コロナ社) ISBN:9784339056402 Hal R. Varian: Intermediate Microeconomics: A Modern Approach, Nineth Edition, W. W. Norton amp Company, 2014 isbn{}{9780393919677}

[References, etc.]

(Reference books)

小林潔司『知識社会と都市の発展』(森北出版) ISBN:4627494610

[Study outside of class (preparation and review)]

It is advisable to read the corresponding parts of the textbook in advance.

(Other information (office hours, etc.))

Questions and so forth will be accepted after the class. Questions can also be asked via e-mail to pub@psa2. kuciv.kyoto-u.ac.jp.

							未更新					
Course numbe	er U-EN	G23 43086 EJ73										
	斗実験 nstruction Mat	erials, Laboratory	nan y and	ructor's ne, job tit departm ffiliation	lle, (nent (Graduate School of Management Professor, YAMAMOTO TAKASH Graduate School of Engineering Assistant Professor, UEMURA KEIT Graduate School of Engineering Assistant Professor, TAKAYA SATOS						
Target year	4th year students of	or above Number (of credits	2	Year/	semesters	2023/First semester					
Days and periods N	and periods Mon.3,4 Class style Experiment Language of instruction Japanese											
[Overview and	[Overview and purpose of the course]											
Experiments on the materials for concrete and concrete member are carried out in the main. Properties of concrete materials and member are discussed by using those experimental results. Be sure and attend the laboratory with your experimental text book. The schedule and details of the experiment are announced at the initial lecture. Students of this laboratory class have to attend an initial lecture because they are to be divided into some groups.												
				•	2							
		ly learn to unders aterials' and 'Con										
[Course sche	dule and co	ntents]										
measuring and te Cement, 1 time, TI Aggregate, 1 time and coarse aggre Mix proportion of results of 1 squoce designed mix pro Hardened concre in 1 squofresh cor Reinforcing steel Design of reinfor and prestressed of Casting of RC an Prestressing, 1 tim Loading test of F flexural behavior designed one.	esting method he density, the e,The density, egate are tested design of conc ementrsquo an oportion is exa ete,2times,Son ncretersquo. I bar,1time,Th bar for concret concrete (PC) nd PC beam,1 ne,The prestre RC and PC bear	are also introduc e fineness and the the water absorpt d. crete and fresh con ad lsquoaggregate amined. The test s ne destructive and he yield strength, ete. (RC) and prestress beam are designe time,The designe css is introduced if am,2times,Loadin	ed. setting time ion ratio, the ncrete, 1 time ersquo. The specimens for d non-destru- the tensile s ssed concreted. d RC and Pon n PC beam Ing test for R gated, comp	e of ceme e gradin ,Mix pr condition or Isquo cor Isquo ctive te trength e (PC) to C beam by post to C and P aring th	ent, and ag, unit oportio on of fre hardene sts are p and the beam,3t specim tensioni C beam	d the flow of mass and sur- on of concrete ed concreters performed in elongation a times, The rei ens are cast. ing system. n specimens	Indamentals of the f mortar are tested. rface water ratio of fine e is designed using the made by using the squo are also cast. In the test specimens cast are obtained in the inforced concrete (RC) is carried out. The ling capacity with the					

Continue to 材料実験(2)

材料実験**(2)**

[Course requirements]

Members of this class had better take 'Construction Materials' and 'Concrete Engineering' in 3rd year.

[Evaluation methods and policy]

A report with the experimental results and discussion is assigned in each time. The grading is based on the total point of reports and attendance.

[Textbooks]

The Society of Materials Science, Japan: Construction Materials Laboratory, 2,200JPY ISBN:9784901381406

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

'Construction Materials' and 'Concrete Engineering' should be reviewed.

(Other information (office hours, etc.))

												未更新
Course nu	umbe	r	U	EN	G23 3	33087 EJ7	3					
Course title (and course title in English)					方入学 raulics	を者) (Enrolled be	efore 2019)	nan and	tructor's ne, job ti I departn affiliation	nent	Professor,ICI Graduate Sch Professor,GC Graduate Sch Professor,TA Graduate Sch Professor,TA Disaster Prev Professor,KA Disaster Prev Professor,MC Graduate Sch Associate Profe Graduate Sch Professor,SA Disaster Prev Professor,SA Disaster Prev Associate Profe Graduate Sch Associate Profe Graduate Sch Associate Profe Graduate Sch Associate Profe Graduate Sch Associate Profe Graduate Sch Associate Profe Graduate Sch Associate Profe Graduate Sch Assistant Profes Assistant Profes Academic Center Assistant Profes Disaster Prev Assistant Profes Disaster Prev Assistant Profes Caduate Sch Assistant Profes Academic Center Assistant Profes Disaster Prev Assistant Profes Disaster Prev Assistant Profes Disaster Prev Assistant Profes Disaster Prev	nool of Management HIKAWA YUTAKA nool of Engineering DTOH HITOSHI nool of Engineering ACHIKAWA YASUTO nool of Engineering ARADA EIJI ention Research Institute AWAIKE KENJI ention Research Institute DRI NOBUHITO nool of Engineering ssor,ONDA SHINICHIROU nool of Engineering NJIYOU MICHIO ention Research Institute essor,SHIMURA TOMOYA ention Research Institute essor,SHIMURA TOMOYA ention Research Institute essor,YAMAGUCHI KOSEI nool of Engineering fessor,IKARI HIROYUKI nool of Engineering fessor,IKARI HIROYUKI nool of Engineering fessor,TANAKA TOMOHIRO for Computing and Media Studies fessor,TORIU DAISUKE ention Research Institute fessor,Takahiro Koshiba ention Research Institute fessor,Takahiro Koshiba ention Research Institute fessor,Yawanoi Kazuki ention Research Institute fessor,Yamanoi Kazuki ention Research Institute ofessor,Yamanoi Kazuki ention Research Institute ofessor,Yamanoi Kazuki
Target yea	r 3	ord yea	ar stuc	lents o	or abov	Numbe	r of cred	lits	2	Yea	r/semesters	2023/Second semester
Days and perio						s style	Experi	men	it		Language of instruction	Japanese
[Overview		-	-			-		br -1	11 a	0.0 23		and the latest
experimenta	l equi	ipme	ents,	will	be o	utlined. Ex	xperiment	s on	pipe flo	ow and s. Prog	l open-channe gramming prae	s and the latest el flow and water ctice will be conducted 実験(R1以前入学者)(2)

水理実験(R1以前入学者)(2)

for basic problems in the fields of river, coast, and hydrology.

[Course objectives]

Through basic measurement, observation of hydraulic phenomena and computational experience using numerical models for fluid flow, students will obtain a fundamental understanding for investigating physical phenomena of fluids.

[Course schedule and contents]

Introduction to hydraulic experiments [Lec: 1time]: The purpose and contents of hydraulic experiments are outlined and the cases related to the ethics of engineers are explained. Overview of the current status of hydraulic experiments, including measurement devices used in hydraulic experiments and the latest experimental facilities, are outlined.

The following four experiments (A through D) are conducted in small groups on a rotation basis. Students are required to write a report on each experiment and are instructed on the submitted reports.

A) Transition from lamiar to turbulent flows, friction law in pipe flows [1time]: The patterns of laminar and turbulent flows in a pipe are confirmed by the dye injection method. In addition, the Hagen-Poiseuille flow in laminar flow and the Prandtl-Karman flow in turbulent flow are examined in terms of the resistance law.
B) Velocity and free-surface profiles in open-channel flows [1time]: Water surface profile and velocity distribution in open channel flow are measured and compared with theories on the resistance law and velocity distribution in uniform flow. In addition, water surface profile in a channel with varying channel gradient is measured and the theory by one-dimensional analysis method is verified.

C) Hydraulic jump in horizontal bed [1time]: The most basic hydraulic jump on horizontal roadbed is targeted, and the phenomenon itself should be grasped and the experimental values are compared with theoretical ones by one-dimensional analysis.

D) Transmission and deformation behaviors of waves [1time]: Wave profile, celerity, trajectory of water particles, and amplitude of waves propagating in uniform depth are measured. Then, we compare these quantities with the calculated values based on the small amplitude wave theory. In addition, the wave breaking height/depth on the slope are measured and compared with the conventional experimental formula for wave breaking.

For the following four experimental items (1 to 4), the basic properties of the phenomena, mathematical expressions and their discretization are explained. Students are required to create a program, perform the calculations, and write a report. Students are instructed on the submitted reports.

1) Numerical solution of the advection-diffusion equation

- 2) Tracking of open channel water surface profile
- 3) Refraction of water surface waves

4) Runoff analysis

Basic properties of phenomena, mathematical expressions and their discretization are explained in the lecture [Lec: 2times].

Achievement confirmation: [1time],

15 lessons (3 lectures, 11 experiments/practices (including report guidance), 1 Achievement confirmation)

Continue to 水理実験(R1以前入学者)(3)

水理実験(R1以前入学者)(3)

[Course requirements]

Having taken the credits for [Hydraulics I and Exercises]. Having taken the credits for standard liberal arts mathematics, including calculus and basic linear algebra, and standard liberal arts physics, including mechanics and basic electromagnetism ([Fundamental Physics A], [Fundamental Physics B]).

[Evaluation methods and policy]

Grades will be based on the experiment and programming practice reports (60 points for the four experiment reports and 40 points for the four programming practice reports, for a total of 100 points). Reports submitted without participating in the experiments will not be evaluated.

[Textbooks]

Hydraulic experiment instruction manual (distributed on KULASIS)

[References, etc.]

(Reference books)

後藤仁志『『流れの方程式』(森北出版,2022)』(ISBN:978-4-627-67671-8)

[Study outside of class (preparation and review)]

Students must read carefully the hydraulic experiment instruction manual previous to the experiment and review the related items in the hydraulics and hydraulic-related lectures. Also, when writing the report, review the related items again.

(Other information (office hours, etc.))

Some experiments are conducted at Katsura campus (Nishikyo-ku, Kyoto City). How to get in touch with instructors is announced during experiment. Information will be announced via PandA or KULASIS, etc.

Course nu	umbe	er	U-EN	G23 43	3089 LJ74						
Course title (and course title in English)					ctural Engir	neering	Instructor's name, job tit and departm of affiliation	tle, nent	Graduate School of Engineering Professor,OOSAKI MAKOTO Graduate School of Engineering Professor,NISHIYAMA MINEHIRO Graduate School of Engineering Professor,KOETAKA YUUJI Disaster Prevention Research Institute Professor,MATSUSHIMA SHINICHI		
Target yea	r 4	4th ye	ar students o	or above	Number o	of cred	its 2	Year	/semesters	2023/Second semester	
Days and perio	and periods Mon.1 Class style Leo					Lecture	e		Language of instruction	Japanese	
[Overview	[Overview and purpose of the course]										
This course	This course will provide an overview of various building structures (wooden structures, steel structures,										

reinforced concrete structures, composite structures, etc.), and discuss the characteristics of structures, materials that comprise architecture, as well as the structural principles of architecture. These explanations will focus on the relationship between the characteristics of various types of disturbance affecting buildings (in the natural and artificial environment), on the one hand, and the response of building structures, on the other, as well as between the target performances of architectural spaces and the combined principles of structures.

[Course objectives]

At the initial phase of the study of architectural structures, acquire the necessary fundamental knowledge and basic concepts and learn about the organization of academic systems.

[Course schedule and contents]

Building structural mechanics and structural design, 4 classes: Building structures are deformed by the effects of various loads, and internal forces arise. We will discuss the mechanics laws governing such behavior of structures and the basic concepts of building structural mechanics that predict it, without use of mathematical formulas whenever possible. We will discuss displacement and deformation, force and equilibrium, force and deformation, mechanical characteristics of structural elements such as joists, beams and columns, and various structures such as framed structures and shell construction.

Steel structure, 3 classes: These classes will explain the following: a) raw materials of steel, ironmaking techniques and their history, properties of steel material, b) examples of buildings constructed of steel material and their detailed structures, c) process from design to construction and examples of construction. We will explain the principles of earthquake-resistant structures and base isolation in a manner that is easy to understand, and present various dampers to damper building vibration.

Structural materials in buildings, concrete structures, 4 classes: These classes will discuss basic information about main structural materials such as iron, steel, concrete, and wood. With respect to concrete and steel composite structures such as RC, SRC, and CFT, we will explain foundational structural principles, principles of resistance to dead load, live load, and earthquake load, and structural detailings of buildings in practice.

Seismic design, Soil and foundations, Wooden houses, 3 classes : Our country is a leading earthquake-prone country in the world. It is a very important issue how to design safer buildings analyst earthquakes. The generating mechanism of earthquakes, the seismic ground motion propagation in the soil, and the response of

Continue to 建築工学概論<地球>(2)

建築工学概論<地球>(2)

a building are explained. Then, the foundamental concept of seismic design is explained. Moreover, basic knowledge of the soil and foundations, and wooden structure are also outlined.

Confirmation of learning attainment, 1 class: This class will summarize the course and confirm learning attainment.

[Course requirements]

None

[Evaluation methods and policy]

In addition to the final examination(80 points), an evaluation of normal points(20 points) is also performed.

[Textbooks]

Not used

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

None

(Other information (office hours, etc.))

[Office hours] Will be detailed during class.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course None

Course nu	umber	U-EN	NG23 331	07 LJ73								
Course title (and course title in English) 上質力学II及び演習 Soil Mechanics II and Exercises							ructor's ne, job ti departn ffiliation	nent	Graduate School of Management Professor,HIGO YOUSUKE Disaster Prevention Research Institute Professor,UZUOKA RYOSUKE Graduate School of Engineering Associate Professor,SAWAMURA YASUO			
Target yea	r 3rd	year students	s or above N	umber	of cred	its	3	Year	r/semesters	2023/First semester		
Days and perio	ods Wed	1.1,2	Class s	style	Semina	ar			Language of instruction	Japanese		
[Overview and purpose of the course]												
The student is expected to learn:soil consolidation and stress distribution in soil media, shear strength of soil, lateral earth pressure-active and passive conditions, bearing capacity of shallow and deep foundations, stability of slope and soil dynamics.												
[Course o	bjectiv	′es]										
soil material foundations, At the end o 1. Understar 2. Understar	[Course objectives] The course objective is to provide an understanding of key engineering properties and mechanical behavior of soil materials including consolidation, shear deformation and strength properties, bearing capacity of foundations, stability of slopes and excavations, and dynamic properties of soil. At the end of the course, students will be able to: 1. Understand the principles of strength and deformation behavior of different soils. 2. Understand and apply the fundamentals of soil mechanics and geotechnical compitation methods. 3. Understand the soil-structutes interaction.											
[Course s	chedul	e and co	ontents]									
	n curve,	, normally	y consolid	-	-				-	olidation test, field , and problems on final		
Stresses in g				stresses	in the g	rour	nd due to	o loadi	ing, soil stren	gth and pressure		
	i tests, s	trength pa	0							ngth and triaxial nd, and stress path for		
	ohesive	and cohe	esionless s	soil, Colo	oumb's v	vedg	-			passive states, Rankine' critical failure plane,		
Midterm exa	am, 0.5	times,										
Bearing capasity of foundation, 1.5 times, Understand the definition of bearing capacity, ultimate bearing capacity, net ultimate bearing capacity, net safe bearing capacity and allowable bearing pressure, and derivation of Terzaghi's general bearing capacity equation for continuous footing and basic numerical problems associated with it.												
							· – –	(Continue to \pm	 質力学II及び演習(2)		

_ .

土質力学II及び演習(2)

Slope stability, 2 times, Understand the failure mechanisms of both infinite and finite slopes and methods of slope stability analysis.

Soil dynamics, 2 times, Understand the nature of dynamic loads, mechanism of liquefaction and liquefaction parameters, and stress conditions on soil element under earthquake loading.

Infrastructure and ground, 1 time, Understand the recent geoengineering projects and ethical responsibility for geoengineers.

Feedback, 1 time, Understand the intentions and correct answers of the questions given in the examination.

[Course requirements]

A required prerequisite is knowledge of soil mechanics. Soil mechanics I and Exercises(31620) would be helpful as a prerequisite.

[Evaluation methods and policy]

Grading Policy:Final exam(70%), Midterm exam and assigned homework(30%)

[Textbooks]

Text book:Fusao Oka,quotSoil Mechanicsquot,Asakura publishing Co., Ltd isbn{}{9784254261448}.

[References, etc.]

(Reference books)

Fusao Oka,quotSoil Mechanics Exercisesquot,Morikita publishing Co., Ltd isbn{}{4627426607}.

(Related URLs)

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

[Study outside of class (preparation and review)]

Review of Soil Mechanics I and Exercises is recommended.

(Other information (office hours, etc.))

Contact Information will be delivered in their first lecture.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Continue to 土質力学II及び演習(3)

土質力学II及び演習(3)

未更新。												
Course nu	umber	U-EN	G23 33111 LJ73	3								
Course title (and course title in English)		振動学 ics of Soil	and Structures		nan and	ructor's ne, job tit departn ffiliation	nent	Professor,IG Disaster Prev	ention Research Institute ARASHI AKIRA ention Research Institute DTOU HIROYUKI			
Target yea	r 3rd	year students o	or above Number	of cred	lits	2	Year	r/semesters	2023/First semester			
Days and perio			Class style	Lectur	e			Language of instruction	Japanese			
[Overview and purpose of the course]												
This course deals with fundamentals and application of vibration theory and elastic wave propagation in civil engineering.												
[Course o	bjectiv	ves]										
- Vibration including ma - Treatment	[Course objectives] At the end of this course, students will be required to have a good understanding of: - Vibration phenomena, response to dynamic loads, fundamental principle of vibration measurement, including manipulation of mathematical formulation and calculation - Treatment of vibration problems for multi-degree-of-freedom systems and elastic media - Fundamental properties of elastic waves that propagate in elastic media and layers											
[Course s	chedu	le and co	ntents]									
Vibration ph	nenomei	na encount	ation of motion ered in civil eng on of motion.			ctures. I	mpota	nce and engir	neering issues of			
Free vibration Definition of vibration res	f the na	,	d and damping r	atio for s	ingl	e degree	e-of-fr	eedom system	ns. Derivation of free			
Force vibrat Resonance c characteristi	urves a	,	esponse curves f	for forced	l har	monic v	vibrati	on. Frequency	7 response			
-			ment (1 week) n measurement.	Accelero	omet	ters and	seism	ometers.				
Response to Evaluation o		• •	weeks) se to arbitrary fo	orcing and	d eai	rthquak	e excit	ation. Respon	se spectra.			
	Nonlinear vibration (1 week) Fundamental properties of nonlinear dynamic response of structures associated with elasto-plastic behavior.											
Vibration of 2-DOF systems (1 week) Solution of equations of motions for 2-degree-of-freedom systems representing free vibration. Concept of normal vibration modes.												
						· – –	(Continue to	波動・振動学(2)			

波動・振動学(2)

Natural frequencies and natural modes of vibration (1 week) Relationship between the natural frequencies, normal vibration modes of multi-degree-of-freedom systems and eigenvalue analysis.

Damped free vibration of MDOF systems (1 week)

Vibration of multi-degree-of-freedom systems with damping. Analysis of MDOF systems using damping using normal vibration modes.

Forced vibration and response to arbitrary input for MDOF systems (1 week) Modal analysis to evaluate the dyanmic response of multi-degree-of-freedom systems for harmonic and arbitrary excitation.

Vibration of continuum (1 week) Vibration of shear beams. Flexural vibration. Wave equation. Solution of shear vibration problem.

Elastic wave (2 weeks)

Properties of elastic waves travelling in elastic media and elastic layers. Fundamental concept in deriving solutions of elastic wave propagation problems.

Examination (1 week)

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

Feedback (1 week) A feedback session on the class material and examination problems is carried out.

[Course requirements]

Calculus, Linear algebra, Structural Mechanics I and Exercises, Structural Mechanics II and Exercises

[Evaluation methods and policy]

Based on the performance during the course (including homework) and the results of a final examination.

[Textbooks]

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

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

There may be a couple of homework assignments throughout the course.

Continue to 波動・振動学(3)

波動・振動学**(3)**

(Other information (office hours, etc.))

Office hours are not specified; Questions to instructors are accepted by appointment

										未更新	
Course nu	ımber	U-ENG	323 33	3117 LJ73							
Course title (and course title in English)		体の力学 nuum Mech	anics			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,GOTOH HITOSHI Graduate School of Management Professor,HIGO YOUSUKE		
Target yea	r 3r	rd year students c	or above	Number	of cred	lits	2	Year	/semesters	2023/First semester	
Days and peric	ods Tu	.e.3	Class	s style	Lecture	e		Japanese			
[Overview	and	purpose o	f the	course]							
[Overview and purpose of the course] Continuum Mechanics is a branch of the physical sciences dealing with the deformation and motion of continuous media under the influence of external effects. The following basic items are explained with exercises: Fundamentals of tensor analysis, Mathematical formulation of deformation, motion and stress, Conservation laws of continuous media (mass, momentum, angular momentum, energy conservation laws), Constitutive laws of elastic body and Newtonian fluids, Principle of virtual work and minimum potential energy based on the calculus of variations, Finite Element Method, Applications in Elasticity and Fluid Dynamics.											
[Course o	bject	ives]									
laws, studen angular mon	ts are nentur	requested to n and energy	under y, certa	rstand the d ainly. Princ	erivatio	on of vurti	the Equ	ation	of motion, Co	ess and constitutive onservation laws of ential energy are	
angular momentum and energy, certainly. Principle of vurtual work and minimum potential energy are attached inportance as the basis of Finit Element Method. [Course schedule and contents] Elementary knowledge on tensor analysis,2times,Definition of tensors, Integral theorem, Material derivative over a material volume, Transformation of components of tensors, etc. Stress, strain and strain rate tensors,2times,Definition of stress, strain and strain rate tensors, Transformation of components of these tensor variables, Invariants under coordinates transformation, Compatibility condition of strain, etc. Mathematical formulation of conservation laws,2times,Mathematical expression of conservation laws of continuous media (mass, momentum, angular momentum, energy) Constitutive law of solids and fluids,2times,Constitutive laws of elastic amp visco elastic body and Newton fluids Principles based on the calculus of variations and FEM,2times,Principle of vurtual work and minimum potential energy based on the calculus of variations, Finite Element Method, etc. Applications in elasticity and fluid dynamics,4times,Applications in Elasticity and Fluid Dynamics. Wave propagation in elastic body, Thermal convection and Lorentz Chaos, etc. Achievement confirmation,1time,Achievement of learning is confirmed.											
[Course re	quire	ements]									
Basic unders	standii	ng on differe	ntial a	and integral	calculu	is an	id linear	algeb	ra		
								_c	Continue to	 連続体の力学 (2)	

連続体の力学**(2)**

[Evaluation methods and policy]

Mainly regular examination. Reports and attendance are also considered for grading.

[Textbooks]

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

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Students can contact with Prof. Hosoda by sending e-mail to hosoda.takashi.4w@kyoto-u.ac.jp (Katsura C1-3-265).

							未更新
Course numbe	r U-EN	G23 23134 LJ73					
•		や析及び演習 aercise for Planning and M	na Management ar	structor's ame, job ti nd departn affiliation	tle,] nent /	Professor,FU Graduate Sch Associate Profess Disaster Preve Associate Pro Graduate Sch Graduate Sch	nool of Engineering JJII SATOSHI nool of Engineering sor,KAWABATA YUICHIRO rention Research Institute ofessor,FUJIMI TOSHIO nool of Management essor,OOBA TETSUHARU nool of Engineering ressor,NAKAO SATOSHI
Target year 2	nd year students	or above Number	of credits	2		semesters	2023/Second semester
Days and periods ${f M}$	on.1,2	Class style	Seminar			Language of instruction	Japanese
[Overview and	purpose c	of the course]					
[Course object	tives]						
	-						
[Course sched	lule and co	ontents]					
Basic concept for Linear Programm Non linear progra Dynamic program Confirmation of p	ing,5times, mming,5tim nming, PERT	nes, T,6times,	imes,				
[Course requir	ements]						
None							
[Evaluation me	ethods and	policy]					
[Textbooks]							
[References, e	tc.]						
(Reference b	books)						
[Study outside	of class (preparation and	d review)]			
		<u></u>					
(Other inform	ation (offic	ce hours, etc.))				
*Please visit KUI	ASIS to fine	d out about office	hours.				

										未更新	
Course nu	ımb	er U-EN	IG23 3	3138 EJ73							
Course title (and course title in English)	ar → 3rd year students or above Number of creations wed.3,4 Class style Semi						ructor's ne, job tit departm ffiliation	nent	Graduate School of Engineering Professor, KISHIDA KIYOSHI Graduate School of Management Professor, HIGO YOUSUKE Disaster Prevention Research Institute Professor, UZUOKA RYOSUKE Graduate School of Engineering Associate Professor, SAWAMURA YASUC Graduate School of Global Environmental Studies Associate Professor, TAKAI ATSUSHI Disaster Prevention Research Institute Professor, GOTOU HIROYUKI Disaster Prevention Research Institute Associate Professor, UEDA KYOHEI Graduate School of Engineering Associate Professor, IWAI HIROMASA Graduate School of Engineering Assistant Professor, KIDO RYUNOSUKE Graduate School of Engineering Assistant Professor, MIYAZAKI YUSUKE Graduate School of Global Environmental Studies Assistant Professor, KATO TOMOHIRO		
Target yea	r	3rd year students	or above	Number o	of cred	its	2	Year	r/semesters	2023/First semester	
Days and perio	ods \	Wed.3,4	Clas	s style	Semina	ar			Language of instruction	Japanese	
[Overview	an	d purpose	of the	course]							
		this course is l, which were						ng me	thods to assess	s engineering	
[Course o	bje	ctives]									
on experiend To be able To collect,	ce. co ca anal	in understan rry out all so yze and inter g of enginee	il mech pret ex	nanics funda perimental o	amental data.	exp	eriment		ne Soil Mecha	nics course with hands	
		dule and co									
Introduction	and	Orientation,	1 time	,							
Physical pro Grain size d	-		time,	Structure of	soil, Ei	ngin	eering c	lassifi	cation of soils	, Consistency Limits,	
Compaction	Tes	t, 1 time, Lał	oorator	y compactio	on tests,	Fac	tors affe	ecting	compaction		
•		•							neability and a distribution of the second sec	seepage, Darcy's law, of soils	
									Continue to \pm	 質実験及び演習 (2)	

土質実験及び演習**(2)**

Model test on seepage flow in soil, 1 time, Model test on seepage flow in soil, Flow net analysis

Consolidation Test, 1 time, Fundamentals of consolidation, Laboratory tests, Settlement-time relationship

Unconfined compression test, 1 time, Stress-strain and strength behavior of clays

Direct Shear Test, 1 time, Mohr-Coulomb failure criterion, Laboratory tests for shear strength determination

Sounding methods, 0.5 times, N-values of standard penetration test and elastic wave exploration

Centrifuge model test, 0.5 times, Experiments using the similarity law of centrifuge test

Shaking table test, 1 time, Experiments using the shaking table test on dynamic behaviours of soils and foundations

Computer Exercise and numerical analysis, 2 times, Fundamentals of math and physics for geotechnical engineering

Special Lecture, 1 time, Special lecture on soil mechanics

Exercise, 1 time, Practical application of laboratory testing data

Feedback, 1 time, Summary of experiments on soil mechanics

[Course requirements]

Soil mechanics I and exercises(31620) It is recommended to take soil mechanics II and exercises in parallel.

[Evaluation methods and policy]

Laboratory: Each student is expected to conduct the experiments to gain hands on experience. Attendance: Full attendance to lecture and laboratories is compulsory. Grading policy:Laboratory Report, 100% of the course grade.

[Textbooks]

To be announced in the class.

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

It is recommended to read testing procedure beforehand.

Continue to 土質実験及び演習(3)

土質実験及び演習(3)

(Other information (office hours, etc.))

Contact information will be announced in the orientation.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course numb	er	U-EN	G23 3	3139 LJ16	U-EN	G23	3 33139	LJ73				
•	(and course title in English)基礎環境工学II Fundamental Environmental Engineering II of affiliationname, job title, and department of affiliationOraduate School of Engineering Professor,KOIKE KATSUAKI Graduate School of Engineering Professor,SHIMIZU YOSHIHISA Graduate School of Engineering Professor,YONEDA MINORU											
Target year	3rd y	ear students of	or above	Number	of cred	lits	2	Year	r/semesters	2023/First semester		
Days and periods	Tue.1	l	Clas	s style	Lecture	e			Language of instruction	Japanese		
[Overview an	d pu	irpose o	f the	course]								
The focus is on the management of the geosphere environment, and the management system based on environmental standards and so forth; the history and current state of pollution in Japan, pollution mechanisms and the characteristics of soil and groundwater, a model for pollution evaluation, pollution investigation methods, and soil rehabilitation technology will be explained. With respect to various kinds of purification and rehabilitation technologies, actual purification and rehabilitation cases will be introduced, and the principle, characteristics, and problems will be explained. Additionally, the movement mechanism of water and materials in bedrock will be explained.												
[Course obje	ctive	es]										
from contamina engineering tech current state of t developing appl	tion, nniqu the g ied s	and under ties needed eosphere kills for d	rstand l for th enviro esigni	ling the kno he theory ar onment and ing a metho	wledge nd backs the basi	that grou cs f	t is the b and mana for predic	asis fo ageme cting t	or thinking ration ont. Understand he future of po	it, especially our lives, ionally and for the ding how to grasp the ollution, and also ent on your own.		
[Course sche				-								
soil and ground the setting of en	water viror roduc	r pollution nmental st ced. In add	n in Ja andar	pan will be d values, th	introdu e currer	ced	, and how tuation o	v Japa f lega	in has respond l regulation, f	and current situation of led to these problems, uture issues, and so r of pollutants in the		
contents will be 1. Hydrology an	expl id pe mult	ained: rmeability ilayered g	v coef	ficient in th l); 2. charac	e soil (t	ype and	of soil a d effects	nd per of wa	rmeability coe terproofing m	aterial, underground		
• •	Organic pollution mechanism and measures (3 times): We explain the characteristics of soil and sorption/ desorption reactions, which are important for the bioremediation of soil contaminated with organic matter.											
Mechanism and countermeasures of inorganic pollution (3 times): The relation with pH and oxidation- reduction potential, the stoichiometric equilibrium theory, the ionization tendency, and so forth which are necessary for understanding the mechanism of inorganic contamination will be explained.												
								(Continue to	■		

基礎環境工学II(2)

Movement mechanism of substance in underground layers (3 times): As examples of relationship between geoenvironment and society, geological disposal of high level radioactive waste and naturally occurring heavy metal pollution in underground layers will be taken up and their physical, chemical and geological features will be explained.

[Final exam]

Feedback (1 time): Questions on the lectures or exams will be accepted and answered by E-mail.

[Course requirements]

None

[Evaluation methods and policy]

Evaluated by the score or the final examination. The score of some reports will be also considered, if some are given by lectures.

[Textbooks]

Not used Handout will be given at each lecture.

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

Completely understand the contents of each handout.

(Other information (office hours, etc.))

· · · · · · · · · · · · · · · · · · ·											
Course nu	ımber	U-EN	G23 3314	40 LJ14	U-EN	G23	33140	LJ15			
		地球環境 eric and Glob		mental En	gineering	nan and	ructor's ne, job tit I departm iffiliation	nent	Professor,FU Graduate Sch	nool of Engineering JIMORI SHINICHIRO nool of Engineering ofessor,OSHIRO KEN	
Target year	r 3rd y	ear students o	or above N u	umber	of cred	its	2	Year	/semesters	2023/First semester	
Days and perio	ods Mon	.1	Class s	tyle	Lecture	e			Language of instruction	Japanese	
[Overview	[Overview and purpose of the course]										
ozone deplet	ion and . The go	acid rain. overnment	Moreove al and int	er, the er ternation	nergy co nal organ	nsui nizat	mption a tion role	and its es are a	environmenta also presented	change,地球環境問 al relationship would . Finally the air	
[Course ol	bjectiv	es]									
To understar	nd the sy	stematic l	knowledg	ge about	global e	envii	ronment	t and a	ir pollution p	roblem	
[Course so	chedul	e and co	ntents]								
discussed. H and environr Climate char environment presented. Ozone layer distribution, and Japanese measures for Energy and e urban air pol consumption Global envir policy as we Air pollution its relationsh Air pollutant well as healt Air pollution pollutions ar Air pollution pollutions ar	istory of nental e nge,4tim , climate protecti ultravio e counte cacid rate environr llutions of sare lector n,1time,0 h impact h impact n law and e explai n mechan mistry p n simula are lectu	f global er fficiency, hes,Why c e change p on and acc let effect of rmeasures ins are pre- nent,2time caused by ctured. al protecti- vate sector Global and air polluti- ealth impa- ts are lect d abateme ned. Also nism,1time tion,1time red.	nvironme environm limate ch berspectiv d rain, 1tin on health s are expl esented. es,Enviro energy c on, 1time, rrsquos ro d Japanes ons are d act, 1time, ured. ent techno , abateme e,Diffusio a. Stabilit e,Emissio	nt and c nental ca ange haj ve and ir me,Ozon , interna ained. A onmental onsump ,Internat ble are e e air pol iscussed Individu blogy,1ti ent techn on of po cy of air ns sourc	urrent si apacities ppens, g npacts a ne deple tional of cid rain load as tion and ional ac xplainec llution h l. al air po me,Env iologies llution, and air of re data, r	ituat foll reer re e tion zone med soci inte tivit 1. istor ollut reac qual nete	ion are o low. house g xplained history e layer p chanism ated wite erventio ies for g ry is intr ion spec mental s presente tion, an ity mod	explain gas em d. Fina , the so protect: a, its ec th ener n to th global roduce cies an standa: ed d depc el is al	ned. The susta issions, their ily, climate cl ource substan- ion, Montreal cosystem effe- gy consumpti e material cyc environmenta d. Then, indu d its chemica rd and emissio soition are dis- so explained	oblem changes are ainable development reaction in the hange mitigations are ce, ozone layer protocol effectiveness ct, and the mitigation ion, indoor pollution, cle induced by energy al issues, and Japanese strial development and characteristics, as ons regulations for air cussed with from the mical transport model	
							. – –		 Continue to 大领	 気・地球環境工学 (2)	
										、 <i>,</i>	

大気・地球環境工学(2)

[Course requirements]

none

[Evaluation methods and policy]

There to be writing test every class and final exam are evaluated as well.

[Textbooks]

Distribute handout copy

[References, etc.]

(Reference books)

3R・低炭素社会検定実行委員会編:3R・低炭素社会検定公式テキスト(ミネルバ書房) 公害防止の 技術と法規編集委員会:新・公害防止の技術と法規(大気編)(産業環境管理協会)

[Study outside of class (preparation and review)]

non

(Other information (office hours, etc.))

Explain in the first lecture

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

						未更新	
Course number	U-ENG23 33141 EJ14	U-EN	G23 33141	EJ73			
	学実験1 nmental Engineering, Labor	ratory I	Instructor's name, job tit and departm of affiliation	nent	Graduate School of Global Environmental Stud Professor, Fujiwara Taku Graduate School of Global Environmental Stud Associate Professor, TANAKA SHUH Graduate School of Engineering Professor, NISHIMURA FUMITAK Graduate School of Engineering Associate Professor, HIDAKA TAIK Graduate School of Engineering Assistant Professor, TAKEUCHI HARUK Graduate School of Global Environmental Stud Assistant Professor, NOMURA YOUH		
Target year 3rd	year students or above Number	of cred	its 3	Year	/semesters	2023/First semester	
Days and periods Mon	.3,4,5 Class style	Experi	ment		Language of instruction	Japanese	
[Overview and p	urpose of the course]						
[Course objectiv	es]						
[Course schedul	e and contents]						
,5times, ,6times, ,2times, ,2times,							
[Course requirer	nents]						
None							
[Evaluation meth	nods and policy]						
[Textbooks]							
				0	Continue to E		

環境工学実験1(2)

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

									未更新
Course numb	ber U-E	ENG23 33	3144 LJ77						
Course title (and course title in English) Target year Market Sources and Energy Engineering Std year students or above Number of cree						tructor's ne, job ti d departn affiliation	nool of Engineering DIKE KATSUAKI nool of Energy Science AMA TAKAYUKI nool of Engineering KUYAMA EIICHI nool of Energy Science JIMOTO HITOSHI nool of Energy Science ABUCHI MAMORU nool of Engineering AYASHI TAMETO nool of Engineering ssor,KASHIWAYA KOUKI nool of Engineering ssor,TAKEKAWA JUNICHI nool of Engineering JRATA SUMIHIKO		
Target year	3rd year studer	nts or above	Number	of cred	its	2	Yea	r/semesters	2023/Second semester
Days and periods			s style	Lecture	e			Language of instruction	Japanese
[Overview ar	nd purpose	e of the	course]						
[Course obje	octives1	_		_		_	_		
[#039#039, #03									
- /	-								
[Course scher ,1time, ,1-2times, ,1-2times, ,1-2times, ,1-2times, ,1-2times, ,1-2times, ,1-2times, ,1-2times, ,1-2times, ,1-2times, ,1-2times,			s]						
							(Continue to 先端	 資源エネルギー工学(2)

先端資源エネルギー工学(2)

[Evaluation methods and policy]

[Textbooks]

[#039#039, #039#039]

[References, etc.]

(Reference books)

[#039#039, #039#039]

(Related URLs)

([#039#039, #039#039])

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

An omnibus course delivered by invited lecturers and guest speakers from different companies, etc.

(2) Details of instructors ' practical work experience related to the course

												未更新
Course nu	umbe	er	U-EN	G23 3	3147 PJ16	U-EN	G23	33147	PJ17	U-ENG23 3	3147 PJ73	
(and course 学外実習(土木工学コース) title in Spot Trainning							nan and	ructor's ne, job ti I departn Iffiliation	tle, nent	Graduate School of Engineering Professor, KITANE YASUO Graduate School of Global Environmental Studies Associate Professor, YAMAGUCHI KEITA		
Target yea	r	3rd ye	ar students	or above	Number	of cred	its	2	Year	/semesters	2023/Intensive semester	e, Second
Days and perio	ods]	Inten	sive	Class	s style	Practic	al tr	aining		Language of instruction	Japanese	
[Overview	/ and	d pu	rpose o	of the	course]							
[Course o	bjec	ctive	s]									
[Course s	che	dule	and co	ontent	s]							
"												
[Course re	equi	irem	ents]									
None												
[Evaluatio	on m	etho	ods and	l polic	¢y]							
[Textbook	(s]											
[Referenc	es, e	etc.]										
(Referei	nce	boo	ks)									
									(Continue to 学外	実習(土木工学)	コース)(2)

学外実習(土木工学コース)(2)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course that includes off-campus training classes.

(2) Details of instructors ' practical work experience related to the course

Course nu	mber	U-EN	G23 33147 F	J16 U-E	NG23	3 33147	PJ17	U-ENG23 3	3147 PJ73		
	学外実 Spot Tra		「学コース)		na an	tructor's me, job ti d departn affiliation	nent	Graduate School of Engineering Associate Professor,HIDAKA TAIRA			
Target year 3rd year students or above Number of credits 2 Year/semesters 2023/Intensive											
Days and periods Intensive Class style Practical training Language of instruction Japanese											
[Overview	[Overview and purpose of the course]										
geotechnical	To acquire methodologies of Global Engineering (e.g., structural engineering, hydraulic engineering, geotechnical engineering, planning, and environmental engineering) through their experiences at institutions (e.g., national and local governments, public corporations, and private companies).										
[Course ob	ojective	es]									
Engineering (To improve job consciousness and working knowledge through business experiences related to Global Engineering (Civil Engineering and Environmental Engineering). To share experiences of internship among the students at debrief meeting and improve their presentation skills.										
[Course sc	hedul	e and co	ontents]								
Internship related to Global Engineering (e.g., structural engineering, hydraulic engineering, geotechnical engineering, planning, and environmental engineering): To acquire methodologies of Global Engineering (e.g., mechanical characteristics of structures and methodologies of structural engineering to achieve rational structure design, hydraulics and hydrology for basics of hydraulic structure design, characteristics of soil and rock and basic methodologies of ground structure design, methodologies of rational infrastructure development, and roles of environmental engineering) through actual applications.											
[Course re	quiren	nents]									
	A required prerequisite is knowledge of basic subjects (e.g., structural mechanics, hydraulics, soil mechanics, systems analysis for planning and management, and fundamental environmental engineering).										
[Evaluation	n meth	ods and	policy]								
Grade is given based on a report about outcome of the internship, and presentation after the internship.											
[Textbooks]											
Not used No textbook.											
			· —				_(Continue to	実習(環境工学コース)(2)		

学外実習(環境工学コース)(2)

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

To follow guide of the staffs.

(Other information (office hours, etc.))

The contents of internship are dependent on accepting organizations.

*Periods of internship is over 2 weeks from the middle of August to the end of September during summer holidays.

*Briefing attendance at the beginning of fiscal year is necessary. To confirm information on details of office hours via KULASIS.

										未更新		
Course nu	ımber	U-EN	G23 3	3148 LJ73								
Course title (and course title in English)	and course 空間情報学 itle in Geoinformatics								Graduate School of Engineering Professor,SUSAKI JUNICHI Disaster Prevention Research Institute Professor,HATAYAMA MICHINORI			
Target yea	year students	or above	Number	of cred	lits	2	Year	r/semesters	2023/Second semester			
Days and perio	ods Thu.	.2	Clas	s style	Lecture	e			Language of instruction Japanese			
[Overview	and p	urpose c	of the	course]								
environment	Techniques to collect, manage and analyze the spatial data and information related to the terrain and environment are introduced. Especially, Geographic Information System (GIS), satellite remote sensing and digital photogrammetry are focused on.											
[Course o	bjectiv	es]										
The student will understand the techniques to obtain the spatial data, e.g. remote sensing and photogrammetry, and the system to effectively show and analyze such data, e.g. GIS. In addition, the student will understand the relationship between the techniques and the system.												
[Course s				-								
introduced. I to share 3D (understand t GIS,6times,7 information Digital photo and (3) colir Remote sens thermal remo 3D point clo light detection Evaluation of offered by th "	In additi data amo he futuro The stud system. ogramm hearity c sing,4tin ote sens oud data on and ra of unders he course	ion, the stu ong differ re trend ab dent will u netry,2time condition. nes,The st ing, (3) m processin ranging (L standing,1 e.	udent w rent sta pout CI inderst es,The tudent hicrowa ig,1tim iDAR)	will underst ages, e.g. de (M. and how to student will will unders ave remote (a,The conc) will be int	tand the essign, co o represe 11 unders stand (1) sensing cept and troduced	con onstr ont go stand visi tech l.	cept of (ruction a eograph d (1) int ible and miques t	CIM ((and ma ic info erior o reflec to proo	Construction I unagement. Th ormation and t orientation, (2) tive infrared r cess point clou	to geoinformatics are (nformation Modeling) he student will also he geographic) exterior orientation, emote sensing, (2) nd data measured by ng of the contents		
[Course re	-	-										
It is expected (1) Statistic (2) Surveyin	s (first s	semester ir	n the se	econd year)), and).					

Continue to 空間情報学(2)

空間情報学**(2)**

[Evaluation methods and policy]

Evaluate considering the scores of intermediate examination (GIS) and final examination (remote sensing and photogrammetry), and the submitted reports.

[Textbooks]

Susaki, J. and Hatayama M., quotGeoinformaticsquot Corona Publishing Co., Ltd., isbn{}{9784339056389}

[References, etc.]

(Reference books)

Japan Association on Remote Sensing, quotRemote Sensing Notequot ibid{}{BB01990469}, Kohei Cho, quotSpatial Data Analysis using GISquot isbn{}{9784772231244}

[Study outside of class (preparation and review)]

Nothing

(Other information (office hours, etc.))

									未更新	
Course nu	umber	U-EN	G23 33	3149 EJ73						
Course title (and course title in English)		験・解析 rogramming ar		nent on Structural	Mechanics	Instructor's name, job t and departi of affiliatior	tle, nent	Professor,SU Disaster Prev Professor,IG Graduate Scl Professor,KI Graduate Scl Associate Prof Graduate Scl Associate Profe Disaster Prev Professor,GC Graduate Scl Assistant Pro Graduate Scl Assistant Pro Graduate Scl Assistant Pro Graduate Scl Assistant Prof Graduate Scl Assistant Prof	nool of Engineering JGIURA KUNITOMO rention Research Institute ARASHI AKIRA nool of Engineering TANE YASUO nool of Engineering ofessor,SAITOU JIYUN nool of Engineering ressor,FURUKAWA AIKO nool of Engineering ssor,MATSUMIYA HISATO rention Research Institute DTOU HIROYUKI nool of Engineering fessor,UEMURA KEITA nool of Engineering fessor,GOI YOSHINAO nool of Engineering essor,NOGUCHI KYOHEI nool of Engineering essor,MATSUMOTO RISA	
Target yea	r 3rd y	ear students	or above	Number o	of cred	lits 2	Yea	r/semesters	2023/Second semester	
Days and perio	ods Fri.4	,5	Class	s style	Semina	ar		Language of instruction	Japanese	
[Overview	-	•		-						
Exercises an To learn the application o	Practical understanding and application of the theory that have been learned in Structure mechanicsIand Exercises and Structure mechanicsIIand Exercises. To learn the measurement technique on strain, deflection and vibration in experiment, and the fundamentals/ application on computer programming for matrix methods for structural analysis in computational exercise which are needed for understanding the mechanical properties of member and/or structure.									
[Course o	[Course objectives]									
To understan To deeply un To understan To deeply an comparing t	nderstan nd nume nd synth	d theory or rical anal etically u	of struc ysis ap ndersta	cture mecha proach of s and mechan	nics by structure ical beh	beam expe es by use of naviors and	rimen matri valida	t x methods ation methods	of structures by	
[Course s	chedul	e and co	ontent	s]						
relationship practical fail Structural E	of the si among s ure strue	structural ctures nt, 6 time	mecha s	nics, struct	ural exp	periment and	d com	puter analysis,	lysis Introduction of and examples of	
Introducing	tundame	entals of e	experin	nent metho — — — —	d and m			nique for struct Continue to 構	cure model, 5 「 造実験・解析演習 (2)	

構造実験・解析演習(2)

experiments (cantilver, frame, metal, vibraition test, concrete)

Computer Analysis, 7 times

Computation of the global stiffness matrix, boundary condition, solution procedure, calculation of strain, Visualization, Numerical analysis of a simple beam, Numerical analysis of the test cases (flexural deflection of and a frame)

Feeback lecture, 1 time Review structural experiments and computer analysis. Confirm the attainment level of learning

[Course requirements]

Computer Programming in Global Engineering, Structure mechanics and Exercises, Structure mechanics and Exercises

[Evaluation methods and policy]

Grade is given based on attendance and reports.

Experiment: 50 points (each experiments 10 points), Computer programming:50 points Evaluation of experiment and computer programming must be over 30 points.

[Textbooks]

Instructed during class To be distributed in lectures

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

Students will review frame analysis.

(Other information (office hours, etc.))

Office hour (contact information and consultation hours) of the individual lecturer will be given in his/her first lecture.

It is desirable to bring your own laptop.

Course numbe		ber U-ENG23 33150 LJ73										
Course title (and course title in English)	耐震・耐風・設計論 Earthquake and Wind Resistance of Structures, and Related Structural Design Principles						nan and	ructor's ne, job ti I departn Iffiliation	nent	Graduate School of Engineering Professor,SUGIURA KUNITOMO Graduate School of Engineering Professor,TAKAHASHI YOSHIKAZU Graduate School of Engineering Professor,YAGI TOMOMI Disaster Prevention Research Institute Professor,GOTOU HIROYUKI Graduate School of Engineering Assistant Professor,NOGUCHI KYOHEI		
Target yea	r	3rd year students or above Number of cred			its	2	Year/semesters		2023/Second semester			
Days and perio	ods F	ri.3		Class	s style	Lecture	e			Language of instruction	Japanese	

[Overview and purpose of the course]

To understand fundamentals of design theory for civil infrastructures. To explain various design loads, including dead load, live load, temperature load, seismic load, and wind load, limit states of structures and their evaluation, demand performance. To design structures considering reliability, optimal design, serviceability, aesthetics, and environment.

[Course objectives]

To understand fundamentals of design for civil infrastructures.

To understand fundamentals of load, limit state of structures, reliability design and optimal design.

To understand fundamentals of characteristics of natural wind, aerodynamics of structures, design wind and wind resistant design.

To understand fundamentals of earthquake mechanism and seismic response of structures, seismic load, and seismic design.

[Course schedule and contents]

Introduction of design theory of civil infrastructure,2times,Design theory of civil infrastructures is introduced. The concept and significance of design, objective of design, characteristics of civil infrastructures, flow of design process, mechanical design, multi-level decision making are discussed. Engineering ethics are also explained.

Introduction of load,3times,Design loads for civil infrastructures are introduced. The characteristics and classification of design loads are explained and their quantitative expression is discussed. Especially statistic characteristics of random loads, i.e. seismic load and wind load, are explained.

Prediction of earthquake ground motion and earthquake response of structure,2times,Methods for predicting earthquake ground motion are introduced based on the theories of earthquake mechanism and ground vibration. Equation of motion for the single degree of freedom system and its solution are also explained in order to estimate earthquake response of structure. Design methods for infrastructures are interpreted on the basis of theories of elasticity and plasticity.

Characteristics of natural wind and aerodynamics of structures,2times,The characteristics of natural wind and strong wind are explained and process of design wind for structures is discussed. And various aerodynamics (vortex-induced vibration, galloping, flutter, buffeting, and etc.) acting on structural section with various geometric shape and their generation mechanism are explained.

Limit state of structure and reliability analysis, 3 times, The outline of structural safety analysis is introduced for serviceability, ultimate and fatigue limit of structures. As for uncertanities in various actions to structures

Continue to 耐震・耐風・設計論(2)

耐震・耐風・設計論(2)

and the resistance of structures, the design methods such as allowable stress method, limit states method with partial safety factors will be discussed in conjunction with reliability analysis.

Seismic design, wind resistant design, optimal design, and landscape design,3times,Seismic design, wind resistant design, optimal design and landscape design for various structures, including long span bridge

[Course requirements]

Probabilistic and Statistical Analysis and Exercises(30030), Dynamics of Soil and Structures(31110), Structural Mechanics I and Exercises(30080), Structural Mechanics II and Exercises(31640), and Fluid Mechanics(31650)

[Evaluation methods and policy]

Based on the performance during the course (including homework) and the results of a final examination.

[Textbooks]

Hand-outs are distributed when necessary.

[References, etc.]

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

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Office hour (contact information and consultation hours) of the individual lecturer will be given in his/her first lecture.

											未更新
Course n	umbe	er	U-ENC	G23 3	3151 LJ73						
(and course title in English)地盤環境工学 Geoenvironmental Engineeringname, job title, and department of affiliationProfessor,KATSUMIT Disaster Prevention Res Professor,UZUOKA R											ention Research Institute
Target yea	r	3rd yea	r students o	or above	Number	of cred	its	2	Year	/semesters	2023/Second semester
Days and peri	Days and periods Tue.2 Class style Lecture Language of instruction Japanese [Overview and purpose of the course] Image: Course instruction Image: Course instructing Image: Course i										
[Overviev	/ and	d pur	pose o	f the	course]						
	This course provides the knowledge on geotechnical engineering related to soft ground improvement, natural disaster mitigation, and geo-environmental issues.										
[Course o	bjec	tives	5]								
The goal of environmen			e is to un	Idersta	and the geo	technica	ıl en	gineerir	ng con	tributing to di	saster prevention and
[Course s	che	dule	and co	ntent	:s]						
principle of pavement es Environmen containmen	grou ngine ntal C t, and r,5tin , and	nd im ering, eotec l (3) ro nes,(1 (4) pi	proveme , are intro- chnics,5ti euse of v) Rainfa rediction	ent, (4 oduce imes,(waste Ill-ind	 innovatived. Remediation Remedia	e materi ation of a geotec isaster, (sure of	ials con hnic (2) e liqu	includin taminate cal appli carthqua efaction	ed soil cation ke-ind , are in	synthetics, and s and groundy s, are introduc uced geo-disa	gainst soft ground, (3) d (5) road and waters, (2) waste ced. aster, (3) mechanism of
[Course r	equi	reme	ents]								
quotSoil me	chan	ics I a	and Exer	cises	(31620)quo	ot would	be	helpful	as a pr	erequisite.	
[Evaluation	on m	etho	ds and	polic	⊳y]						
Grading wil	l be i	nade	based or	n the f	ïnal exam a	and atter	ndan	ces.			
[Textbool	(s]										
Handouts w	Handouts will be provided.										
[Reference	es, e	etc.]									
(Refere	nce 	book	s)							Continue to 3	

地盤環境工学**(2)**

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Contact Information: Professor T. Katsumi at katsumi.takeshi.6v@kyoto-u.ac.jp.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

									未更新	
Course nu	umber	U-ENG23	3 33152 LJ73							
Course title (and course title in English)		ネジメント] ortation Syste	L学 ms Manageme	ent	nan and	ructor's ne, job ti I departn Iffiliation	nent	Graduate School of Engineering Professor,FUJII SATOSHI Graduate School of Management Professor,YAMADA TADASHI Graduate School of Engineering Associate Professor,KAWABATA YUICHIRO		
Target yea	r 3rd y	ear students or ab	ove Number o	of cred	its	2	Year	/semesters	2023/Second semester	
Days and perio	ods Mon	.3 Cla	ass style	Lecture	e			Language of instruction	Japanese	
[Overview	and p	urpose of th	ne course]							
			g methodologi contribute to						urban traffic and f travel.	
[Course o	bjectiv	es]								
used for surv	vey, desg	gin and opera	-	ortation	plar	nning an	d traff	•	n the methodologies g. In addition, these	
[Course s	chedul	e and conte	ents]							
Road Transp Survey and A Approaches Survey and A Traffic Flow Plannig and Traffic Oper Feedback,1t	oortation Analysis for Trav Analysis Theory Design ation,2ti ime,	Planning,2ti of Travel Be rel Managemo of Road Net ,1time, of Road,1time imes,	ehavior,2times ent,2times, work,3times,	<u> </u>	ne,					
[Course re	equiren	nents]								
			take #039Pro ises for Planni					•	Exercises#039 and	
[Evaluatio	n meth	ods and po	olicy]							
Students wil	l be grad	led consideri	ng both assing	gnments	and	term pa	aper.			
[Textbook	s]									
Y. Iida and I	R. Kitam	nura: Traffic I	Engineering (v	written i	n Ja	panese)	, Ohm	sha, 2008 isbi	n{}{9784274206382}.	

交通マネジメント工学**(2)**

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

The exercises related to the class are assigned to the students in order to encourage them to review the contents of class.

(Other information (office hours, etc.))

The way to contact with the professors for Q amp A is provided at the first class of this course.

U-ENG23 33154 EJ15 U-ENG23 33154 EJ16 U-ENG23 33154 EJ76 **Course number** Graduate School of Energy Science Professor, TAKAYUKI KAMEDA Graduate School of Engineering Professor, TAKAOKA MASAKI Graduate School of Engineering Professor, YONEDA MINORU Graduate School of Engineering Associate Professor, OOSHITA KAZUYUKI **Course title** Instructor's Graduate School of Engineering (and course 環境工学実験2) name, job title, Associate Professor, YOKO SHIMADA Environmental Engineering , LaboratoryII and department title in Graduate School of Engineering of affiliation Program-Specific Associate Professor, HARADA HIROKI English) Graduate School of Engineering Assistant Professor, GOMI RYOUTA Graduate School of Energy Science Assistant Professor, YAMAMOTO KOUHEI Institute for Integrated Radiation and Nuclear Science Assistant Professor, IKEGAMI MAIKO Graduate School of Engineering Assistant Professor, YASUI MIDORI Brd year students or above **Number of credits** 3 Year/semesters Target year 2023/Second semester Days and periods Tue.3,4,5 Class style Language of instruction Japanese Experiment [Overview and purpose of the course] This class is aimed at learning fundamental knowledge, principles and methods on monitoring of atmospheric environment, noise measurement and radiation measurement through various experiments. Also, basic experiments on physical and chemical unit operations in environmental engineering are conducted. [Course objectives] Learning experimental methods to measure various factors in the environment and physical and chemical unit operations in environmental engineering. [Course schedule and contents] 1st and 2nd Class: Introduction to the laboratory and monitoring of atmospheric environment The outline of 12 experiments in this course and general information for attending students are presented on the first day of class. These classes cover the following contents to learn the methodology for monitoring atmospheric environment and analyzing air quality. • Lecture on the measurement techniques of air pollutants, such as nitrogen oxides (NOx) and particulate matter (PM). • Practice of the measurements of air quality, meteorological observation, and estimation of the amount of emission in the field. 3rd and 4th Class:Noise measurement To understand physical and subjective measurement of the sound levels in the environment 5th Class: Report writing Continue to 環境工学実験2(2)

未更新

環境工学実験2(2) To write the reports on these experiments 6th to 11th Class: Environmental process experiments (1) Air flow condition Experiment on measurement of air velocity and volumetric airflow to understand the flow condition in a duct. (2) Flow characteristics of reactors To evaluate the degree of mixing in reactors by impulse response tracer experiments (3) The overall heat transfer coefficient of turbulent flow Obtaining the overall heat transfer coefficient of turbulent flow by heat exchange experiments between hot and cold water. (4) Coagulation To decide optimal dosage of a coagulant to turbid samples by conducting jar-test (5) Settling Characteristics To understand the settling behavior of suspended particle in water and the design of the horizontal sedimentation tank. (6) Rapid sand filtration To evaluate the relationship between turbidity removal and water head loss and to observe filter washing process 12th and 13th Class: Radiation measurement (1) Basic principles of radiation measurement: To understand basic principles of radiation measurement applying interaction between radiation and substances. To analyze counting rate performance and statistical characteristics of radioactive decay using GM counter. (2)Measurement of environmental radioactivity To measure some radiation dose in living spaces using a personal dosemeter. To measure concentrations of natural radioactive nuclides in soils. To master how to investigate pollution points using survey meters. 14th Treatment of Wastewater and Waste Treat the wastewater and waste generated from experiments 15th Report writing and feed back To write the reports on these experiment [Course requirements]

None

[Evaluation methods and policy]

Evaluated by the reports from each experiment and the active participation in each experiment

Continue to 環境工学実験2(3)

[Textbooks]

Textbook for the experiments is delivered in class.

環境工学実験**2(3)**

[References, etc.]

(Reference books)

None

[Study outside of class (preparation and review)]

Read thoroughly the textbook and understand procedures of the experiments.

(Other information (office hours, etc.))

The date on report writing can be changed. Questions about each class should be given to each faculty member. Questions about overall class should be given to Professor Takaoka.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

未更新

								不定利					
Course number	U-ENG2	33155	LJ71	U-ENG23 3	3155 LJ77								
Course title (and course 波動] title in Wave English)	[学 Motions for B	Engineering		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor, TAKEKAWA JUNICHI Graduate School of Engineering Assistant Professor, XU Shibo						
Target year Bro	l year students or al	bove Number o	of cred	lits	2	Year	/semesters	2023/Second semester					
Days and periods Mo	on.4 CI	ass style	Lecture	e			Language of instruction	Japanese					
[Overview and	purpose of t	he course]											
by the nature, and p wave motion in the becomes important phenomenon which	put on the prace e elastic body a for engineers n is needed by ugh the lesson	ctical skills whi and electromag in resource en oil engineerin is based on a	ich are i gnetic w gineerir g, the fir	need aves ng fi rst s	led by re s which eld. Fur tep abou	esource spread thermo at the v	e engineering ls the undergr ore, in order to wave motion of	nenon which are seen . Learn about the ound. This knowledge o understand the micro of quantum mechanics y studying an exercise					
[Course objecti	ves]												
Students will be ab	[Course objectives] Students will be able to manipulate vibrations and wave motion phenomena freely using mathematical formula. Moreover, the ability to explain vibration and wave motion phenomena is mastered during this class.												
[Course schedu	le and cont	ents]											
simple harmonic m Damping oscillation about the damping Furthermore, after clarifying a frequent interacting mutuall The traverse wave of a string, and the Analytic Mechinic principle of a wave oscillating phenom Elastic Waves,2tim an elastic body, a w described. Furthern Electromagnetic W electromagnetism p Diffraction Phnone	earing in the re- notion and its so on, forced oscil- oscillation of finding for the ney response c y. which spreads character of a s,2times,The a e motion pheno- tenon is descri- nes,About the vave equation more, the distr vaves,2times,The phenomenon f ena,2times,The n. ion of Wave F nomena.	esource engines superposition a llation, and cou- one degree of the e resonance cur- characteristic, w is the string, 1 tim wave is stated analytic mechar- omena is descri- bed. wave motion w is drawn and e ibuted phenom From Maxwell# Collows is drawn e diffraction phe- Phenomena, 1 tim	ering ar re descr upled vi freedom vibration ne,A on nics whi ibed, an which sp existence enon is 039s econ, and the ne,The	e de ibeci brati n, an phas n is c e-din ich i is c e-din ich i is c t e-din ich i s c e-din ich i s c e-din ich i s c f u d esc juati he s of f unti he s of f f unti f unti i s c f unti i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c f i s c i s c f i s c i s c i s c i s c i s c i s c c i s i s	scribed I. ion,3tim d it find se curve describe mension s needed e solution ls an ela a longitu cribed al ion, the polution i T a wave lamenta	focusi focusi as, An s for a to har d whe hal way d when on by t stic bout udinal bout a wave of s desc are do ls of n	ng on using e attenuation c in oscillatory mony wave e n two or more ve equation is h you understa the Lagrange ody, from the wave and a tr surface wave equation with ribed. escribed using umerical meth	xamples. Furthermore, oefficient is defined wave form. xternal force and e vibration systems are drawn taking the case and the mathematical equation of an equation of motion of raverse wave is which an g Kirchhoff#039s hods are introduced to					
					· 			波動工学 (2)					

波動工学**(2)**

understanding of the wave phenomenon progressed through this whole lecture.

[Course requirements]

Vector Analysis, Classical Dynamics, Electromagnetics

[Evaluation methods and policy]

Although experimental mark is based on fundamental score, attendance to a lesson and report results may be taken into consideration.

[Textbooks]

Not used

[References, etc.]

(Reference books)

有山正孝「振動・波動」裳華房 isbn{}{9784785321093} Walter Fox Smith, Waves and Oscillations, Oxford University Press isbn{}{9780195393491}

[Study outside of class (preparation and review)]

Since the lecture will follow what are written in the Syllabus unless otherwise specified, students are requested to prepare for the class beforehand.

(Other information (office hours, etc.))

A part of the lecture could be given in English.

Depending on the annual schedule in the academic calendar and of the lecturer, there could be cancellation and supplementary lectures in the semester. Modeled answers will be distributed as a feedback material within the best delay after the final exam.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新
Course nu	umbe	er U-El	NG23 3	3156 LJ71						
Course title (and course title in English)	nool of Energy Science JJIMOTO HITOSHI									
Target yea	r	3rd year student	s or above	Number	of cred	lits	2	Year	r/semesters	2023/Second semester
Days and perio				s style	Lecture	e			Language of instruction	Japanese
[Overview	anc	l purpose	of the	course]						
[Course o	bjec	tives]								
[Course s	cheo	dule and c	onten	ts]						
,3-4times,	_	_	_	_		_	_	_	_	
,4times,										
,4times, ,1time,										
,1time,										
,1time,										
[Course re	equi	rements]								
None	_					_				
[Evaluatio	n m	ethods an	d poli	cy]						
	_							_		
[Textbook	(s]									
[Referenc	es, e	etc.]								
(Referei	nce I	books)								
[Study ou	tsid	e of class	(prepa	ration and	d revie	w)]				
(Other in	form	nation (offi	ice ho	urs, etc.)))					
*Please visit	t KU	LASIS to fi	nd out a	about office	hours.					

								未更新	
Course number	U-ENG2	3 33159 LJ28	U-EN	G23	33159	LJ77			
	洋資源論 esources and	l Ocean Energy		nam and	ructor's ne, job tit departm ffiliation	nent	Graduate School of Energy Science Professor,MABUCHI MAMORU Graduate School of Energy Science Associate Professor,KUSUDA HIROMU		
Target year 4th y	ear students or al	bove Number o	of cred	its	2	Year	/semesters	2023/First semester	
Days and periods Mon.	.1 CI	ass style	Lecture	e			Language of instruction	Japanese	
[Overview and pu	urpose of t	he course]							
[Course objective	es]								
[Course schedule	e and conte	ents]							
,2times,									
,2times,									
,1time,									
,3times, ,1time,									
,2times,									
,1time,									
,1time,									
,1time,									
,1time,									
,1time,									
[Course requirem	nents]								
None									
[Evaluation meth	ods and p	olicy]							
[Textbooks]									
[References, etc.]								
(Reference boo	oks)								
						(Continue to ♯		

地殻海洋資源論**(2)**

[Study outside of class (preparation and review)]

_ _ _ _

(Other information (office hours, etc.))

Days and periods Tue.3,4 Class style Seminar Languaged instructor Japanese [Overview and purpose of the course] The student is expected to learn:the basics of soil formation, classification for engineering purposes, soil compaction, soil water and water flow, consolidation theory, problems on final and time rate of consolidation, the fundamentals of shear strength and deformation behaviour of different soils. [Course objectives] After undergoing this course, the student gains adequate knowledge on engineering properties of soil. Course objective is to provide a fundamental understanding of mechanical behavior of soil materials, including soil classification, compaction, permeability, consolidation, and strength. [Course schedule and contents] Introduction, 0.5 times, Introductory concepts:Understand the principles of soil behavior and the fundamentals of geotechnical practices in soils. Soil classification and compaction, 3.5 times, Understand the geology of soils, soil classification system, fundamental properties, effective stress, compaction, unsaturated soil and frozen soil Water flow through soil, 3 times, Understand the permeability and Darcy's law, quick sand condition, seepage											未更新
Course title (and course English) 土質力学I及び演習 Soil Mechanics I and Exercises Instructor's name, job tite, and department of affiliation Professor, HIGO YOUSUKE Disaster, Prevention Research Institute Professor, TZKAI ATSUSHI Graduate School of Ghola Environmental Studies Associate Professor, TZKAI ATSUSHI Graduate School of Engineering Associate Professor, UEDA KYOHEI Target year Ind year students or above Number of credits 2 Year/semesters 2023/Second semester Days and periods Tue.3,4 Class style Seminar Inguiged Intuition Japanese [Overview and purpose of the course] The student is expected to learn:the basics of soil formation, classification for engineering purposes, soil compaction, soil water and water flow, consolidation theory, problems on final and time rate of consolidation, the fundamentals of shear strength and deformation behaviour of different soils. ICourse objectives] After undergoing this course, the student gains adequate knowledge on engineering properties of soil. Course objective is to provide a fundamental understanding of mechanical behavior of soil materials, including soil classification, compaction, permeability, consolidation, and strength. [Course schedule and contents] Introduction, 0.5 times, Introductory concepts:Understand the geology of soils, soil classification system, fundamentals of geotechnical practices in soils.	Course nur	nber	U-EN	G23 2	3162 LJ73						
Days and periods Tue.3,4 Class style Seminar Langue distantion Japanese [Overview and purpose of the course] The student is expected to learn:the basics of soil formation, classification for engineering purposes, soil compaction, soil water and water flow, consolidation theory, problems on final and time rate of consolidation, the fundamentals of shear strength and deformation behaviour of different soils. [Course objectives] After undergoing this course, the student gains adequate knowledge on engineering properties of soil. Course objective is to provide a fundamental understanding of mechanical behavior of soil materials, including soil classification, compaction, permeability, consolidation, and strength. [Course schedule and contents] Introduction, 0.5 times, Introductory concepts: Understand the principles of soil behavior and the fundamental properties, effective stress, compaction, unsaturated soil and frozen soil Water flow through soil, 3 times, Understand the permeability and Darcy's law, quick sand condition, seepage and flow nets. Midterm exam, 0.5 times, Consolidation and settlement, 3.5 times, Understand Terzaghi's one dimensional consolidation theory, the total and effective stress distribution in soil. Shear Strength of soil, 3 times, Understand shear strength of cohesive and cohesionless soil, Mohr-coulomb failure theory, drained and undrained behavior of clay and sand. Feedback, 1 time, Understand the intentions and correct answers of the questions given in the examination.	(and course title in S			xercises		name, job title, and department			Professor, KISHIDA KIYOSHI Graduate School of Management Professor, HIGO YOUSUKE Disaster Prevention Research Institu Professor, UZUOKA RYOSUKE Graduate School of Global Environmental Studi Associate Professor, TAKAI ATSUSH Graduate School of Engineering Associate Professor, IWAI HIROMAS Disaster Prevention Research Institu		
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Course objective is to provide a fundamental understanding of mechanical behavior of soil materials, including soil classification, compaction, permeability, consolidation, and strength.	[Course ob	jective	es]								
Introduction, 0.5 times, Introductory concepts:Understand the principles of soil behavior and the fundamentals of geotechnical practices in soils. Soil classification and compaction, 3.5 times, Understand the geology of soils, soil classification system, fundamental properties, effective stress, compaction, unsaturated soil and frozen soil Water flow through soil, 3 times, Understand the permeability and Darcy's law, quick sand condition, seepage and flow nets. Midterm exam, 0.5 times, Consolidation and settlement, 3.5 times, Understand Terzaghi's one dimensional consolidation theory, the total and effective stress distribution in soil. Shear Strength of soil, 3 times, Understand shear strength of cohesive and cohesionless soil, Mohr-coulomb failure theory, drained and undrained behavior of clay and sand. Feedback, 1 time, Understand the intentions and correct answers of the questions given in the examination.	Course objec	tive is t	to provide	e a fun	damental u	nderstar	ndin	g of me	chanic	cal behavior of	
 fundamentals of geotechnical practices in soils. Soil classification and compaction, 3.5 times, Understand the geology of soils, soil classification system, fundamental properties, effective stress, compaction, unsaturated soil and frozen soil Water flow through soil, 3 times, Understand the permeability and Darcy's law, quick sand condition, seepage and flow nets. Midterm exam, 0.5 times, Consolidation and settlement, 3.5 times, Understand Terzaghi's one dimensional consolidation theory, the total and effective stress distribution in soil. Shear Strength of soil, 3 times, Understand shear strength of cohesive and cohesionless soil, Mohr-coulomb failure theory, drained and undrained behavior of clay and sand. Feedback, 1 time, Understand the intentions and correct answers of the questions given in the examination. 	[Course sc	hedule	e and co	nten	ts]						
fundamental properties, effective stress, compaction, unsaturated soil and frozen soil Water flow through soil, 3 times, Understand the permeability and Darcy's law, quick sand condition, seepage and flow nets. Midterm exam, 0.5 times, Consolidation and settlement, 3.5 times, Understand Terzaghi's one dimensional consolidation theory, the total and effective stress distribution in soil. Shear Strength of soil, 3 times, Understand shear strength of cohesive and cohesionless soil, Mohr-coulomb failure theory, drained and undrained behavior of clay and sand. Feedback, 1 time, Understand the intentions and correct answers of the questions given in the examination.	,		,		1		and t	he prino	ciples	of soil behavi	or and the
and flow nets. Midterm exam, 0.5 times, Consolidation and settlement, 3.5 times, Understand Terzaghi's one dimensional consolidation theory, the total and effective stress distribution in soil. Shear Strength of soil, 3 times, Understand shear strength of cohesive and cohesionless soil, Mohr-coulomb failure theory, drained and undrained behavior of clay and sand. Feedback, 1 time, Understand the intentions and correct answers of the questions given in the examination.			-					-			ssification system,
Consolidation and settlement, 3.5 times, Understand Terzaghi's one dimensional consolidation theory, the total and effective stress distribution in soil. Shear Strength of soil, 3 times, Understand shear strength of cohesive and cohesionless soil, Mohr-coulomb failure theory, drained and undrained behavior of clay and sand. Feedback, 1 time, Understand the intentions and correct answers of the questions given in the examination.	Water flow th and flow nets.	-	soil, 3 tim	ies, Ui	nderstand th	ne perme	eabil	ity and	Darcy	s law, quick s	sand condition, seepage
total and effective stress distribution in soil. Shear Strength of soil, 3 times, Understand shear strength of cohesive and cohesionless soil, Mohr-coulomb failure theory, drained and undrained behavior of clay and sand. Feedback, 1 time, Understand the intentions and correct answers of the questions given in the examination.	Midterm exan	n, 0.5 ti	imes,								
failure theory, drained and undrained behavior of clay and sand. Feedback, 1 time, Understand the intentions and correct answers of the questions given in the examination.						stand Te	erzag	ghi's one	e dime	ensional conso	lidation theory, the
	U					-	-		ive an	d cohesionless	s soil, Mohr-coulomb
	Feedback, 1 ti	ime, Uı	nderstand	the in	tentions and	d correc	t ans	swers of	f the q	uestions giver	in the examination.
									,	Continue to ±	質力学I及び演習 (2)

土質力学 I 及び演習**(2)**

[Course requirements]

The course is designed for students in any major; an earth science background is not required.

[Evaluation methods and policy]

Grading Policy:Final exam(70%), Midterm exams and assigned homeworks(30%)

[Textbooks]

Text book: Fusao Oka, quotSoil Mechanicsquot, Asakura publishing Co., Ltd isbn{}{9784254261448}.

[References, etc.]

(Reference books)

Fusao Oka, quotSoil Mechanics Exercisesquot, Morikita publishing Co., Ltd isbn{}{4627426607}.

(Related URLs)

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

[Study outside of class (preparation and review)]

It is recommended to read the textbook beforehand.

(Other information (office hours, etc.))

Mimura, Kishida, Higo and Kimoto: Contact Information will be delivered in their first lecture Katsumi and Takai: Visit their office in Yoshida Campus directly

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新	
Course nu	ımbe	er U-EN	NG23 33	3163 LJ73							
		「景観デザ~ an and Land		Design		Instructor's name, job title, and department of affiliation			Graduate School of Global Environmental Studies Professor, KAWASAKI MASASHI Graduate School of Global Environmental Studies Associate Professor, YAMAGUCHI KEITA Graduate School of Engineering Assistant Professor, TANIGAWA RIKU		
Target yea	r	3rd year students	s or above	Number	of cred	its	2	Year	/semesters	2023/Second semester	
Days and peric	ods T	ue.3,4	Class	s style	Lecture	e			Language of instruction	Japanese	
[Overview	and	l purpose	of the	course]							
people and the	heir e of	activities. It the city, reg	enables ion, and	to make pl nature. Th	laces in	harr	nony w	ith the	environment	ate the place for the by making connections an landscape and learn	
[Course o	bjec	tives]									
										reets and districts. To as civil engineers in the	
[Course se	chee	dule and c	ontent	s]							
perception, c What is desi methods, spa Basic practic sketches Design pract design, prese Landscape H urban planni	elima gn?, f ices xe,5 t ice,5 entat listor ng a lann n by	te and lands l time,Land and scales, l imes,Techn times,Site tion ry,1 time,Fo nd urbanizat ing,1 time,L public space	scape, li scape A landscap iques of survey, ormation tion in r Landscap e design	ving landso rchitecture be predictio f drawings: Group wor of urban a nodern timo pe Conserv	cape, soo of Urba n lines an k (task a nd rural es ation, to	cial in st nd el arran vill own	system ructures ements, ngemen ages in	of land s, roads , plans(t and p Japan	Iscape s, streets, wat (Paley Park), lanning), con and history o	dscape, visual erfront, parks, Design Perspective drawings, cept making, space f civil engineering, mples of urban / region	
[Course re	equi	rements]									
None											
[Evaluatio	n m	ethods an	d polic	;y]							
Total points	will	be scored in	attitude	e of attenda	unce (30	%);	and resu	ilts of o	design practic	e and reports (70%).	

都市景観デザイン**(2)**

[Textbooks]

Instructed during class

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

To be announced

(Other information (office hours, etc.))

Office hours are not especially set. Ask any questions by mailing or visiting professors (Kawasaki, rm.202; Yamaguchi, rm.201 at C1-1, Katsura Campus). The theme of design practice could be changed partially.

Course numb	er U-H	ENG23 33	3164 LJ73						
	造力学II及 actural Mec	,	,	ses	nan and	ructor's ne, job tit departm ffiliation			nool of Engineering XAHASHI YOSHIKAZU
Target year	3rd year stude	ents or above	Number o	of cred	its	3	Year	/semesters	2023/First semester
Days and periods N	Mon.4,5	Class	style	Semina	ar			Language of instruction	Japanese
[Overview and	d purpos	e of the o	course]						
Fundamentals of Principle of virtu Approaches for s Fundamentals of Fundamentals of	ual work an study of sta f elastic sta	nd some er atically inc bility	nergy princ determinate	ciples fo e structu	or str ires	-	analys	is	
[Course object	ctives]								
To solve structur To solve statical To understand th to get the stiffne	ly indeterm ne stability ss matrix o	ninate stru of equilib of simple tr	ctures by f rium russes						
[Course sche			-		1	• 4 1	1	1 0	
Work, energy an theorems and pri of virtual work (theorems	inciple of n	ninimum p	potential er	nergyVi	rtua	l work a	ind con	mplementary	virtual workPrinciple
Static determination Solutions to station methodBy equation Structural stabilities	ically indet ions of elas	terminate s sticityBy c	structures,6 displaceme	btimes,I ont meth	ntro od	duction	of for	ce method and	d displacement
elastic beam- co Basis of matrix r	lumn system method of s	m structural a				-	-		atemDeformation of uations/displacement
conditionsAnaly Structral analysis safety of structur analysis	s engineer#	#039s ethi							039s ethics related to ity of structural
Confirmation of	the attainn	nent level	of learning	g,2times	,Coi	nfirm th	e attai	nment level o	f learning
[Course requi	irements]								
calculus A and E	3, Linear A	lgebra A a	and B, Stru	icture m	necha	anics a		xercises	
							C	Continue to 構造	力学II及び演習(A班)(2)

構造力学II及び演習(A班)(2)

[Evaluation methods and policy]

Grade is given based on the final examination, mid-term examination and reports.

[Textbooks]

To be informed by individual lecturer in charge in his/her first lecture

[References, etc.]

(Reference books)

M. Matsumoto, E. Watanabe, H. Shirato, K. Sugiura, A. Igarashi, T. Utsunomiya, Y. Takahashi: Structure mechanics , Maruzen Ltd. isbn{}{4621046403}

[Study outside of class (preparation and review)]

Since the class will be based on the content of the previous class, students should review the content of the previous class and check their understanding. Other instructions, including preparation, will be given in class as necessary.

(Other information (office hours, etc.))

There are four classes which will be taken in the meantime by corresponding teacher. Office hour (contact information and consultation hours) of the individual lecturer will be given in his/her first lecture.

Course numbe	r U-EN	G23 33164 LJ73	}				
	:力学II及び消 ctural Mecha	寅習(B班) nics II and Exerc	nai cises and	tructor's me, job til d departm affiliation	nent		nool of Engineering ofessor,SAITOU JIYUN
Target year	Brd year students of	or above Number	of credits	3	Year	/semesters	2023/First semester
Days and periods ${f M}$	lon.4,5	Class style	Seminar			Language of instruction	Japanese
[Overview and	l purpose o	of the course]					
Fundamentals of Principle of virtua Approaches for st Fundamentals of Fundamentals of	al work and s tudy of static elastic stabili	some energy prir ally indetermina ity	nciples for st te structures	ructural	analys	is	
[Course object	tives]						
To solve structure To solve statically To understand the to get the stiffness	y indetermina e stability of s matrix of si	ate structures by equilibrium imple trusses					ciples
[Course sched							
Basic knowledge detection. Intrusion Detection based IDS by stud- issued from IDS a Intrusion Detection traffic by machine Presentation,1tim machine learning.	on the role o on by Signatu dying open so and communi- on by Machir e learning alg e,Based on th , and discuss	of IDS in network ure-Based IDS,5 ource signature-lications, and add ne Learning,7tim gorithms and pub- he exercise, stud	k security an times,Learn based IDS an ling signatur nes,Learn the plic dataset f lents present	the mech nd attack res to det e method for bench s their m	nachine nanism s, such ect atta of cla umarkin ethods	e learning can n of intrusion n as correspon acks. ssifying norm ng intrusion d	letection performance.
[Course requir							
calculus A and B,	, Linear Alge	ebra A and B, Str	ructure mech	anics a	and Ex	ercises	
[Evaluation me	ethods and	l policy]					
Grade is given ba	sed on the fin	nal examination,	, mid-term e:	xaminati			 力学Ⅱ及び演習(B班)(2)

構造力学II及び演習(B班)(2)

[Textbooks]

To be informed by individual lecturer in charge in his/her first lecture

[References, etc.]

(Reference books)

M. Matsumoto, E. Watanabe, H. Shirato, K. Sugiura, A. Igarashi, T. Utsunomiya, Y. Takahashi: Structure mechanics , Maruzen Ltd. isbn{}{4621046403}

[Study outside of class (preparation and review)]

Since the class will be based on the content of the previous class, students should review the content of the previous class and check their understanding. Other instructions, including preparation, will be given in class as necessary.

(Other information (office hours, etc.))

There are four classes which will be taken in the meantime by corresponding teacher. Office hour (contact information and consultation hours) of the individual lecturer will be given in his/her first lecture.

Course nu	umber	U-ENO	G23 3316	4 LJ73						
Course title (and course title in English)		学II及び済 al Mechar			ses a	Instruc name, j and dej of affilia	job tit partm			ention Research Institute ARASHI AKIRA
Target yea	r 3rd y	ear students o	or above Nu	mber o	of credi	ts 3		Year	/semesters	2023/First semester
Days and perio	ods Mon	.4,5	Class st	yle	Semina	r			Language of instruction	Japanese
[Overview	and pu	urpose o	f the cou	urse]						
Fundamenta Principle of Approaches Fundamenta Fundamenta	virtual v for stud ls of elas	vork and s y of statica stic stabili	ome energally indetended	gy princi erminate	iples for structur	struct	ural a	analys	is	
[Course o	bjectiv	es]								
To solve sta To understan to get the sti	tically in nd the st ffness m	determina ability of o atrix of si	ate structu equilibriu mple trus	res by fo m		-			k/energy prin ment method	ciples
[Course s	chedul	e and co	ntents]							
Basic knowl detection. Intrusion De based IDS b issued from Intrusion De traffic by ma	edge on etection by y studyin IDS and etection by achine le ,1time,B	the role o by Signatu ng open so communi by Machin earning alg Based on th	f IDS in n ure-Based purce sign cations, a be Learnin gorithms a ne exercis	IDS,5tir ature-ba and addir ag,7times and publi e, studer	nes,Lean sed IDS ng signat s,Learn t ic datase nts prese	and ho rn the and at tures to the me at for b ents the	ow m mech ttack o det thod ench eir m	achine nanism s, such ect att of cla marki ethods	e learning can n of intrusion h as correspor acks. Issifying norm ng intrusion c	cility for this class. help the intrusion detection by signature- idence between alarms hal and malicious letection performance. detection using
[Course re	equiren	nents]								
calculus A a	nd B, Li	near Alge	bra A and	l B, Struc	cture me	echanio	cs a	and Ex	kercises	
[Evaluatio	on meth	ods and	policy]							
Grade is giv	en based	l on the fir	nal examin	nation, n	nid-term	exam	inatio			 力学II及び演習(C班)(2)

構造力学II及び演習(C班)(2)

[Textbooks]

To be informed by individual lecturer in charge in his/her first lecture

[References, etc.]

(Reference books)

M. Matsumoto, E. Watanabe, H. Shirato, K. Sugiura, A. Igarashi, T. Utsunomiya, Y. Takahashi: Structure mechanics , Maruzen Ltd. isbn{}{4621046403}

[Study outside of class (preparation and review)]

Since the class will be based on the content of the previous class, students should review the content of the previous class and check their understanding. Other instructions, including preparation, will be given in class as necessary.

(Other information (office hours, etc.))

There are four classes which will be taken in the meantime by corresponding teacher. Office hour (contact information and consultation hours) of the individual lecturer will be given in his/her first lecture.

Course nu	ımbe	er	U-ENO	G23 3	3165 LJ71						
Course title (and course title in English)			Ź ≥chanics				nan and	tructor's ne, job tit I departm affiliation			ool of Energy Science JIMOTO HITOSHI
Target yea	r	3rd ye	ar students c	or above	Number	of cred	its	2	Year	/semesters	2023/First semester
Days and perio	ods N	Ion.3	3	Class	s style	Lecture	e			Language of instruction	Japanese
[Overview	and	d pu	rpose o	f the	course]						
[Course o	bjec	tive	s]								
[Course s	che	dule	and co	ntent	s]						
,3times,											
,2times, ,1time,											
,1time,											
,7times,											
,1time,											
[Course re	equi	rem	ents]								
None											
[Evaluatio	n m	etho	ods and	polic	>y]						
[Textbook	s]										
[Referenc	es, e	etc.]									
(Referei	nce	boo	ks)								
[Study ou	tsid	e of	class (p	orepa	ration and	d revie	w)]				
(Other in			-		-						
*Please visit	KU	LAS	IS to find	l out a	bout office	hours.					

										未更新	
Course nu	umbe	er U	-ENG2	3 33166 LJ77	7						
		里化学 sical Che	mistry			Instructor's name, job title, and department of affiliation					
Target yea	r	3rd year stur	idents or ab	oove Number	r of cred	lits	2	Year	/semesters	2023/First semester	
Days and perio	ods V	Ved.3	Cla	ass style	Lecture	e			Language of instruction	Japanese	
[Overview	ı and	d purpos	se of th	he course]							
[Course o	bjec	tives]									
[Course s	cheo	dule and	d conte	ents]							
,2times,											
,4times,											
,4times, ,2times,											
,2times,											
,1time,											
[Course re	equi	rements	s]								
None											
[Evaluatio	n m	ethods	and po	olicy]							
[Textbook	(S]										
[Reference	es, e	etc.]									
(Referer	nce l	books)	1								
[Study out	tside	e of clas	ss (pre	paration ar	nd revie	w)]					
(Other in	form	nation (d	office h	nours, etc.))						
*Please visit	t KU	LASIS to	o find ou	ut about offic	e hours.						

Course nu	umber	r	U-EN	G23 33	3173 LJ:	55 U-EN	ENG23 33173 LJ73					
							nar anc	tructor's ne, job tit d departm affiliation	nent	Graduate School of Engineering Associate Professor, FURUKAWA AIKO		
Target year3rd year students or aboveNumber of credits2Year/semesters2023/First set										2023/First semester		
Days and perio	ods Fri	i.1		Class	s style	Lectu	re			Language of instruction	Japanese	
[Overview	and	pur	pose	of the	course]						
This course lectures Fourier analysis and solution of the partial differential equations as its application. Students learn definitions and characteristics of Fourier series for periodic functions and Fourier transform for integrable non-periodic functions. The course aims to develop the ability to apply the Fourier analysis to various engineering problems. In addition, the course introduces discrete Fourier transform and its application to engineering problems.												
[Course o	bject	ives	5]									
Students understand Fourier series and Fourier transform together with the mathematical and physical background. Students analyze various problems on the Fourier series and the Fourier transform, and solve the partial differential equations.												
[Course schedule and contents]												
 +Day 1: Introduction What is Fourier Analysis? How to apply it? Clarify the necessary background knowledge. +Day 2-3: Fourier series A periodic function which is expanded into an infinite series of trigonometric functions is called a Fourier 												
series. +Day 4-5: Partial differential equation I Second order partial differential equations (Laplace equation, wave equation, thermal equation, etc.) are discussed. The applications of Fourier series to initial-boundary problems are discussed.												
+Day 6-8: Convergence of Fourier series and Functional space Convergence behavior of Fourier series are discussed. Functional space (L2) is introduced as an application of the Fourier series. +Day 9-10: Fourier transform												
Fourier anal transform is +Day 11-12 Second orde	ysis o derive Parti r parti	f nor ed. al di ial d	n-perioo fferenti ifferent	dic fund al equa	ution II ations w	ith infinit			form. '	The various p	roperties of the Fourier	
are discusse	d as th	ne ap	plicatio	ons of F	ourier t	ransform.						
									(Continue to 工業数	マ学 B2(土木工学コース)(2)	

□業数学B2(土木工学コース)(2)	

+Day 13: Supplement of Fourier transform Supplement contents of Fourier transform are lectured, i.e. uncertainty principle, etc.

+Day 14: Discrete Fourier transform Discrete Fourier transform for digital signals is explained.

+Day 15: Exercise Exercise the typical problems about Fourier analysis and partial differential equations.

[Course requirements]

Calculus, Linear Algebra, Engineering Mathematics B1.

[Evaluation methods and policy]

Attendance, homeworks, midterm exam, and term-end exam. The details are introduced in the first class.

[Textbooks]

None.

[References, etc.]

(Reference books)

Useful material is introduced during the lecture.

[Study outside of class (preparation and review)]

Students need to review the lecture for preparation to quiz.

(Other information (office hours, etc.))

KULASIS

														未更新
Course nu	umbe	er	U-E	ENG23	33174	LJ55	U-EN	G23	3 33174	LJ77	_			
Course title (and course title in English)						nar anc	tructor's ne, job f I depart affiliatio	title, ment		Fraduate School of Engineering rofessor,FUKUYAMA EIICHI				
Target year3rd year students or aboveNumber of credits2Year/semesters2023/First semesters										2023/First semester				
Days and periods Tue.2 Class style Lecture Language of instruction Japanese										apanese				
[Overview	and	d pu	rpose	e of the	e cour	se]								
Fourier trans	sforn	n am	p Lap	lace tra	nsform	and t	their app	olica	tion to	the sol	ution	of diffe	ren	tial equations,
[Course o	bjec	tive	s]											
[Course s	che	dule	and	contei	nts]									
Fourier Series and Fouier Transform, 1time, Fourier Transform Appllied to Boundary Value Problem of Differential Equation, 3times, Interporation and Approximation, 3times, Laplace Transform, 3times, Solution of Differential Equations by Laplace Transform, 4times, Liniar System and Laplace Transform, 2times, ,1time,														
[Course re	equi	rem	ents]											
None														
[Evaluatio	n m	etho	ods a	nd pol	icy]									
[Textbook	s]													
[References, etc.]														
(Reference books)														
[Study ou	tsid	e of	class	s (prep	aratio	n an	d revie	w)]						
(Other in	form	natio	on (of	fice ho	ours, e	t c.)])							
*Please visit KULASIS to find out about office hours.														

						未更新			
Course number	U-ENG23 331	75 LJ73 U-EN	G23 33175	LJ77					
	学(土木工学コー ngineering	ス)	Instructor's name, job ti and departn of affiliation	nent	Graduate School of Engineering Professor, KISHIDA KIYOSHI Graduate School of Engineering Associate Professor, PIPATPONGSA, Thirapong				
Target year 3rd ye	ear students or above N	umber of crea	lits 2	Year	r/semesters 2023/Second semes				
Days and periods Tue.1	Class s	style Lectur	e	Language of instruction Japanese					
[Overview and pu	irpose of the co	ourse]							
Design and construct mechanical properties mass are introduced a	s of rock and rock	k fracture, labora	itory tests an	d field	l measuremen	ck slope, etc.), geology, ts of rock and rock			
[Course objective	es]								
Understanding of mechanical properties of rock, distributions of rock discontinuities and fractures, mechanical and hydra-mechanical properties of rock discontinuities and fractures. Also basic knowledge of design and construction method of rock structures will be studied.									
[Course schedule	and contents]								
and problems in rock and environmental ar underground space for addtion, the basic know Mechanical propetiess of rock, experimental results. Also, different be explained. Classification and ide hydraulic charactersion crack network .Also, distributed discontinu Hydraulics in rocks a underground water the related with it will be Methods of investigat such as geological su etc. which are carried of principles of those explained. Application of Rock 1 Foundation,3times,Exp bedrocks such as four	t engineering field reas. Also, outline or human being, e owledge of geolog s of rock and rock l methods to deter nce between rock entification of disc cs of discontinuity understanding of uity planes. and groundwater in nat flows through e explained. tion and testing of rvery, load test ar d out for the desig e methods, interpre- Mechnicas in Eng xplaination of me ndation of dams a on and representat	l in relation to ro of underground ffective undergr gy required to str joint,3times,Un mine those char and rock masses continuity (rock y planes such as stereographic pr nvestigation,2tir the rockbeds, the f rock masses,4t n and construction etation of data m gineering for Un- thodolgy and the and bridges and s ive shield metho	ck and civil space techn ound space techn ound space techn udy rock eng derstanding acteristics an acteristics acteristics acteristics acteristics acteristics acteristics acteristics acteristics acteristics act	engine ology utilizat gineeri to stre ad met geneity mes,E etc. an notatic s of un method ses, ge ructur the pr opening or the de. Als ing at	eering, disaste which include ion, etc., will ng will be exp ngth and defo hod of interpry anisotropy a xplaination of d understandi on used for thr derstanding th ds and environ of ground inv ophysical exp es will be intr oper use of the g, Rock Slop, construction of so, methods of city area are a	es the benifit of be described. In plained. ormation characteristics reting the experimental and scale effects will f mechanical and ng the modelling of ree dimensionaly the behavior of mental problems estigation methods loration, intial stresses, oduced. Understanding nose data will also be Tunneling and			

岩盤工学(土木工学コース)(2)

Confirmation of understanding, 1 time, Students are examined on the understanding of this subjet through a paper test.

[Course requirements]

None

[Evaluation methods and policy]

Evaluation is decided overall as 35% first examination, 45% final examination and 20% of reports and subjects.

[Textbooks]

Not used

[References, etc.]

(Reference books)

Society of Materials Science, Japan: Rock Mechanics isbn{}{4765516288}

[Study outside of class (preparation and review)]

Quizzes are handed out through PandA.

(Other information (office hours, etc.))

Office hour will be explained at the guidence.

									未更新		
Course nu	mber	U-ENO	G23 23176 LJ7′	7							
Course title (and course title in English)	[学コース) (nan and	ructor's ne, job tit I departm iffiliation	nent	Professor,HA Graduate Scl	ate School of Engineering sor,HAYASHI TAMETO ate School of Engineering te Professor,NARA YOSHITAKA					
Target year	· 3rd y	ear students c	or above Numbe	lits	2	Year	/semesters	2023/Second semester			
Days and periodsTue.2Class styleLecture								Language of instruction	Japanese		
[Overview	and pu	urpose o	f the course]								
metal materia experiment, s	A material experiment for observing the mechanical properties and microscopic characteristics of rocks and metal materials and an observation of the structure of materials will be carried out. By completing this experiment, students will learn how to measure the mechanical properties of rocks and metal materials, how to observe structures, and how to use equipment related to measurement and observation.										
[Course ob	ojectiv	es]									
In this experiment, the aim is to be able to evaluate the Young's modulus, Poisson's ratio, uniaxial compressive strength, and the tensile strength of rocks and to determine the destruction condition of rocks, as well as the ability to observe the structure of rocks and metals using a microscope, and to be able to evaluate mechanical properties, such as yield stress, tensile strength, and the strain-hardening coefficient of metallic materials.											
[Course so	chedul	e and co	ntents]								
Overall descr safety notes,				nation wi	11 be	e given a	about t	he purpose of	f the class, the program,		
Rock material testing and destruction conditions (4.5 times): An outline of rock material tests, Young's modulus, how to obtain Poisson's ratio, uniaxial compressive strength, and the tensile strength calculation method will be explained. Additionally, starting with preparing rock specimens for each group, the uniaxial compression test of rocks and the strain measurement by strain gauge, the tensile test of rocks (compression test), the evaluation of Young's modulus and Poisson's ratio, and destructive condition determination will be carried out.											
Tensile test and mechanical properties of metallic materials (4.5 times): The outline of the test method for metallic materials will be explained. Additionally, a uniaxial tensile test of steel material/aluminum alloy material will be conducted, and a calculation of the stress-strain curve as well as the evaluation and analysis of mechanical properties will be carried out.											
and the usage corrosion of t forth is condu- microscopes	e micros the spec ucted. A will be	scopes wil cimen is po As for the o studied an	l be explained. erformed by eac observation of t	Regardin ch group, he structu on of rocl	g the and ire o ks ar	e observ the stru f rocks, nd mine	ation cture of the pr rals by	of metallic str observation of inciple and us means of po	re of metals and rocks ructures, grinding and f crystal grains and so sage of polarizing larized microscopes it.		
	Continue to 岩盤工学(資源工学コース)(2)										

岩盤工学(資源工学コース)(2)

[Course requirements]

It is desirable that students have taken "Basic Experiment on Resource Engineering." It is also desirable to take "Field Practice of Resource Engineering," "Rock Engineering," and "Material and Plasticity" of the Resource Engineering course, which are open at the same time.

[Evaluation methods and policy]

Experiments are conducted for each group, and experiment reports are assigned for each topic. Grading will be based on 50% for efforts towards experiments and 50% for the experiment report.

[Textbooks]

Others; prints will be distributed as necessary.

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

It is required to attend every class, work on the tasks handed out to each person in charge, and submit reports.

(Other information (office hours, etc.))

Attendance is recommended for all third-year students of the Resource Engineering course. Contact details and important issues will be presented during the overall explanation of the first class.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新		
Course nu	ımber	U-EN	G23 331	80 LJ71	U-EN	NG23 33180 LJ75						
(and course 材料と塑性 title in Materials and Plasticity							ructor's ne, job ti departn ffiliation	nent	Graduate School of Energy Science Professor,HAMA TAKAYUKI Graduate School of Energy Science Professor,MABUCHI MAMORU			
Target yea	r 3rd y	year students o	or above N	umber	its	2	Year	r/semesters 2023/Second seme				
Days and periods Mon.3 Class style Lecture Language of instruction Japanese										Japanese		
[Overview	and p	urpose o	of the co	ourse]								
									tted to plastic formation of n	materials, and learning netals.		
[Course o	bjectiv	es]										
-	Ability to explain the basic aspects of plastic constitutive equations and dislocation theory, which are the basis of analyzing the deformation behavior of materials in various plastic forming processes.											
[Course s	chedul	e and co	ntents]									
 [1st Class] Introduction (summary of plasticity and plastic forming, concept of plasticity, history of plastic forming), definitions of stress and strain. [2nd class] Stress-strain curves (work-hardening curves) in metals, modeling of work-hardening curves, plastic deformation behavior in tensile deformation of sheet metals, and condition of onset of necking. [3rd - 4th class] Yield functions: Plastic deformation in multiaxial stress condition, equivalent stress, equivalent plastic strain, von Mises yield criterion, Tresca yield criterion, comparison with experiments. Plastic constitutive equations (strain increment theory): Levy-Mises equations, Prandtl-Reuss equations, mathematical properties of yield functions: Plane strain compressive deformation of blocks, uniform bending of sheets, etc. Reports, quizzes, exercises, etc. are assigned for each item in order to verify attainment of learning. 												
Fundamentals of Dislocation Theory (1); 4 classes; edge dislocations; screw dislocations; mixed dislocations; dislocation density; dislocation lines; Burgers vectors; Peierls potential; kinks; jogs; dislocations and lattice defects; interaction of dislocations Fundamentals of Dislocation Theory (2); 3 classes; dislocation behavior such as crossing, combination, decomposition, reaction and generation; work hardening from dislocation theory; strengthening mechanism (solid solution strengthening, precipitation strengthening, grain refinement strengthening); thermal activation												
	process and non-thermal activation process of dislocation motion. Continue to 材料と塑性(2)											

材料と塑性**(2)**

Reports etc. shall be assigned for each item to verify attainment of learning.

Verification of attainment, 1 class, verify understanding of lecture contents by showing answers, etc. after regular testing (feedback class).

[Course requirements]

Nothing in particular

[Evaluation methods and policy]

Evaluation based on the results of grades, reports, and final exams.

[Textbooks]

Additional handouts will be distributed as necessary.

[References, etc.]

(Reference books)

Fusahito Yoshida, 『弾塑性力学の基礎』 (Kyoritsu Publishing, 1997), The Japan Society for Technology of Plasticity, ed., 『例題で学ぶはじめての塑性力学 (Morikita Publishing, 2009), Professor Moriya Oyane, 『新編 塑性加工学』 (Yokendo) ISBN:4842501138

[Study outside of class (preparation and review)]

Instructions are given in class.

(Other information (office hours, etc.))

No office hours shall be provided but questions shall be answered as necessary.

								未更新		
Course number	U-ENG23	23181 LJ73								
	盤デザイン I for Infrastructu	ire I	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,UNO NOBUHIRO Graduate School of Engineering Professor,GOTOH HITOSHI Graduate School of Engineering Professor,TAKAHASHI YOSHIKAZU Graduate School of Engineering Associate Professor,SAWAMURA YASUO				
Target year 2nd y	year students or abov	e Number o	of cred	lits	2	Year	r/semesters	2023/First semester		
Days and periods Thu.2	2 Clas	s style	Lecture	e			Language of instruction	Japanese		
[Overview and pu	urpose of the	e course]								
Civil Engineering is the study which provides the essential technology and knowledge to improve social infrastructures. Various science, technology and knowledge are required in order to realize quotconvenient and comfortable citiesquot, quotsafe countries to live inquot, quoteco-friendly global societyquot and quotsustainable civilization based on resources and energyquot. As an introduction to learn Civil Engineering, this course explains the essence of Civil Engineering from four fields in Civil Engineering (Structural Engineering, Hydraulics and Hydrology, Geotechnical Engineering and Planning and Management). Throughout the lectures and exercises including visiting lecturers, it is expected to learn the essence of Civil Engineering.										
[Course objective	es]									
To understand that C capital improvement										
[Course schedule	e and conter	ts]								
Introduction to Civil Civil Engineering inc predecessors is introd	cluding latest t									
which includes natur	Structual Enginnering, 3 times, Civil Engineering is introduced in the viewpoint of Structural Engineering, which includes natural disasters and structural engineering, introduction of new technology and research, the collaboration with other fields, etc.									
Hydraulic Engineering,3times,There will be three lectures corresponding to Hydraulic Engineering. These three lectures provide the student with basic knowledge of hydraulics from an engineering perspective corresponding to mitigation/prevention of flood induced disasters in river and coastal areas, towards establishment of safe and sustainable water environments. The fundamentals of hydraulic structure design related to hydrostatic analysis will be explained along with examples related to dams, weirs and floating bodies.										
Geotechnical Engine Engineering, which i cooperation, etc.		U	0				-			
Planning and Manag	ement,3times,0	Civil Engine	ering is	intr	oduced	in the	view point of	designing and		
						(Continue to 社	会基盤デザイン I (2)		

社会基盤デザインI**(2)**

managing social Infrastructure, which includes an asset management of social infrastructure, soft measures for traffic jam, logistic vehicles in urban area, etc.

Achievement confirmation, 1 time, Achievement of learning is confirmed.

[Course requirements]

No specific prior knowledge is required

[Evaluation methods and policy]

The score is evaluated comprehensively from reports for each lecture (including performance scores in the class) and the final examination. The full score is 100 marks which consists of 50 marks from reports and 50 marks from the final examination.

[Textbooks]

Handouts will be distributed as appropriate.

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

To be notified by instructor during his/her lecture.

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course number	U-ENG23 3.	3182 LJ73						
	盤デザイン I] for Infrastructur		n a	nstructor's name, job tit nd departm of affiliation	le, ient	Graduate School of Engineering KANKEI KYOIN Graduate School of Engineering Professor,KITANE YASUO Graduate School of Global Environmental Studies Associate Professor,YAMAGUCHI KEITA		
Target year 3rd y	ear students or above	Number of	credit	s 2	Year	/semesters	2023/Second semester	
Days and periods Tue.	5 Class	s style	Lecture			Language of instruction	Japanese	
[Overview and pu	urpose of the	course]						
Civil Engineering is infrastructures. In the technologies and kno integrated to realize Engineering, especia invited from outside	is course, the fie owledge, which a safe, comforta illy on expected	elds of Civil H have been ev ble and susta	Enginee olved a iinable s	ring are ex s academic society. It i	plaine c discij s expe	d clearly in te plines, have b cted to learn	erms of how been applied and	
[Course objective	es]							
development of infra understand challenge	structure, disast es of Civil Engin	ter managementer managementer managementer terming and it	ent and	mitigation	, creati	ion of enviror	e applied in the field of nment and so on; to recent research trends.	
[Course schedule		-						
them and engineerin Application of Civil developed in Civil E management and mit as a discipline and it including recent topi electricity, gas, trans Research trends in C which aims to realize and possibility of de Confirmation of the	g ethics, introdu Engineering to ngineering can tigation, creation s practical appli- cs in major busi portation and co ivil Engineering e a safe, comfor veloping in the attainment level	icing the rece real world,9ti be applied in n of environn cation, and re- iness fields of ommunication g,3times,Expl table and sust specified rese	nt exam imes,Ex the field nent Ex eal facts f civil en ns, cons lanation tainable earch fie	iples planation d of develo planation of Civil E ngineer, su ulting and on recent society A eld	on how opment on the finginee ich as o so on researd xim to	v technologie t of infrastruc relation betw ering as globa civil service, ch trends in C learn indeper	cture, disaster veen Civil Engineering al engineering, construction, Civil Engineering, ndently status, issues	
[Course requiren	nents]							
None								
[Evaluation meth	ods and polic	¢y]						
Grade is given based	l on the examina	ation (or repo	rts) and	attendanc	e to cla	ass.		
[Textbooks]								
Distribute printed ma	aterials as neede	ed						
						ontinue to 社会	ミー	

社会基盤デザインII**(2)**

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

Instructions will be given during the class.

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

An omnibus course delivered by invited lecturers and guest speakers from different companies, etc.

(2) Details of instructors ' practical work experience related to the course

Course nu	umber	U-ENG	G23 33	3184 PJ73								
Course title (and course title in English)	測量学及び実習(H27以降入学者) Surveying and Field Practice Brd year students or above Number of cre						ructor's ne, job tit departm ffiliation	:le, ient	Graduate School of Engine Professor,SUSAKI JUNICI Disaster Prevention Researc Professor,HATAYAMA MIG Graduate School of Manage Associate Professor,OOBA TET Disaster Prevention Researc Associate Professor,HIROI Graduate School of Engine Assistant Professor,NAKAO Graduate School of Engine Assistant Professor,TANAKA Graduate School of Engine Assistant Professor,TANAKA		UNICHI Lesearch Inst IA MICHI Managemen BA TETSUI Lesearch Inst HIROI KE Engineering AKAO SAT Engineering NAKA KO Engineering	stitute NORI nt HARU stitute I g OSHI g SUKE g
Target yea	r 3rd	year students of	or above	Number o	of cred	its	3	Year	/semesters	2023/F	irst semest	ter
Days and perio	ods Fri.	2,3,4	Class	s style	Practic	al tr	aining		Language of instruction	Japanes	se	
[Overview	and p	ourpose o	f the	course]								
ける誤差の 量機器の扱 測情報につ	扱いと いや測 いての	:調整方法 量の方法 [:])理解を深(につい を学ふ	1て講述す	る。実	習て	は、測]量機	量機器の仕組 器を用いて野 里して調整計	予外で測	量を行い	、測
[Course o	-	_										
 ・観測値へ ・観測る。 ・様々な測 ・測量 ・測を身につ 	最小二 量の内 では、 ける。	:乗法や誤: 容を理解 事前に計	差伝摺 する。 画を立	ቔの法則を ∡てる計画	適用し	τ、	最確値	[やそ(景と論理を理 の不偏標準備 がら所期の目	差を求	められる	
[Course s	chedu	le and co	ntent	s]								
の距測基あ水お平述あ 測離量準る準け板べわ 技量器測角量実量とて の量測ると実	動角設、8量回を地も習誤の測置回、測行形にを差す。	紹介する。 4,3回,測量 法(整測量、 ジラ標 の標 り し 、 り に 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、	,技求の測定 量物の))めにる 垣あ	の基本であ とセオドラ の測量計 こついて詳 なのの水 或の地形図	る る イ に し、	測をい野の に、量用て外方 す測	とたれていた。 した説おとう。 たとう したいのでする したいのです。 したいのです。 したいのです。 したのでのです。 したのです。 したのです。 したのです。 したのです。 したのです。 したのでのです。 したのでのでのです。 したのです。 したのでのでのでのです。 したのでのでのでのです。 したのでのでのでのでのでのでのでのでのです。 したのでのでのでのでのでのでのでのでのでのです。 したのでのでのでのでのでのでのでのでのでのでのでのでのでのでのでのでのでのでので	量測 るる:一 の間	 しに、測量技 う法を体 学ぶ。 学ぶ。 学ぶ。 学ぶ。 学ぶ。 学ぶ。 学ぶ。 学ぶ。 ディンク・ション ディンク・ション ティンク・ション ティンク・ション ディンク・ション ディション ディンク・ション ディンク・ション<td>まる。 な る。 な ふ な 、 び 、 測 性 に つ</td><td>実習を通 準点測量 明し、野 方法につ説</td><th>して 法で 外に する。</th>	まる。 な る。 な ふ な 、 び 、 測 性 に つ	実習を通 準点測量 明し、野 方法につ説	して 法で 外に する。
		量データ	<u>の処</u> 理	車の基本と	なる最	小	乗法の		<u>うとその計算</u> ontinue to 測量学			4

測量学及び実習(H27以降入学者)(2)

交えながら習熟させる。

調整計算,4回,三角測量、トラバース測量データの調整法を解説し、実習で得られたデータを用いた 計算演習を行う。

写真測量,2回,写真測量の概要を説明するとともに、実体視、反射実体鏡による航空写真の判読に関する実習を行う。

GPS測量,3回,GPSの原理ならびにGPSを使った測量技術について講義し、演習を行う。さらに、受 講生の学習到達度を確認する。

学習到達度の確認,1回,本講義の内容に関する到達度を確認(講評)する。

[Course requirements]

線型代数学、数理統計学

[Evaluation methods and policy]

測量学の中間・期末試験を中心に実習レポート、出席状況等を総合的に勘案して行う。

[Textbooks]

田村正行・須崎純一 『新版 測量学』(丸善)ISBN:9784621087480

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

実習では6~7名の学生から構成される班単位で行動することなり、全員が最低一回は班長を務める。 班長は計画書や報告書の作成が求められるため、十分な学習が必要である。

(Other information (office hours, etc.))

This course is provided in Japanese.

										未更新
Course nu	umber	U-1	ENG23 23	3185 SJ48						
Course title (and course title in English)		英語(圠 tific Eng		1)		nan and	ructor's ne, job ti I departn Iffiliation	nent	Associate Profe	nool of Engineering ssor,KASHIWAYA KOUKI cturer,Stephen Gill
Target yea	r 2r	nd year stude	ents or above	Number	of cred	its	1	Year	/semesters	2023/First semester
Days and perio	ods We	ed.4	Class	s style	Semina	ar			Language of instruction	English
[Overview	and	purpos	e of the	course]						
[Course o	bject	ives]								
[Course s	ched	ule and	content	s]						
,1time,										
,14times,										
,1time,										
"										
[Course re	equir	ements]							
None										
[Evaluatio	n me	thods a	and polic	;y]						
[Textbook	s]									
[Referenc	es, et	t c.]								
(Referei	ice b	ooks)								
[Study ou	tside	of clas	s (prepa	ration and	d revie	w)]				
(Other in	forma	ation (of	ffice hou	irs, etc.)))					
*Please visit	KUL	ASIS to	find out a	bout office	e hours.					

										未更新
Course nu	umber	U-]	ENG23 23	3185 SJ48						
Course title (and course title in English)		英語(圠 tific Eng		1)		nan and	ructor's ne, job ti I departn Iffiliation	nent	Associate Profe	nool of Engineering ssor,KASHIWAYA KOUKI cturer,Stephen Gill
Target yea	r 2r	nd year stude	ents or above	Number	of cred	its	1	Year	/semesters	2023/First semester
Days and perio	ods We	ed.5	Class	s style	Semina	ar			Language of instruction	English
[Overview	and	purpos	e of the	course]						
[Course o	bjecti	ives]								
[Course s	ched	ule and	content	s]						
,1time,										
,14times, ,1time,										
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[Course re	equire	ements]							
None										
[Evaluatio	n me	thods a	and polic	;y]						
-										
[Textbook	[s]									
[Referenc	es, et	.c.]								
(Referei	ice b	ooks)								
[Study ou	tside	of clas	s (prepa	ration and	d revie	w)]				
(Other in	iorma	ation (o	ffice hou	irs, etc.)))					
*Please visit	KUL	ASIS to	find out a	bout office	e hours.					

										未更新
Course nu	ımbe	r U-EN	IG23 231	85 SJ48						
Course title (and course title in English)		·英語(地球 ntific Englis)		nan and	tructor's ne, job tit I departm offiliation	nent	Associate Profe	nool of Engineering essor,KASHIWAYA KOUKI cturer,Stephen Gill
Target yea	r 2	2nd year students	or above N	umber	of cred	its	1	Year	/semesters	2023/First semester
Days and perio	ods Tl	hu.4	Class s	style	Semina	ar			Language of instruction	English
[Overview	and	purpose	of the co	ourse]						
10										
[Course o	bjec	tives]								
[Course s	ched	lule and co	ontents]							
,1time, ,14times, ,1time,										
"										
[Course re	quir	rements]								
None										
[Evaluatio	n me	ethods and	d policy]]						
[Textbook	s]									
[Referenc		-								
(Referei	ıce k) ooks								
[Study ou	tside	e of class (prepara	tion and	d revie	w)]				
(Other in	orm	ation (offic	ce hours	s, etc.)))					
*Please visit	KUI	LASIS to fin	d out abo	out office	hours.					

										未更新
Course nu	ımbe	r U-	-ENG23	23185 SJ48						
Course title (and course title in English)		:英語(兌 ntific Eng		(T2)		nan and	ructor's ne, job ti I departn Iffiliation	nent	Associate Profe	nool of Engineering ssor,KASHIWAYA KOUKI cturer,Karin L. Swanson
Target yea	r 2	2nd year stud	ients or abo	ove Number	of cred	its	1	Year	/semesters	2023/First semester
Days and perio				iss style	Semina	ar			Language of instruction	English
[Overview	and	purpos	se of th	e course]						
[Course o	bject	tives]								
[Course s	ched	lule and	l conte	nts]						
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[Course re	equir	rements	\$]							
None										
[Evaluatio	n me	ethods a	and po	licy]						
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[Textbook	s]									
[Referenc	es, e	tc.]								
(Referer	nce k) Jooks)								
[Study ou	tside	of clas	ss (pre	paration an	d revie	w)]				
(Other in	orm	ation (c	office h	ours, etc.))					
		-		t about office						

										未更新
Course nu	umber	, U	J-ENG23 23	3185 SJ48						
Course title (and course title in English)		英語(tific En		3)		nan and	ructor's ne, job ti I departn Iffiliation	nent	Associate Profe	nool of Engineering ssor,KASHIWAYA KOUKI cturer,Stephen Gill
Target yea	r 2r	nd year stu	idents or above	Number	of cred	its	1	Year	/semesters	2023/Second semester
Days and perio	ods Mo	on.4	Class	sstyle	Semina	ar			Language of instruction	English
[Overview	and	purpo	se of the	course]						
[Course o	bject	ives]								
[Course s	ched	ule an	d content	s]						
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[Course re	quire	ement	s]							
None										
[Evaluatio	n me	thods	and polic	y]						
[Textbook	s]									
[Referenc	es, et	tc.]								
(Referei	ice b	ooks)	1							
[Study ou	tside	of cla	ss (prepa	ration and	d revie	w)]				
(Other in	forma	ation (office hou	irs, etc.)))					
*Please visit	KUL	ASIS to	o find out a	bout office	e hours.					

											未更新
Course nu	ımbe	r U	J-ENC	G23 23	3185 SJ48						
Course title (and course title in English)		空英語(ntific Er			3)		nan and	ructor's ne, job ti I departn Iffiliation	nent	Associate Profe	nool of Engineering ssor,KASHIWAYA KOUKI cturer,Stephen Gill
Target yea	r 2	2nd year st	tudents o	or above	Number	of cred	its	1	Year	/semesters	2023/Second semester
Days and perio					style	Semina	ar			Language of instruction	English
[Overview	and	l purpo	ose o	f the o	course]						
[Course o	bjec	tives]									
[Course s	chec	Jule an	nd co	ntents	s]						
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[Course re	equi	rement	ts]								
None											
[Evaluatio	n m	ethods	and	polic	y]						
-				-							
[Textbook	s]										
[Referenc	es, e	etc.]									
(Referei	nce I	oooks))								
[Study ou	tside	e of cla	ass (p	orepar	ration an	d revie	w)]				
(Other in	form	ation ((offic	e hou	rs, etc.) 🤇)					
*Please visit	KUI	LASIS t	to find	l out al	bout office	e hours.					

										未更新		
Course nu	umbe	r U-1	ENG23 2	3185 SJ48								
Course title (and course title in English) A学英語(地球)(T4) Scientific English Graffiliation								itle, nent	Graduate School of Engineering Associate Professor, KASHIWAYA KOUKI Part-time Lecturer, Karin L. Swanson			
Target yea	r 2	2nd year stud	ents or above	Number	of cred	lits	1	Year	r/semesters	2023/Second semester		
Days and perio				s style	Semina	ar			Language of instruction	English		
[Overview	/ and	l purpos	e of the	course]								
[Course o	bjec	tives]										
[Course s	chec	Jule and	content	ts]								
,1time, ,14times, ,1time, ,,												
[Course re	equir	rements]									
None												
[Evaluatio	on me	ethods a	and polic	cy]								
[Textbook	(s]											
[Referenc	es, e	etc.]										
(Referei	nce k) jooks										
[Study ou	tside	e of clas	s (prepa	ration an	d revie	w)]						
(Other in	form	ation (o	ffice hou	urs, etc.)))							
*Please visit	t KUI	LASIS to	find out a	about office	e hours.							

										未更新		
Course nu	umbe	r U-1	ENG23 2	23185 SJ48								
Course title (and course title in English) A学英語(地球)(T4) Scientific English Instructor's name, job title and departme of affiliation								itle, nent	Graduate School of Engineering Associate Professor,KASHIWAYA KOUKI Part-time Lecturer,Stephen Gill			
Target yea	. r 2	2nd year stud	lents or abov	Number	of cred	lits	1	Year	r/semesters	2023/Second semester		
Days and perio				ss style	Semina	ar			Language of instruction	English		
[Overview	/ and	l purpos	e of the	course]								
[Course o	bjec	tives]										
[Course s	chec	Jule and	conten	its]								
,1time, ,14times, ,1time, ,,												
[Course re	equi	rements]									
None												
[Evaluatio	on me	ethods a	and poli	icy]								
[Textbook	(s]											
[Referenc	es, e	etc.]										
(Referei	nce k	books)										
[Study ou	tside	e of clas	s (prep	aration and	d revie	w)]						
(Other in	form	ation (o	ffice ho	ours, etc.))							
*Please visit	t KUI	LASIS to	find out	about office	e hours.							

Course nu	umbe	r U-EN	G23 3	3187 LJ10	U-EN	G23	33187	LJ58	U-ENG23 3	3187 LJ77	
•		情報解析学 urce inform		nalysis		nam and	uctor's e, job ti departn filiation	tle, nent	Graduate School of Engineering Professor,KOIKE KATSUAKI Graduate School of Engineering Professor,HAYASHI TAMETO Graduate School of Engineering Associate Professor,KASHIWAYA KOUKI Graduate School of Engineering Associate Professor,TAKEKAWA JUNICHI Graduate School of Engineering Senior Lecturer,ISHITSUKA KAZUYA		
Target yea	Target year 4th		or above	Number o	of cred	its	2	Year	/semesters	2023/First semester	
Days and perio	ods M	on.4	Class	s style	Lecture	e			Language of instruction	Japanese	
[Overview	and	purpose	of the	course]							
-	-		•	-						rces, various	

information, such as lithofacies and minerals, rock physical properties and chemical composition, mechanical properties, and so forth are obtained in large quantities. Lectures will be given on modeling the spatial distribution of resources from this information and accurately evaluating ore reserves. In addition, the information analysis method necessary for designing and planning resource development by land mining, underground digging, and underwater drilling will be covered. Additionally, the geological properties, such as chemical component concentration and groundwater level in the fluid, and the response from underground regarding the input electromagnetic waves in the electromagnetic wave survey change with time. Lectures will be given on analysis methods for such data that change according to time and space, and understand the application to underground structure and the Earth ' s crust environment evaluation. The contents are composed of four items: geological information analysis, time series data analysis, spatio-temporal data analysis, and integrated analysis of mechanical data. The purpose of the class is to understand the basics of these analytical methods and to acquire knowledge that can be applied to the field of resource engineering.

[Course objectives]

Learning the basics of the geological map creation method required for resource evaluation and the spatial distribution estimation method of geological data, the rock geochemical analysis method and mineral analysis method, the time series data analysis method, and the dynamic data analysis method for resource development. Additionally, being able to understand how they can be applied to the field of resource engineering.

[Course schedule and contents]

Geological information analysis (5 times): Lectures will be given on the quality distribution model by geostatistics, the calculation method of ore reserves, the evaluation method of resource existence by data integration using Bayesian statistics, and the geological map creation and interpretation method of geological structure as a basis for resource distribution modeling. In addition, in order to clarify chemical anomalies of rock-forming ore deposits, lectures will be given on the geochemical data analysis method of rocks and Earth crust fluids, the chemical composition analysis method, and the crystal structure of minerals.

Time series data analysis (2 times): Lectures will be given on autoregressive and multivariate regression models, which are representative analysis methods, in order to find inherent regularity from time series data and to enable future prediction.

Continue to 資源情報解析学(2)

資源情報解析学(2)

Spatio-temporal data analysis (2 times): Lectures will be given on principal component analysis and independent component analysis as unsupervised classification methods of spatio-temporal data. In addition, lectures will be given on analysis methods of spatio-temporal data using geostatistics, and will deepen understanding of how to model and visualize geological and environmental data that varies according to time and space.

Integrated analytics of mechanical data (3 times): Lectures will be given on mechanical problems related to the development of underground resources and undersea resources, analysis methods of mechanical data and physical property data, the integration method of core data and logging data, the evaluation method of wide stress fields, and a world stress map, to utilize dynamic data to safely and efficiently develop mineral and energy resources. Additionally, many practical examples will be covered.

Application of Artificial Neural Network (ANN) (2 times): Lectures will be given on the fundamentals of Machine Learning including ANN with practical applications to mineral and energy resource assessment and exploration.

Feedback (1 time): Supplementary explanation of the items of insufficient understanding regarding the content of the above lectures

[Course requirements]

It is assumed that students have taken the third year courses of Geological Engineering and Rock Engineering, and the second year course of Basic Mathematics of Geological Engineering

[Evaluation methods and policy]

Class attendance and the results of reports will be evaluated together.

[Textbooks]

Others; prints will be distributed as appropriate.

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

Although preparation is not particularly necessary, students should spend enough time preparing the reports as a review and deepening their understanding.

(Other information (office hours, etc.))

In case of questions, students should come to the office of the professor in charge. After the grade evaluation, a class for feedback on the content that was insufficiently understood will be conducted.

Continue to 資源情報解析学(3)

資源情報解析学**(3)**

*Please visit KULASIS to find out about office hours.

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Course number	U-ENG23 33190 LJ7	5 U-ENG23	3 33190 L	_J77									
	and course tle in inglish) 固体の力学物性と破壊 Mechanical Properties of Solids and Fracture Mechanics inglish) Big A D D D D D D D D D D D D D D D D D D												
Target year 3rd y	ear students or above Numbe	er of credits	2	Year	/semesters	2023/Second semester							
Days and periods Wed.	.2 Class style	Lecture			Language of instruction	Japanese							
[Overview and pu	urpose of the course												
	rials such as rock and me nicroscopic standpoint of												
[Course objective	es]												
anisotropy and to ma factor, energy release	arse are to master the eva aster the fracture mechan e rate, and J integral. By ' elastic deformation and	ics for a crack taking this co	containi	ing ma	aterial by estin	mating stress intensity							
[Course schedule													
Introduction: "Mech testing", "Accident caused by Earth Resources Eng 2nd: Stress/strain and Stress/strain tensor, 3rd: Stress/strain and 4th: Mechanical prop Ionic crystal and Ma 5th: Mechanical prop Interatomic potentia 6th: The latticed spri Theoretical strength 7th: Intermediate exa 8th: Brittle fracture a Griffith's fracture the 9th: Linear fracture r in the vicinity of the 10th: Nonlinear fract 11th: Fracture tought Mechanism of fatigu 12th: Crack and Frac in a mixed mode of i	d elasticity (Hooke's law crystal structure and syn d elasticity (Crystal syste perties of atomic bonds a adelung constant) perties of atomic bonds a al and physical properties ing model of elastic body of perfect crystal amination and ductile fracture (Char eory for brittle material) mechanics (Deformation e crack tip, Stress intensit ture mechanics (J integra ness and fatigue (Fracture	erials; deform Physics of def and practical ametry) m and elastic and solids (bor and solids (bor and solids (Co and solid) (C	ation and formation elastic m constant) nd strengt valent bo transform brittle fra field and in energy ing displa alue, Frac on and dea II + mode el, Reuss	a and a nodulu th betword, nation acture displa release aceme cture to struct e III) mode	destruction", ' s, ween atoms, 7 and apparent and ductile fr acement field se rate) ent) toughness test ion criteria el, Intermedia	"Materials science for Fypes of atomic bonds, Young's modulus), racture,							

固体の力学物性と破壊(2)

14th: Rheology model (Macro rheology model, Microrheology model) 15th: Feedback class (Review of the whole class and examination)

[Course requirements]

Differential calculus, integral calculus and linear algebra are necessary for this course.

[Evaluation methods and policy]

A quiz or report problem is given in every class. The grade is evaluated by the sum of their scores and the midterm and final exams. The grading weights of them are 30% and 70%, respectively.

[Textbooks]

Not used

Not specified

[References, etc.]

(Reference books)

Keiichiro Togo [©]Zairyo Kyodo Kaiseki-gaku¹ (Uchida Rokakuho Publishing Co., Ltd) ISBN: 4753651320 (in Japanese) Naohiro Igata [©]Strength of materials¹ (Baifukan Co.) ISBN:4563031860 (in Japanese) Charles Kittel [©]Kittel's Introduction to Solid State Physics¹ (Wiley John + Sons) ISBN:1119454166

(Related URLs)

(This course does not have a web site.)

[Study outside of class (preparation and review)]

Review the lecture materials and note by yourself. In the next lecture, make a qustion about the points that you could not understand well.

(Other information (office hours, etc.))

Additional information is presented in the first class of each teacher.

Course nu	ımber	U-EN	G23 3320	00 LJ71	U-EN	G23	33200	LJ77				
		の力学解 ntal Theory (and Stress	Analysis	nan and	tructor's ne, job tit I departm offiliation	nent		nool of Engineering URATA SUMIHIKO		
Target year	r 3rd y	year students	or above N	umber	of cred	its	4	Year	r/semesters	2023/First semester		
Days and perio	ods Mon	.1,2	Class s	tyle	Lecture	e			Language of instruction	Japanese		
[Overview	and p	urpose c	of the co	urse]								
Stress, strain, displacement, and basic equations in linear elasticity are first lectured, and then Airy's stress function and its application to solve two-dimensional problems in linear elasticity are explained. Moreover, energy theorems and their application to a numerical stress analysis method are described.												
[Course objectives]												
This course aims to master the basics to solve the boundary value problems in linear elasticity analytically or numerically and to obtain the basic knowledge of numerical stress analysis methods such as FEM and BEM.												
[Course schedule and contents]												
 4th: Relation Basic equati Elastic basic 5th: Airy's st Two-dimension 6th: Various 7th: Airy's st Two-dimension 8th: Two-dimension 8th: Two-dimension 9th: Intermedia 10th: Introdue Basic equati 11th: Energy 12th: Energy 13th: Approximal 	lass and transfor um shea ement a ship be ions of c c formul tress fur sional e Airy' s tress fur sions of s airy tress tress fur sin at so tre solut ximate s n to fini	l explanati mation of ar stress, N nd strain, tween stre elasticity i la in polar action in r lastic prob a stress fur action in p lastic prob al elastic amination f "Mechar small disp ble (Princi solution ba ion based solution ba	ion of syl stress, Pr Aohl's st Coordina ess and st n rectangula blem usin hction in polar coor blem usin problem usin problem usin nical anal lacement ple of vir ple of mi ased on th on the pr ased on v	labus, H incipal s ress circ te transf rain, Ela ular coo te syster r coordin g Airy's rectangu dinate sy g Airy's using Ai ysis for e problem tual wor nimum p te variati inciple c ariationa	istory of stress ele, Invar ormation stic mod rdinate syste rdinate syste stress fur lar coord /stem, stress fur lar coord /stem, stress fur elastic be n in elast k / Com potential ional pri of virtual il princip	f ela rian n of lulu syste tem, uncti dina uncti dina uncti dina uncti dina uncti luc pler ene ncip l wc ole	t of stream strain, f strain, f strain, f s, em, em, ion ion in po- ion in po- po- po- po- po- po- po- po- po- po-	ss Invaria m olar co in pola on en- ution tual w nple e	ant of strain, N oordinate syste ar coordinate s ergy principle ork, Strain en xample of ene	system		
								(Continue to 弾	性体の力学解析 (2)		

弾性体の力学解析**(2)**

[Course requirements]

Differential calculus, integral calculus, and linear algebra are necessary for taking this course.

[Evaluation methods and policy]

Several Exercises are presented in the term. The midterm exam and final exam are also given. The grade is evaluated by the sum of the exercises and the exams with the weight of 30% and 70%, respectively.

[Textbooks]

Not used Not specified.

[References, etc.]

(Reference books)

Shigeo Takezono et al. ^PIntroduction of Mechanics of elasticity-from basic theory to numerical analysis-a (Morikita Publishing Co.) ISBN:9784627666412 (in Japanese)

(Related URLs)

(This course does not have a web site. But some lecture documents may be deribered by the net. The URL to download the lecture documents will be announced in the class.)

[Study outside of class (preparation and review)]

It is strongly recommended to solve again the example problems explained in the lecture by yourself.

(Other information (office hours, etc.))

Additional information is presented in the first class of each teacher.

						未更新					
Course number	U-ENG23 33210 SJ54	U-ENG	23 33210	SJ77							
	算法及び演習 al Methods for Engineering and E	n Exercises a	nstructor's name, job tit nd departm of affiliation		Professor,HA Graduate Sch	nool of Energy Science MA TAKAYUKI nool of Engineering KUYAMA EIICHI					
Target year 3rd y	year students or above Number	of credit	s 2	Year	/semesters	2023/Second semester					
Days and periods Mon.	.1,2 Class style	Seminar			Language of instruction	Japanese					
[Overview and pu	urpose of the course]										
Explaining numerical solution methods, such as simultaneous linear equations, simultaneous nonlinear equations, and partial differential equations, as well as matrix method analysis for truss structures and finite element method analysis for elastic deformation, and performing computer programming exercises.											
[Course objectives]											
To acquire the knowledge and skills necessary for performing numerical analysis by computer on one's own through lectures and exercises conducted alternately every few weeks.											
[Course schedule and contents]											
Lecture and practice equations as well as Numerical solutions Lecture and practice	Simultaneous linear and nonlinear equations: 3 classes Lecture and practice of various direct and iterative methods and their applications for simultaneous linear equations as well as those of Newton-Raphson method for simultaneous nonlinear equations. Numerical solutions for partial differential equations: 3 classes Lecture and practice of explicit and implicit-finite difference methods for partial differential equations, such as diffusion equations.										
	for ordinary differential eq of numerical solutions for			ms.							
Explanation of stress	uctures by matrix method: 3 s analysis methods for truss or a plane truss structure.		s, i.e., mat	trix me	ethod, and exe	ercises to write a					
Explanation of how t	Analysis of plane elasticity problems by finite element method: 4 classes Explanation of how to formulate a plane elasticity problem using finite element method and its computer programming technique. Exercises about writing and running an example program.										
Learning attainment will be verified by assigning reports for each item.											
[Course requirem	nents]										
Basic mathematical s Mathematics for Glo	subjects in the Liberal Arts	and Scien	nces Progr								
				C	Continue to 数	直計算法及び演習 (2)					

数値計算法及び演習(2)

[Evaluation methods and policy]

Obtaining credits for this class requires that grades for both lectures and exercises meet the standards. Performance is comprehensively evaluated according to class grades, reports, and quizzes. Prerequisites are having taken "Fundamental Theory of Elasticity and Stress Analysis", "Computer Programming in Global Engineering", and basic mathematics courses. Methods of asking questions and guidelines for learning will be explained in the first class.

[Textbooks]

Additional handouts will be distributed as necessary.

[References, etc.]

(Reference books)

Will be introduced during classes, if necessary.

[Study outside of class (preparation and review)]

Thoroughly review basic mathematical subjects in the Liberal Arts and Sciences Program, Engineering Mathematics, and Mathematics for Global Engineering, etc. In addition, thoroughly review Fortran programming.

In programming, it is necessary to fully understand not only numerical calculation algorithms but also basic solid/fluid mechanics. Therefore, start programming after thoroughly reviewing the relevant mechanics.

(Other information (office hours, etc.))

										未更新		
Course nu	umber	U-ENO	G23 3	3220 EJ77								
(and course title in English) 答源工学基礎実験 Experimental Basics in Earth Resources and Energy Science, Laboratory							tructor's ne, job tit I departn Iffiliation	nent	Graduate School of Engineering Professor,FUKUYAMA EIICHI Graduate School of Energy Science Associate Professor,KUSUDA HIROMU Graduate School of Engineering Associate Professor,TAKEKAWA JUNICHI Graduate School of Engineering Associate Professor,NARA YOSHITAKA Graduate School of Engineering Senior Lecturer,ISHITSUKA KAZUYA Graduate School of Energy Science Assistant Professor,KUSAKA EISHI Graduate School of Engineering Assistant Professor,XU Shibo Graduate School of Engineering Assistant Professor,XU Shibo			
Target yea	Target year 3rd year students or above Number of credits 2								/semesters	2023/First semester		
Days and perio	ods Thu.	3,4,5	Class	s style	Experi	men	ıt		Language of instruction	Japanese		
[Overview	and p	urpose o	f the	course]								
[Course objectives]												
[Course o	bjectiv	esj										
[Course s	chedul	e and co	ntent	:s]								
,1time, ,2times, ,2times, ,6times,												
,1time,												
[Course re	equiren	nents]										
None												
[Evaluatio	n meth	ods and	polic	;y]								
								(Continue to 資	源工学基礎実験 (2)		

資源工学基礎実験**(2)**

[Textbooks]

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Course nu	umber		U-EN	G23 3	3231 E	J58	U-EN	G23	33231	EJ73	U-ENG	23 3	3231 EJ77
Course title (and course title in English)			[学フィールド実習 cal and Geophysical Survey, Field Exc				Excursion	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,KOIKE KATSUAKI Graduate School of Engineering Associate Professor,KASHIWAYA KOUKI Graduate School of Engineering Associate Professor,TAKEKAWA JUNICHI Graduate School of Engineering Senior Lecturer,ISHITSUKA KAZUYA Graduate School of Engineering Assistant Professor,KUBO DAIKI Graduate School of Energy Science Assistant Professor,CHIN YUUSEI		
Target yea	r 3r	rd year	students	or above	Numl	ber o	of cred	its	2	Year	/semest	ers	2023/Second semester
Days and perio	ods Tu	ıe.3,4	,5	Clas	s style)	Experi	men	t		Language of ins	truction	Japanese
[Overview	and	purp	oose o	of the	cours	se]							
[Overview and purpose of the course] In the resource engineering, data acquirement and observation in the field are essential skills. For learning hese knowledge, two field experiments are conducted; geological and geophysical surveys.													
[Course o	bjec ti	ives	J										
[Course objectives] Geological Survey Students can understand the relationship between the geology and topography by field observations, and also become familiar with the observation of the geological outcrops from the view point of resource geology. In addition, they can explain how the topography and geology are deeply related each other, and obtain the basic geological information, such as strike, dip, rock type (mineral species) in the field observation (measurement). Geophysical Survey Students carry out the field training and data analysis of seismic refraction survey and electrical resistivity exploration. In the field training, they learn deployment of geophones for land seismic survey, together with arrangement of current/potential electrodes for electrical survey. In addition, they can understand the vibration at seismic source wave and recording method of the seismic wave, together with the transmission of electric current and the measurement of potential. In the data analysis, students can deeply learn the knowledge about the estimated physical quantity from the recorded data, and also understand the imaging method for underground structure.													
[Course s	ched	ule a	ind co	onten	ts]								
geological fi excursion de Field Excurs geological st conducted. Presentation Seismic Sur	ield tri estinati sion I, tructur ,2time vey (C quired	ip, the ion. II (re with es,Stu Geoph is an	en stud Geolog th the r idents i iysics), alyzed	gy),6ti esults make j ,2.5tin using	arry ou mes,St done a presenta nes,Alo the quo	t the uden s the ation ong th otstri	analysi ts obser exercis s what the Kame	s by we thes. These they they boriv	using to he outco Two exc learned er side,	opogra cops in cursion l in the the set	phic map the field s on the excursion ismic refi	os an , and diffe on an cactio	as a pre-study of d aerial photos of the compare the real rent locations are d analysis. on survey is conducted. ting the subsurface

Continue to 資源工学フィールド実習(2)

資源工学フィールド実習(2)

Electrical Resistivity Survey (Geophysics),2.5times,Along the Kamo river side, the electrical resistivity survey using the Wenner array is conducted. The data acquired is analyzed, then students learn the theoretical basis of this method together with a way for estimation of subsurface resistivity structure.

[Course requirements]

None

[Evaluation methods and policy]

Evaluation based on reports and presentations. Details will be explained at the beginning of class.

[Textbooks]

It will be presented in the lecture.

[References, etc.]

(Reference books)

It will be presented in the lecture.

[Study outside of class (preparation and review)]

It will be shown in the lectures.

(Other information (office hours, etc.))

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Course nu	umbe	ər	U-EN	G23 3	3240 LJ58	U-EN	G23	33240	LJ73	U-ENG23 3	3240 LJ77	
		〔工芎 ineer	≇ ing Geol	ogy			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,KOIKE KATSUAKI Graduate School of Engineering Professor,HAYASHI TAMETO Graduate School of Engineering Associate Professor,KASHIWAYA KOUKI		
Target year 3rd year students or above Number of creation							lits	2	Year	/semesters	2023/First semester	
Days and perio	Days and periods Tue.3 Class style Lectur					Lecture	Language of instruction Japanese				Japanese	
[Overview and purpose of the course]												
In the process of geological survey and exploration related to mineral and energy resources, various information, such as lithofacies and minerals, rock physical properties and chemical composition, mechanical properties, and so forth are obtained in large quantities. Lectures will be given on modeling the spatial												

properties, and so forth are obtained in large quantities. Lectures will be given on modeling the spatial distribution of resources from this information and accurately evaluating ore reserves. In addition, the information analysis method necessary for designing and planning resource development by land mining, underground digging, and underwater drilling will be covered. Additionally, the geological properties, such as chemical component concentration and groundwater level in the fluid, and the response from underground regarding the input electromagnetic waves in the electromagnetic wave survey change with time. Lectures will be given on analysis methods for such data that change according to time and space, and understand the application to underground structure and the Earth ' s crust environment evaluation. The contents are composed of four items: geological information analysis, time series data analysis, spatio-temporal data analysis, and integrated analysis of mechanical data. The purpose of the class is to understand the basics of these analytical methods and to acquire knowledge that can be applied to the field of resource engineering.

[Course objectives]

Learning the basics of the geological map creation method required for resource evaluation and the spatial distribution estimation method of geological data, the rock geochemical analysis method and mineral analysis method, the time series data analysis method, and the dynamic data analysis method for resource development. Additionally, being able to understand how they can be applied to the field of resource engineering.

[Course schedule and contents]

Geological information analysis (5 times): Lectures will be given on the quality distribution model by geostatistics, the calculation method of ore reserves, the evaluation method of resource existence by data integration using Bayesian statistics, and the geological map creation and interpretation method of geological structure as a basis for resource distribution modeling. In addition, in order to clarify chemical anomalies of rock-forming ore deposits, lectures will be given on the geochemical data analysis method of rocks and Earth crust fluids, the chemical composition analysis method, and the crystal structure of minerals.

Time series data analysis (2 times): Lectures will be given on autoregressive and multivariate regression models, which are representative analysis methods, in order to find inherent regularity from time series data and to enable future prediction.

Spatio-temporal data analysis (3 times): Lectures will be given on principal component analysis and independent component analysis as unsupervised classification methods of spatio-temporal data. In addition, lectures will be given on analysis methods of spatio-temporal data using geostatistics, and will deepen

Continue to 地質工学(2)

地質工学**(2)**

understanding of how to model and visualize geological and environmental data that varies according to time and space.

Integrated analytics of mechanical data (4 times): Lectures will be given on mechanical problems related to the development of underground resources and undersea resources, analysis methods of mechanical data and physical property data, the integration method of core data and logging data, the evaluation method of wide stress fields, and a world stress map, to utilize dynamic data to safely and efficiently develop mineral and energy resources. Additionally, many practical examples will be covered.

Feedback (1 time): Supplementary explanation of the items of insufficient understanding regarding the content of the above lectures.

[Course requirements]

It is assumed that students have taken the third year courses of Geological Engineering and Rock Engineering, and the second year course of Basic Mathematics of Geological Engineering.

[Evaluation methods and policy]

Class attendance and the results of reports will be evaluated together.

[Textbooks]

Prints will be distributed as appropriate.

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

Although preparation is not particularly necessary, students should spend enough time preparing the reports as a review and deepening their understanding.

(Other information (office hours, etc.))

In case of questions, students should come to the office of the professor in charge. After the grade evaluation, a class for feedback on the content that was insufficiently understood will be conducted.

Course number U-ENG23 23250 LJ58 U-ENG23 23250 LJ73 U-ENG23 23250 LJ77											
Course title (and course title in English)	学入門 ction to Earth Res	sources Engi	neering	nan and	ructor's ne, job tit departm ffiliation		Graduate School of Engineering Professor,KOIKE KATSUAKI Graduate School of Engineering Associate Professor,KASHIWAYA KOUKI Graduate School of Engineering Professor,MURATA SUMIHIKO				
Target year 2nd	year students or above	Number o	of credi	its	2	Year	/semesters	2023/First semester			
Days and periods Mon	.3 Class	s style	Lecture	;			Language of instruction	Japanese			
[Overview and purpose of the course]											
Through the understanding of natural resources that are integral to the development of our human society, a series of lectures is given to bring the fundamental knowledge in earth resources engineering, i.e., a synthetic research area composed of plural scientific fields such as geology, geophysics, civil engineering, environmental sciences, and the other engineering areas of mechanical, electrical, and material sciences.											
[Course objectives]											
The acquisition of fundamental knowledge on earth resources engineering and its related engineering fields as synthetic research areas being covered in this academic domain.											
[Course schedul	e and content	ts]									
with earth sciences s Resources geology (of deposits in the eart topics are fundamen and tectonic historie into igneous (ortho-n metamorphic deposi as a brief introduction typical ores in Japan of geochemical expl using geostatistics are petrophysics and rela- too. Rock Mechanics (3) safety of various eng capture and storage. fracturing, and streng g., temperature, hum	eloped after the such as geology, (4 classes) Funda rth and accumul itals of geoscience es, physics, and c magmatic and hy its, characteristic on of hydrocarbo nese mines are ex- loration, regiona nd the recent glo visics (3 classes) I outlined. Funda ated fields are co classes) Informa gineering project To understand t egth) of rock are nidity, and water ing (3 classes) A n the drilling tech re explained. Th	industrial re geophysics amentals of ation mecha ce, including chemistry of ydrothermal cs and gener on and coal of hibited. Fur l exploration obal trend of Exploration umentals on overed. The ation and known ts, such as n the mechanic described. I c) on the mechanic described. I	evolution , and ma resource anism of g the phy f minera), sedim ation ma deposits rthermo n technic f resource geophy explorate future of owledge nining e cs of roo n additi- chanical of oil a servoir e ental me	n ch any e ge f use ysic logy nent ech s, ty re, a que ce e sics tion direc on, l pro- nd r value easu	ronolog other er ology al eful meta al and c y and ord ary (che anisms of pical fos as funda using re xploration for the seismol ction of the mech the influ operties natural g nation te res tech	ically nginee bout g als suc- chemical of each ssil en- con are develo logy, e explor chanica narica are de gas dev con ol gare als	with a special ring fields. generation mech ch as metals an cal structures of ext, by classify deposition, w h deposit type ergy resources al knowledge of sensing, and a outlined. opment of hyde exploration ele- ration method s of rock are en- active wasted al properties (the of the environ- escribed. welopment tech ogy and produ- ies such as CC o explained.	l interest in relations chanism and location re accumulated. First of the earth, geologic ring deposits by origins eathering, etc.), and are explained, as wells s. To deepen interests, of resource use, basics assessment of reserves clocarbon, metallic and ectromagnetics, ologies is discussed, ssential to ensure the isposal, and carbon he deformation, nmental conditions (e.			

資源工学入門(2)

Confirmation of proficiency level (1 class) The proficiency level throughout the classes is confirmed for students to deepen their understanding. The answers to the questions used to check the proficiency will be provided.

[Course requirements]

Preferred students are whom has taken quotResources and Energyquot in the first semester of the sophomore grade.

[Evaluation methods and policy]

Grading is based on the following shares: 20% for the attendance, reports, etc., and 80% for the final exam.

[Textbooks]

None specified.

[References, etc.]

(Reference books)

Lecturer for each theme may specify supplemental textbooks if necessary.

(Related URLs)

(None)

[Study outside of class (preparation and review)]

Lecturer for each theme may specify the title of reports in the lecture.

(Other information (office hours, etc.))

After the exam, modeled answers will be distributed through KULASIS with the best delay as a feedback material for each student to review the lecture.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course numb	ber	U-ENO	G23 332	260 LJ77								
	工学 bir Engined	ering							Graduate School of Engineering Professor,MURATA SUMIHIKO			
Target year	4th y	ear students o	or above I	Number	of cred	its	2	Year	/semesters	2023/First semester		
Days and periods Fri.2 Class style Lecture Language of instruction Japanese										Japanese		
[Overview and purpose of the course]												
relating to the f explained. Rese completion for	Fluid flow in an oil and gas reservoir and the geothermal reservoir is explained. Then, the reservoir properties relating to the flow, such as porosity, permeability, relative permeability, capillary pressure, and so on, are explained. Reservoir fluids' properties and their phase behavior are also explained. Furthermore, drilling and completion for an oil/gas well, log interpretation method, and well test analysis are presented.											
[Course objectives]												
The course goals are as follows: 1) to understand the basics of fluid flow in reservoir based on Darcy#039s law, 2) to master the properties of reservoir rock and fluids and their evaluation methods, 3) to obtain basic knowledge about oil/gas well drilling and completion methods, 4) to understand the log interpretation method and well test analysis.												
[Course sche				-								
Reserves, and re 2nd: Porosity a 3rd: Fluid satur 4th: Permeabilit 5th: Exercise fe 6th: Wettability 7th: Effective & 8th: Reservoir 9th: Drive mec 10th: Material b 11th: Oil well d 12th: Well-test 13th: Electrical 14th: Well logg 15th: Feedback	eserv nd C ration ty m or the y & C & Rel fluid hanis palano rillin analy prop ing (Rev	e evaluation ompressib a, Darcy's easurement e permeable Capillary p lative perm properties for g and com vsis erties of re-	on meth bility law, an at, Gas ility of bressure neabilit ns apletion eservoir	hods d Permeal slippage, a reservoir i ty ty n r rock	bility and Nor rock	-), Summary o	f oil field development,		
[Course requ												
The knowledge necessary for th			calculu	is, integral	calculu	s, p	hysical	chemis	stry, and expl	oration geophysics is		

Continue to 貯留層工学(2)

貯留層工学**(2)**

[Evaluation methods and policy]

The grade will be evaluated by the score of three report works and final examination. Their weight for the grading is 50% each.

[Textbooks]

Not used

Not specified. Materials for the course will be derivered.

[References, etc.]

(Reference books)

L. P. Dake ^FFundamentals of Reservoir Engineering, 19th impression (Elsevier) ISBN:9780444418302

(Related URLs)

(Not specified.)

[Study outside of class (preparation and review)]

It is recommended to review the course materials.

(Other information (office hours, etc.))

Office hour will be set from 13:00 to 15:00 on the same day of this class.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course nu	mber	U-EN	G23 33270 LJ24	U-EN	G23	3 33270	LJ73			
	災工学 Engineerir	ng for Disaster Re	duction	Instructor's name, job title, and department of affiliation			Graduate School of Global Environmental Studies Professor, KAWASAKI MASASHI Disaster Prevention Research Institute Professor, TATANO HIROKAZU Disaster Prevention Research Institute Professor, HATAYAMA MICHINORI Disaster Prevention Research Institute Professor, YAMORI KATSUYA Graduate School of Engineering Professor, OONISHI MASAMITSU Disaster Prevention Research Institute Associate Professor, FUJIMI TOSHIO Disaster Prevention Research Institute Associate Professor, HIROI KEI			
Target year	4th y	ear students	or above Number	of cred	lits	2	Year	/semesters	2023/First semester	
Days and period	ds Mon.	.2	Class style	Lecture	e			Language of instruction	Japanese	
[Overview	and pu	urpose o	of the course]							
-			concepts, scientified ucing the damage			-	-	ing technolo	gies and plannings	
[Course objectives]										
propose reaso concepts, scie	onable p entific n	olicies fo nethodolo	or disaster risk red	uction i	n re	ality. To	o comp	rehensively u	so that students can inderstand various social policies for	
[Course sc	hedule	e and co	ontents]							
· /	variety	of natura	ocial engineering l disasters, damag				-	-	nceptual framework of	
Based on spe	cified h	azard eve	ng [3-4 weeks] ents such as earthc egarding engineer						disaster events and	
	ster eve	ent, vario	-						acuation. The role of	
(4) Evaluation	n of dis	aster risk	[3-4 weeks]							
(5) Feedback										
							c	continue to		

社会防災工学**(2)**

[Course requirements]

None

[Evaluation methods and policy]

The score is based on the evaluation of multiple report works including mini-reports after the classes.

[Textbooks]

Hand-out materials will be distributed.

[References, etc.]

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

[Study outside of class (preparation and review)]

Homework such as writing essays will be given as needed-basis.

(Other information (office hours, etc.))

Office hour is not specified, but students may ask lectures questions by email.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

An omnibus course delivered by invited lecturers and guest speakers from different companies, etc.

(2) Details of instructors ' practical work experience related to the course

Course number U-ENG23 33280 LJ14 U-ENG23 33280 LJ58 U-ENG23 33280 LJ77												
Course title (and course title in English)			查学 iion Geoj	physic	S		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor, TAKEKAWA JUNICHI Graduate School of Engineering Assistant Professor, XU Shibo		
Target yea	r	3rd ye	ear students	or above	Number	of cred	its	2	Year	/semesters	2023/First semester	
Days and perio	ods T	ue.4		Clas	s style	Lecture	e			Language of instruction	Japanese	
[Overview	and	d pu	rpose o	of the	course]							
About various subsurface exploration methods, technologies for investigating subsurface natural resources from the surface of the earth, their exploration principles, as well as data acquisition methods will be introduced. Along with lectures on basic physicochemical principles of data processing technology and interpretation methods, energy -The application to the resource field, environment field, disaster prevention field, ground engineering field, and civil engineering field will also be introduced.												
[Course objectives]												
The goal is to understand geophysical exploration methods from the perspectives of electromagnetics, seismology, geochemistry, and rock physics.												
[Course s	che	dule	and co	ontent	ts]							
[Course schedule and contents] Geoelectromagnetism and geophysical exploration, 5 times, outlines the basic theory of exploration technology by geoelectromagnetic methods. Geophysical exploration Learn the physical basis and measured physical quantities of geoelectromagnetic methods used in the field of By doing so, the goal is to understand its physical significance. Seismology and geophysical exploration, 6 times, outline the basic theory of exploration technology by seismological methods. Refraction from the basics of seismology By learning about measured physical quantities from the physical basis of law and reflection method exploration, The goal is to understand the scientific significance. Geochemical exploration and remote sensing, 3 times, chemical properties of rock minerals forming the crust, mantle, and core, And a geochemical overview of the basics of geochemical measurements used in the exploration of metal deposits and energy resources. After that, the interaction between electromagnetic waves and substances used in remote sensing technology, optical sensors, and synthetic apertures. Basics such as data, remote sensing image processing method and topographic analysis, resource exploration, environmental monitoring, etc. The application to the above will be described. Confirmation of achievement, 1 time, understanding of lecture contents.												
						·				Continue to		

物理探査学**(2)**

[Course requirements]

Preferrable students are those who have taken university-level physics, chemistry, and earth science.

[Evaluation methods and policy]

Basically, a paper-based exam will be conducted, but each professor in charge may explain the method of grade evaluation.

[Textbooks]

Instructed during class

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

N.P.

(Other information (office hours, etc.))

Anytime.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course Mikada: Schlumberger 10 yrs, JAMSTEC 5.5 yrs. Takekawa: Geo-Research Inst. 2.3 yrs.

(3) Details of practical classes delivered based on instructors ' practical work experience Lecture on praxis of geophysical exploration used in private sector practice.

Course nu	umber	U-EN	G23 3	3290 SJ14	U-EN	G23	33290	SJ15			
Course title (and course title in English)							tructor's ne, job tit I departm ffiliation	nent	Graduate School of Global Environmental Studies Professor, ECHIGO SHINYA Graduate School of Engineering Assistant Professor, GOMI RYOUTA Graduate School of Energy Science Assistant Professor, YAMAMOTO KOUHEI Agency for Health, Safety and Environment Associate Professor, YANO JUNYA Graduate School of Global Environmental Studies Assistant Professor, YUTO TADA		
Target yea	r 3rd y	ear students of	or above	Number o	of cred	its	2	Year/semesters 2023/Second se			
Days and perio	ods Fri.4	,5	Class	s style	Semina	ır			Language of instruction	Japanese	
[Overview	and pu	urpose o	of the	course]							
データを用 ける。また した解釈に 授業は前	いた演 、 演習 (関する (半部と る 演習	習を通じ 結果を学 幅広い視 後半部に を行う。	て、斑 生間で 点を身 わかれ	環境工学の ご発表し、 身に着ける れ、前半部 は実際の環	応用に それに ことを 主 ー	つ関目とタ	いて理解 して議会でした して基でして して して 日 いて	を深 する 。 前 半 前 半	めるともに関 ことでデータ 手法やソフト	2習得、及び実践的な 連する技術を身に着 ア解析とそれをもとに ウェアの技能の講義 手法を適用し、グル	
[Course o	bjectiv	es]									
	得する。	,具体的	には、	様々な種	類のグ	ラフ	7を用い			ī、及びそれを解釈す 表現する方法論、デ	
[Course s	chedul	e and co	ntent	s]							
第1回イン 第2回デー 第3回デー ラフ、散布 第4回デー 検出力、最	トロ解解シア大解シアンションを見ていた。	 議習習 習 習ィマ習習 ア・デ・デーク株衡 	基 - ク - ク - ク に 間) 習 理	可視化(と よる母集団 の関係の分 (分類問題	団の推定 分析法(夏)クラ	፪(1 〔単〕 ラス	正規分初	布、ホ 沂、重	アソン分布 回帰分析、	棒グラフ、折れ線グ 、信頼区間、有意差、 ー般化線形モデル、	
第9回環境 第10回環境 第11回環境 第12回環境 第13回環境	工学デ 工学デ 工学デ	ータ解析 ータ解析 ータ解析	課題1 課題1 課題2	について について 2 について	の演習 の発表 の講義	• 訳	」 	(Continue to 環	境工学解析演習 (2)	

環境工学解析演習(2)

第14回環境工学データ解析課題2についての発表・討論 第15回 フィードバック

[Course requirements]

特にないが,確率・統計の基礎,および線形代数の基礎が身についていることが望ましい。

[Evaluation methods and policy]

【評価方法】

レポートの成績(50%)、発表・討論の成績(20%)、平常点評価(30%)を基本とする。 平常点評価には、出席状況の他に小テストが課される場合がある。演習科目なので,授業への参 加状況を重視する。

□仈/兀を里倪9^

【評価基準】

到達目標について、各演習の内容を理解する観点から

- A + : すべての観点においてきわめて高い水準で目標を達成している。
- A : すべての観点において高い水準で目標を達成している。
- B:すべての観点において目標を達成している。
- C :大半の観点において学修の効果が認められ、目標をある程度達成している。
- D:目標をある程度達成しているが、更なる努力が求められる。
- F :学修の効果が認められず、目標を達成したとは言い難い。

[Textbooks]

Instructed during class

なお,原則として履修者各自がノートパソコンを各回持参することを想定している。難しい場合は 1回目の講義時に相談すること。

[References, etc.]

(**Reference books**) Introduced during class

[Study outside of class (preparation and review)]

配布するプリントの内容を完全に理解するとともに、関連する知識を自分でも得るようにすること。

(Other information (office hours, etc.))

オフィスアワーは特に設けないが、質問や学修上の相談があればメール等で事前連絡の上, 担当教 員のオフィスを訪れること。

									未更新
Course numbe	r U-EN	G23 2	3291 LJ73						
·	学I 及び演習 aulics I and	•	ises		nan and	ructor's ne, job tit I departm ffiliation	nent	Professor,GC Graduate Sch Professor,HA Graduate Sch Associate Profe Graduate Sch Professor,SA Graduate Sch	nool of Engineering DTOH HITOSHI nool of Engineering ARADA EIJI nool of Engineering ssor,ONDA SHINICHIROU nool of Engineering NJIYOU MICHIO nool of Engineering of Engineering fessor,Yuma Shimizu
Target year	nd year students	or above	Number o	of cred	its	2	Yea	/semesters	2023/Second semester
Days and periods W	ed.3,4	Clas	s style	Lecture	e			Language of instruction	Japanese
[Overview and	purpose o	of the	course]						
connection with c viscous flow and pipelines and ope deepen their unde	lassical fluid turbulence, c n channels. S rstanding of	l dyna limens Steady	mics. Special sional analy flow relate	fically, sis, and d to pip	elen one e flo	nentary -dimens ow and o	fluid o sional	lynamics, dyn flow equation	ned systematically in amics of perfect fluid, and steady flow in ant topics. Students will
[Course objec	-								
Systematic under	standing of f	undan	nental hydra	ulics •	fluic	l mecha	nics tl	rough exercis	ses
[Course sched			-						
<lectures(lec): 9<br="">Vector and tensor</lectures(lec):>				Ex): 90	min	utes: 0.5	5 time	s>.	
Elementary Fluid descriptions, cont irrotational flow, continuity equation Viscous Flow and and friction loss in turbulent flow, ver Intermediate exant One-dimensional onedimensional flows from Reyno flows in one-dimen Dimensional analy Steady flow in pir networks) are president Steady-state flow from the energy a specific force, exp	Dynamics [I inuity equati etc. are expla- on and the equation of and the equal of and the equal of Turbulence in laminar floo locity distrib- nination: Inter- flow equation ensional flow ysis and simi- ysis, pi-theor- be [Ex:0.5tin sented. in open char nd momentu- pressions for	Lec:6t on, Eu ained. uatior (Lec: w, lar oution ermed ons [Le s will ilarity em an nes]: S nnels [m equ isentr	imes, Ex:1ti uler's equation In the exerci- of motion 4times): De- ninar and tu- in turbulent iate examin- ec:2times]: 7 be discusse be described law [Ex:0.5 d similarity Simple calcu- Lec:4times nations for or opic flow w	on of m cises, or are cons formati rbulent t flow w ation is The der d in det ed. 5times]: law. llations , Lec:2t one-dime	otio ne-di sider on s flow vill t carr ivati ail, Exp of s imes ensi- iser	n, Berno imension red. tress, Na v, Reyno be explain ied out. ion of er and resi planation iphons a s]: The conal flow	oulli's nal an avier S olds st ined. nergy stance n and and co deriva ws is c nd lin ualitat	theorem, two- alytical metho Stokes equation ress and Reyn and momentum laws for turbut exercises on h induits (single, tion of the wat liscussed in den iting water den ive sketch of water	-dimensional ods based on the on, velocity distribution holds equation in m equations for ulent hydraulic quantities and , parallel and pipe ter-surface equation etail. Specific energy, epths, water surface water surface profiles)
							(Continue to 水	〈理学I 及び演習 (2)

水理学I 及び演習(2)

are explained. In the exercises, basic problems of open channel analysis based on one-dimensional flow equations will be dealt with.

Achievement confirmation: Comprehension assessment will be conducted. Feedback

[Course requirements]

Having taken the credits for standard liberal arts mathematics, including calculus and basic linear algebra, and standard liberal arts physics, including mechanics and basic electromagnetism ([Fundamental Physics A] and [Fundamental Physics B]). Having taken the credits for [Advanced Dynamics] is preferable.

[Evaluation methods and policy]

Grades will be based on a comprehensive assessment by the final exam and the intermediate exams (50 marks for the intermediate exam and 50 marks for the final exam, for a total of 100 marks).

[Textbooks]

後藤仁志 『流れの方程式』(森北出版)ISBN:978-4-627-67671-8 演習では必要に応じてプリント教材(印刷物)を配布する。

[References, etc.]

(Reference books) 指定しない。

[Study outside of class (preparation and review)]

Review of lecture content and revision of exercises

(Other information (office hours, etc.))

Supplementary examination and reexamination will not be conducted. However, this excludes reasons such as unprecedented infectious diseases that the university requires that attendance be prohibited. Lectures are conducted along with exercises. How to get in touch with instructors is announced during lecture and exercise. Information will be announced via PandA or KULASIS, etc. * Please visit KULASIS to find out about office hours.

											未更新
Course nu	umbe	er	U-EN	G23 3	3292 LJ73						
Course title (and course title in English)	水理 Hyd		I ics II				nan and	ructor's ne, job ti I departn Iffiliation	nent	Professor, GC Graduate Sch Professor, HA Graduate Sch Associate Profe Graduate Sch	ool of Engineering TOH HITOSHI ool of Engineering RADA EIJI ool of Engineering ssor,ONDA SHINICHIROU ool of Engineering NJIYOU MICHIO
Target yea	r	3rd ye	ear students of	or above	Number o	of cred	its	2	Year	/semesters	2023/First semester
Days and perio	ods T	ue.4		Class	s style	Lecture	e			Language of instruction	Japanese
[Overview	anc	d pu	irpose o	f the	course]						
mechanics a shallow wate equation are	re co er flo addr	overe ow e cesse	ed and dis quation a ed.	cusse	d in detail. I	In partic	cular	the me	echani	cs of water su	raulics and fluid rface waves, the roblem of Reynolds
[Course o	-		-								
To learn and	l deej	pen	the under	standi	ng of essen	tial mat	ters	in mode	ern hyd	draulics • flui	d mechanics.
[Course s	cheo	dule	and co	ntent	s]						
small amplit water surfac Shallow wat shallow wate Intermediate Equation of physical mea Turbulence	f wat ude v e wa er flo e exan coast aning statis v's loo equa	er su wave ves, ow e mina tal c g of tics cal i ation	urface wa es, long a surface t quation [quation: Inte urrent [L radiation and Reyr sotropy th turbulen	ves [I nd dec ension Lec:2 or rota ermed ec:2tin stress nolds e neory, ce mo	ec:4times]: ep water wa waves, two times]: Dep ting system iate examin- nes]: Deriva- equation con- derivation dels.	ves, wa o-dimen th integ s. ation is ation of npletion of Reyn	ve g sior ratio carr the n pro	groups a nal wave on and d ried out. equatio oblem [] s stress o	nd gro es. lerivati n of co Lec:5ti equatio	up velocities, ion of shallow pastal current a imes]: Turbulo on, Boussineso	waves, solutions of mechanical energy of water flow equation, and explanation of the ence statistics, q approximation and
[Course re	equi	rem	ents]								
mathematics	s, inc nd ba	ludi	ng calcul	us and	basic linea	r algebr	a, ai	nd stand	lard lit	eral arts phys	standard liberal arts ics, including cs B], and [Advanced

水理学II(2)

[Evaluation methods and policy]

Grades will be based on a comprehensive assessment by the final exam and the intermediate exam (50 marks for the intermediate exam and 50 marks for the final exam, for a total of 100 marks).

[Textbooks]

後藤仁志『流れの方程式』(森北出版) ISBN:978-4-627-67671-8

[References, etc.]

(Reference books) 指定しない。

[Study outside of class (preparation and review)]

Review of lecture content

(Other information (office hours, etc.))

Supplementary examination and reexamination will not be conducted. However, this excludes reasons such as unprecedented infectious diseases that the university requires that attendance be prohibited. Lectures are conducted along with exercises. How to get in touch with instructors is announced during lecture and exercise. Information will be announced via PandA or KULASIS, etc. * Please visit KULASIS to find out about office hours.

						未更新
Course number	U-ENG23 33293 I	LJ73				
Course title (and course title in English)	岸工学 astal Engineering	na an	structor's me, job ti d departn affiliation	tle, nent	Professor,GC Graduate Sch Professor,HA Disaster Prev Professor,SU Graduate Sch Associate Profe Graduate Sch	nool of Engineering DTOH HITOSHI nool of Engineering ARADA EIJI ention Research Institute UMI TETSUYA nool of Engineering essor,ONDA SHINICHIROU nool of Engineering fessor,IKARI HIROYUKI
Target year 3rd year	r students or above Num	ber of credits	2	Year/	/semesters	2023/Second semester
Days and periods Wed.1	Class style					
[Overview and pur	pose of the cours	se]				
Fundamental items rela disasters, flood control coastal engineering (i.e wave force) and basics	, river basin plannin e., coastal processes of sediment-transpo	ng, nature restor , wave shoaling	ation, and , irregula	d sedin r wave	nent transport , tsunami, sto	t management) and orm surge, tidal wave,
Our goal is a systemati	-	fundamental asp	ects of r	iver/coa	astal enginee	ring.
[Course schedule a	and contents]					
(river maintenance bas gates) are outlined. River Environment Pla oriented river works, en control, reservoir sedin management (River Ba Movable bed hydrodyr and basics of bed and s Wave statistics and wa engineering treatment of coast due to water dept	g [Lec:4times]: Rive vement in rivers, ch s to river engineering channel shape (rule ic policy and river i unning [Lec:2times]: nvironmental impro nentation/sediment asin Disaster Resilie namics [Lec:2times] suspended load mod ve deformation [Lec of irregular waves a th variation are outli resistant design [Lec ting the wave force design of wave resi sed. :ge[Lec:2times]: The nd plans for tsunami	aracteristics of g), inundation at er cross-section, mprovement pla : Ecosystem ser ovement below of removal, river of ence and Sustain [: Outlines of Ri lels are outlined c:2times]: Mech re outlined. Tra ined. c:2times]: The of and the stability istant structures e characteristics i evacuation are	recent flo nalysis (h embankn un), and r vices and lams, into hannel m ability by ver bed f nationat haracterity of rubbl is given, of tsuna also out	bods), f hazard i ment), i iver str l river e egrated hanager y All, E luctuat wave ion me stics of le moun and the mis and haucted	lood flow hy map), river to river law and cuctures (dam ecosystem ma sediment ma nent), and int Eco-DRR) are ion and beach generation ar chanisms of o f waves acting nd breakwate e latest nume d storm surge	draulics (building poography (riverbed flood control planning as, weirs, sluices and anagement, nature anagement (erosion tegrated basin e outlined. h deformation analysis, and development and ocean waves near the g on coastal structures, ers are outlined. An erical simulation

河川・海岸工学**(2)**

Feedback

[Course requirements]

Having taken the credits for [Hydraulics I and Exercises] and [Hydraulics II]. Having taken the credits for standard liberal arts mathematics, including calculus and basic linear algebra, and standard liberal arts physics, including mechanics and basic electromagnetism ([Fundamental Physics A], [Fundamental Physics B], and [Advanced Dynamics]).

[Evaluation methods and policy]

Grades will be based on an assessment of the final exam.

[Textbooks]

指定しない。

[References, etc.]

(Reference books)

後藤仁志 『数値流砂水理学』(森北出版,2004)ISBN:978-4-627-49561-6 ダム工学会編著 『ダムの科学(改訂版)』(ソフトバンククリエイティブ,2019)ISBN:978-4-7973-9708-6

[Study outside of class (preparation and review)]

Review of lecture content

(Other information (office hours, etc.))

Supplementary examination and reexamination will not be conducted. However, this excludes reasons such as unprecedented infectious diseases that the university requires that attendance be prohibited. Lecture is conducted along with exercise. How to get in touch with instructors is announced during lecture and exercise. Information will be announced via PandA or KULASIS, etc. * Please visit KULASIS to find out about office hours.

										木史新
Course nu	umber	U-EN	G23 3	3294 EJ73						
Course title (and course title in English)		験(R2以降 ents on Hyc		? 者) s(Enrolled aft	ter 2020)	nam and	ructor's e, job tit departm filiation	nent	Professor,ICI Graduate Sch Professor,GC Graduate Sch Professor,TA Graduate Sch Professor,TA Disaster Prev Professor,KA Disaster Prev Professor,SA Disaster Prev Professor,SA Disaster Prev Professor,SA Disaster Prev Associate Profe Graduate Sch Associate Profe Graduate Sch Assistant Prof Disaster Prev Assistant Prof Disaster Prev Assistant Prof Disaster Prev Assistant Prof Disaster Prev Assistant Prof Disaster Prev Assistant Prof Disaster Prev Assistant Prof	nool of Management HIKAWA YUTAKA nool of Engineering DTOH HITOSHI nool of Engineering ACHIKAWA YASUTO nool of Engineering AADA EIJI ention Research Institute WAIKE KENJI ention Research Institute DRI NOBUHITO nool of Engineering ssor,ONDA SHINICHIROU nool of Engineering NJIYOU MICHIO ention Research Institute essor,SHIMURA TOMOYA ention Research Institute essor,SHIMURA TOMOYA ention Research Institute essor,YAMAGUCHI KOSEI nool of Engineering fessor,IKARI HIROYUKI nool of Engineering fessor,IKARI HIROYUKI nool of Engineering fessor,TANAKA TOMOHIRO for Computing and Media Studies fessor,TANAKA TOMOHIRO for Computing and Media Studies fessor,TORIU DAISUKE ention Research Institute fessor,Yukari Naka ention Research Institute fessor,Yamanoi Kazuki ention Research Institute
Target yea	r 3rd y	ear students of	or above	Number	of cred	its	2	Year	/semesters	2023/Second semester
Days and perio				s style	Experi	ment			Language of instruction	Japanese
The current experimenta	[Overview and purpose of the course] The current status of hydraulic experiments, including hydraulic measurement methods and the latest experimental equipments, will be outlined. Experiments on pipe flow and open-channel flow and water burface waves will be conducted for basic phenomena in hydraulics. Programming practice will be conducted Continue to 水理実験(R2以降入学者)(2)									

水理実験(R2以降入学者)(2)

for basic problems in the fields of river, coast, and hydrology.

[Course objectives]

Through basic measurement, observation of hydraulic phenomena and computational experience using numerical models for fluid flow, students will obtain a fundamental understanding for investigating physical phenomena of fluids.

[Course schedule and contents]

Introduction to hydraulic experiments [Lec: 1time]: The purpose and contents of hydraulic experiments are outlined and the cases related to the ethics of engineers are explained. Overview of the current status of hydraulic experiments, including measurement devices used in hydraulic experiments and the latest experimental facilities, are outlined.

The following four experiments (A through D) are conducted in small groups on a rotation basis. Students are required to write a report on each experiment and are instructed on the submitted reports.

A) Transition from lamiar to turbulent flows, friction law in pipe flows [1time]: The patterns of laminar and turbulent flows in a pipe are confirmed by the dye injection method. In addition, the Hagen-Poiseuille flow in laminar flow and the Prandtl-Karman flow in turbulent flow are examined in terms of the resistance law.
B) Velocity and free-surface profiles in open-channel flows [1time]: Water surface profile and velocity distribution in open channel flow are measured and compared with theories on the resistance law and velocity distribution in uniform flow. In addition, water surface profile in a channel with varying channel gradient is measured and the theory by one-dimensional analysis method is verified.

C) Hydraulic jump in horizontal bed [1time]: The most basic hydraulic jump on horizontal roadbed is targeted, and the phenomenon itself should be grasped and the experimental values are compared with theoretical ones by one-dimensional analysis.

D) Transmission and deformation behaviors of waves [1time]: Wave profile, celerity, trajectory of water particles, and amplitude of waves propagating in uniform depth are measured. Then, we compare these quantities with the calculated values based on the small amplitude wave theory. In addition, the wave breaking height/depth on the slope are measured and compared with the conventional experimental formula for wave breaking.

For the following four experimental items (1 to 4), the basic properties of the phenomena, mathematical expressions and their discretization are explained. Students are required to create a program, perform the calculations, and write a report. Students are instructed on the submitted reports.

1) Numerical solution of the advection-diffusion equation

- 2) Tracking of open channel water surface profile
- 3) Refraction of water surface waves

4) Runoff analysis

Basic properties of phenomena, mathematical expressions and their discretization are explained in the lecture [Lec: 2times].

Achievement confirmation: [1time],

15 lessons (3 lectures, 11 experiments/practices (including report guidance), 1 Achievement confirmation)

Continue to 水理実験(R2以降入学者)(3)

水理実験(R2以降入学者)(3)

[Course requirements]

Having taken the credits for [Hydraulics I and Exercises]. Having taken the credits for standard liberal arts mathematics, including calculus and basic linear algebra, and standard liberal arts physics, including mechanics and basic electromagnetism ([Fundamental Physics A], [Fundamental Physics B]).

[Evaluation methods and policy]

Grades will be based on the experiment and programming practice reports (60 points for the four experiment reports and 40 points for the four programming practice reports, for a total of 100 points). Reports submitted without participating in the experiments will not be evaluated.

[Textbooks]

Hydraulic experiment instruction manual (distributed on KULASIS)

[References, etc.]

(Reference books)

後藤仁志『『流れの方程式』(森北出版,2022)』(ISBN:978-4-627-67671-8)

[Study outside of class (preparation and review)]

Students must read carefully the hydraulic experiment instruction manual previous to the experiment and review the related items in the hydraulics and hydraulic-related lectures. Also, when writing the report, review the related items again.

(Other information (office hours, etc.))

Some experiments are conducted at Katsura campus (Nishikyo-ku, Kyoto City). How to get in touch with instructors is announced during experiment. Information will be announced via PandA or KULASIS, etc.

Course nu	mber	U-EN	G23 13	295 LJ73	U-EN	G23	13295	LJ77			
	地球工≐ ntroduction		ronmental a	nd Resources F	Engineering	nam and	ructor's ne, job tit departm ffiliation	tle, nent		'OIN hool of Ei essor,KASH hool of Ei	ngineering IIWAYA KOUKI nergy Science
Target year	1st ye	ear students o	or above	Number	of cred	its	2	Year	/semesters	2023/Fit	rst semester
Days and period	ds Wed.	4	Class	style	Lecture	e			Language of instruction	Japanese	2
[Overview	and pu	irpose o	of the c	ourse]							
する授業科 向や貢献す [,] 導のもと, ¹	目である べきこと 池球工≒	る。系統 とがらが 学に関連	的な講 何であ した具	義によっ るか」に 体的な課	て「地 ³ ついて 題に自 ³	球工 解説 身で	「学とい はすると 『取り組	う学 とも むこ。	問とは何か こ,個別教育 とによって	それが 雪による 「 地球	ミにより実施 目指すべき方 ビミ形式の指 工学科に在籍 ら学ぶ機会
[Course ob	ojective	es]									
-	-	-	F間に何	可を学修す	すべきて	₹ <u>-</u>	それに。	どのよ	うに取り組	むべきか	を修得する。
[Course so	hedule	e and co	ontents	5]							
ガイダンス る。(1回)	:本講郭	義の内容	(授業	構成,全	体講義の	の内]容,少	大数1	ゼミ実施要令	〔等)に ↑	ついて説明す
安全と工学(研究者とし ⁻								つべる	き安全に対す	「る意識。	と , 技術者・
全体講義:2 から講述す			地球工	学が果た	すべき	役割	しについ	iて , <u>:</u>	土木,環境	資源の	各分野の視点
	ミ形式の	D授業を	受ける	。その中	で,各	教員	に提示	され	た地球工学は		・れぞれ3回ず と特定の課題
	ているの						• •				のような研究 ハて理解を深
									Continue to		

地球工学総論(2)

[Course requirements]

特にありませんが,工学部地球工学科以外の学科および学部所属で受講を希望する学生は,必ず 令和5年4月5日(水)までに受講を希望する旨を地球工学科事務室(総合研究9号館1階)まで申し 出てください。

[Evaluation methods and policy]

全体講義については平常点とレポート等によって評価する。また,少人数ゼミについては,課題 に取り組む姿勢と課題に対するレポートの成績にもとづいて評価する。

[Textbooks]

全体講義では適宜プリントを配布する。

[References, etc.]

(Reference books)

少人数ゼミでは,各自の指導教員から指示される。

[Study outside of class (preparation and review)]

講義中に指示する。

(Other information (office hours, etc.))

少人数ゼミの指導教員からは,事前に相談しておけば,講義時間に関係なく個別指導を受けることができる。

重要:工学部地球工学科以外の学科および学部所属で受講を希望する学生は,必ず令和5年4月5日 (水)までに受講を希望する旨を地球工学科事務室(総合研究9号館1階)まで申し出てください。

Course nu	umber	U-EN	G23 13	3296 SJ10								
Course title (and course title in English)	d course 情報処理及び演習(T1) name, joh computer Programming in Civil, Environmental and Resources Engineering								Graduate S Associate Pr Agency for H Associate F	ofessor, ealth, Sa	YOKO fety and I	SHIMADA Environment
Target yea	r 1st ye	ear students o	or above	Number	of cred	its 2		Year	/semesters	2023	S/Second	d semester
Days and perio	ods Thu.2	2	Class	s style	Semina	ar			Language of instructi	on Japai	nese	
[Overview	and pu	irpose o	of the	course]								
地 北 中 本 に を お た で き る ・ こ	用いた。 算言語 るよう	実習によ であるFo こなる.	リプロ rtran9(また,	1グラミン)の基本文 地球工学	グ言語 法を修 で必要	を習得る 得,For とされる	させ tran9 る基码	る.こ 00によ 礎的な	この講義を よるプログ な情報処理	受講す ラミン	ること グと計	により , 算を行う
[Course o	bjective	es]										
- Fortran90の 情報処理能	基本文》	 去とプロ・	グラミ	シグに関	する知	識を身は	こつ	ナ , ±	地球工学で	必要と	される	基礎的な
[Course s	chedule	e and co	ntent	s]								
情概用入ムま分と説配方フみせサプ応用りさフ報要方出のた岐も明列法ァ込るブロ用計あせィ処を法力構、とにし2をイん・ルグ計算げ、一理説にと成デ繰、、回説ルで、「ラ算のるプド概明つ変を「り命演実明の計、チム4例、ロバ	すい数説夕返令習用す入算(ンの回をアグるて、1明のし文を的る出に(2使以示ルラ・説回し種2の行計・カ用(2用上すゴム(1910年)では、1910年では、1910年では、1910年では、1910年では、1910年での	ま明簡,領小吏う算ま2ハ(大去の.リのたす単組をプ用.をた回る(規をプ統ズ作),るなみ説ロ方(行,計方)模講ロ計ム成実.プ込明グ法(う演算法)な義グ処の手	習 ロみしラを 上習結, プとラ理整順で グ関,ム述 でに果書 ロ演ミ,理を斥 う数宣のべ 重よを式 ク習ンク,習	引 ム、言流る 要りフを ラにグラフ熟る を入文れ. な配ァ指 ムよにフロさプ 例出のをま 配列イ定 をり関作ーせロ と力書変た 列をルし 機理すりチる	グ しのきえ, の用にた 能解る,ャ・ラ て命方るフ 概い保デ ごさ基乱ーミ ,令,たロ 念た存一 とせ礎数ト	ン 入文計めー をプす夕 にるをののグ 力の算のチ 解口るの 作・前発作言 ,使上条ャ 説グ方入 成 提生成言 言戸(0作・ しう)と マーク	语 計用の牛 - しっ去出 す と,,(Fc 算方注分卜 ,ミ,力 る しシ計	ortran 処法意岐に そンフ方 方 てミーロ 理を点,よ のグァ法 法 ・ユーニュー	90)及 、構こ乗る 宣をイこ を 也っひ 出義つりプ 言修ルつ 説 球ーび 力とい返口 ,得にい 明 エシび か演てしグ 入さ保て し 学ョ計 ら習述なラ 出せ存講 , 分ン	章 なをべどム 力るさ義 サ 野,機 る通るの構 ,。れと ブ に数の 基じ・構造 配 て演 ル お値	既 本て 造の 列 い習 ー け計要 的理 を表 演 るに チ る算と な解 解現 算 デよ ン 代法	耑 プさ 説に , 一り , 表な不 ロせ すつ 参 夕修 関 的どグる るい 照 を得 数 なを使 ラ・とて の 読さ 副 応取
								c	 ontinue to	報処理及	 ひ演習(T1)(2)

情報処理及び演習**(T1)(2)**

[Course requirements]

「情報基礎演習(工学部)」を履修していること.

[Evaluation methods and policy]

Fortran90の文法について理解し,Fortran90を用いた基本的なプログラミングを行うことができるか どうかを、各回に課される演習課題を含む平常点(50%程度)、定期試験あるいはレポート試験(50 %程度)により評価する. 詳細は授業時に説明する.

[Textbooks]

牛島省 『数値計算のためのFortran90/95プログラミング(第2版)』(森北出版)ISBN: 9784627847224

[References, etc.]

 (Reference books)
 牛島省 『数値計算のためのFortran90/95プログラミング入門(第2版)・アンサーブック: 演習問題の 解答と解説』(日本電子書籍技術普及協会) ISBN:4867538094
 戸川隼人 『ザ・Fortran90/95』(サイエンス社) ISBN:4781909132
 冨田博之 『Fortran 90プログラミング』(培風館) ISBN:9784563014094
 冨田博之ほか 『Fortran90/95プログラミング』(培風館) ISBN:9784563015879

[Study outside of class (preparation and review)]

授業前には、シラバスを確認し、教科書の該当部分を読んで予習しておくこと。授業後は、授業中 に行った演習や提出課題を自宅や学内で各自のパソコンからVDIに接続して復習しておくことが望 ましい。

(Other information (office hours, etc.))

T1-T4の4クラスで行う.途中からの出席はできない.オフィスアワーについては,第1回目の講義 時に指示を行う.なお,学生本人が所有するノートパソコンを持参するBYOD(Bring Your Own Device)に基づいて講義が行われるので,授業には必ず各自のパソコンを持参すること. オフィスアワーの詳細については、KULASISで確認してください。

Course nu	imbe	er	U-1	ENC	G23 1	3296	SJ10											
Course title (and course title in English)			里及び ramming i			<i>'</i>	Resource	es Engineeri	nar ing and	tructor's ne, job ti I departn affiliation	nent	Associ Grad	uate S ate Profe uate S stant P	essor,I choc	HAKA ol of l	MADĂ Energ	MASA gy Sci	ATAKA ence
Target yea	r	1st ye	ar stude	ents of	r above	Num	nber	of cre	dits	2	Year	/sem	esters	3 20	023/S	Secon	d sen	nester
Days and perio	ods N	Aon.	1		Clas	s styl	e	Semi	nar			Languaç	ge of instructi	ion Ja	ipane	se		
[Overview	and	d pu	rpos	e of	f the	cour	se]											
地球工学に ピュータを 科学技術計 ことができ できる.こ	用 算言 るよ	いた写 言語で こうに	ぼ習に である こなる	よい For)プロ tran9 また	コグラ 0の基 , 地球	。	/グ言語 法を(で必要	語を習 修得, 要とさ	習得させ Fortran される基	さ.。 190に。 疑確的が	この まる な 情幸	構義を プログ	受諱 ラミ	する 注ング	っこと と計	:によ 算を	り, 行う
[Course o	bjec	ctive	es]															
- Fortran90の 情報処理能					ブラミ	ミング	に関	する (記識を	き身につ	りけ , サ	也球]	[学で	必要	とさ	れる	基礎	的な
[Course s	che	dule	and	COI	nten	ts]												
情概用入ムま分と説配方フみせサプ応用りさフ報要方出のた岐も明列法ァ込るブロ用計あせィ処を法力構,とにし2をイん・ルグ計算げ,一理説にと成デ繰,,回説ルで「一ラ算のるプド概明つ変を「り命演実明の計「チム4 例・ロバ	すい数説夕返令習用す入算 ンの可をアグるて、1.明のし文を的る出に 2.何以テルラ	·説回し種2の行計・力用 回用上すゴム ・別に、第回位で算話2000000000000000000000000000000000000	▶月衛,項],吏う算₺2○ 大去○.」○たす単組をプ用・をた回る 規をプ統ズ作,るなみ説ロ方 行,計方 模講ロ計ム成	実、こと明り法の演算法を認識したの手に、ことの方法ではないです。 ううまん しょうしょう うちょう しょうしょう しょう しょうしょう ひょうしょう ひょうしょう ひょうしょう しょうしょう しょうしょう しょうしょう しょうしょう ひょうしょう ひょうしょう ひょうしょう ひょうしょう ひょうしょう ひょうしょう しょうしょう ひょうしょう ひょうしょう ひょうしょう ひょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう ひょうしょう ひょうしょうしょう ひょうしょうしょうしょう ひょうしょう ひょうしょう ひょうしょうしょう ひょうしょう ひょうしょう ひょうしょう ひょうしょうしょう ひょうしょうしょう ひょうしょうしょういいしょう ひょうしょう ひょうしょう ひょうしょう ひょうしょう ひょうしょうしょう ひょうしょう ひょう ひょうしょう ひょうしょう ひょうしょう ひょう ひょうしょう ひょうしょう ひょうひょう ひょうひょうひょう ひょうひょう ひょうひょう ひょうひょうひょう ひょうひょう ひょうひょうひょう ひょうひょう ひょうひょうひょうひょう ひょうひょうひょうひょうひょう ひょうひょうひょうひょうひょうひょうひょうひょう ひょうひょう ひょうひょう ひょうひょう ひょうひょう ひょうひょう ひょうひょうひょう ひょうひょう ひょうひょう ひょうひょう ひょうひょうひょう ひょうひょうひょうひょう ひょうひょうひょうひょうひょうひょう ひょうひょうひょうひょうひょうひょうひょうひょうひょうひょうひょうひょうひょうひ	習(コみしうを)上習店,「プヒラ里整順で、グ関,ム述(でに果書)ロ演ミ,理を「戸」が登留した。 ごうそう へきかん きょう	用、ラ牧宣のべ、重よを式、ゲ習ング,習い、ム,言流る、要りフを、ラにグラフ熟る、を入文れ、、な酛ァ指、ムよにフロさ	っていたい。 こう こう こう こう こう こう こう こうしゅう こうしょう こうしょう ひんし 一般理すりチる	グ しのきえ、 の用にた 能解る、ヤ・ラ て命方るフ 概い保デ ごさ基乱ー	ミー,令,たコ(念た字) とせ歴数トン(入文計め)(をプすターにるをのの)(クション)の第の3 角にるの(竹・前子竹)	プロログロー 解1500 F 前巻F 三 ,使上条ャ 説グ方入 成 提生成語 計用の件一 しラ法出 す と,,(F 算方注分卜 ,ミ,ナ る しシ計	for tran 迎法意岐に そンフ方 方 て ミ算 、 、 、 、 、 、 、 、 、 、 、 、 、	90) よ溝に燥る(宣をイに)を(地レ)) 出義つりプ(言修ルつ)説(球一及(ナとい返り)(得にい)明(コミ	び つといえつ ,景こい 月 ロッゴ か演てしグ 入さ保て し 学ョ計 ら習述なラ 出せ存講 , 分ン	算 なをべどム 力るさ義 サ 野,機 る通るの椿 ,。れと フ に数	の 基じ 構造 配 て演 ル お値概 本て 造の 列 に習 一 け計	要 い理 を表 演 るに チ る算と な解 解現 算 テよ ン 代法	端 ござ 説に , 一り , 表な末 ロせ すつ 参 夕修 関 的ど	の グる るい 照 を得 数 なを使 ラ・とて の 読さ 副 応取
		-									_c	Contin	 ue to 情	与 報処	理及び	演習	(T2)(2)	<u> </u>

情報処理及び演習**(T2)(2)**

[Course requirements]

「情報基礎演習(工学部)」を履修していること.

[Evaluation methods and policy]

Fortran90の文法について理解し,Fortran90を用いた基本的なプログラミングを行うことができるか どうかを、各回に課される演習課題を含む平常点(50%程度)、定期試験あるいはレポート試験(50 %程度)により評価する. 詳細は授業時に説明する.

[Textbooks]

牛島省 『数値計算のためのFortran90/95プログラミング(第2版)』(森北出版)ISBN: 9784627847224

[References, etc.]

 (Reference books)
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 戸川隼人 『ザ・Fortran90/95』(サイエンス社) ISBN:4781909132
 冨田博之 『Fortran 90プログラミング』(培風館) ISBN:9784563014094
 冨田博之ほか 『Fortran90/95プログラミング』(培風館) ISBN:9784563015879

[Study outside of class (preparation and review)]

授業前には、シラバスを確認し、教科書の該当部分を読んで予習しておくこと。授業後は、授業中 に行った演習や提出課題を自宅や学内で各自のパソコンからVDIに接続して復習しておくことが望 ましい。

(Other information (office hours, etc.))

T1-T4の4クラスで行う.途中からの出席はできない.オフィスアワーについては,第1回目の講義 時に指示を行う.なお,学生本人が所有するノートパソコンを持参するBYOD(Bring Your Own Device)に基づいて講義が行われるので,授業には必ず各自のパソコンを持参すること. オフィスアワーの詳細については、KULASISで確認してください。

Course nu	umbe	er	U-E	NG	23 1	3296 SJ	10												
Course title (and course title in English)			処理及び演習(T3) Programming in Civil, Environmental and Resources Engineering of affiliation Definitio									MUF	RA YA ering						
Target yea	r	1st ye	ar studen	its or	above	Numbe	er o	of cred	its	2	Year	r/sen	neste	ers	202	3/Seo	cond	seme	ester
Days and perio	ods M	Ion.4	4	C	Class	s style		Semina	ır			Langu	age of ins	truction	Japa	inese			
[Overview	and	l pu	rpose	e of	the	course	e]												
地 北	用い 算言 るよ	た 第 語 て うに	</th <th>よじ Fort .ま</th> <th>)プロ ran9 ミた</th> <th>コグラミ 0の基本 , 地球エ</th> <th>ン (文) (学)</th> <th>^ゲ言語 去を修^注 で必要</th> <th>を習 得, と</th> <th>習得させ Fortran なれる基</th> <th>る.。 90に。 礎的</th> <th>この よる な情</th> <th>講義 プロ</th> <th>を受 グラ</th> <th>を講す ミン</th> <th>トるこ ノグと</th> <th>こと :計算</th> <th>こより 算を行</th> <th>), テう</th>	よじ Fort .ま)プロ ran9 ミた	コグラミ 0の基本 , 地球エ	ン (文) (学)	^ゲ 言語 去を修 ^注 で必要	を習 得, と	習得させ Fortran なれる基	る.。 90に。 礎的	この よる な情	講義 プロ	を受 グラ	を講す ミン	トるこ ノグと	こと :計算	こより 算を行), テう
[Course o	bjec	tive	s]																
- Fortran90の 情報処理能					ブラミ	ミングに	関で	する知	識を	身につ	け, ナ	地球	工学	で必	·要と	:さł	1る基	基礎的	りな
[Course s	chea	dule	and	con	tent	s]													
情概用入ムま分と説配方フみせサプ応用りさフ報要方出のた岐も明列法ァ込るブロ用計あせィ処を法力構,とにし2をイん.ルグ計算げ,一理説にと成デ繰,,回説ルで「一ラ算のるプド概明つ変を「り命演実明の計「チム4例.ロバ	すい数説夕返令習用す入算 ンの回をアグるて1.明のし文を的る出に 2.使以示ルラ	・説回し種2の行計・力用(回用上すゴム)ま印館、美回復ご算ま26、プラス	ミ月衛(頁)、使う算ミシー(てもつ)」つたす単組をプ用・をた回る(規をプ統ズ作)、るなみ説ロ方(行)、計方(模講ロ計ム成)	実・プ込明グ法(う演算法)な義グ処の手習(こみしうを)」習絵() ことう理整順	習ったしっと、二智告、 プニラ理修真で、 グ関、ム述、でに果書、 口演ミ、理を月、 う数国のへ、 首とを主、 久智ング、習	月、京牧宣のべ、重にを式、ブ層ノブ,留り、ム,言流る、要りフを、ラにグラフ熟る、を入文れ、、な配ァ指、ムよにフロさつ、例出のをま、配列イ定、をり関作ーせ	プロシンティング いいし パーク とうしょう ひょうしん 一般理すりチョン ういし 一般理すりチョン	ゲーレのきえ, の用こた 能解る,ャ・ラ て命方るフ 概い保デ ごさ基乱ーミ ,令,たロ 念た存一 とせ礎数ト	ン 入文計めー をプす夕 にるをののク ナの算のチ 飾にるの 竹 前系竹	プロの単のキー 発1550 III 前巻III 言 ,使上条ャ 説グ方入 成 提生成語 計用の件一 しラ法出 す と,, (F 算方注分ト ,ミ,力 る しシ計	ortran 理を点,よのグァ法 法・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	90) 、講に繰る(宣をイに)を(地レ)及(: 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、	を 力とい返口 ,得にい 明 エシび か演てしグ 入さ保て し 学ョ	汁 ら習述なう 出せ存講 , 分ン算 なをべとム 力るさ義 サ 野,	機 る通るの構 ,。れと ブ に数の 基し・ 構造 面 て 源 川 ま値	概 基ジ 靖皆 己 こ寅 レ ら直 概 本て 造の 列 い習 一 け計要 的理 を君 渾 るに ヲ る算	と な解 解現 算 デよ ン 代法端 ごる 詳川 算 デよ ン 代法	ま プさ 说こ , 一) , 長は末 ロせ すつ 参 夕修 関 的どの ぐる るい 照 を得 数 たを	使 ブる るい 照 正寻 故 よ正使 ラ・とて の 読さ 副 応取
							_	·			_c	Contir	nue to		処理	及び演	【習(T	<u>3)(2)</u>	

情報処理及び演習**(T3)(2)**

[Course requirements]

「情報基礎演習(工学部)」を履修していること.

[Evaluation methods and policy]

Fortran90の文法について理解し,Fortran90を用いた基本的なプログラミングを行うことができるか どうかを、各回に課される演習課題を含む平常点(50%)、定期試験あるいはレポート試験(50%)に より評価する. 詳細は授業時に説明する.

[Textbooks]

牛島省 『数値計算のためのFortran90/95プログラミング(第2版)』(森北出版)ISBN: 9784627847224

[References, etc.]

(Reference books)

戸川隼人『ザ・Fortran90/95』(サイエンス社)ISBN:4781909132 冨田博之『Fortran 90プログラミング』(培風館)ISBN:9784563014094 冨田博之ほか『Fortran90/95プログラミング』(培風館)ISBN:9784563015879

[Study outside of class (preparation and review)]

授業前には、シラバスを確認し、教科書の該当部分を読んで予習しておくこと。授業後は、授業中 に行った演習や提出課題を自宅や学内で各自のパソコンからVDIに接続して復習しておくことが望 ましい。

(Other information (office hours, etc.))

T1-T4の4クラスで行う.途中からの出席はできない.オフィスアワーについては,第1回目の講義 時に指示を行う.なお,学生本人が所有するノートパソコンを持参するBYOD(Bring Your Own Device)に基づいて講義が行われるので,授業には必ず各自のパソコンを持参すること. オフィスアワーの詳細については、KULASISで確認してください。

Course nu	umber	U-EN	G23 13	3296 SJ10							
Course title (and course title in English)		凸理及び演 Programming in Civi			Engineering	nan and	ructor's ne, job tit I departm Iffiliation	-	Professor,US Graduate Sch Associate Profes Academic Center	HIJIMA 1001 of En 1500, MATSI For Computin	
Target yea	r 1st	t year students of	or above	Number o	of cred	its	2	Year	/semesters	2023/Se	cond semester
Days and perio	ods Thu	1.4	Class	s style	Semina	ır			Language of instruction	Japanese	
[Overview	and	ourpose o	of the	course]							
ピュータを 科学技術計	用いた 算言語 るよう	:実習によ 吾であるFo らになる.	リプロ rtran9(また,	1グラミン 0の基本文 地球工学	グ言語 法を修 ^っ で必要	を習 得 , to	習得させ Fortran れる基	る. 90に。 礎的	この講義を受 よるプログラ な情報処理能	で 講するこ マングと	≤もに,コン ことにより, ≤計算を行う 릙することが
[Course o Fortran90の 情報処理能	基本文	、法とプロ	グラミ	シグに関	する知	識を	身につ	け, ナ	地球工学で必	要とされ	いる基礎的な
[Course s	chedu	ile and co	ntent	s]							
術の入グる分るい配照フを得サ数応なの使出ラ.岐とて列のァ読さブ副用応概用力ムまとと説,方イみせルプ計用要方とのた繰も明2法ル込る-ロ算計を法変構,りにし をのん.チグ,算	説に数成デ返,,、説入で(ンラ4のるプ明つ,を一し命演実明出計(・ムー例)ローすい1部6、4722円すた第(200、をすり	「るて」明の2字を習的「コ第二回」の以下がです。ここで、回明の2字を計る、にに、一個人でリックです。2月、大用のですが、ま明単、類、使うなま、回い、規定プロ・リのたすな組を「用、行た言る、格を「統ズ作	,るいみ説1方(豆,十方(製講1計ム成)実(1)込明グ法(う演算法)の業グ処の手習(したしうを)」で整点。 プとう 理整順	習でかっんをで配果書のにミュを取って、う数宣のべ、重にを書いて演ン、理を用いた、う数宣のべ、要してき、「習いグ、習いを、言れる、なりアを、ムににラフ熟るの人文を、、「面配」指したよほしつさ	プ 小出のをま 己列门定 きり身作一せつ と力書変た 列をにし 能理すりチるグ てのきる, 根用係た こ解基、ヤ・	ラー、命方らフ 冠い発デ ごさを乱一ミ 、今、た日 念た存一 とも礎数ト	シー入文計め1 をこすう にちをぬっかり カの算みチ 解口方の 作・損発作言 前使上作す ビグデス ぼうせん	語 11月の牛一 しっ去出 す と , , (Fc 処方注岐卜 そこつ) 方 て しう計	 意点について 読点について 読みり返し こよるプロクロクロ つごを修得な たんについて う法を説明し 、地球工学 ミュレーショ 	計 ら習法なう 出生存講 , 分ン算 なをべどム 力るさ義 サ 野、機 る通る構造 配 て湾 ル お値の	概要と端末 本的なプロ う 造の 変 解現 記 につ す る に 、 が の 演 デ ー り の 関 ー チン 、 関 ー チン 、 の で の で の で を 表 、 う の で の で の で の で の で の で の で の で の で の
							. – –	(処理及び渡	_{閐習(T4)(2)}

情報処理及び演習**(T4)(2)**

[Course requirements]

「情報基礎演習(工学部)」を履修していること.(平成24年度以前の科目名は「基礎情報処理演 習」)

[Evaluation methods and policy]

『Fortran90の文法について理解し,Fortran90を用いた基本的なプログラミングを行うことができる かどうかを、各回に課される演習課題を含む平常点(50%)、定期試験あるいはレポート試験(50%) により評価する. 詳細は授業時に説明する.

[Textbooks]

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 冨田博之ほか 『Fortran90/95プログラミング』(培風館) ISBN:9784563015879

[Study outside of class (preparation and review)]

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(Other information (office hours, etc.))

T1-T4の4クラスで行う.途中からの出席はできない.オフィスアワーについては,第1回目の講義 時に指示を行う.なお,学生本人が所有するノートパソコンを持参するBYOD(Bring Your Own Device)に基づいて講義が行われるので,授業には必ず各自のパソコンを持参すること. オフィスアワーの詳細については、KULASISで確認してください。

Course nu	ımber	U-EN	G23 2	3297 LJ55						
		学基礎数 s for Civil, Envi	•	Γ 1) al and Resources E	Engineering	nan and	ructor's ne, job tit I departm iffiliation		Professor,ICI Graduate Sch	nool of Management HIKAWA YUTAKA nool of Engineering KAHASHI YOSHIKAZU
Target yea	r 2nd y	vear students of	or above	Number o	of cred	its	2	Year	/semesters	2023/First semester
Days and perio	ods Fri.1		Class	s style	Lecture	e			Language of instruction	Japanese
[Overview	and pu	urpose o	f the	course]						
程式・偏微	分方程 学に関連	式とその [:] 連する基:	各種角 本的な	解法に関連 ↓現象の例	する事	項に	ついて	解説	し,演習を通	的として,常微分方 してその理解を深め [*] ルの導出から解の導
[Course o	bjective	es]								
地球工学科	専門科	目履修に	必要な	は基礎数理	を身に	つけ	る。			
[Course s	chedule	e and co	ntent	ts]						
よに・ベ分等偏分ス拡フび,境ク(に微方変散ィ基力界トガも分程換現ー本学値ルウ触方式,象ド的や問解スれ程にフ,バ	な振題析のる式関ー地ッ解動の,3発。,4すリ盤ク,3発。のすり盤ク,1は間解回,20、(4)の1000000000000000000000000000000000000	を題去べ定(扁解級王司、習、とク理(微説数密講得熱しト、(分おお現義す伝てルス)方よよ象内	る導,のト(程びびな。現ラ内ー(式演フど)、「離子・ノ	寺家プ責フ , 留−への になラ, ス 特をリの 常へ変積定 波う変用 での換,理 動。換に	分適にべう 方初なつ方用よクに 程期どいて れいしん	式つ解ルい や・よものい法のて ラ境る適	D線てを勾述 デアの基本のである のである のである の で の で た の で た の で た の で の で の で の で の	に説す発。 方題説する して、 たの明る。	づく解法につる。また,常う。また,常う。また,常う。 の転,べかれらの れらのどにして, する。波動伝	方程式の取り扱いお のいて講述するととも 気微分方程式の初期値 トルの面積分,線積 の連続体力学への応用 される線形2階偏微 変数分離法,ラプラ 播,流体中の移動・
[Course re	equiren	nents]								
全学共通科	目の微笑	分積分学	A , B	,線形代数	文学A ,	вの	知識を	前提と	_する。	
[Evaluatio	n meth	ods and	polic	cy]						
各クラスご 	とに、 ⁻	平常点、	レポ-		到達度 [;]	· 在記	。 : : : : : : : : : : : : : : : : : : :			」に勘案して行う。 工学基礎数理(T1)(2)

地球工学基礎数理(**T1)(2)**

[Textbooks]

本講義用に作成された資料を配布

[References, etc.]

(Reference books) 指定しない。

[Study outside of class (preparation and review)]

本講義用に作成された資料に目を通す.

(Other information (office hours, etc.))

4クラスに分け,クラス毎に定められた教員により同じ時間帯に授業を行う。オフィスアワーは各 教員別に設定し,時間,コンタクト方法等は初回講義時に伝える。フィードバック授業の内容は, 各クラスの講義時に伝える。

オフィスアワーの詳細については、KULASISで確認してください。

Course nu	umber	U-EN	G23 2329	7 LJ55						
		学基礎数 for Civil, Envi	()		Engineering	nan and	ructor's ne, job tit departm ffiliation	nent	Associate Profe Disaster Prev	nool of Engineering ssor,SAWAMURA YASUO ention Research Institute ofessor,FUJIMI TOSHIO
Target yea	r 2nd y	ear students o	or above Nu	umber o	of cred	its	2	Year	/semesters	2023/First semester
Days and perio	ods Fri.1		Class st	tyle	Lecture	e			Language of instruction	Japanese
[Overview	and pu	irpose o	f the co	urse]					<u> </u>	
程式・偏微	分方程 学に関い	式とその 重する基	各種解法 本的な現	に関連	する事	項に	こついて	解説	し,演習を通	的として,常微分方 10てその理解を深め デルの導出から解の導
[Course o	biective	esl								
地球工学科	•	-	必要な基	礎数理	を身に	つけ	る。			
[Course s	chedule	e and co	ntents]							
よに・ ベ分等 偏分ス拡び,境 ク(に 微方変散本学値 ルウ触 方式,象的や問 解スれ 程にフ,	な振題 析のる 式関一地解動の 33発。 4すり盤、第2部の 43元の1000000000000000000000000000000000000	を題去(、定)(扁解吸王習,と)ク理(微説数密)、、微説数密(得熱し)ト,(分おお現す伝て、ルス(方よよ象)	る導,のト 程びびな。現ラ 内ー 式演フど特象プ 積ク ,習ーへになう ,ス 特をりの	,どス 外の に行工適常へ変 積定 波う変用微の換 ,理 動。換に	分適に べう 方初なつ方用よ クに 程期どい程にる トつ 式値にて	式つ解 ルい や・よものい法 のて ラ境る適	かった、の述、してたの意味のない。こので、こので、こので、こので、こので、こので、こので、こので、こので、こので、	に説す 発。 方題説す基する 散こ 程の明る。	づく解た, 常 の に の に の の に の に の の に の の に の の の の	方程式の取り扱いお いて講述するととも 微分方程式の初期値 トルの面積分,線積 連続体力学への応用 される線形2階偏微 変数分離法,ラプラ 播,流体中の移動・
フィードバ	ック,16	山, 講 義 内 ²	谷に関り	るノイ	- F/	ツク	を行つ) ₀		
[Course re	equirem	nents]								
全学共通科	目の微笑	分積分学。	A , B , 糹	泉形代数	文学A ,	Bの	知識を	前提と	:する。	
[Evaluatio	n meth	ods and	policy]							
				、学習: 	到達度	確認	。 武験,			」に勘案して行う。
								C	onunue to 地球	工学基礎数理(T2)(2)

地球工学基礎数理(**T2)(2)**

[Textbooks]

本講義用に作成された資料を配布

[References, etc.]

(Reference books) 指定しない。

[Study outside of class (preparation and review)]

本講義用に作成された資料に目を通す。

(Other information (office hours, etc.))

4クラスに分け,クラス毎に定められた教員により同じ時間帯に授業を行う。オフィスアワーは各 教員別に設定し,時間,コンタクト方法等は初回講義時に伝える。フィードバック授業の内容は, 各クラスの講義時に伝える。

Course nu	umber	U-EN	G23 23	3297 LJ55								
Course title (and course title in English)		工学基礎数 atics for Civil, Envi	•		Engineering	nan and	ructor's ne, job tit departm ffiliation	nent	Associate Pro Agency for Hea	of Global Environmental Studies fessor,TANAKA SHUHEI alth, Safety and Environment RAI YASUHIRO		
Target yea	r 2r	nd year students of	or above	Number o	of cred	its	2	Year	/semesters	2023/First semester		
Days and perio	ods Fri	.1	Class	style	Lecture	e			Language of instruction	Japanese		
[Overview	and	purpose o	f the	course]								
地球工学の各専門科目に要求される数理解析の基礎的能力を養成することを目的として,常微分方 程式・偏微分方程式とその各種解法に関連する事項について解説し,演習を通じてその理解を深め る。地球工学に関連する基本的な現象の例についても適宜取り上げ,数理モデルの導出から解の導 出に至る過程を具体的に説明する。												
[Course o	bject	ives]										
[Course objectives] 地球工学科専門科目履修に必要な基礎数理を身につける。												
[Course s	ched	ule and co	ntent	s]								
よび基本学でであって、 よび、 力 切 の た で で 、 の の た で に 、 カ の で の 、 カ 信 の 、 カ 信 の 、 カ 信 の 、 カ 信 の 、 の の の の の の の の の の の の の の の の の	は振題べ)式関一地解動のクロ(40)で、100000000000000000000000000000000000	去 郡 器 器 ま し の ば が の に て 記 た の て に の に 、 し の ば 、 し の に 、 の に に の の に に の の に に の の に の の に の の に の の で い に 微 説 数 四 に の の び ぶ の の で が う た の で ぶ の で ぶ の の ば が の で ぶ の で ぶ の で ぶ の で ぶ の で ぶ の で ぶ の ざ の で ぶ の ぶ の で ぶ の で い に つ い で で い で い で で い つ に つ い で い つ に つ い で い つ い で い つ で い つ で い つ で い つ い つ で い つ つ つ い つ つ い つ つ つ い つ い つ つ い つ つ つ い つ い つ い つ い つ い つ い つ つ つ つ つ つ つ つ つ つ つ つ つ	る導,,る程びびな。現ラ発。式演フど、北家フ帯こ,習ーへ	に、 、 、 、 に な ス 回 ら に 行 工 適 で の 波 、 れ 特 を リ の で 、 れ 特 を リ の で の で の の に で の の に の で の の の に の の の の	分適にべ念方初なつ方用よクの程期との。 なり連式値にて	式つ解ル続や・よものに法の体ラ境る適)線てを面力プ界解査 いたでの力プ界解査 のなっての のである のである のである のである のである のである のである のであ	に説す、の方題説する線応程の明る。	づく解た,常 る、クイガを ういいで、 ういいで、 ういいで、 たいで、 で、 たいで、 で、 で、 で、 たいで、 で、 で、 で、 で、 で、 で、 で、 で、 で、 で、 で、 で、 で	方程式の取り扱いお かれて講述するととも 常微分方程式の初期値 ながったでです。 なの発散定理,ストー れる。 いる線形2階偏微 変数分離法,ラプラ 示插,流体中の移動・		
[Course re	equire	ements]										
全学共通科	目の征	散分積分学.	А,В	, 線形代数	ζ学A,	вの	知識を	前提と	<u>:</u> する。			
[Evaluatio	on me	thods and	polic	у]								
-			-		到達度	確認	。試験,	小試	験等を総合的	りに勘案して行う。		
[Textbook	(s]											
本講義用に		された資料	を配布	5								

Continue to 地球工学基礎数理(T3)(2)

地球工学基礎数理(**T3)(2)**

[References, etc.]

(Reference books) 指定しない。

[Study outside of class (preparation and review)]

本講義用に作成された資料に目を通す。

(Other information (office hours, etc.))

4クラスに分け,クラス毎に定められた教員により同じ時間帯に授業を行う。オフィスアワーは各 教員別に設定し,時間,コンタクト方法等は初回講義時に伝える。フィードバック授業の内容は, 各クラスの講義時に伝える。

オフィスアワーの詳細については、KULASISで確認してください。

Course nu	umber	U-ENG23 23297 LJ55										
		学基礎数 s for Civil, Envi	•	T4) ntal and Resources Engineering		Instructor's name, job title, and department of affiliation		Graduate School of Engineering Associate Professor,NARA YOSHITAI Graduate School of Energy Scienc Associate Professor,HAKAMADA MASATA				
Target year	r 2nd y	vear students of	idents or above Number o		of cred	redits 2		Year/semesters		2023/First semester		
Days and perio	ods Fri.1		Class s	style	Lecture	e			Language of instruction	Japanese		
[Overview and purpose of the course] 地球工学の各専門科目に要求される数理解析の基礎的能力を養成することを目的として,常微分方 程式・偏微分方程式とその各種解法に関連する事項について解説し,演習を通じてその理解を深め る。地球工学に関連する基本的な現象の例についても適宜取り上げ,数理モデルの導出から解の導 出に至る過程を具体的に説明する。												
[Course ol	bjective	es]										
地球工学科	地球工学科専門科目履修に必要な基礎数理を身につける。											
[Course so	chedule	e and co	ntents]									
よび基本的	な解法る 振動問題	を習得す 題,熱伝	る。特は 導現象な	こ , 常微 よどへの	分方程 適用に	式 <i>0</i> . つ1)線形性)ても解	に基 説す	づく解法につ る。また,常	方程式の取り扱いお かて講述するととも 認分方程式の初期値		
	の発散の									' トルの面積分 , 線積)連続体力学への応用		
分方程式に	関する ーリエ	解説およ 級数およ	び演習を びフー!	を行う。 ノエ変換	初期値 などに	・境 よる	記 界値問 解法を]題の創 説明で	解法として, する。波動伝	される線形2階偏微 変数分離法,ラプラ 播,流体中の移動・		
フィードバ	ック,1回	回,講義内	容に関す	するフィ	ードバ	ック	を行う) _o				
[Course re	equiren	nents]										
全学共通科 	目の微st 	分積分学。 	A , B , :	線形代数 	文学A, 	вの 	知識を - 					
								C	continue to 地球	⊥学基礎数理(T4)(2)		

地球工学基礎数理(**T4)(2)**

[Evaluation methods and policy]

各クラスごとに、平常点、レポート、学習到達度確認試験,小試験等を総合的に勘案して行う。

[Textbooks]

本講義用に作成された資料を配布

[References, etc.]

(**Reference books**) 指定しない。

[Study outside of class (preparation and review)]

本講義用に作成された資料に目を通す。

(Other information (office hours, etc.))

4クラスに分け,クラス毎に定められた教員により同じ時間帯に授業を行う。オフィスアワーは各 教員別に設定し,時間,コンタクト方法等は初回講義時に伝える。フィードバック授業の内容は, 各クラスの講義時に伝える。

オフィスアワーの詳細については、KULASISで確認してください。

Course nu	imbe	er	U-EN	G23 43	3305 LJ73						
Course title (and course title in English) 地球工学デザインA Design Exercise for Civil, Environmental and Resources Engineering A						Instructor's name, job title, and department of affiliation		tle, nent	Graduate School of Global Environmental Studies Professor, KAWASAKI MASASHI Graduate School of Engineering Professor, TAKAHASHI YOSHIKAZU Graduate School of Engineering Professor, YAGI TOMOMI Graduate School of Global Environmental Studies Associate Professor, YAMAGUCHI KEITA Part-time Lecturer, NAGAHAMA NOBUTAKA Part-time Lecturer, NIWA NOBUHIRO Part-time Lecturer, YAGI HIROKI		
Target yea	r	4th year s	tudents c	or above	Number	of cred	its	2		/semesters	2023/First semester
Days and perio	ods T	ue.3,4		Class	s style	Lecture	e			Language of instruction	Japanese
[Overview	and	l purp	ose o	f the	course]						
例に学習す 提となる通 ことを通じる 求招いた特	る行てデ別	本 線 土 イ ン 領 業 ー	では、 では、 ご ぜ イ ご	、構造 、幅員 ンの約	皆力学、材 ┋などの計 稔合性と、	料学、 画的問 土木技	景観 題に 術者	!デザイ も触れ fだから	ンなる る。う こそす	ビが統合的に 受講者は、自 可能な、そし	歩道橋のデザインを こ扱われる。また、前 ら歩道橋を設計する って土木技術者にこそ 線で活躍する実務家
[Course o	-	-									
土木設計の工学技術的側面と景観設計的側面を同時に考慮しながらひとつのデザインへと統合する プロセスと方法論について、歩道橋のデザインを通じて学ぶ。また、実際の土木デザインの最前線 にも触れる。最終的には、土木技術者としてのデザインマインドの形成と向上を図る。											
[Course s	cheo	dule a	nd co	ntent	s]						
などについ 土木デザイ 型制作、発 ながら、ひ 土 義だけで	てン表とンな	説習(8) 認いの最、 の最れた	。 回) -連の れたデ [・] 泉(5回 れぞれ	現地 プロセ ザイン コ) 調	調査、条件 zスを、演 /を生み出 土木デザ <i>-</i> īと学生と	牛整理、 習を通 す。 インの) の自由	計i じて 第一約 な対	画、案 〔経験す 線で活 〕 話の時	割出、 「る。 <u>」</u> 躍する i間を言	構造検討、 上木工学の基 3 名の実務 殳ける。	形と寸法、設計方法 詳細検討、作図、模 基礎的な知識を統合し 家を招いての授業。 対するフィードバッ
									C	ontinue to 地	球工学デザインA(2)

地球工学デザイン**A(2)**

[Course requirements]

必須ではないが、3年次の「都市景観デザイン」を履修しておくことが望ましい。また、構造力学 や材料学の基礎知識を有すること。

[Evaluation methods and policy]

平常点(40%)、演習課題の成果(60%)を総合して評価する。平常点評価においては出席を重視 する。

[Textbooks]

Instructed during class 課題演習の内容に応じて、必要なプリントを配布する。

[References, etc.]

(Reference books)

土木学会構造工学委員会『歩道橋の設計ガイドライン』(土木学会) ISBN:9784810607147 (2011) 久保田善明『橋のディテール図鑑』(鹿島出版会) ISBN:9784306072831 (2010) Ursula Baus等[著] (久保田善明[監訳]),『Footbridges 構造・デザイン・歴史』(鹿島出版会) ISBN: 9784306072848 (2011) 篠原修『土木デザイン論』(東京大学出版会) ISBN:4130611240 (2003) 日本建築学会[編],『コンパクト建築設計資料集成 都市再生』(丸善) ISBN:4621087568 (2014) 中村良夫『研ぎすませ風景感覚1 名都の条件』(技報堂) ISBN:4765516008 (1999) 中村良夫『研ぎすませ風景感覚2 国土の詩学』(技報堂) ISBN:4765516016 (1999) 中村良夫『研ぎすませ風景感覚2 国土の詩学』(技報堂) ISBN:4765516016 (1999) 中村良夫『風景学入門』(中公新書) ISBN:412100650X (1982) 武田史郎ほか『テキスト ランドスケープデザインの歴史』(学芸出版社) ISBN:9784761531874 (2010)

[Study outside of class (preparation and review)]

課題の進捗状況に応じて、締め切りまでに合わせて各自課題を遂行すること。

(Other information (office hours, etc.))

オフィスアワーは特に設けない。随時、各教員室(川崎C1棟202号室、高橋C1棟140号、山口C1棟 201号室、いずれも桂キャンパスCクラスター)への訪問、あるいはメールでの質問をすること。 演習課題などは一部変更があり得る。

オフィスアワーの詳細については、KULASISで確認してください。

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Continue to 地球工学デザインA(3)

地球工学デザイン**A(3)**

(3) Details of practical classes delivered based on instructors ' practical work experience

Course number	U-ENG23 4	3306 LJ77					
•	学デザインB ise for Civil, Environment	Instructor's name, job title, and department of affiliation		Graduate School of Engineering Professor, KOIKE KATSUAKI Graduate School of Energy Science Professor, HAMA TAKAYUKI Graduate School of Engineering Professor, FUKUYAMA EIICHI Graduate School of Energy Science Professor, FUJIMOTO HITOSHI Graduate School of Energy Science Professor, MABUCHI MAMORU Graduate School of Engineering Professor, HAYASHI TAMETO Graduate School of Engineering Associate Professor, KASHIWAYA KOUKI Graduate School of Energy Science Associate Professor, KUSUDA HIROMU Graduate School of Engineering Associate Professor, TAKEKAWA JUNICHI Graduate School of Engineering Professor, MURATA SUMIHIKO Graduate School of Engineering Professor, MURATA SUMIHIKO Graduate School of Engineering Senior Lecturer, ISHITSUKA KAZUYA Graduate School of Engineering Assistant Professor, KUSAKA EISHI Graduate School of Energy Science Assistant Professor, KUSAKA EISHI Graduate School of Engineering Assistant Professor, CHIN YUUSEI Graduate School of Engineering			
Target year 4th y	ear students or above	Number of	f cred	its 2	Year	/semesters	2023/First semester
Days and periods Fri.3	,4 Clas	s style	Lecture	e		Language of instruction	Japanese
[Overview and pu	•	-				-	
	'ョン理論と大 , シミュレー:	規模データ) ション理論と	゠デー	タ解析法に	」関する 演習を	5講義と演習 行う。 	解析を実施できるこ としての解析作業を 球工学デザインB(2)

地球工学デザイン**B(2)**

[Course objectives]

aではシミュレーションと時空間データ解析をツールとして用いた問題解法とそのプレゼンテーション技術のスキルを会得する。

bでは資源・エネルギーにかかわる基礎知識を会得する。

[Course schedule and contents]

a-1 シミュレーション理論とデータ解析法およびこれらに関するテーマ紹介,4回,シミュレーション 理論を解説するとともに、学生が取り組むテーマについて説明する。

a-2 シミュレーションあるいは時空間データ解析演習,5回,各学生が個々のテーマについて自主的に シミュレーション解析(必要に応じ,解析に必要なパラメータの測定を含む)を実施する。

a-3 中間報告,1回,各学生がテーマについて説明し , その解析方法と進捗状況について報告する。 a-4 シミュレーションあるいは時空間データ解析演習,4回,個々のテーマについてシミュレーション 解析を継続する。

a-5 解析結果発表会,1回,解析結果をまとめ,発表する。

b-1 金属材料の変形・強度,4~6回,金属材料の変形挙動・強度特性を転位論から説明し、変形におけ るマクロ挙動とミクロ因子の関係に関する基礎的知識を習得するとともに , これらに関する基礎的 な問題について演習を行う。

b-2 鉱物の組織観察と解析・評価,4~6回,メタンハイドレートの生成・分解実習と偏光顕微鏡を用い た観察・評価を行う。また,造岩鉱物,岩石組織,それらに内在するマイクロクラックの観察を行い,岩石鉱物に関する知識の理解を深める。

b-3 熱移動と流体運動の解析,3~5回,流体力学および熱流体工学で学習した知識をもとに,物質・エ ネルギー輸送の諸問題を解析する手法を解説し,演習を行う。

b-4 達成度の確認,1回,講義内容の理解度に関して確認を行う。

なお,b-1~b-4に関して,担当者の講義方針と履修者の背景や理解の状況に応じて,それぞれに充 てる講義・演習週数を担当者が適切に決め,全15回の講義・演習とする。

[Course requirements]

a.基礎情報処理演習や情報処理及び演習などの情報系科目を履修しておくことが望ましい。 b.物理化学,資源工学材料実験,材料と塑性,エネルギー工学入門(旧資源エネルギー論),流体 力学,熱流体工学を履修しておくことが望ましい。

[Evaluation methods and policy]

aでは解析結果発表会での審査(50%)とレポート(50%)を勘案しておこなう。 bでは平常点とレポートを勘案しておこなう。

[Textbooks]

Instructed during class また,必要に応じてプリントを配布する。

[References, etc.]

(Reference books)

Introduced during class

a. 基礎情報処理演習や情報処理及び演習などの情報系科目を復習しておくことが望ましい。 b. 物理化学,資源工学材料実験,材料と塑性,エネルギー工学入門(旧資源エネルギー論)を復習

Continue to 地球工学デザインB(3)

地球工学デザイン**B(3)**

しておくことが望ましい。

[Study outside of class (preparation and review)]

a.基礎情報処理演習や情報処理及び演習などの情報系科目を復習しておくことが望ましい。 b.物理化学,資源工学材料実験,材料と塑性,エネルギー工学入門(旧資源エネルギー論)を復習 しておくことが望ましい。また,必要に応じて授業中に指示を行う。

(Other information (office hours, etc.))

当該年度の授業回数などに応じて一部省略,追加および順序の変更がありうる。注意連絡事項は第 1回目の授業で伝える。

オフィスアワーの詳細については、KULASISで確認してください。

Course numbe	r U-EN	G23 33307 LJ	16 U-I	ENG23	3 33307	LJ73				
	工学デザイ Exercise for Civil, En		rces Engineerir	nar gC and	Instructor's name, job title, and department of affiliation		Graduate School of Engineering Professor,ITOH SADAHIKO Graduate School of Engineering Professor,TAKAOKA MASAKI Graduate School of Global Environmental Studies Professor,ECHIGO SHINYA Graduate School of Engineering Associate Professor,OOSHITA KAZUYUKI Graduate School of Engineering Assistant Professor,NAKANISHI TOMOHIRO Graduate School of Global Environmental Studies Assistant Professor,YUTO TADA			
Target year	th year students	or above Numb	er of cr	edits	2	Year/	semesters	2023/First semester		
Days and periods W	ed.3,Thu.4	Class style	Lect	Lecture			Language of instruction	Japanese		
[Overview and	purpose c	of the course	e]							
Exercises about specific issues related to environmental facilities are conducted based on engineering principles learned until a junior year. Basic planning and design of water supply and sewage treatment facilities are exercised in the first half of the course. In the remaining of the course, basic planning and design of waste management and methodologies of environmental impact assessment using a construction of a waste incineration facility as a subject are learned and estimation about them are exercised.										
[Course objec	tives]									
To understand deeply sequence of procedures to gain solutions for substantial problems of environmental facilities through exercises.										
[Course sched	lule and co	ontents]								
[Course schedule and contents] Planning and design of environmental facility (1 time) Current status and issues of municipal water supply and wastewater are introduced. Outline of procedures of planning and design of environmental facilities, and their design criteria are stated. Purposes and how to proceed of the exercises in the course are expressed.										
Basic design of water supply and sewage treatment (1 time) A series of steps of design of water supply and sewage treatment systems (e.g., setting of target area, subjects of design based on characteristics and problems of the area, planning of plot and outline of city, design of water supply and sewage treatment facilities (determinations of areas, types of system, capacity, and location etc.)) are explained. Population prediction and estimation of design of water supply and sewage discharge are exercised.										
Basic design of water supply (1 time) Methodologies to determine placement and volume of water supply facilities are expressed. Exercise of a simple case is conducted, and the design of an existing facility is read. An actual water supply facility is also visited.										
Basic design of sewerage system (2 times) Update status of design of sewerage system, and methodologies to determine placement and capacity of										
						C	ontinue to 地	球工学デザイン C(2)		

地球工学デザイン**C(2)**

sewage pipe and treatment facility are explained. Exercises of such determinations using a simple case are conducted.

Exercise of design (5 times)

To conduct planning and design about certain cities selected by students. That is, hydrologic and capacity parameters of water purification and sewage treatment facilities are calculated based on goals and subjects set by the students. Exercises are proceeded with discussion when some problems happen. Drawing and reports of the results of the series of the works are prepared. Some works may be simplified or cut for time.

Exercise of design (5 times)

To conduct planning and design about certain cities selected by students. That is, hydrologic and capacity parameters of water purification and sewage treatment facilities are calculated based on goals and subjects set by the students. Exercises are proceeded with discussion when some problems happen. Drawing and reports of the results of the series of the works are prepared. Some works may be simplified or cut for time.

Prediction of waste emission and its basic design (1 time)

To understand the methodologies of prediction of emissions of industrial waste and estimate values of basic parameters of a certain city targeted.

Basic design of a waste incineration facility (2 times) To understand heat and mass balances through combustion calculation and calculate a basic design based on certain setting conditions.

Environmental Impact Assessment (1 time) Environmental impact assessment is introduced using a construction of a waste incineration facility as a subject.

[Course requirements]

It is preferable to have knowledge of related courses because their principles and theories are basics in this course. But, such knowledge is not requirement to attend the class.

[Evaluation methods and policy]

Glade is evaluated by reports and presentation.

[Textbooks]

Not used Not used No textbook. Printed materials are distributed in class

[References, etc.]

(Reference books)

Continue to 地球工学デザインC(3)

地球工学デザイン**C(3)**

[Study outside of class (preparation and review)]

Instruction will be given by the professors.

(Other information (office hours, etc.))

The number of class hours may be changed. Information on office hours is provided at fist time of class.

* Please visit KULASIS to find out about office hours.

Course nur	nber	U-ENC	G23 23	308 LJ28	U-EN	G23	23308	LJ77				
•	and course エネルギー工学入門 itle in Introduction to Energy Engineering								Graduate School of Energy Science Professor,HAMA TAKAYUKI Graduate School of Energy Science Professor,MABUCHI MAMORU Graduate School of Engineering Associate Professor,KASHIWAYA KOUKI Graduate School of Energy Science Associate Professor,KUSUDA HIROMU Graduate School of Engineering Associate Professor,TAKEKAWA JUNICHI Graduate School of Energy Science Associate Professor,HAKAMADA MASATAKA Graduate School of Engineering Assistant Professor,KUBO DAIKI Graduate School of Engineering Assistant Professor,YOSHIMITSU NANA			
Target year	2nd y	vear students o	or above	Number o	of cred	its	2	Year/s	semesters	2023/Second semester		
Days and period	ls Tue.2	2	Class	style	Lecture	e			Language of instruction	Japanese		
ら考える意識 2)地球科学の にエネルギー [Course ob	戦付け ⁻ ○立場だ -問題 jective	すること? から、エス について ^ま es]	を目的 ネルギ 考察す	とする。 - 技術な る力を養	どエネル う。	レギ	-工学	の基礎	について学	とともに、多方面か ぶとともに、自主的 らことを目標とする。		
[Course sc	hedul	e and co	ntents	6]								
述べる。 2)化石エネ川 伴う地球環切 3)エネルギー	と石エス レギーの 竟の変作 -の安深	ネルギーの の大量消費 化、社会 1 定供給と自	D生成 費と地 青勢と 自給率	:太古の ¹ 球温暖化 の関わり の向上:る	: 産業 につい これか!	革命 て述 らの	以降の べる。 化石エ	化石工 ネルギ	ネルギーの 一の位置付	の成因、産状について の大量消費と、それに けと炭素循環につい		
題へ及ぼす る材料技術 2) 環境・エス	> 輸送 ら り い 響 と い ギ ョ	機器から た環境・ その対 加工技術 つ問題に ン技術に	見た環 エネル 策技術 てす	競・エネ ギー問題 について ついて説 る数値シ	ルギー :自動 明する。 ミュレ	問 題 を る 、 ー シ	夏とその はじめ またそ ッョン技	D対策打 つとする のなか 5 のな が : 現 日 日	技術 動輸送機器か でも、輸送 代のもので 。またその	が環境・エネルギー問 ≰機器の軽量化に資す づくりでは不可欠な数 ひ問題点と今後の展望 ネルギー⊥学入門(2)		

エネルギー工学入門**(2)**

3)演習、探求学習を通し問題を解決していく力を身に付ける。

<第10~14回>省エネルギー・省資源

1)省資源・省エネルギー技術:資源生産性、インバースマニュファクチャリング、3R技術など省 資源、省エネルギー技術について概説する。

2)リサイクル:現行行われているリサイクルについて説明した後、リサイクルの問題点を指摘し、 リサイクルに関する理解を深める。

3)演習、探求学習を通し問題を解決していく力を身に付ける。

<<期末試験>>学習到達度の確認,1 回,筆記試験により学習到達度の確認を行う。 フィードバック, < 第15 回 > ,講義内容全般を振り返るとともに、筆記試験内容をフィードバックす る。

[Course requirements]

None

[Evaluation methods and policy]

期末試験、レポート、探求学習、授業への参加状況等を基に総合的に評価する。

[Textbooks]

講義時に、必要に応じ適宜講義プリントを配布する。

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

授業中に配布するプリントは要点をまとめたものであるので、授業中に説明したことを必ず追記し、 復習すること。

(Other information (office hours, etc.))

オフィスアワーは特に設けない。随時、各教員室を訪ねること。 また、メールによる質問も受け付 ける。

Course nu	umber	U-EN	G23 33	3309 EJ77									
Course title (and course title in English)		三学材料実 estings for earth		es and energy er	ngineering	nan and	ructor's ne, job tit departm ffiliation	ile, nent	Profess Gradua Profess Gradua Associat Gradua Associate Gradua Gradua	or,HA te Sch or,MA te Sch e Profe te Sch Profess te Sch nt Pro te Sch	MA TA aool of E ABUCH aool of E essor,NA aool of E fessor,C aool of E	Energy S AKAYUJ Energy S I MAMO Engineer RA YOSH Energy S MADA MA Energy S CHIN YU Engineer SHIMITSU	KI cience ORU ing HITAKA cience SATAKA cience JUSEI ing
Target yea	r 3rd	year students of	or above	Number o	of cred	its	2	Year	/semes	ters	2023/S	econd se	emester
Days and perio	ods Wea	d.3,4,5	Class	s style	Experi	men	t		Language of i	nstruction	Japanes	se	
[Overview	and p	ourpose o	f the	course]									
岩石および る。この実 法 , 測定や	験を履 観察に	修するこ 係る機器	とによ	にり,岩石	および	金属							
[Course o	bjectiv	/es]											
この実 家 定 決 属 材 で き の る る	るよう 降伏応	になるこ	と,顕	頁微鏡を用	いて岩	石及	び金属	の組織	哉観察 た	が出来	るよう	になる	こと,
[Course s	chedu	le and co	ntent	s]									
- 全体説明,1 授業の目的		計画,安	全のた	- こめの諸注	意,班	分け	などの	全体言	説明を行	īう。			
岩石の材料 岩石材する。 ジによる。 を 学 ぶ。	験の概 また, ずみ計	要 , ヤン 各班毎に 測 , 岩石	グ率, 岩石訪 の引張	, ポアソン 試験片を作, 長試験(圧裂	成する 試験)	こと , ヤ	:から始 ング率	ìめ,ネ とポア	岩石の− ′ソン比	-軸圧 ;の評 [∙]	E縮試験 価,破 [」]	とひずる 壊条件の	みゲー D決定
金属材料の 金属材料の い,応力- 班ごとで資 理解を深め	試験法 ひずみ 料の整	の概要に 曲線の算	ついて 出と機	「解説する。 機械的特性	の評価	・解	術を行	う。そ	その後、	実験	結果と	考察に	ついて
金属,岩石	の組織	観察,4.5											
								c	ontinue	to 資	源工学校	 材料実験(2	2)

資源工学材料実験(2)

金属および岩石の組織観察についてその手法と使用する顕微鏡の使用法について理解するとともに 組織定量化の手法を習得する。

金属組織観察については,班毎に試験片の研磨・腐食を行い結晶粒等の組織観察を行い,得られた 組織写真を使って切片法による結晶粒径を定量化する。岩石の組織観察については,偏光顕微鏡の 原理・使用方法を習得し,各人が偏光顕微鏡を用いて岩石・鉱物の観察を行うとともに,その観察 結果を基に岩石の同定及び成因の考察を行う。

フィードバック,0.5回

実験内容やレポート内容について質問を受け付ける。質問ががある場合は担当教員まで連絡する。

[Course requirements]

「資源工学基礎実験」を履修していることが望ましい。また,同時期に開講している資源工学コー スの「資源工学フィールド実習」,「岩盤工学(資源工学コース)」,「材料と塑性」を履修する ことが望ましい。

[Evaluation methods and policy]

実験は,班ごとに行い,各テーマごとに実験レポートを課す。成績評価は,実験に対する取り組み 姿勢50%,実験レポート50%を基本として行う。

[Textbooks]

必要に応じてプリントを配布する。

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

毎回出席し,各担当で出される課題に取り組み,レポートを提出することが求められる。

(Other information (office hours, etc.))

資源工学コースの3年生は全員履修することが望ましい。連絡・注意事項については,第1回目の全 体説明の中で行う。

Course n	umber	U-EN	G23 233	10 LJ16	U-EN	G23	23310	LJ17		
Course title (and course title in English)		境工学A nental Envi	ronmenta	al Engine	eering A	nam and	uctor's e, job ti departn filiation	tie, (Professor, Fu Graduate Scl Professor, IT Graduate School Professor, EC Graduate Scl Professor, TA Agency for Hea	of Global Environmental Studi jiwara Taku nool of Engineering OH SADAHIKO of Global Environmental Studi CHIGO SHINYA nool of Energy Science KAYUKI KAMEDA alth, Safety and Environme ATSUI YASUTO
Target yea	r 2nd	year students of	or above N	umber	of cred	its	2	Year/	semesters	2023/First semester
Days and perio	ods Thu	.1	Class s	style	Lecture	e			Language of instruction	Japanese
[Overview	and p	urpose o	f the co	ourse]						
の概要と基 羅する内容 堤境リスク からの講師 義について	礎とシとを理おりテ射ひをて	頃を講 く し く に 、 深 の で 環 の 、 深 の で 見 、 深 、 の 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、	する。 暑 取 ま 取 よ 、 環 壊 、 、 、 、 、 、 、 、 、 、 、 、 、	基礎境り地会践に 環工ス下にま、 で環 で環	工学A) の概要の 汚け 幅 近 く 学	ひ、工に践習の び地学関例得中	基球、しなす環境源、に内	境工学と 間間 間間 環 雪 電 つ い て あ の で あ の で あ の で あ の で あ の で あ の で あ の で あ の で あ の で あ の で あ の で あ の で あ の で あ つ い で あ の で あ つ い で あ の で あ つ い で あ の で あ の で あ つ い で あ の で あ の で の で あ つ い で あ の で の で の で の で の で の で の で の で の で の で の で の で の で の で の で の で の の で の で の で の で の で の で の で の で の で の で の で の で の で の で の で の で の で の の で の で の で の で の で の の の で の で の で の で の で の で の で の で の で の の の の の で の の の で の の の つ で の の の の の の の の の の の の の	Bで環境工 た気環境の 型社会の構 野の教員が 話 に紹介しても 5る。	環境工学について、そ 学に関する基礎を網 の保全、水環境の保全 を廃棄物管理の技術 する。また、外音 すらい、環境工学の意 れてきた分野、上下オ
[Course o	-	-								
人間活動が ついて理解)野、衛生分野などに
[Course s	chedu	le and co	ntents]							
 (第11) (第11) (第11) (第11) (第11) (11) (11)	ニ 寛 K K K K K 講気気境境境 イ内工・・・・・・師)))衛衛衛一容学水水水水水水 (1))) 衛衛衛	の睘睘睘睘睘睘 大大大)))、、全境境境境境境 気気気、シンシン・シークの、してい、してい、してい、し、、し、、、、、、、、、、、、、、、、、、、、、、	れたくくくりました。 のシ処道処生のた物で、ないです。 がくないです。 たいで、 のシ処道処生をした。 をのいた。 たいで、 たいで、 たいで、 たいで、 たいで、 たいで、 たいで、 たいで、	生ム基種基と 注発と基番支問 礎の礎生 要源反(・(題うた物 など応環振曝	多様性 問輸送 汚・ シート の 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、	概の臭響のションのションのションのションのションのションのションのションのションのション	史と健 疫学の)理論と	_方法)	
								C	ontinue to	基礎環境工学A(2)

基礎環境工学A(2)

[Course requirements]

None

[Evaluation methods and policy]

試験の成績(70%)、平常点評価(30%)

平常点評価には、出席状況の他に小テストが課される場合がある。

【評価基準】

到達目標について、

- A+: すべての観点においてきわめて高い水準で目標を達成している。
- A : すべての観点において高い水準で目標を達成している。
- B:すべての観点において目標を達成している。
- C :大半の観点において学修の効果が認められ、目標をある程度達成している。
- D :目標をある程度達成しているが、更なる努力が求められる。
- F :学修の効果が認められず、目標を達成したとは言い難い。

[Textbooks]

授業中にプリントを配布する。

[References, etc.]

(Reference books) 必要に応じて授業中に指示する。

[Study outside of class (preparation and review)]

配布するプリントの内容を完全に理解するとともに、関連する知識を自分でも得るようにすること。

(Other information (office hours, etc.))

オフィスアワーの詳細については、KULASISで確認してください。

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

An omnibus course delivered by invited lecturers and guest speakers from different companies, etc.

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course number	U-ENG23 33	3311 LJ16 U	J-ENG23	33311	LJ73		
	境工学B ental Environme	ntal Engineeri	nan ing B and	ructor's ne, job tit departm ffiliation	 (Professor,TA Graduate Sch Professor,YO Graduate Sch Professor,MA Graduate Sch	ool of Engineering KAOKA MASAKI ool of Engineering NEDA MINORU ool of Engineering ATSUDA TOMONARI ool of Engineering JIMORI SHINICHIRO
Target year 2nd y	year students or above	Number of	credits	2	Year/	semesters	2023/Second semester
Days and periods Fri.4	Class	s style	ecture			Language of instruction	Japanese
[Overview and pu	urpose of the	course]					
概要と基礎的事項? する内容となり、 上下水道システム、 環境リスクと放射 からの講師を呼び、 義について理解を?	を講義する。基 具体的には、環 廃棄物、環境 線リスク、土壌 環め、理気の実 経礎環境工学 B	基礎環境工学 環境工学の電工学で し、ためで し、ためで し、 し、 し、 し、 し、 し、 し、 し、 し、 し、 し、 し、 し、	A及び基 要、工等に 支 て 等 定 て 等 定 関 の 律 の 中	礎環資しなすで しなすで でもち	工学B- 問環合いで近 同容にして	で環境工学に 気環境の保 と会の構築と 予の教員が講 に紹介しても らる。	江学について、その こ関する基礎を網羅 全、水環境の保全と 廃棄物管理の技術、 述する。また、外部 らい、環境工学の意 いる、廃棄物・資源
[Course objective							
人間活動が環境に 分野等について理解							
[Course schedule	e and contents	s]					
第1回(高岡)(廃 第2回(高岡)(第3回(高岡)(第3回(小藤森)(第5回(藤森))(第50回(藤森)(第7回(藤森))(第7回(松田)(第7回(松田)(第10回(松田)(第110回(米田))(第110回(米田)(第14回(米田)(第14回(米田)(第14回(米田)(第15回(で確認10回) 第15回(でで認) 第15回(でででの) 第15回(ででの) 第15回(ででの) 第15回(ででの) 第15回(ででの) 第15回(ででの) 第15回(ででの) 第15回(ででの) 第15回(ででの) 第15回(ででの) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(での) 第15回(第15回(での) 第15回(での) 第110回(での) 第110回(での) 第110回(での) 第110回(での) 第1110回(下の) 第1110回(下) []]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	全、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、	環環境変変変環・・DDDDD)))工動動動境化化歴水無有))フ学)))工学学史分機機 フィーフ社地気温の質質特移質質 ィーフオの	スナ会球奏室士)の炊かりのドレークの境動果で化放士の態態が、サインで現変効会でいた。 いんしょう しょうしん しょうしん しんしょう	イア伐題メス実物泉のクセーンカ削践質の特ルス(気ニ減(の単性)、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、	メ 侯ズと環定を立て、 愛ん環境量と	・処分技術 、循環経済、 問題の概要 影響 工学 シンク評価 スク評価	環境アセスメント 手法
				· – –	C	ontinue to 基	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩

基礎環境工学B(2)

[Course requirements]

None

[Evaluation methods and policy]

試験の成績(70%)、平常点評価(30%) 平常点評価には、出席状況の他に小テストが課される場合がある。

[Textbooks]

Instructed during class 授業中にプリントを配布する。

[References, etc.]

(**Reference books**) Introduced during class 必要に応じて授業中に指示する。

[Study outside of class (preparation and review)]

配布するプリントの内容を完全に理解するとともに、関連する知識を自分でも得るようにすること。

(Other information (office hours, etc.))

科目全体に関わること、外部講師の授業内容については、科目担当教員の高岡まで連絡してくださ い。電話は075-383-3335、メールはtakaoka.masaki.4w@kyoto-u.ac.jp。 各授業の内容に関する質問は各担当教員に連絡をとってください。 オフィスアワーは改めて設定しませんが、メールにて連絡ください。

										未更新
Course num	oer	U-EN(G23 1	3502 SE73						
				ure Design ure Design		nan and	tructor's ne, job tit I departn Iffiliation	tle, nent	Associate Profess	nool of Engineering sor,SCHMOECKER , Jan-Dirk nool of Engineering 'OIN
Target year	1st year	students c	or above	Number	of cred	its	2	Year	/semesters	2023/First semester
Days and periods	Mon.1,	Thu.1	Class	s style	Semina	ar			Language of instruction	English
[Overview a	nd purp	pose o	f the	course]						
this course first examples. Ther	ly expla 1, studer ng brain	ains the nts exan astorm a	target nine o ind KJ	area and no ne of the so method, w	ew topic ocial inf which is	cs re rastr a me	elated to ructure i ethods fo	Civil E n their or struc	Engineering v countries and cturing proble	y. In order to do this, with some concrete d make a presentation. ems, students discuss results.
[Course obje	ctives]								
exercise, it is expresentation of	xpected the solu	to enha itions.	nce th	e ability of						more, throughout the he ability of making a
[Course sch				_						
with some cond Individual exer and to summari Presentation,4ti examined. Structuring pro the society and help structuring is conducted. Group exercise with group mer	Civil Encrete exactise,8tir ize the o imes,Eaction blems,2 find the g problem ,8times, nbers.	ngineer amples. mes,Stu- outline a ch stude ch stude ctimes,F eir solut ms, is e	ing,5t dents ibout i ent is for des ions. I xplain ts are	imes,To he are asked to it. asked to ma igning infra For the sake hed. Further divided into	o pick u ake a pro astructu e of this more, to o severa	p on esen res a , the o un l gro	tation a appropri- concep derstance oups and	social bout th ately, i t of bra l the co l discus	infrastructure e social infra t is importan instorm and oncept of thes ss desirable s	ngineering is explained e in their own countries structure he/she t to reveal problems in KJ method, which can se method, the exercise ocial infrastructure infrastructure based on
[Course requ	Jireme	ntsl								
None										

Exercises in Infrastructure Design(2)

[Evaluation methods and policy]

Grade is scored based on class participation, presentations, and a final report.

[Textbooks]

Printed handouts will be distributed as appropriate

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

							未更新
Course number	U-ENG23 23	3504 LE57					
-	nental Mechanica nental Mechanica		r a	nstructor's aame, job ti Ind departn of affiliation	nent		nool of Engineering ofessor,AN RIN
Target year 2nd y	year students or above	Number of	f credit	s 2	Year	/semesters	2023/First semester
Days and periods Mon	.4 Class	s style	Lecture			Language of instruction	English
[Overview and pu	urpose of the	course]					
	n and rigid body those mathemat mechanical inte zed. Study of th	. Especially, ical knowled erpretation and is lecture wo	some m lge learr nd math puld not	athematica and in the ematical to only make	al appr first ac reatme	oaches necess cademic year. ent of some cla	assical problems are
[Course objective	es]						
about mechanical ph formulation of mech	enomena in mat anical problems	hematical ter and for the r	rms, dev	veloping a	n intui	tion for the pr	
[Course schedule							
a curve definition of and acceleration in 3 laws of motion,3time differential equations discussion of the gen Problems in particle through a resisting m energy conservation, of mechanical energy motion of a system of conservation of linear conservation of angu Rotating reference fr the Earthmulti-partic motion of rigid body	velocity and acc b-D motion by cy es,Newton#039s s with constant of heral problem of dynamics,1time nedium constrain ,2times,energy th y in 3-D conservery of particles,2time ar momentum, con alar momentum rames,1time,tran cle system in a n y,2times,dynamic of structures equivation of structures equivation d bodyinerital ar- ical mechanics,1 range#039s equa-	celeration in ylindrical pol a laws of mot coefficient lin 2-D and 3-E e, the Law of the hed motion heorems defin vative field en es, degrees of collision theorem asformation f on-inertial fr cal problem of flibrium of fl ad stress tens time, Constra- ations The achieven	2-D mo lar coord tion disc near osc D motion Gravitat inition of nergy co f freedon ry and ty formulae rame of the m lexible s sors aint con nent ass	tion by pla dinates and cussion of illations,re- ion center f potential onservation n, energy wo-body s eparticle d option of a trings and dition,con essment is	ane poi d spher the gen esonan of ma l energ n in co princip catterin ynamic rigid t cables straint	lar coordinate rical polar coo neral problem ice,principle c ass and center cy, conservative onstrained more on angular more on angular more cs in a non-fra- cody rotation sequilibrium co- force, genera	of 1-D motion linear of superposition of gravity motion we force conservation tion nentum principle, omentum principle, amemotion relative to about an axis statics of of solid beamsangular lized coordinate,
					c	Continue to Fund	lamental Mechanics(2)

Fundamental Mechanics(2)

[Course requirements]

calculus A and B, Linear Algebra A and B

[Evaluation methods and policy]

Grade is evaluated based on the final examination and assignments.

[Textbooks]

R.DOUGLAS GREGORY: Classical Mechanics, Cambridge University Press, 2006 isbn{}{9780521534093}

[References, etc.]

(Reference books)

Keith R.Symon: Mechanics, Third Edition, Addision-Wesley, 1971 isbn{}{0201073927} Fedinand P.Beer, E.Russell Johnston, etc.: Mechanics for Engineers, Dynamics, McGraw Hill, 2007 isbn{}{ 9780072464771}

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Course nu	umber	U-EN	G23 23	3505 LE55						
Course title (and course title in English)		& Statistica				nan and	ructor's ne, job tit departm ffiliation	nent		hool of Engineering ofessor,KIM SUNMIN
Target yea	r 2nd	year students	or above	Number o	of cred	its	2	Year	/semesters	2023/First semester
Days and perio	ods Tue	.3,4	Class	style	Semina	ar			Language of instruction	English
[Overview	and p	ourpose o	f the o	course]						
uncertainty	in natur ms of p	al and soci robability,	al syste	ems dealt v	with in g	globa	al engin	eering	. The main to	ic tool to cope with pics are concepts and ation and testing, and
[Course o	bjectiv	/es]								
	in ana	lysis and de	esign. I	lt is also re	quired t	hat s	students	acqui		well-known of fundamentals of
[Course s	chedu	le and co	ntents	s]						
[Probabilisti 1. The Conc 2. Condition 3. Random V 4. Moment O 5. Binomial 6. Poisson D 7. Normal D 8. Conversio	epts of al prob Variable Generat Distrib Distribut	Probability ability, Bay es and Prob ing Function ution and C tion and Ex ion and Lo	yes's th pability on, Mu Geomet ponent g-Norr	Distribution Itiple Rand tric Distrib tial Distrib	lom Vaı ution ution	riabl	es			
[Statistical A 9. The Conc 10. Paramete 11. Hypothe 12. Hypothe 13. Regressi 14. Statistica	ept of S er Estin sis Tes sis Tes on Ana	Statistical A nation with t with Larg t with Sma lysis	Statist e Samj ll Samj	tics ple	and Pop	oulat	ion			
[Final Exam]									
15. Feedbac	k									
					·			_c	Continue to Prob. & St	atistical Analysis & Exercises(2)

Prob. & Statistical Analysis & Exercises(2)

[Course requirements]

Prerequisite courses are calculus and linear algebra.

[Evaluation methods and policy]

Evaluation is based on written tests (final exam: 60%) and assignments (40%).

[Textbooks]

Not specified. Lecture notes will be provided during the class.

[References, etc.]

(Reference books)

A.H.S. Ang and W.H. Tang: Probability Concepts in Engineering (Emphasis on Applications in Civil and Environmental Engineering), ISBN 978-0-47-172064-5

William Navidi: Principles of Statistics (for Engineers and Scientists), ISBN978-0-07-016697-4

[Study outside of class (preparation and review)]

Self-review is strongly recommended after each lecture.

(Other information (office hours, etc.))

No specific office hour. Email communication is preffered through [kim.sunmin.6x@kyoto-u.ac.jp].

									未更新
Course nu	umber	U-ENG2	3 23506 LE73						
Course title (and course title in English) Design for Infrastructure I Design for Infrastructure I Instructor's name, job title, and department of affiliation Graduate School of Engineerin Professor, TAKAHASHI YOSHID Graduate School of Engineerin Associate Professor, KHAYYER A Graduate School of Engineerin Associate Professor, KHAYYER A Graduate School of Engineerin Associate Professor, SAWAMURA Y Target year 2nd year students or above Number of credits 2 Year/semesters 2023/First semesters									
Target yea	r 21	nd year students or al	bove Number (of credi	its	2			2023/First semester
Days and perio			,	Lecture	<u>,</u>			Language of instruction	English
-		purpose of t							mprove the social
comfortable quotsustaina this course o Engineering Throughout of Civil Eng	cities able ci- explai g, Hydu the leo gineeri	quot, quotsafe of vilization based ins the essence of raulics and Hyc ctures and exer- ing and the ethic	countries to liv d on resources a of Civil Engine drology, Geotec rcises including	ve inquot and ener eering fr chnical H g visiting	t, qu rgyc rom Eng	uoteco-fr quot. As four fie gineering	riendly an intr lds in (g and P	global socie roduction to l Civil Enginee lanning and l	earn Civil Engineering, pring (Structural
[Course o	bject	ives]							
		t Civil Enginee ent, prevention	• •						dge related to social
[Course s	ched	ule and conte	ents]						
Civil Engine predecessors Structual En which inclue collaboration Hydraulics a Hydrology, flood, predic Geotechnica Engineering cooperation Planning and managing so for traffic jat Achievemen	eering s is int aginner des na n with and Hy which ction o al Engi s, whic etc. d Man ocial In m, log nt conf	including lates troduced. tring,3times,Civ tural disasters a other fields, et ydrology,3times includes conse of environmenta ineering,3times ch includes soil hagement,3time nfrastructure, w gistic vehicles in	st topics and the vil Engineering and structural e tc. es,Civil Enginee ervation and co al change, glob s,Civil Enginee mechanics, geo es,Civil Enginee which includes a n urban area, et	e ethic of g is introc engineering ering is i postruction oal warm ering is i no-hazard ering is i an asset tc.	of Ci duce ing, intro on co ing ntro d mi intro ma	ivil Eng ed from , introdu oduced f of river e getc. oduced f itigation oduced f nageme	ineers to the vie action o from the environ from the n, geo-e from the nt of so	throughout the ewpoint of St of new techno ne viewpoint of ment, predic e viewpoint of environment, ne viewpoint pocial infrastru	
							<u>-</u> C	ontinue to Desig	in for Infrastructure I(2)

Design for Infrastructure I(2)

[Course requirements]

No specific prior knowledge is required.

[Evaluation methods and policy]

Grade is evaluated comprehensively from reports for each lecture (including attendance) and a final examination. 50 percent of the final score is due to reports, and the other 50 percent from the final examination.

[Textbooks]

Handouts will be distributed as appropriate.

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

										未更新
Course num	ber	U-ENO	G23 23	3507 LE73						
		•		e. for Plan. o Planning and M	-	nan and	ructor's ne, job ti departn ffiliation	nent		hool of Engineering sor,SCHMOECKER , Jan-Dirk
Target year	2nd	year students of	or above	Number	of cred	its	2	Year	/semesters	2023/Second semester
Days and periods	Mon	.1,2	Class	style	Semina	ar			Language of instruction	English
[Overview a	nd p	urpose o	f the o	course]						
policy-making	, man per ui	agement a nderstandi	nd plan ng of li	nning and i inear, nonl	in partic inear an	ular	to usef	ul mat	hematical too	will be introduced to ls for doing so. They is achieved through
[Course obj	ectiv	es]								
thinking of pla programming practical skills	nners metho throu	. Further, s ods as usef igh exercis	student ul matl ses.	ts should u hematical t	nderstar	nd th	ie impor	rtance	of the above	he basic knowledge and mentioned three s should obtain
[Course sch										
and teach abou economics, psy Linear program issues of LP and are taught. Fur Non linear pro programming y Tucker conditi Dynamic prog systems. Form introduced, de	it the sycholo nming re disc ther the gramm proble ons) a ramm ulatio scribin	science un ogy, sociol g (LP),10ti cussed and he dual pro- ming (NLF em. Optima are examin ing (DP),7 on and solu ng process	derpin logy ar mes, L in par oblem,),10tin ality co ed. 'times,' tion of	ning CEP. nd political Lectures ab ticular the marginal v mes,NLP f onditions o These lecto f DP proble	Therefore science out LP a Gauss J value an ormulat f nonlin ures will ems are	ore le in (as ba orda d se ion o hear l int disc	ectures : CEP. asic met in Elimi nsitivity of probl program roduce l ussed. H	introdu hod fo nation analy ems, g uming DP as a Further	or mathmateci Method and vsis are introd lobal optimal problems (La	asic overview of CEP hts to the role of OR, al planning. Various the Simplex methods uced. lity, and description as agrange function, Kuhn to solve complex P network method is
[Course req	uiren	nents]								
Students are as	ssume	d to have t	taken t	he calculus	s course	s.				

Systems Analysis & Exe. for Plan. & Mng.(2)

[Evaluation methods and policy]

Assignments, Midterm Exam 40%; Final Exam 60%

[Textbooks]

Handouts distributed during lectures

[References, etc.]

(Reference books)

Hillier,F.S. Lieberman,G.J.: Introduction to Operations Research isbn{}{9781259253188}
Iida, Y.: Civil Engineering Planning System Analysis (Optimization Guide) isbn{}{4627427204}
Iida, Y./ Okada, N.: Civil Engineering Planning System Analysis (Behaviour Analysis) isbn{}{4627427301}
Fujii, S.: Infrastructure planning studies isbn{}{9784761531669}

(Related URLs)

(Presented during the first lecture.)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

										未更新
Course nu	ımbe	r U-EN	IG23 2	3508 LE73						
Course title (and course title in English)		Mechanics I Mechanics I				nam and	ructor's le, job tit departm ffiliation	ile, ient	Professor, KA Disaster Prev Professor, UZ Graduate Sch Associate Profe Graduate School of Associate Pro Graduate Sch Associate Profess Graduate Sch	of Global Environmental Studies ATSUMI TAKESHI ention Research Institute CUOKA RYOSUKE nool of Engineering ssor,SAWAMURA YASUO of Global Environmental Studies fessor,TAKAI ATSUSHI nool of Engineering nool of Engineering bool of Engineering nool of Engineering bool of Engineering pofessor,Zhu Fan
Target yea	r 2	and year students	or above	Number o	of cred	its	2	Year	/semesters	2023/Second semester
Days and perio	ods Tu	ue.3,4	Class	s style	Semina	ır			Language of instruction	English
[Overview	and	purpose	of the	course]						
for engineer settlement d soils.	ing pi ue to	urposes, soil consolidatio	l compa	action, seep	age and	wat	er flow	throug	gh soil, consol	nation, classification lidation theory, behaviors of different
[Course o	bject	tives]								
classification	n, cor ving s	npaction, se skills throug	epage, sh exerc	permeabilit	ty, effec vimetric	tive -vol	stress, o umetric	consol	idation, and s	of soils including soil hear strength as well as y#039s law, flow nets,
[Course s	ched	lule and co	ontent	:s]						
Introduction behaviors an			•	-						aspects of soil
Soil classific Atterbergrsq		-							formation, bas	sic soil properties and
Water flow t quick sand c					s of wate	er flo	ow throu	igh so	il, permeabilit	ty and Darcy's law,
Midterm Ex	am, 0	.5 times,								
	n theo	ory, characte	eristics	-					-	e dimensional rediction of ground
-	ng the	Mohr-Coul					-			interpretation of shear and sand under drained
								c	ontinue to Soil Me	chanics I and Exercises(2)

Soil Mechanics I and Exercises(2)

Class feedback, 1 time, Confirmation of understanding

[Course requirements]

None

[Evaluation methods and policy]

Final Exam (70%), Midterm exam and classworks (30%)

[Textbooks]

Soil Mechanics I amp II Tutorial Exercises and Soil Mechanics Laboratory Manual Handouts will be distributed

[References, etc.]

(Reference books)

J.A. Knappett and R.F. Craig, ldquoCraigrsquos Soil Mechanicsrdquo isbn{}{9780415561266} T. William Lambe and R.V. Whitman, ldquoSoil Mechanicsrdquo isbn{}{0471022616} Braja M. Das,quotFundamentals of Geotechnical Engineeringquot isbn{}{9781111576752} K. Terzaghi, R. B. Peck, G. Mesri,ldquoSoil Mechanics in Engineering Practicerdquo isbn{}{ 9780471086581}

Fusao Oka, quotSoil Mechanics Exercisesquot, Morikita publishing Co., Ltd. isbn{}{4627426607}

(Related URLs)

(http://geomechanics.kuciv.kyoto-u.ac.jp/lecture/text/kakomon.html)

[Study outside of class (preparation and review)]

Practice yourself from Tutorial Exercise

(Other information (office hours, etc.))

G. Flores (flores.giancarlo.3v@kyoto-u.ac.jp)

T. Pipatpongsa (pipatpongsa.thirapong.4s@kyoto-u.ac.jp)

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

										未更新
Course nu	imbe	er U-EN	G23 23	3510 LE55						
	-	ineering Math ineering Math				nan and	tructor's ne, job tit I departm offiliation			nool of Engineering Fessor,QURESHI , Ali Gul
Target yea	r	2nd year students	or above	Number	of cred	its	2	Year	/semesters	2023/Second semester
Days and perio	ods T	'hu.2	Class	s style	Lecture	e			Language of instruction	English
[Overview	and	d purpose o	of the	course]						
The course i	ntro	duces the theo	ory of o	complex fu	nctions	and	their ap	plicati	ons.	
[Course o	bjec	tives]								
				-	•				•	l Laurent series#039 ex function theory.
[Course s	che	dule and co	ntent	s]						
Concept and formula, Tay functions an Application	prop lor s d the of th	perties of hold series and Lau eir properties. leory of comp	omorpl urent s olex fu	hic function eries. Class nctions,2tir	ns. Cauc sification mes,App	hy# n of olica	039s int singulat	tegral (rities. l residue	theorem, Cau Residue theor e theorem to c	iemann equation. chy#039s integral rem. Various complex calculate the definite of partial differential
[Course re	qui	rements]								
Basic Calcul	us (l	From the univ	versity	curriculum	n: Calcul	lus A	A and B	, Adva	nced Calculu	s A)
-		ethods and	•	-						
Class partici	patio	on, quiz, mid-	term a	ind end of t	erm exa	min	ation.			
[Textbook	s]									
[Reference	es, e	etc.]								
(Referer Materials giv		books) luring the lec	ture.							
[Study out	tsid	e of class (p	orepa	ration and	d revie	w)]				
(Other in	orm	nation (offic	e hou	urs, etc.))						

Office hours will be allocated for students to consult with the instructor and ask relevant questions as needed.

Course nu	umber	U-ENG23 2	3511 LE73						
Course title (and course title in English)		al Mechanics I al Mechanics I			nar anc	tructor's ne, job ti I departn affiliation	nent	Professor,KI Graduate Sch Associate Pro Graduate Sch	Liberal Arts and Sciences M Chul-Woo nool of Engineering ofessor,AN RIN nool of Engineering rer,Chang, Kai-Chun
Target yea	r 2nd y	year students or above	Number o	of cred	lits	2	Year	r/semesters	2023/Second semester
Days and perio	ods Fri.1	,2 Class	s style	Semina	ar			Language of instruction	English
[Overview	and pu	urpose of the	course]						
stress and st	rain; disj		mation; cro	oss secti	onal	l propert			orces; sectional forces; lisplacement; buckling
[Course o	bjectiv	es]							
0 1		s for studying st between them; t			-				stand stress and strain, s.
[Course s	chedul	e and content	s]						
Equilibrium - External for indeterminat - Equilibriur - Influence 1 - Sectional p - Hooke ' s - Elastic cur - Buckling o	and elen condition prces; Mo te and in n of free ine; Con properties Law; Str ve and d of column	nents; Purpose a on: 2 times,	nal forces; l al force diag l forces; Ax luence line; ometrical m stress state a ction of bea nomenon; H	Force ec grams: 9 kial forc use of I coment c and stres am; Def	quili 9 tin e; F Influ of ar ss tr lecti	brium c nes, lexural i ience lir rea; Mor ansform ion of tr	ondition momestice: 2 ti ment of nation; uss: 2	ons; Static det nt and shear f mes, f inertia of are Mohr 's Cire times,	ea: 4 times,
[Course re	equiren	nents]							
Classical me	echanics								
[Evaluatio	on meth	ods and polic	¢y]						
Grade is give	en based	l on the final exa	amination, 1	mid-terr	n ex	kaminati	on, qu	iz, assignmen	ts and participation.
[Textbook	s]								
Lecture note	e will be	provided.							
[Reference	es, etc.]							
(Referen References	nce boo	oks)							

Structural Mechanics I and Exercises(2)

1.Kenneth M. Leet, et al., FUNDAMENTALS OF STRUCTURAL ANALYSIS, 4th edition, McGraw-Hill, 2011

2. Timothy A. Phiplot, MECHANICS OF MATERIALS, 3rd edition, Wiley, 2012. 3. 基礎土木シリーズ1・崎元達郎著 構造力学[上]森北出版 (in Japanese)

[Study outside of class (preparation and review)]

Students are expected to prepare for the class utilizing the handout uploaded on the PANDA or KULASIS. For the review of the class, Students are expected to read the lecture note once again and complete the homework assignment.

(Other information (office hours, etc.))

											未更新	
Course nu	umbe	er	U-EN(G23 33	3512 LE73							
Course title (and course title in English)								ructor's ne, job ti departn ffiliation	nent	Disaster Prevention Research Institute Professor,IGARASHI AKIRA Disaster Prevention Research Institute Professor,GOTOU HIROYUKI		
Target year3rd year students or aboveNumber of credits2Year/semesters2023/Fit											2023/First semester	
Days and perio	ods M	Ion.2	2	Class	s style	Lecture	e			Language of instruction	English	
[Overview	[Overview and purpose of the course]											
	This course deals with fundamentals and application of vibration theory and elastic wave propagation in civil engineering.											
[Course o	bjec	tive	s]									
 At the end of this course, students will be required to have a good understanding of: Vibration phenomena, response to dynamic loads, fundamental principle of vibration measurement, including manipulation of mathematical formulation and calculation. Treatment of vibration problems for multi-degree-of-freedom systems and elastic media. Fundamental properties of elastic waves that propagate in elastic media and layers. 												
[Course s	cheo	dule	and co	ntent	s]							
Vibration of Vibration ph vibration. D	nenor	nena	encount	ered in	n civil engi			ctures. I	mpota	nce and engir	neering issues of	
Free vibration Definition o vibration res	f the	natu	· ·	d and o	damping ra	tio for s	ingl	e degree	e-of-dı	reedom system	ns. Derivation of free	
Resonance c	Force vibration (1 week) Resonance curves and phase response curves for forced harmonic vibration. Frequency response characteristics.											
	Principle of vibration measurement (1 week) Background theory of vibration measurement. Accelerometers and seismometers.											
	Response to arbitrary input (2 weeks) Evaluation of dynamic response to arbitrary forcing and earthquake excitation. Response spectra.											
Nonlinear vi Fundamenta			,	ılinear	dynamic r	esponse	of s	tructure	es asso	ciated with el	asto-plastic behavior.	
Solution of e	Vibration of 2-DOF systems (1 week) Solution of equations of motions for 2-degree-of-freedom systems representing free vibration. Concept of normal vibration modes.											
Continue to Dynamics of Soil and Structures(2)												

Dynamics of Soil and Structures(2) Natural frequencies and natural modes of vibration (1 week) Relationship between the natural frequencies, normal vibration modes of multi-degree-of-freedom systems and eigenvalue analysis. Damped free vibration of MDOF systems (1 week) Vibration of multi-degree-of-freedom systems with damping. Analysis of MDOF systems using damping using normal vibration modes. Forced vibration and response to arbitrary input for MDOF systems (1 week) Modal analysis to evaluate the dyanmic response of multi-degree-of-freedom systems for harmonic and arbitrary excitation. Vibration of continuum (1 week) Vibration of shear beams. Flexural vibration. Wave equation. Solution of shear vibration problem. Elastic wave (2 weeks) Properties of elastic waves travelling in elastic media and elastic layers. Fundamental concept in deriving solutions of elastic wave propagation problems. Examination (1 week) Evaluation of students' achievements in understanding of the course material Feedback (1 week) A feedback session on the class material and examination problems. [Course requirements] Calculus, Linear algebra, Structural Mechanics I and Exercises, Structural Mechanics II and Exercises

[Evaluation methods and policy]

Based on the performance during the course (including homework) and the results of a final examination.

[Textbooks]

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

[References, etc.]

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

[Study outside of class (preparation and review)]

To be notified by instructor during his/her lecture.

Continue to Dynamics of Soil and Structures(3)

Dynamics of Soil and Structures(3)

(Other information (office hours, etc.))

Office hours are not specified; Questions to instructors are accepted by appointment.

											不史机	
Course nu	ımb	er	U-EN	G23 3	3513 LE73							
Course title (and course title in English)	and courseConstruction Materialstle inConstruction Materials							ructor's ne, job ti I departn Iffiliation	nent	Graduate School of Engineering Associate Professor, AN RIN		
Target yea	3rd y	ear students	or above	Number	its	2	Year	2023/First semester				
Days and perio	ods I	Mon.	.1	Class	s style	Lecture	e			Language of instructio	English	
[Overview	an a	d pı	urpose c	of the	course]							
	[Overview and purpose of the course] Knowledge and techniques to use construction materials, especially on concrete material, are introduced on micro-, meso- until macro-scale.											
[Course o	bje	ctive	es]									
The students are expected to understand the microstructure, properties, production and testing methods of concrete, steel, composite materials etc employed in civil engineering												
[Course s	che	dule	e and co	ontent	s]							
[Course schedule and contents] introduction, 1time, Classification of materials, history of construction materials, ethics for civil engineers and current topics crystal structure, 1time,Bond between atoms, ideal strength, dislocation, yield, and mechanical properties are introduced Metallic material, 1time,Mechanical properties of metals, steel, phase diagrams, Dislocations and metallic new materials Corrosion amp protection, 1time,durability, corrosion, deterioration mechanism, carbonation, chloride induced corrosion and corrosion protection Cement, 1time,Types of cements, chemical composition, chemical compound, hydration, hydration heat and blended cement admixtures, 1time,Chemical admixture, water-reducing admixture, air-entraining admixture, mineral admixture, pozzolanic reaction, latent hydraulic property and high-range admixture are introduced. aggregate, 1time,Moisture condition, Chloride ion, Total chloride ion content, alkali-silica reaction and total alkali content fresh concrete, 1time,Workability, rheology, consistency, segregation and mix design hardened concrete, 1time,Workability, Theology, consistency, segregation and mix design hardened concrete, 1time,Surface hardness, ultrasonic pulse, thermography, half cell potential and polarization resistance Special concrete, 1time,Fiber reinforced concrete, flowing concrete, MDF cement and mineral new materials Polymer material, 1time,Resin, rubber, fiber, polymer concrete and organic new materials Polymer material, 1time,Resin, rubber, fiber, polymer concrete and organic new materials review,												

Continue to Construction Materials(2)

Construction Materials(2)

[Course requirements]

None

[Evaluation methods and policy]

Reports and Final examination.

[Textbooks]

P.Kumar Mehta, Paulo J.M.Monteiro:Concrete microstructure, properties and materials, McGraw-Hill,2006 isbn{}{9780071797870}

William D. Callister, Jr. David G. Rethwisch:Materials science and engineering an Introduction, John Wiley amp Sons, Inc.,2014 isbn{}{9781118477700}

[References, etc.]

(**Reference books**) 宮川豊章、六郷恵哲共編:『土木材料学』、朝倉書店 isbn{ } {9784254261622 }

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

									未更新			
Course nu	umbe	r U-EN	G23 33514 LE	73								
Course title (and course title in English)				cs II and Exercises cs II and Exercises			tle, nent	Graduate School of Engineering Professor, KITANE YASUO				
Target year3rd year students or aboveNumber of credits3Year/semesters2023/First s									2023/First semester			
Days and perio			Class style	Semina	ar			Language of instruction	English			
[Overview	[Overview and purpose of the course]											
Principle of Approaches Fundamenta	virtua for st ls of e	al work and s tudy of static elastic stabili	alysis based on some energy pr cally indetermin ity. alysis by matriz	inciples for nate structu	or str ures.	ructural	analys	sis.				
[Course o	bjec	tives]										
To solve sta To understa To get the st	To solve structures such as truss and beam by the principle of virtual work/energy principles To solve statically indeterminate structures by force method and displacement method To understand the stability of equilibrium To get the stiffness matrix of simple trusses [Course schedule and contents]											
-												
Weak 2: Prin Weak 3: Prin Weak 4: Prin Weak 5: Prin Weak 6: Cas Weak 7: Rec Weak 7: Rec Weak 8: Lea Weak 8: Lea Weak 9: Sta Weak 10: Fo Weak 11: D Weak 12: D Weak 13: D Weak 13: D Weak 14: St < <final exa<br="">Weak 15: Fo</final>	 Weak 1: Introduction, Work and energy Weak 2: Principle of virtual work for rigid bodies Weak 3: Principle of virtual work for deformable bodies Weak 4: Principle of complementary virtual work (virtual force) - 1 Weak 5: Principle of complementary virtual work (virtual force) - 2 Weak 6: Castigliano 's theorems Weak 7: Reciprocal theorems and Influence lines Weak 8: Learning level check Weak 9: Statically indeterminate structures, and Force method by compatibility equations - 1 Weak 10: Force method by compatibility equations - 2 Weak 11: Displacement method (matrix structural analysis): introduction Weak 12: Displacement method (matrix structural analysis): truss Weak 13: Displacement method (matrix structural analysis): beam Weak 14: Stability of rigid body-elastic spring system <<final exam="">></final> Weak 15: Feadback 											
[Course requirements]												
Calculus A a	ind B	, Linear Algo	ebra A and B, S	Structure r	nech	ianics		xercises Continue to Structural	I Mechanics II and Exercises(2)			

Structural Mechanics II and Exercises(2)

[Evaluation methods and policy]

Grade is given based on the final examination, mid-term examination and reports.

[Textbooks]

To be informed by the lecturer in charge in his/her first lecture

[References, etc.]

(Reference books)

M. Matsumoto, E. Watanabe, H. Shirato, K. Sugiura, A. Igarashi, T. Utsunomiya, Y. Takahashi: Structure mechanics , Maruzen Ltd. isbn{}{4621046403}(in Japanese)

[Study outside of class (preparation and review)]

Study exercise and assignment repeatedly.

(Other information (office hours, etc.))

Office hour (contact information and consultation hours) of the lecturer(s)will be given in his/her first lecture.

Course nu	mber	U-EN	G23 33	3515 LE73							
Course title (and course title in English)							Instructor's name, job title, and department of affiliation		Graduate School of Management Professor,HIGO YOUSUKE Graduate School of Engineering Associate Professor,KHAYYER ABBAS Graduate School of Engineering Associate Professor,PIPATPONGSA, Thirapong Graduate School of Engineering Associate Professor,IKARI HIROYUKI		
Target year	· 3rd y	ear students o	or above	Number	of cred	its	2	Year	/semesters	2023/First semester	
Days and perio	ds Tue.5	5	Class	s style	Lecture	e			Language of instruction	English	
[Overview	and pu	irpose o	f the	course]							
displacement conservation energy based and fluid dyn	exercises such as fundamentals of tensor analysis, Mathematical formulation of stress, strain, motion and displacement, Conservation laws of continuous media (mass, momentum, angular momentum, energy conservation laws), constitutive laws of solids and fluids, principle of virtual work and minimum potential energy based on the calculus of variations and applications in elasticity, stress distribution, wave propagation and fluid dynamics.										
laws, student angular mom are appended	Based on the clear understanding of the mathematical formulation on deformation, stress and constitutive laws, students are required to understand the derivation of the equation of motion, conservation laws of angular momentum and energy. Principle of energy, variational method and initial-boundary-value problems are appended for enhancing understanding through theoretical applications										
-				-			<u> </u>		T . 1 .1		
[Course schedule and contents] Elementary knowledge on tensor analysis (1 time): Definition of tensors, Integral theorem, Material derivative over a material volume, Transformation of components of tensors, etc. Stress, strain and strain rate tensors (1 time): Definition of stress, strain and strain rate tensors, Transformation of components of these tensor variables, invariants under coordinates transformation, Compatibility condition of strain, etc. Mathematical formulation of conservation laws (2 times): Mathematical expression of conservation laws of continuous media (mass, momentum, angular momentum, energy) Constitutive law of solids and fluids (2 time): Constitutive laws of elastic amp visco-elastic body and Newton fluids Mid-term confirmation of understanding (1 time) Principle of energy, variational method and initial-boundary-value problems (2 times): Principle of virtual work and minimum potential energy based on the calculus of variations as well as initial-boundary-value problems Applications in elasticity and fluid dynamics (5 times): Applications in Elasticity and Fluid Dynamics. Stress distribution and Wave propagation in elastic body, Thermal convection and Lorentz Chaos, etc. Class feedback (1 time): Achievement confirmation											

Continue to Continuum Mechanics(2)

Continuum Mechanics(2)

[Course requirements]

Basic understanding on differential and integral calculus, linear algebra and matrix analysis

[Evaluation methods and policy]

Mainly midterm and final examinations. Assignments are also considered to some extent.

[Textbooks]

Printed materials on the contents of this subject are distributed

[References, etc.]

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

P. Chadwick, quotContinuum Mechanics: Concise Theory and Problemsquot, Dover Publications isbn{}{ 0486401804}

A.J.M. Spencer, quotContinuum Mchanicsquot, Dover Publications isbn{}{0486435946}

G.E. Mase, quotSchaum#039s Outline of Continuum Mechanicsquot, McGraw-Hill isbn{}{0070406634}

[Study outside of class (preparation and review)]

Elementary knowledge of vector analysis is required.

(Other information (office hours, etc.))

Students can contact with

Prof. Higo by e-mail: higo.yohsuke.5z@kyoto-u.ac.jp or office at Katsura C1-235

Assoc. Prof. Thirapong by e-mail: pipatpongsa.thirapong.4s@kyoto-u.ac.jp or office at Katsura C1-236 Assoc. Prof. Khayyer by e-mail: khayyer@particle.kuciv.kyoto-u.ac.jp or office at Katsura C1-585 Asst. Prof. Ikari by e-mail: ikari@particle.kuciv.kyoto-u.ac.jp or office at Katsura C1-115

Course nu	umber	r U-EN	G23 3.	3517 LE73							
Course title (and course title in English)	Fundamentals of Hydrology Fundamentals of Hydrology					nan and	tructor's ne, job ti I departn affiliation	itle, nent	Graduate School of Management Professor,ICHIKAWA YUTAKA Graduate School of Engineering Professor,TACHIKAWA YASUTO Disaster Prevention Research Institute Professor,NAKAKITA EIICHI Disaster Prevention Research Institute Professor,SAYAMA TAKAHIRO Disaster Prevention Research Institute Associate Professor,YAMAGUCHI KOSEI Graduate School of Engineering Associate Professor,YOROZU KAZUAKI		
Target year		3rd year students or above Number c			of cred	lits	2	Year/semesters		2023/First semester	
Days and periods T		ie.3	Class	s style	Lecture	e			Language of instruction	English	

[Overview and purpose of the course]

The fundamental concept of hydrology is the hydrological cycle, which is various scale physical processes of water movements in the atmosphere, land surfaces, and oceans. Solar energy and gravity forces play major roles for the hydrological cycle. Solar energy drives the dynamic processes of water vapor formation from oceans and land surfaces, and transport of vapor in the atmosphere. The vapor changes to liquid and fall on the land surfaces as precipitation, then the flow of water on and under the land surfaces are driven by gravity. Hydrology is the study of the movement of water on and under the land surface and its applications to mitigate water-related disasters, develop water resources and preserve the environment. In the class, basic hydrological processes such as solar radiation, precipitation, evapotranspiration, infiltration, surface and subsurface flow, and river flow are described.

[Course objectives]

The aim of the course is to understand the basic hydrological processes to obtain the knowledge for analyzing hydrological phenomenon and the engineering background for water resources development.

[Course schedule and contents]

The hydrologic cycle,1time,The contents of the class is overviewed and the concept of the hydrological cycle is provided. The role of hydrology in the field of civil engineering is described.

Precipitation ,1time,The mechanism of precipitation is described. A numerical rainfall prediction model and the mechanism of radar rainfall observation are described.

Interception and infiltration, 1 time, The process of precipitation interception by trees is introduced. Then the governing equation of unsaturated flow and the basic equations of potential infiltration are explained. Groundwater flow, 1 time, The mechanism of rainfall-runoff in mountainous slope The mechanism of groundwater is explained. The physical equation to represent groundwater flow is derived from the continuity and momentum equations of water flow.

Surface runoff,3times,The mechanism of rainfall-runoff in mountainous slope is explained. The kinematic wave equation is derived from the momentum equation of water flow, and then the analytical solutions of the kinematic wave model are provided. Rainfall-runoff modeling using the kinematic wave equation is explained.

Solar radiation and energy balance,1time,Energy and water cycle driven by solar radiation is described. Basic mechanism of global warming ant its influence on hydrologic cycle is introduced.

Continue to Fundamentals of Hydrology(2)

半里新

Fundamentals of Hydrology(2)

Evaporaion and transpiration,3times,The mechanism of water and energy cycle through evapotranspiration is described. Energy balance at land surface and the wind of boundary layer is introduced. Then, methods to measure the evapotranspiration is described.

Flood routing, 1 time, The mechanism of flood routing is explained. Numerical representation method to represent channel network structure is introduced, then typical flow routing methods are described. Hydrological model, 1 time, A physically-based hydrological model which consists of various hydrological processes is described. Typical lumped hydrological models are also introduced.

Society and hydrology, 1 time, How the hydrological sciences are related to the society is described through various examples.

Achievement confirmation, 1 time, Quiz, report and the final examination is conducted to measure students#039 knowledge, skill and aptitude on the subject.

[Course requirements]

It is desiarable to study Hydraulics (2nd year) and probability and statistical analysis (2nd year).

[Evaluation methods and policy]

The score is evaluated comprehensively with quiz, reports and the final examination.

[Textbooks]

An English text book is provided, which is compiled based of the text books used in Japanese hydrology class.

[References, etc.]

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

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

										未更新		
Course nu	umbe	r U-EN(U-ENG23 33519 LE73									
Course title (and course title in English)	Soil Mechanics II and Exercises Soil Mechanics II and Exercises						tructor's ne, job tit d departm affiliation	nent	Graduate School of Management Professor,HIGO YOUSUKE Disaster Prevention Research Institute Professor,UZUOKA RYOSUKE Graduate School of Engineering Associate Professor,SAWAMURA YASUO Graduate School of Engineering Associate Professor,PIPATPONGSA, Thirapong Graduate School of Engineering Associate Professor,Zhu Fan			
Target yea	r 3	Brd year students o	or above	Number o	of cred	its	3	Yea	r/semesters	2023/First semester		
Days and perio			Class style Semin					English				
[Overview	and	purpose o	f the	course]								
Students are expected to learn consolidation and stress distribution in soils, shear strength of soils, lateral earth pressures, bearing capacity of shallow and deep foundations, slope stability, and soil dynamics. Fundamental analyses and design criteria of various geotechnical engineering problems are drilled through exercises.												
[Course o	bjec	tives]										
The course objective is to provide understanding of key engineering concepts and mechanical behaviors of soil materials including consolidation and soil improvement, load transmission in elastic medium, effect of excessive pore water pressure to shear strength, effective stress paths interpreted from conventional triaxial tests, lateral earth pressure acting on retaining walls, bearing capacity of foundations, stability of slopes and excavations, soil liquefaction, and dynamic characteristics of soils subjected to earthquake.												
[Course s	ched	lule and co	ntent	.s]								
consolidatio	n cur		conso	-	•				•	olidation test, field and problems on final		
-		d, 1 time, Uno v foundation.		nd stresses i	in the g	rour	nd due to	o loadi	ing, soil streng	gth and pressure		
-							-		-	ession tests, strength entional triaxial test.		
cohesive and	Earth pressure, 2 times, Understand the lateral earth pressure in active and passive states, Rankine's theory in cohesive and cohesionless soil, Coloumb's wedge theory with condition for critical failure plane, earth pressure on retaining walls of simple configurations.											
Midterm exa	am, 0.	.5 times,										
ultimate bea	ring c	capacity, net s	safe b	earing capac	city and	l allo	owable b	bearin	g pressure, and	aring capacity, net d derivation of al problems associated		
Continue to Soil Mechanics II and Exercises(2)												

Soil Mechanics II and Exercises(2)

with it.

Slope stability, 2 times, Understand the failure mechanisms of both infinite and finite slopes and methods of slope stability analysis.

Soil dynamics and liquefaction, 2 times, Understand the nature of dynamic loads, mechanism of liquefaction and liquefaction parameters, and stress conditions on soil element under earthquake loading.

Practice, 1 time, Problem solving in geotechnical engineering

Class feedback, 1 time, Confirmation of understanding

[Course requirements]

A required prerequisite is knowledge of soil mechanics. Soil mechanics I and Exercises(35080) would be helpful as a prerequisite.

[Evaluation methods and policy]

Final Exam (70%), Midterm exams and classworks (30%)

[Textbooks]

Soil Mechanics I amp II Tutorial Exercises and Soil Mechanics Laboratory Manual Exercise book and distributed handouts

[References, etc.]

(Reference books)

Braja M. Das,ldquoFundamentals of Geotechnical Engineeringrdquo, Cengage Learning isbn{}{ 9781111576752}

Muni Budhu,ldquoSoil Mechanics and Foundationsrdquo, John Wiley amp Sons, INC. isbn{}{ 9780470556849}

Isao Ishibashi, Hemanta Hazarika, IdquoSoil Mechanics Fundamentalsrdquo, CRC Press isbn{}{ 9781439846445}

Fusao Oka, IdquoSoil Mechanics Exercises rdquo, Morikita publishing Co., Ltd. isbn{}{4627426607}

(Related URLs)

(http://geomechanics.kuciv.kyoto-u.ac.jp/lecture/text/kakomon.html)

[Study outside of class (preparation and review)]

Practice yourself from Tutorial Exercise

(Other information (office hours, etc.))

Flores (flores.giancarlo.3v@kyoto-u.ac.jp) Pipatpongsa (pipatpongsa.thirapong.4s@kyoto-u.ac.jp)

Continue to Soil Mechanics II and Exercises(3)

Soil Mechanics II and Exercises(3)

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

										未更新	
Course n	umber	U-EN	G23 3	3520 EE73							
Course title (and course title in English) Exp on Soil M & Ex Experiments on Soil Mechanics and Soil Mechanics and Experiments on Soil Mechanics and Solution Target year 3rd year students or above Number					Exercises and do of affi		uctor's s, job tit departm iliation	nent	Professor, KISHIDA KIYOSHI Graduate School of Management Professor, HIGO YOUSUKE Disaster Prevention Research Institut Professor, UZUOKA RYOSUKE Graduate School of Engineering Associate Professor, SAWAMURA YASU Graduate School of Global Environmental Studie Associate Professor, TAKAI ATSUSH Disaster Prevention Research Institut Professor, GOTOU HIROYUKI Graduate School of Engineering Associate Professor, IWAI HIROMASJ Graduate School of Engineering Associate Professor, KIDO RYUNOSUK Disaster Prevention Research Institut Associate Professor, UEDA KYOHE Graduate School of Engineering Assistant Professor, MIYAZAKI YUSUK Graduate School of Global Environmental Studie Assistant Professor, KATO TOMOHIRO		
Target yea	1 r 3rd	year students	or above	Number	of cred	lits 2	2	Yea	r/semesters	2023/First semester	
Days and periods Wed.3,4 Class style Seminar Language of instruction English											
[Overview	/ and p	ourpose o	of the	course]							
	ain engi							•	-	and in-situ tests in studied in the soil	
[Course o	bjectiv	ves]									
										elop their skills and ng experimental data.	
[Course s	chedu	le and co	ontent	s]							
Introduction	and or	ientation,	l time,								
Physical pro grain size di	-		time, S	Soil structu	re, engii	neerir	ng clas	sificat	tion of soils, co	onsistency Limits,	
Compaction	test, 1	time, Labo	oratory	compactio	n tests, i	factor	s affec	cting c	compaction		
-	radient,	determina	tion of						•	l seepage, Darcy's law, nalysis for determining	
Consolidatio	on test,	1 time, Fu	ndame	ntals of cor	nsolidati	on, la	iborato	ory tes	ts, settlement-	time relationship	
								(Continue to Ex	p on Soil M & Ex(2)	

Exp on Soil M & Ex(2)

Uniaxial compression test, 1 time, Stress-strain and strength behavior of clays

Direct shear test, 1 time, Mohr-Coulomb failure criterion, laboratory tests for shear strength determination

Sounding methods, 0.5 times, N-values of standard penetration test and elastic wave exploration

Centrifuge model test, 0.5 times, Experiments using the similitude law of centrifuge test

Shaking table test, 1 time, Experiments using the shaking table test on dynamic behaviors of soils and foundations

Computer exercise and numerical analysis, 2 times, Fundamentals of math and physics for geotechnical engineering

Special lecture, 1 time, Special lecture on soil mechanics

Exercise, 1 time, Practical applications of laboratory testing data

Class feedback, 1 time, Confirmation of understanding

[Course requirements]

Soil mechanics I and exercises. It is recommended to take soil mechanics II and exercises in parallel.

[Evaluation methods and policy]

Students are expected to conduct all experiments. Full attendance to laboratories and submission of all reports are compulsory.

[Textbooks]

Soil Mechanics I amp II Tutorial Exercises and Soil Mechanics Laboratory Manual Handouts will be distributed

[References, etc.]

(Reference books)

[©] JAPANESE GEOTECHNICAL SOCIETY STANDARDS Laboratory Testing Standards of Geomaterials (Vol.1)² (Japanese Geotechnical Society) ISBN:4886448200

[©] JAPANESE GEOTECHNICAL SOCIETY STANDARDS Laboratory Testing Standards of Geomaterials (Vol.2)² (Japanese Geotechnical Society) ISBN:4886448224

[©] JAPANESE GEOTECHNICAL SOCIETY STANDARDS Laboratory Testing Standards of Geomaterials (Vol.3) (Japanese Geotechnical Society) ISBN:4886448240

Braja M. Das, IdquoSoil Mechanics Laboratory Manualrdquo, Oxford University Press isbn{}{ 9780190209667}

Dante Fratta et al., ldquoIntroduction to Soil Mechanics Laboratory Testingrdquo, CRC Press isbn{}{ 9781420045628}

土質試験:基本と手引き,地盤工学会 isbn{}{9784886440846} 土質試験の方法と解説,地盤工学会 isbn{}{4886440584}

Continue to Exp on Soil M & Ex(3)

Exp on Soil M & Ex(3)

[Study outside of class (preparation and review)]

It is recommended to read testing procedure beforehand.

(Other information (office hours, etc.))

This class is intended mainly for students of the International Course, and will be delivered in English. You cannot join this class from middle of the semester.

Contact: Instructors in charge of this subject will be informed in guidance. The following two professors are also available.

Flores (flores.giancarlo.3v@kyoto-u.ac.jp)

Pipatpongsa (pipatpongsa.thirapong.4s@kyoto-u.ac.jp)

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

未更新

Course number U-ENG23 33521 LE24 U-ENG23 33521 LE55 U-ENG23 33521 LE73										33521 LE73		
	and coursePlan & Mng of S Sysname, job title, and departmentriotessor, Cruz Ana Wariatle inPlanning and Management of Social Systemsname, job title, and departmentGraduate School of Engineeri Associate Professor, QURESHI ,									uz Ana Maria nool of Engineering fessor,QURESHI, Ali Gul nool of Engineering		
Target yea	r a	3rd yea	ır studen	ts or abo	ve Nu	umber	of cred	its	2	Year	r/semesters	2023/First semester
Days and peric	ods T	hu.2		Cla	ss s	tyle	Lectur	e			Language of instruction	English
[Overview	and	l pur	pose	of th	e co	ourse]						
[Overview and purpose of the course] This lecture series explains why and how society can be regarded as a system and described with mathematical tools. Predicting changes in a society and influencing society in a desired direction are closely related to infrastructure planning and management. Basic concepts and frameworks of typical models that are indispensable for the analysis of (social) system states and trends are introduced. Moreover the lectures cover theories in social psychology and discuss how cultural differences impact infrastructure planning.												
[Course o	bjec	tives	5]									
[Course objectives] To provide students with a complex system perspective of society and to clarify the role of infrastructure planning and management. Further, to provide understanding of some mathematical and psychological typical models for system analysis.												
[Course se	chec	dule	and o	conte	nts]							
systems anal Markov mod Time-series Average mod Queuing the Game theory Typical mod Social psych Hazard Anal	[Course schedule and contents] Introduction,1time,Problems of infrastructure planning and management, and its methodology. Abstract of systems analysis and quotphysics of societyquot. Markov models,2times,Markov process. Transition probability matrix. Steady state. Time-series predicting model,2times,Serial correlation. Auto-Regressive model. AutoRegressive-Moving Average model. Queuing theory,2times,single and multiple queues, examples of various M/D/k queues Game theory and general social dilemma situations,3times,Strategic interdependency. Nash equilibrium. Typical models. Social dilemma situations and infrastructure planning. Social psychology and planning,2times,Attitudes, values and their influence on behavior and planning Hazard Analysis,2times,Examples of major accident analysis; fault trees and event trees. Comprehension Test,1time,final exam											
[Course re	equir	reme	ents]									
None												
[Evaluatio	n me	etho	ds ar	nd po	licy]							
Joined judge	ement	t of r	eport a	and en	d of 1	term exa	um.			(Continue to Pla	n & Mng of S Sys(2)

Plan & Mng of S Sys(2)

[Textbooks]

None

[References, etc.]

(Reference books)

Hillier, F.S. and Lieberman, G.J. (2015) Introduction to Operations Research. 10th Edition. McGraw Hill. isbn{}{9781259253188}

Straffin, P.D. (1993). Game Theory and Strategy. The Mathematical Association of America. New Mathematical Library. isbn{}{0883856379}

Further useful textbooks and materials are introduded during the lectures.

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Offices hours of the teachers are notified during the first class.

										未更新		
Course num	ber	U-ENO	G23 3.	3522 LE55	U-EN	IG23	3 33522	LE73				
	(and course title inEngineering Mathematics B2 Engineering Mathematics B2name, job title, and departmentGraduate School of Engineering Associate Professor, SCHMOECKER , Jan-Dirk											
Target year	3rd g	year students o	or above	Number	of cred	lits	2	Year	/semesters	2023/First semester		
Days and periods Fri.1 Class style Lecture Language of instruction English										English		
[Overview and purpose of the course]												
This course deals with Fourier analysis and with the solution of partial differential equations as its application. It discusses Fourier series for periodic functions and its relation to integrable non-periodic functions. Once the student gets familiar with its characteristics, the course aims to develop the ability to apply Fourier analysis to various engineering problems. The lecture emphasises the relationship between the numerical analysis and todayrsquos applications.												
[Course obj	ectiv	'es]										
To get students acquainted with an understanding of Fourier series analysis and its basic concepts. Further, to get students familiar with the various types of partial differential equations and their applications.												
[Course schedule and contents]												
Fourier series, is called a Fou calculations. Fourier transfe class of function functions and s transform is in Application to differential equ Fourier series Numerical Fou lecture it is exp	Introduction, 1 time, What is Fourier Analysis? How to apply it? Clarify the necessary background knowledge. Fourier series, 4 times, A periodic function which is expanded into an infinite series of trigonometric functions is called a Fourier series. Convergence behaviour and series properties are discussed with specific example											
[Course req		-										
Calculus, Line	ar Alg	gebra, Eng	ineeri	ng Mathem	atics B1	1.						
[Evaluation	meth	nods and	polic	;y]								
Participation, a	assign	iment and 2	2 tests	(mid and e	end)							

Engineering Mathematics B2(2)

[Textbooks]

None.

[References, etc.]

(Reference books)

Pinkus, A. and Zafrany, S.: Fourier Series and Integral Transforms, Cambridge University Press. isbn{}{ 0521597714}

Further material is introduced during classes.

(Related URLs)

(None)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

											未更新
Course n	umbei	r	U-EN	G23 3	3523 EE73						
Course title (and course title in English)	· ·		•		(Enrolled befo (Enrolled befo	,	nam and	ructor's ne, job tit departm ffiliation	nent	Professor,ICI Graduate Sch Professor,GC Graduate Sch Professor,TA Graduate Sch Professor,TA Disaster Preve Professor,KA Disaster Preve Professor,SA Disaster Preve Associate Profe Graduate Sch Disaster Preve Associate Profe Graduate Sch Associate Profe Graduate Sch Assistant Prof Sch Assistant Profes Assistant Prof Disaster Preve Assistant Profes Assistant Profes Disaster Preve Assistant Profes	nool of Management HIKAWA YUTAKA nool of Engineering DTOH HITOSHI nool of Engineering CHIKAWA YASUTO nool of Engineering ARADA EIJI ention Research Institute WAIKE KENJI ention Research Institute DRI NOBUHITO nool of Engineering ssor,ONDA SHINICHIROU nool of Engineering NJIYOU MICHIO ention Research Institute ssor,SHIMURA TOMOYA ention Research Institute ssor,SHIMURA TOMOYA ention Research Institute ssor,YAMAGUCHI KOSEI nool of Engineering fessor,IKARI HIROYUKI nool of Engineering fessor,IKARI HIROYUKI nool of Engineering fessor,TORIU DAISUKE ention Research Institute fessor,Takahiro Koshiba ention Research Institute fessor,Takahiro Koshiba ention Research Institute fessor,Yukari Naka ention Research Institute fessor,Yamanoi Kazuki ention Research Institute fessor,Yamanoi Kazuki ention Research Institute fessor,Yamanoi Kazuki
Target yea	r 3	rd year	students o	or above	Number o	of cred	its	2	Year	/semesters	2023/Second semester
Days and peri					s style	Experi	men	t		Language of instruction	English
[Overview and purpose of the course] The current status of hydraulic experiments, including hydraulic measurement methods and the latest experimental equipments, will be outlined. Experiments on pipe flow and open-channel flow and water surface waves will be conducted for basic phenomena in hydraulics. Programming practice will be conducted Continue to Experiments on Hydraulics(Enrolled before 2019)(2)											

Experiments on Hydraulics(Enrolled before 2019)(2)

for basic problems in the fields of river, coast, and hydrology.

[Course objectives]

Through basic measurement, observation of hydraulic phenomena and computational experience using numerical models for fluid flow, students will obtain a fundamental understanding for investigating physical phenomena of fluids.

[Course schedule and contents]

Introduction to hydraulic experiments [Lec: 1time]: The purpose and contents of hydraulic experiments are outlined and the cases related to the ethics of engineers are explained. Overview of the current status of hydraulic experiments, including measurement devices used in hydraulic experiments and the latest experimental facilities, are outlined.

The following four experiments (A through D) are conducted in small groups on a rotation basis. Students are required to write a report on each experiment and are instructed on the submitted reports.

A) Transition from lamiar to turbulent flows, friction law in pipe flows [1time]: The patterns of laminar and turbulent flows in a pipe are confirmed by the dye injection method. In addition, the Hagen-Poiseuille flow in laminar flow and the Prandtl-Karman flow in turbulent flow are examined in terms of the resistance law.B) Velocity and free-surface profiles in open-channel flows [1time]: Water surface profile and velocity distribution in open channel flow are measured and compared with theories on the resistance law and velocity distribution in uniform flow. In addition, water surface profile in a channel with varying channel gradient is measured and the theory by one-dimensional analysis method is verified.

C) Hydraulic jump in horizontal bed [1time]: The most basic hydraulic jump on horizontal roadbed is targeted, and the phenomenon itself should be grasped and the experimental values are compared with theoretical ones by one-dimensional analysis.

D) Transmission and deformation behaviors of waves [1time]: Wave profile, celerity, trajectory of water particles, and amplitude of waves propagating in uniform depth are measured. Then, we compare these quantities with the calculated values based on the small amplitude wave theory. In addition, the wave breaking height/depth on the slope are measured and compared with the conventional experimental formula for wave breaking.

For the following four experimental items (1 to 4), the basic properties of the phenomena, mathematical expressions and their discretization are explained. Students are required to create a program, perform the calculations, and write a report. Students are instructed on the submitted reports.

- 1) Numerical solution of the advection-diffusion equation
- 2) Tracking of open channel water surface profile
- 3) Refraction of water surface waves
- 4) Runoff analysis

Basic properties of phenomena, mathematical expressions and their discretization are explained in the lecture [Lec: 2times].

Achievement confirmation: [1time],

15 lessons (3 lectures, 11 experiments/practices (including report guidance), 1 Achievement confirmation)

Continue to Experiments on Hydraulics(Enrolled before 2019)(3)

Experiments on Hydraulics(Enrolled before 2019)(3)

[Course requirements]

Having taken the credits for [Hydraulics I and Exercises]. Having taken the credits for standard liberal arts mathematics, including calculus and basic linear algebra, and standard liberal arts physics, including mechanics and basic electromagnetism ([Fundamental Physics A], [Fundamental Physics B]).

[Evaluation methods and policy]

Grades will be based on the experiment and programming practice reports (60 points for the four experiment reports and 40 points for the four programming practice reports, for a total of 100 points). Reports submitted without participating in the experiments will not be evaluated.

[Textbooks]

Hydraulic experiment instruction manual (distributed on KULASIS)

[References, etc.]

(Reference books)

non

[Study outside of class (preparation and review)]

Students must read carefully the hydraulic experiment instruction manual previous to the experiment and review the related items in the hydraulics and hydraulic-related lectures. Also, when writing the report, review the related items again.

(Other information (office hours, etc.))

Some experiments are conducted at Katsura campus (Nishikyo-ku, Kyoto City). How to get in touch with instructors is announced during experiment. Information will be announced via PandA or KULASIS, etc.

										未更新		
Course nu	umbe	er U-EN	G23 3.	3524 LE73								
Course title (and course title in English) Public Economics						Instructor's name, job title, and department of affiliation			Disaster Prevention Research Institute Professor, TATANO HIROKAZU Graduate School of Engineering Associate Professor, MATSUSHIMA KAKUYA Graduate School of Global Environmental Studies Assistant Professor, KOTANI HITOMU			
Target yea	r :	3rd year students	tts or above Number of credits 2 Yea						/semesters	2023/First semester		
Days and perio	Days and periods Thu.1 Class style Lecture								Language of instruction	English		
[Overview	and	l purpose c	of the	course]								
The purpose of this lecture is to understand the basic concept of micro economics to evaluate infrastructure projects. For the sake of this purpose, the detailed concept of micro economics is explained including the function of the market, the behaviour of firms and consumers, and the methodology to evaluate the social welfare is explained. The concept of market failure and policies to conquer it are also explained. Finally, cost benefit analysis which is wildy used to evaluate the efficiency of infrastracture is explained with economical aspects of infrastructure.												
To understand the basic concept of micro economics for project evaluation of infrastructure												
[Course schedule and contents]												
Consumers# utility maxin aggregated of Exercise (1) Firms#039 b behavior, co behaviour) Exercise (2) Perfect Com partial equin Imperfect Com partial equin Imperfect Com equivalent v Externality, Public Good Exercise (3) Cost Benefit benefit analy viewpoint of ,1time,	[Course schedule and contents] Introduction, 1time, The outline of this course, the role of public Consumers#039 behaviour, 2times, Consumers#039 behaviour model (the preference of household, utility, utility maximisation behaviour, demand function, compensated demabd function, Slutsky equation, aggregated demand fuction, welfare measures and their feature) Exercise (1), 1time, Exercise related to above three lectures Firms#039 behaviour, 2times, Firms#039 behaviour (technology, production function, profit maximisation behaviour, cost minimisation behaviour, cost function and supply function, market structure and firms#039 behaviour) Exercise (2), 1time, Exercise related to above three lectures Perfect Comititive Market, 1time, Perfect competitive market, the difference between general equiribrium and partial equiribrium, Pareto effciency Imperfect Competition, 1time, Monopolistic Market, Oligopoly Market Measurement for Economic Evaluation, 1time, Consumers#039 surplus, Producers#039 surplus, social surplus, equivalent variation, compensating variation Externality, 1time, The concept of externalities, its mechanism and variation, policy to internalise externalities Public Goods, 1time, The feature of public goods, Samuelson condition Exercise (3), 1time, The concept of cost and benefit, social discount rate, evaluation index, cost benefit analysis and financial analysis, quantification of the benefit, the way of pjofect evaluation from the viewpoint of engineers#039 ethic											
[Course re Students are	-		earne	d a credit fo	or quotS	vste	ems Ana	llysis a	nd Exercises	for Planning and		
					1.000	,						

Managementquot

Continue to Public Economics(2)

Public Economics(2)

[Evaluation methods and policy]

Final Exam: 70-80%, Reports during classes: 20-30%

[Textbooks]

Hal R. Varian: Intermediate Microeconomics : A Modern Approach, seventh Edition, W. W. Norton amp Company, 2014 isbn{}{9780393919677}

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

It is advisable to read the corresponding parts of the textbook in advance.

(Other information (office hours, etc.))

							未更新					
Course number	U-ENG	23 33526 LE73										
	n and Regiona n and Regiona	0	nan and	tructor's ne, job tit d departm affiliation	nent	Graduate School of Engineering Associate Professor,QURESHI, Ali Gul						
Target year	rd year students or	above Number	of credits	2	Year/	semesters	2023/Second semester					
Days and periodsMon.4Class styleLectureLanguage of instructionEnglish												
[Overview and purpose of the course]												
Outlines of the processes of urban planning, planning of urban facilities, land use policies and transportation policy. In addition, the basic theory and models of land use, transportation, environment protection and urban economics will be discussed.												
[Course object	ives]											
To understand the	structure of u	irban problems a	and to learn	the basi	cs of u	rban planning	g.					
[Course sched	ule and con	itents]										
and social backgro internationalizatio Histroy of Urban I Land-use Planning urbanization, regu revamping of the o and historical envi Environmental Iss planning requirem Current Urban De smart growth. Basic Theory of U mobility, environm (regulatory policy, Urban Transport P development. In p environment and e deregulation.	ound of planni on, aging and e Planning in Ja g and District dations and ba central busine ironment of the sues and Urban ents of region evelopment, 1ti Urban Transpo ment, landscap c, economic po Policy, 3times, particular, the te energy use. De	ing. Particularly environmental is apan, 1 time, Histo Planning, 3 times asic zoning meas ess district, other ne city. In Systems, 2 time nal and urban en ime, Current tren ort Policy, 1 time, pe, attractiveness olicy, infrastructu , Urban transport transport policie eregulation, basi	factors affe ssues will be orical backg s,Basic conc sures. Polici district plat es,Environment f ads of the ur Transport p s and vitalit ure develop policies will es required t ic theory of	ecting the e describ round of cepts of ur- nies of ur- ning m hental iss from the ban and olicy fra y of the oment po Il be exp o achiev deregula	e future bed. f urban urban p ban dev ethods sues, co environ regiona umewor city. Cl blicy). blained ze a sust ation, li	e of cities suc planning in p planning, don velopment su as well as co ontemporary nmental ecor al planning s ck considering lassification from the per- tainable city imitations an	pre-war Japan. nain of urban planning, ich as zoning, onservation of natural challenges and nomics point of view. uch as eco-towns and g factors such as of transport policy spective of urban with respect to					

Urban and Regional Planning(2)

[Course requirements]

None

[Evaluation methods and policy]

Class participation, quiz and end of term examination.

[Textbooks]

Materials will be provided in the class from time to time.

[References, etc.]

(Reference books)

Useful textbooks and material will be introduded during the lectures.

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Office hours will be allocated for students to consult the instructor and ask questions as needed.

Course number	U-ENG23 3	U-ENG23 33527 LE73											
-	And course title inTransportation Management Engineering Transportation Management Engineeringname, job title, and departmentGraduate School of Engineering Associate Professor,SCHMOECKER , Jan-Dirk												
Target year 3rd y	vear students or above	Number	of credits	2	Year	/semesters	2023/Second semester						
Days and periods Mon.	Days and periods Mon.3 Class style Lecture Language of instruction English												
[Overview and pu	Irpose of the	course]											
To provide the student with sufficient knowledge to explain the significance of the various methodologies used for transportation planning, operation and traffic engineering. To enable the student to apply each method appropriately.													
[Course objective	es]												
To provide the stude used for transportation method appropriately	on planning, op												
[Course schedule	[Course schedule and contents]												
planning and traffic of Observing and analy How to analyse trave Road network survey estimation. Traffic Flow Theory traffic capacity of roa Traffic operations,3t Traffic management	Introduction,2times,The role of transport in the city and the role of motorisation. Definition of Transportation planning and traffic engineering. Status of transport in cities and current global transport planning problems. Observing and analysing travel behaviour,2times,Purpose of travel surveys, in particular person trip surveys. How to analyse travel behaviour with these and how to use these data. Road network survey and analysis,2times,Explaining methods for road traffic flow and travel demand												
[Course requirem	nents]												
None													
[Evaluation meth													
Joined judgement of	report and end	term exam.											
[Textbooks]													
None													
[References, etc.]]												

Continue to Transportation Management Engineering(2)

Transportation Management Engineering(2)

Roess R.P, Prassas E. S, McShane W.R (2004) Traffic Engineering, 4th Ed, Prentice Hall. isbn{}{ 9780136135739}

Further useful material will be introduced during the class.

(Related URLs)

(None)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

It is recommended to take this course jointly with quotUrban and Regional Planningquot taught by Assoc. Prof. Ali Qureshi on Mondays, 3rd period, as some exercises will be conducted jointly.

										未更新		
Course nu	ımbe	er U-EN	G23 33	3528 LE73								
Course title (and course title in English)Geoenvironmental Engineering Geoenviornmental Engineering							ructor's ne, job tit I departm Iffiliation	of Global Environmental Studies ATSUMI TAKESHI ention Research Institute ZUOKA RYOSUKE				
Target yea	r	3rd year students	or above	Number	of cred	its	Year	/semesters	2023/Second semester			
Days and perio	ods T	ue.1	Class	s style	Lecture	e			Language of instruction	English		
[Overview and purpose of the course]												
This course provides the knowledge on geoenvironmental engineering related to environmental geotechnics, remedial technologies, disaster mitigation and ground improvement/reinforcement.												
[Course o	bjec	tives]										
The goal of this course is to understand how geotechnical engineering contributes to disaster prevention and environmental issues.												
[Course s	ched	dule and co	ontent	s]								
and reuse of Ground imp Geo-disaster Remedial teo	wast rover ,2tin chnic	te materials i ment,2times, nes,Measures	n geote Princip agains nedial	echnical app les of grou st geo-disas technics ar	plicatior nd impr sters are e introdu	ns, a ovei intr	re introoment are roduced	duced	-	ers, waste containment,		
[Course re	equi	rements]										
Soil mechan	ics I	and Exercise	es (350	80)								
[Evaluatio	n m	ethods and	l polic	;y]								
Final exam (70%) and class w	orks (3	30%)								
[Textbook	s]											
Handouts wi	ill be	distributed.										
[Reference	es, e	etc.]										
Marcel Dekl	Redo ker, I	dy, Hilary I. I Inc. isbn{}{0	824700	0457}			-			and Applicationsrdquo, 80727741875}		

Continue to Geoenvironmental Engineering(2)

Geoenvironmental Engineering(2)

[Study outside of class (preparation and review)]

There is one lecture for which Computer programming using FORTRAN is practiced; so please review FORTRAN and bring your own device to the class on the day specified by instructor.

(Other information (office hours, etc.))

No specific office hour is scheduled. Please contact the instructors individually.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course 間組 8.5年

(3) Details of practical classes delivered based on instructors ' practical work experience

Course title (and course title in English)Rock EngineeringInstructor's name, job title, and department of affiliationGraduate School of Professor,KISHIDA Graduate School of Associate Professor,PIPA' Graduate School of Associate Professor,	HIDA KIYOSHI ol of Engineering ,PIPATPONGSA, Thirapong ol of Engineering essor,Zhu Fan 2023/Second semester								
Target year3rd year students or aboveNumber of credits2Year/semesters2023/	English								
Days and periods Tue.2 Class style Lecture Language of instruction English									
[Overview and purpose of the course]									
mass is different from concrete because it is not merely a mixture of materials binding togethe undergone geological proces and formed structural discontinuities. Therefore, strength of rock controlled by planes of weakness and extents of fractures. Moreover, water can have impact of breaking rock into pieces, but rather breaking rock into blocks through permeable discontinuit construction technology of rock structures (such as tunnel, rock slope, dam), geology, mechan of rock and rock fracture, laboratory tests and field measurements of rock and rock mass are in this lecture.	f rock mass is bact on rocks, not by tinuities. Design and echanical properties								
[Course objectives]									
This lecture aims to provide basic understanding of engineering properties of rock and rock n applications in both civil engineering works and mining operations. Design exercise of rock s introduced. [Course schedule and contents]									
 Introduction to Rock Engineering Strength of intact rock Discontinuity and surface roughness Description of discontinuous planes Griffith and Hoek-Brown failure criteria Fractures in rock mass Hydro-mechanical behaviors in rock Mid-term examination Geological survey and geophysics Seepage in fractured rock Subsurface stresses and measurements Application to tunnel & Rock mass rating system Application to plane failure of slope Evaluation of understanding 									

Continue to Rock Engineering(2)

Rock Engineering(2)

[Course requirements]

None

[Evaluation methods and policy]

Mid-term exam (35%), Final exam (40%), report and classworks (25%)

[Textbooks]

Some handouts are distributed thru KULASIS or PandA.

[References, etc.]

(Reference books)

ldquoIntroduction to Rock Mechanicsrdquo, R.E. Goodman, John Wiley amp Sons isbn{}{0471617180} ldquoEngineering Rock Mechanicsrdquo, J.A. Hudson and J.P. Harrison, Pergamon isbn{}{9780080438641}

ldquoFundamentals of Rock Mechanicsrdquo, J.C. Jaeger, N.G.W. Cook and R.W. Zimmerman, Blackwell Publishing isbn{}{9780632057597}

ldquoRock Mechanicsrdquo, Society of Materials Science, Japan (in Japanese) isbn{}{4765516288}

[Study outside of class (preparation and review)]

Quiz during lecture encourages students to review lecture contents before class.

(Other information (office hours, etc.))

Prof. Kiyoshi KISHIDA
 Office: Department of Urban Management, C1-2-335
 E-mail: kishida.kiyoshi.3r@kyoto-u.ac.jp
 Assoc. Prof. Thirapong PIPATPONGSA
 Office: Department of Urban Management, C1-2-236
 E-mail: pipatpongsa.thirapong.4s@kyoto-u.ac.jp
 Assoc. Prof. Fan ZHU
 Office: Department of Urban Management, C1-4-291
 E-mail: zhu.fan.7m@kyoto-u.ac.jp

									未更新			
Course nu	umber	U-EN(G23 33530 LE73	;								
Course title (and course title in English)Design for Infrastructure II Design for Infrastructure II						tructor's ne, job tit I departm affiliation	tle, nent	Graduate School of Engineering KANKEI KYOIN Graduate School of Engineering Associate Professor,SCHMOECKER, Jan-Dirk Graduate School of Global Environmental Studies Associate Professor,YAMAGUCHI KEITA				
Target yea	r 3rd	l year students (or above Number	of cred	its	2	Year	r/semesters	2023/Second semester			
Days and perio			Class style	Lecture	e			Language of instruction	English			
[Overview and purpose of the course]												
Civil Engineering widely contributes to our society. This course explains Civil Engineering from the viewpoint of how technology and knowledge is applied and integrated for a safe, comfortable and sustainable society. This class consists of lectures not only from academic staffs but also visiting lecturers and it is expected to comprehensive teach what is Civil Engineering including the expected roles and ethics for civil engineers.												
[Course o	biecti	vesl										
To understand how technology and knowledge cultivated in Civil Engineering contributes to the promotion of social infrastructure, prevention or diminishment of disaster, and creation of environment. Furthermore, by overviewing the current research trend, it is expected to comprehend the challenges and future directions of Civil Engineering.												
—												
current exan Engineers an Application cultivated in diminishmen studies and t viewpoint of Understandi Engineering selects speci directions Achievemen	Achievement assessment,1time,The achievement of the lecture is assessed. [Course requirements]											
[Evaluatio	n met	hods and	nolicy]									
-			on the record of a	ıttendanc	ce an	ıd repor	ts assi	gned by lectur	rers.			
						. – –	,	Continue to Desiç	n for Infrastructure II(2)			

Design for Infrastructure II(2)

[Textbooks]

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

An omnibus course delivered by invited lecturers and guest speakers from different companies, etc.

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

								不又初				
Course number	U-ENG23	33531 LE73										
	Resources Eng Resources Eng	-		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, TACHIKAWA YASUTO Disaster Prevention Research Institute Professor, HORI TOMOHARU Graduate School of Engineering Associate Professor, KIM SUNMIN					
Target year 3rd y	year students or abo	ove Number o	of cred	its 2		Year	/semesters	2023/Second semester				
Days and periods Wed.1 Class style Lecture Language of instruction English												
[Overview and p	urpose of th	e course]										
[Overview and purpose of the course] Methodology for water resources development, management and conservation is introduced from the engineering viewpoint. Main topics are distribution of water resource on the earth, grasp and prediction of water demand, planning and design of water resources systems, estimation and prediction of river flow, policy and water rights, and operation of reservoirs.												
[Course objective	es]											
The goal is to unders systems design, river	stand the basic			•••			-	on, water resources				
[Course schedul	e and conte	nts]										
Water resources syst Target of water reso			al and sp	oatial di	istrib	ution	of water reso	urces on the earth.				
Development of wat Concept and measur			eopmen	t. Effic	iency	and l	imit of water	resources development.				
Design of water reso Estimation of water	•	, ,	er resour	ces sys	tems							
Operation and mana Planning and manag	-		•			zation	of reservoir o	control.				
Social and legislation Social and legislation defect.					publi	c and	private water	, management and				
Water resources eva Hydrologic prediction predictions for a rive	ons play an im	portant role f	or water	resour	ces e		tion. The basi	c role of hydrologic				
and water resources exceedance probabil	rologic freque planning are i lity and T-year	ency analysis introduces as r probabilistic	is explai probabil c hydrolo	ned. H istic va ogic va	ydrol triabl riable	logic v es; the es are	e concept of r explained. Th	for the river planning on-exceedance and nen, the procedure of and estimation methods				
						c	Continue to Water	Resources Engineering(2)				

Water Resources Engineering(2)

of parameters of a distribution function is described.

Water resources evaluation (3): Real-time hydrologic forecasting,2times, Methods for real-time rainfall forecasting and river discharge forecasting are focused.

Achievement confirmation, 1 time,

Achievement assement is intended to measure students knowledge, skill and aptitude on the subject.

[Course requirements]

It is desirable that students have already learned fundamental hydrology and systems analysis for planning and management.

[Evaluation methods and policy]

Grading is done based on the mark on regular examination. Minimum passing grade is sixty percent.

[Textbooks]

Not used

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

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

(Other information (office hours, etc.))

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.

Course nu	mber	U-ENO	G23 33534 PE73							
Course title (and course title in English)International InternshipInstructor's name, job title, and department of affiliationGraduate School of Global Environmental Stu Associate Professor, YAMAGUCHI KEI										
Target year	· 3rd y	ear students c	or above Number (of cred	its	2	Year	/semesters	2023/Intensive, Second semester	
Days and perio	ds Inter	nsive	Class style	Practic	al tra	aining		Language of instruction	English	
[Overview	and pu	urpose o	f the course]							
(ldquostructu planning and This internsl	ural engi manage hip will	neeringrd ementrdqu not only p	10, etc) on real so	ulicsrdqu ociety. opportui	10, lo nity 1	dquogeo to train	omech at forr	anicsrdquo, l	methodology dquoinfrastructure n or enterprise in Japan	
[Course of	ojective	es]								
		-		-			-	-	grsquos methodology gh practical experience	
[Course so	chedule	e and co	ntents]							
Septembertin report to inst Individual re meeting will meeting. Final report 1	nes,Prac ructer. port me be hold meeting	eting,1(Oo by selector ,1 (Nover	ctober)times,Instr ed interviewer (fa	ementati ructer wi acaluty to acter will	ion c ill ar each l arra	of intern trange in ter). Stu ange fin	ndivisu dents al rep	students shou ual report me should report ort meeting. I	ld submit daily work eting. Individual to interviewer in this Each students should	
[Course re	quirem	nents]								
Students show	uld atter	nd to orier	ntation meeting for	or 3rd ye	ear st	tudent i	n Apri	1.		
[Evaluation	n meth	ods and	policy]							
Final present	ation: 4	0-50%, Re	eports (Daily wor	rk report	t, sur	mmary	report)):50-60%		
[Textbook	s]									
None							0	Continue to Inte	rnational Internship(2)	

International Internship(2)

[References, etc.]

(Reference books)

None

[Study outside of class (preparation and review)]

Instructions will be given during the class.

(Other information (office hours, etc.))

Priority is given to the international course student when the applicants for employing institute of internship program are a large number.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category A course that includes off-campus training classes.

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	umber U-ENG23 33535 LE73									
•	E & WR of S, & RSDP Earthquake and Wind Resistance of Structures, and Related Structural Design Principles					nam and	ructor's ne, job ti departn ffiliation	nent	Professor,SU Graduate Sch Professor,TAH Graduate Sch Professor,YA Disaster Preve Professor,GC Graduate Sch	ool of Engineering GIURA KUNITOMO ool of Engineering KAHASHI YOSHIKAZU ool of Engineering GI TOMOMI ention Research Institute TOU HIROYUKI ool of Engineering essor,NOGUCHI KYOHEI
Target yea	r 3ro	d year students or	r above	Number o	of cred	its	2	Year	r/semesters	2023/Second semester

Days and periodsFri.3Class styleLectureLanguage of instructionEnglish

[Overview and purpose of the course]

To understand fundamentals of design theory for civil infrastructures. To explain various design loads, including dead load, live load, temperature load, seismic load, and wind load, limit states of structures and their evaluation, demand performance. To design structures considering reliability, optimal design, serviceability, aesthetics, and environment.

[Course objectives]

To understand fundamentals of design for civil infrastructures.

To understand fundamentals of load, limit state of structures, reliability design and optimal design.

To understand fundamentals of characteristics of natural wind, aerodynamics of structures, design wind and wind resistant design.

To understand fundamentals of earthquake mechanism and seismic response of structures, seismic load, and seismic design.

[Course schedule and contents]

Introduction of design theory of civil infrastructure,2times,Design theory of civil infrastructures is introduced. The concept and significance of design, objective of design, characteristics of civil infrastructures, flow of design process, mechanical design, multi-level decision making are discussed. Engineering ethics are also explained.

Introduction of load,3times,Design loads for civil infrastructures are introduced. The characteristics and classification of design loads are explained and their quantitative expression is discussed. Especially statistic characteristics of random loads, i.e. seismic load and wind load, are explained.

Prediction of earthquake ground motion and earthquake response of structure,2times,Methods for predicting earthquake ground motion are introduced based on the theories of earthquake mechanism and ground vibration. Equation of motion for the single degree of freedom system and its solution is also explained in order to estimate earthquake response of structure. Design methods for infrastructures are interpreted on the basis of theories of elasticity and plasticity.

Characteristics of natural wind and aerodynamics of structures,2times,The characteristics of natural wind and strong wind are explained and process of design wind for structures is discussed. And various aerodynamics (vortex-induced vibration, galloping, flutter, buffeting, etc.) acting on structural section with various geometric shape and their generation mechanism are explained.

Limit state of structure and reliability analysis, 3 times, The outline of structural safety analysis is introduced for serviceability, ultimate and fatigue limit of structures. As for uncertanities in various actions to structures

Continue to E & WR of S, & RSDP(2)

E & WR of S, & RSDP(2)

and the resistance of structures, the design methods such as allowable stress method, limit states method with partial safety factors will be discussed in conjunction with reliability analysis.

Seismic design, wind resistant design, optimal design, and landscape design,3times,Seismic design, wind resistant design, optimal design and landscape design for various structures, including long span bridge.

[Course requirements]

Probabilistic and Statistical Analysis and Exercises(35050), Dynamics of Soil and Structures(35120), Structural Mechanics I and Exercises(35110), Structural Mechanics II and Exercises(35140), and Fluid Mechanics.

[Evaluation methods and policy]

Based on the performance during the course (including homework) and the results of a final examination.

[Textbooks]

Hand-outs are distributed when necessary.

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Office hour (contact information and consultation hours) of the lecturer will be given in the first lecture.

									未更新	
Course nu	umber	U-ENG	G23 33536 LE73	3						
Course title (and course title in English)				Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor, AN RIN			
Target year 3rd year students or above Number of credition					its	2	Year	/semesters	2023/Second semester	
Days and periodsWed.5Class styleLecture					e			Language of instruction English		
[Overview	and p	ourpose o	f the course]							
The basic an structure are	-	•	the design techn	ique of r	einf	orced co	oncrete	e (RC) and pre	estressed concrete (PC)	
[Course o	bjectiv	ves]								
	Students are expected to understand the mechanical behaviors of RC and PC structures members such as beams and collumns, based on the fundamentals learned in this course.									
[Course s	chedu	le and co	ntents]							
Introduction, 1time, Introduction of concrete structures (RCampPC) Fundamental of design, 2times, Design code and specifications Materials, 1time, The mechanical behavior of concrete, reinforcing steel and others are explained Bonding behavior, 2times, The mechanism of bonding between concrete and steel Flexural behavior, 2times, The mechanical behavior and the capacity of RC section subjected to the flexural moment and/or the uniaxial force are explained Shear behavior, 2times, The mechanical behavior and the capacity of RC section subjected to the shear are explained. Crack and deflection, 2times, Cracking mechanism and evaluation of deflection of RC member are explained. Prestressed concrete I, 1time, Effects of Prestressing Prestressing steel concrete for prestressed construction Prestressed concrete II, 1time, Elastic flexural analysis Flexural strength Confirmation of understanding of lecture, 1time, A confirmation of understanding of lecture is examined										
[Course re	equire	ments]								
Students of this class had better take lsquoStructural Mechanics I and Exercises (30080)rsquo in 2nd year and lsquoConstruction Materials (30240)rsquo in 3rd year.										
[Evaluation methods and policy]										
Grading is b	ased or	n the result	of final examina	tion and	rep	orts.	0	Continue to Con	crete Engineering(2)	

Concrete Engineering(2)

[Textbooks]

Arthur H.Nilson, David Darwin and Charles W.Dolan: Design of Concrete Structures, Mc Graw Hill,2010 isbn{}{0073293490}

[References, etc.]

(Reference books)

K. Kobayashi: Concrete Engineering, Morikita Publishing Co., Ltd., 3,240JPY isbn{}{9784627425651} James K.Wight, James G.MacGregor: Reinforced Concrete Mechanics amp Design, Pearson,2010 isbn{}{ 9780132176521}

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

								未更新		
Course nu	umbe	er U-ENG23 3	3537 EE73							
Course title (and course title in English) CP & Exp on Struct M Computer Programming and Experiment					Instructor's name, job title, and department of affiliation		Graduate School of Engineering Professor, YAGI TOMOMI Disaster Prevention Research Institute Professor, IGARASHI AKIRA Graduate School of Engineering Associate Professor, AN RIN Graduate School of Engineering Professor, KITANE YASUO Graduate School of Engineering Associate Professor, SAITOU JIYUN Graduate School of Engineering Associate Professor, FURUKAWA AIKO Graduate School of Engineering Associate Professor, MATSUMIYA HISATO Disaster Prevention Research Institute Professor, GOTOU HIROYUKI Graduate School of Engineering Assistant Professor, UEMURA KEITA Graduate School of Engineering Assistant Professor, NOGUCHI KYOHEI Graduate School of Engineering Assistant Professor, NOGUCHI KYOHEI Graduate School of Engineering			
Target yea	r :	3rd year students or above	Number o	of cred	its 2	Year	/semesters	2023/Second semester		
Days and perio		s style	ar		Language of instruction	English				
_		I purpose of the	_							
Exercises an To learn the application of	Practical understanding and application of the theory that have been learned in Structure mechanicsIand Exercises and Structure mechanicsIIand Exercises. To learn the measurement technique on strain, deflection and vibration in experiment, and the fundamentals/ application on computer programming for matrix methods for structural analysis in computational exercise which are needed for understanding the mechanical properties of member and/or structure.									
[Course o	bjec	tives]								
To understand the fundamentals of measurement of strain, deflection and vibration To deeply understand theory of structure mechanics by beam experiment To understand numerical analysis approach of structures by use of matrix methods To deeply and synthetically understand mechanical behaviors and validation methods of structures by comparing the experimental results with those resulted from matrix methods										
[Course s	chec	dule and content	ts]							
Introduction, 1 time Explanation of the significance and the role of structural experiment and computer analysis Introduction of relationship among structural mechanics, structural experiment and computer analysis, and examples of practical failure structures										
						c	ontinue to CP	& Exp on Struct M(2)		

CP & Exp on Struct M(2)

Structural Experiment, 6 times

Introducing fundamentals of experiment method and measurement technique for structure model, 5 experiments (cantilver, frame, metal, vibraition test, concrete)

Computer Analysis, 7 times

Computation of the global stiffness matrix, boundary condition, solution procedure, calculation of strain, Visualization, Numerical analysis of a simple beam, Numerical analysis of the test cases (flexural deflection of and a frame)

Feeback lecture, 1 time Review structural experiments and computer analysis. Confirm the attainment level of learning

[Course requirements]

CompuTer Programming in Global Engineering, Structure mechanics and Exercises, Structure mechanics and Exercises

[Evaluation methods and policy]

Grade is given based on attendance and reports.

Experiment: 50 points (each experiments 10 points), Computer programming:50 points Evaluation of experiment and computer programming must be over 30 points.

[Textbooks]

To be distributed in lectures

[References, etc.]

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

[Study outside of class (preparation and review)]

Students will review frame analysis.

(Other information (office hours, etc.))

Office hour (contact information and consultation hours) of the individual lecturer will be given in his/her first lecture.

										未更新
Course nu	Course number U-ENG23 43538 GE14 U-ENG23 43538 GE73									
Course title (and course title in English)	Graduation Research Graduation Research					Instructor's name, job title, and department of affiliation		Graduate School of Engineering Professor,SUSAKI JUNICHI Graduate School of Engineering Professor,KITANE YASUO		
Target year 4th year students or above Number of cred						its	5	Year	/semesters	2023/Intensive, year-round
Days and periods Intensive Class style Semina					ar			Language of instruction English		
[Overview	and	purpose o	f the	course]						
To acquire the skills of grasping the trends of research related to the educational administration and policy, and basic skills of the master 's thesis writing along with the improvement of writing skills. At the same time, students will learn writing strategies for submitting their papers to an academic journal.										
[Course o	bject	ives]								
 To be able to grab the trends of research and read previous studies thoroughly and critically. To acquire the ability of pursuing the originality and learn ethics, structures, and writing styles that are required to write the thesis to carry out their research. 										
[Course s	ched	ule and co	ntent	:s]						
We will provide tutorials according to the progress of individual students ' graduation thesis regarding " Decide on the theme of thesis ", " Collecting previous studies, and critical considerations, Examination of research methods ", " Investigation of materials ", " Reading materials ", " Consideration of writing thesis ", etc. It will be conducted based on their theme of studies.										
The indication	on of o	course goals	is as	shown as be	elow(ha	lf of	a year)	•		
Week1, 2:		ecide the the								
Week3-5:	Co	llecting prev		studies and research me		cons	aderatio	ons,		
Week6-9:	Inv	vestigation o			enious					
Week10-12:		ading mater								
Week13-15:	Co	onsideration	of wri	ting thesis						
[Course requirements]										
Satisfying the graduation requirement and conditions for starting graduation research										
[Evaluation methods and policy]										
Based on thesis and presentation and review results										

Continue to Graduation Research(2)

Graduation Research(2)

[Textbooks]

consult with supervisor

[References, etc.]

(**Reference books**) consult with supervisor

[Study outside of class (preparation and review)]

consult with supervisor

(Other information (office hours, etc.))

								木史新				
Course number	U-ENG23 23	3540 LE73										
	lics I and Exerci lics I and Exerci		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,GOTOH HITOSHI Graduate School of Engineering Associate Professor,KHAYYER ABBAS Graduate School of Engineering Associate Professor,IKARI HIROYUKI						
Target year 2nd y	year students or above	Number o	of cred	its	2	Year	/semesters 2023/Second semes					
Days and periods Wed.	.3,4 Class	s style	Lecture	e			Language of instruction	English				
[Overview and pu	Irpose of the	course]										
Hydrodynamics corresponding to fundamental design of hydraulic structures is explained systematically in connection with classical fluid dynamics. Specifically, elementary fluid dynamics, dynamics of perfect fluid, viscous flow and turbulence, dimensional analysis, and one-dimensional flow equation and steady flow in pipelines and open channels. Steady flow related to pipe flow and open channel are main topics. Students will deepen their understanding of the basic theory through exercises.												
[Course objective	-											
Systematic understar	iding of fundam	ental hydra	ulics • 1	fluic	ł mecha	nics th	rough exercis	ses				
[Course schedule	e and content	s]										
and friction loss in la turbulent flow, veloc Intermediate examin One-dimensional flo onedimensional flows from Reynolds flows in one-dimensi Dimensional analysis dimensional analysis Steady flow in pipe [networks) are presen Steady-state flow in from the energy and specific force, express	alysis [Ex:1time ynamics [Lec:6ti hity equation, Eu , are explained. and the equation urbulence (Lec:4 aminar flow, lan eity distribution ation: Intermedi w equations [Lec s equations will ional flows will s and similarity s, pi-theorem and [Ex:0.5times]: S ated. open channels [momentum equ ssions for isentro gradual flow an exercises, basic alt with.	e] imes, Ex:1ti iler's equation in the exerce of motion 4times): De- ninar and tu- in turbulent ate examina- c:2times]: 7 be discusse be describe law [Ex:0.5 d similarity imple calcu- Lec:4times, ations for o opic flow ver- d their qual- problems of	ime]: W on of m cises, on are cons formation trbulent t flow w ation is The derived ation det ed in det ed. 5times]: law. alations , Ex:2time pne-dime elocity, litative so of open	That otio e-di sider on s flow ill b carr ivati ail, s Exp of s mes ensid iser solu char	is a con n, Berne imensio red. tress, N v, Reyn- be expla- ried out. ion of er and resi olanation iphons a l: The d onal flo ntropic a tions (q nnel ana	tinuun oulli's nal ana avier S olds st ined. nergy a stance n and co and co erivati ws is c und lim ualitat ilysis b	n, Eulerian an theorem, two alytical metho Stokes equation ress and Reyn and momentu laws for turb exercises on h nduits (single on of the wate liscussed in d niting water do ive sketch of based on one	-dimensional ods based on the on, velocity distribution holds equation in m equations for ulent hydraulic quantities and , parallel and pipe er-surface equation etail. Specific energy, epths, water surface water surface profiles)				

Hydraulics I and Exercises(2)

[Course requirements]

Having taken the credits for standard liberal arts mathematics, including calculus and basic linear algebra, and standard liberal arts physics, including mechanics and basic electromagnetism ([Fundamental Physics A] and [Fundamental Physics B]). Having taken the credits for [Advanced Dynamics] is preferable.

[Evaluation methods and policy]

Grades will be based on a comprehensive assessment by the final exam and the intermediate exams (50 marks for the intermediate exam and 50 marks for the final exam, for a total of 100 marks).

[Textbooks]

Printed materials will be distributed as necessary for the exercises.

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

Review of lecture content and revision of exercises

(Other information (office hours, etc.))

Supplementary examination and reexamination will not be conducted. However, this excludes reasons such as unprecedented infectious diseases that the university requires that attendance be prohibited. Lectures are conducted along with exercises. How to get in touch with instructors is announced during lecture and exercise. Information will be announced via PandA or KULASIS, etc. * Please visit KULASIS to find out about office hours.

										未更新	
Course nu	umber	U-EN	G23 3	3541 LE73							
Course title (and course title in English)							tructor's ne, job tit I departm affiliation	nent	Graduate School of Engineering Professor,GOTOH HITOSHI Graduate School of Engineering Professor,HARADA EIJI Graduate School of Engineering Associate Professor,KHAYYER ABBAS Graduate School of Engineering Associate Professor,ONDA SHINICHIROU Graduate School of Engineering Associate Professor,IKARI HIROYUKI		
Target yea	r 3rd y	year students	or above	Number o	of cred	its	2	Yea	r/semesters	2023/First semester	
Days and perio	ods Tue.	4	Class	s style	Lecture	e			Language of instruction	English	
[Overview	and p	urpose c	of the	course]							
mechanics a	re cover er flow e	ed and dis	scusse	d in detail. I	In partic	cular	r, the me	echani	cs of water su	raulics and fluid rface waves, the problem of Reynolds	
[Course o	bjectiv	es]									
To learn and	l deepen	the under	standi	ng of essen	tial mat	ters	in mode	ern hy	draulics • flui	d mechanics.	
[Course s	chedul	e and co	ntent	:s]							
small amplit water surfac Shallow wat shallow wat Intermediate Equation of physical mea Turbulence	f water s ude waves e waves er flow er flow e examin coastal aning of statistics y's local equatio	surface wa yes, long a , surface t equation [equation fr ation: Inte current [L radiation s and Reyn isotropy t n turbulen	ives [I ind dec ension Lec:2 or rota ermed ec:2tin stress nolds e heory, ace mo	Lec:4times]: ep water wa a waves, two times]: Dep ting system iate examina- nes]: Deriva- equation cor derivation o odels.	ves, wa o-dimen th integ s. ation is ation of mpletion of Reyn	ive g ision ratio carr the n pro-	groups a nal wave on and d ried out. equation oblem [1 s stress o	nd gro es. lerivat n of co Lec:5t equation	oup velocities, ion of shallow oastal current imes]: Turbulo on, Boussines	waves, solutions of mechanical energy of a water flow equation, and explanation of the ence statistics, q approximation and	
·					·			(Continue to	Hydraulics II(2)	

Hydraulics II(2)

[Course requirements]

Having taken the credits for [Hydraulics I and Exercises]. Having taken the credits for standard liberal arts mathematics, including calculus and basic linear algebra, and standard liberal arts physics, including mechanics and basic electromagnetism ([Fundamental Physics A], [Fundamental Physics B], and [Advanced Dynamics]).

[Evaluation methods and policy]

Grades will be based on a comprehensive assessment by the final exam and the intermediate exam (50 marks for the intermediate exam and 50 marks for the final exam, for a total of 100 marks).

[Textbooks]

non

[References, etc.]

(Reference books)

non

[Study outside of class (preparation and review)]

Review of lecture content

(Other information (office hours, etc.))

Supplementary examination and reexamination will not be conducted. However, this excludes reasons such as unprecedented infectious diseases that the university requires that attendance be prohibited. Lectures are conducted along with exercises. How to get in touch with instructors is announced during lecture and exercise. Information will be announced via PandA or KULASIS, etc. * Please visit KULASIS to find out about office hours.

Course number U-ENG23 33542 LE73 Course tile (and course tile in English) River/Coastal Engineering River/Coastal Engineering Instructor's name, job tile, and department of affiliation Graduate School of Engineering Graduate School of Engineering Associate Professor, SUMI TETSUYA Graduate School of Engineering Associate Professor, SUMI TETSUYA Sistent Professor, Yuna Shimiza Target year Padyear students or abov Number of credits 2 Year/Semesters 2023/Second semester Days and periods Wcd.2 Class style Lecture aquagidisticate English IOverview and purpose of the coursej English Lecture aquagidisticate English IOverview and purpose of the coursej English English English 2023/Second semester Torget year Padyear students or abov Number of credits 2 Year/Semesters 2023/Second semester Days and periods Wcd.2 Class style Lecture aquagidistation English IOverview and purpose of the coursej English English English 2023/Second semester IOverview and purpose of the coursej Lecture aquagidistatididididianter English												不又別	
Course tills (and course Briver/Coastal Engineering River/Coastal Engineering River/Coastal Engineering Instructor's name, job tills, and department of affiliation Forevention Research Institute Professor, SUMI TETSUYA Graduate School of Engineering Associale Professor, SUMA SthUCHROU Graduate School of Engineering Associale Professor, WIA YER ABBAS Graduate School of Engineering Associale Professor, Yuma Shimizu Associale Profeson Associale Profesonton Professor, Yuma Shimizu Associale Profess	Course nu	umb	er	U-EN	G23 3	3542 LE73							
Target year Bid year students or above Number of credits 2 Year/semesters 2023/Second semester Days and periods Wed.2 Class style Lecture Impaged institutor English Fundamental items related to river engineering (i.e. mathematics of flood flow, characteristics of flood disasters, flood control, river basin planning, nature restoration, and sediment transport management) and coastal engineering (i.e., coastal processes, wave shoaling, irregular wave, tsunami, storm surge, tidal wave, wave force) and basics of sediment-transport related to both river/coastal engineering are taught. [Course objectives] Our goal is a systematic understanding of fundamental aspects of river/coastal engineering is important, history of human involvement in rivers, characteristics of recent floods), flood flow hydraulics (building bridge from hydraulics to river engineering), inundation analysis (hazard map), river topography (riverbed morphology) and river channel shape (ruler cross-section, embankment), river taw and flood control planning (river maintenance basic policy and river improvement plan), and river ecosystem management, nature oriented river works, environmental improvement below dams, integrated sediment management (erosion control, reservoir sedimentation/sediment tenoval, river channel management), and integrated basin management (River Basin Disaster Resilience and Sustainability by All, Eco-DRR) are outlined. River Environment Planning [Lec:2times]: Mechanism of wave generation and development and engineering treatment of irregular waves are outlined. Wet are the planning floe: Secore and the stability of rulbob mound breakwaters are	(and course title in				-	-	name, job title, and department			Professor, GOTOH HITOSHI Disaster Prevention Research Institute Professor, SUMI TETSUYA Graduate School of Engineering Associate Professor, ONDA SHINICHIROU Graduate School of Engineering Associate Professor, KHAYYER ABBAS Graduate School of Engineering			
[Overview and purpose of the course] Fundamental items related to river engineering (i.e. mathematics of flood flow, characteristics of flood disasters, flood control, river basin planning, nature restoration, and sediment transport management) and coastal engineering (i.e., coastal processes, wave shoaling, irregular wave, tsunami, storm surge, tidal wave, wave force) and basics of sediment-transport related to both river/coastal engineering are taught. [Course objectives] Our goal is a systematic understanding of fundamental aspects of river/coastal engineering. [Course schedule and contents] <lectures(lec): 90="" minutes="">. Flood Control Planning [Lec:4times]: Rivers and river engineering (why river engineering is important, history of human involvement in rivers, characteristics of recent floods), flood flow hydraulics (building bridge from hydraulics to river engineering), inundation analysis (hazard map), river topography (riverbed morphology) and river channel shape (ruler cross-section, embankment), river law and flood control planning (river maintenance basic policy and river improvement plan), and river structures (dams, weirs, sluices and gates) are outlined. River Environment Planning [Lec:2times]: Ecosystem services and river ecosystem management, nature oriented river works, environmental improvement below dams, integrated sediment management (erosion control, reservoir sedimentation/sediment removal, river channel management), and integrated basin management (River Basin Disaster Resilience and Sustainability by All, Eco-DRR) are outlined. Movable bed hydrodynamics [Lec:2times]: Dutlines of River bed fluctuation and beach deformation analysis, and basics of bed and suspended load models are out</lectures(lec):>	Target yea	r	3rd ye	ear students of	or above	Number	of cred	its	2	Year			
Fundamental items related to river engineering (i.e. mathematics of flood flow, characteristics of flood disasters, flood control, river basin planning, nature restoration, and sediment transport management) and coastal engineering (i.e., coastal processes, wave shoaling, irregular wave, tsunami, storm surge, tidal wave, wave force) and basics of sediment-transport related to both river/coastal engineering are taught. [Course objectives] Our goal is a systematic understanding of fundamental aspects of river/coastal engineering. [Course schedule and contents] <lectures(lec): 90="" minutes="">. Flood Control Planning [Lec:4times]: Rivers and river engineering (why river engineering is important, history of human involvement in rivers, characteristics of recent floods), flood flow hydraulics (building bridge from hydraulics to river engineering), inundation analysis (hazard map), river topgraphy (riverbed morphology) and river channel shape (ruler cross-section, embahkment), river law and flood control planning (river maintenance basic policy and river improvement plan), and river structures (dams, weirs, sluices and gates) are outlined. River Environment Planning [Lec:2times]: Ecosystem services and river ecosystem management, nature oriented river works, environmental improvement below dams, integrated sediment management (erosion control, reservoir sedimentation/sediment removal, river channel management), and integrated basin management (River Basin Disaster Resilience and Sustainability by All, Eco-DRR) are outlined. Wave statistics and wave deformation [Lec:2times]: Mechanism of wave generation and beach deformation analysis, and basics of bed and suspended load models are outlined. Wave force and wave resistant design [Lec:2times]: The characteristics of waves acting on coastal structures, the formula for calculating the wave force and the stability of rubble mound breakwaters are outlined. An overview of numerical design of wave resistant struc</lectures(lec):>	Days and perio	ods \	Wed.	2	Class	s style	Lecture	e			Language of instruction	English	
disasters, flood control, river basin planning, nature restoration, and sediment transport management) and coastal engineering (i.e., coastal processes, wave shoaling, irregular wave, tsunami, storm surge, tidal wave, wave force) and basics of sediment-transport related to both river/coastal engineering are taught. [Course objectives] Our goal is a systematic understanding of fundamental aspects of river/coastal engineering. [Course schedule and contents] (Lectures(Lec): 90 minutes >. Flood Control Planning [Lec:4times]: Rivers and river engineering (why river engineering is important, history of human involvement in rivers, characteristics of recent floods), flood flow hydraulics (building bridge from hydraulics to river engineering), inundation analysis (hazard map), river topgraphy (riverbed morphology) and river channel shape (ruler cross-section, embankment), river law and flood control planning (river maintenance basic policy and river improvement plan), and river structures (dams, weirs, sluices and gates) are outlined. River Environment Planning [Lec:2times]: Ecosystem services and river ecosystem management (erosion control, reservoir sedimentation/sediment removal, river channel management (erosion control, reservoir sedimentation/sediment removal, river channel management (erosion control, reservoir sedimentation/sediment removal, river channel management), and integrated basin management (River Basin Disaster Resilience and Sustainability by All, Eco-DRR) are outlined. Movable bed hydrodynamics [Lec:2times]: Mechanism of wave generation and beach deformation analysis, and basics of bed and suspended load models are outlined. Wave statistics and wave deformation [Lec:2times]: The characteristics of waves acting on coastal structures, the formula for calculating the wave force and the stability of rubble mound breakwaters are outlined. An overview of numerical design of wave resistant structures is given, and the latest numerical simulation models are also discussed. Tsunami and stor	[Overview	an	d pu	rpose o	of the	course]							
Our goal is a systematic understanding of fundamental aspects of river/coastal engineering. [Course schedule and contents] <lectures(lec): 90="" minutes="">. Flood Control Planning [Lec:4times]: Rivers and river engineering (why river engineering is important, history of human involvement in rivers, characteristics of recent floods), flood flow hydraulics (building bridge from hydraulics to river engineering), inundation analysis (hazard map), river topography (riverbed morphology) and river channel shape (ruler cross-section, embankment), river law and flood control planning (river maintenance basic policy and river improvement plan), and river structures (dams, weirs, sluices and gates) are outlined. River Environment Planning [Lec:2times]: Ecosystem services and river ecosystem management, nature oriented river works, environmental improvement below dams, integrated sediment management (erosion control, reservoir sedimentation/sediment removal, river channel management), and integrated basin management (River Basin Disaster Resilience and Sustainability by All, Eco-DRR) are outlined. Movable bed hydrodynamics [Lec:2times]: Outlines of River bed fluctuation and beach deformation analysis, and basics of bed and suspended load models are outlined. Wave statistics and wave deformation [Lec:2times]: Mechanism of wave generation and development and engineering treatment of irregular waves are outlined. Transformation mechanisms of ocean waves near the coast due to water depth variation are outlined. Wave force and wave resistant design [Lec:2times]: The characteristics of waves acting on coastal structures, the formula for calculating the wave force and the stability of rubble mound breakwaters are outlined. An overview of numerical design of wave resistant structures is given, and the latest numerical simulation models are also discussed. Tsunami and storm surge[Lec:2times]: The characteristics of tsunamis and storm surges are outlined. Evacuation behavior and plans for tsunami evacuation are also outl</lectures(lec):>	disasters, flo coastal engin wave force)	disasters, flood control, river basin planning, nature restoration, and sediment transport management) and coastal engineering (i.e., coastal processes, wave shoaling, irregular wave, tsunami, storm surge, tidal wave,											
[Course schedule and contents] Flood Control Planning [Lec:4times]: Rivers and river engineering (why river engineering is important, history of human involvement in rivers, characteristics of recent floods), flood flow hydraulics (building bridge from hydraulics to river engineering), inundation analysis (hazard map), river topography (riverbed morphology) and river channel shape (ruler cross-section, embankment), river law and flood control planning (river maintenance basic policy and river improvement plan), and river structures (dams, weirs, sluices and gates) are outlined. River Environment Planning [Lec:2times]: Ecosystem services and river ecosystem management, nature oriented river works, environmental improvement below dams, integrated sediment management (erosion control, reservoir sedimentation/sediment removal, river channel management), and integrated basin management (River Basin Disaster Resilience and Sustainability by All, Eco-DRR) are outlined. Movable bed hydrodynamics [Lec:2times]: Outlines of River bed fluctuation and beach deformation analysis, and basics of bed and suspended load models are outlined. Wave statistics and wave deformation [Lec:2times]: Mechanism of wave generation and development and engineering treatment of irregular waves are outlined. Transformation mechanisms of ocean waves near the coast due to water depth variation are outlined. Wave force and wave resistant design [Lec:2times]: The characteristics of waves acting on coastal structures, the formula for calculating the wave force and the stability of rubble mound breakwaters are outlined. An overview of numerical design of wave resistant structures is given, and the latest numerical simulation models are also discussed.	-	-								. ,	- · ·	-	
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Flood Control Planning [Lec:4times]: Rivers and river engineering (why river engineering is important, history of human involvement in rivers, characteristics of recent floods), flood flow hydraulics (building bridge from hydraulics to river engineering), inundation analysis (hazard map), river topography (riverbed morphology) and river channel shape (ruler cross-section, embankment), river law and flood control planning (river maintenance basic policy and river improvement plan), and river structures (dams, weirs, sluices and gates) are outlined. River Environment Planning [Lec:2times]: Ecosystem services and river ecosystem management, nature oriented river works, environmental improvement below dams, integrated sediment management (erosion control, reservoir sedimentation/sediment removal, river channel management), and integrated basin management (River Basin Disaster Resilience and Sustainability by All, Eco-DRR) are outlined. Movable bed hydrodynamics [Lec:2times]: Outlines of River bed fluctuation and beach deformation analysis, and basics of bed and suspended load models are outlined. Wave statistics and wave deformation [Lec:2times]: Mechanism of wave generation and development and engineering treatment of irregular waves are outlined. Transformation mechanisms of ocean waves near the coast due to water depth variation are outlined. Wave force and wave resistant design [Lec:2times]: The characteristics of waves acting on coastal structures, the formula for calculating the wave force and the stability of rubble mound breakwaters are outlined. An overview of numerical design of wave resistant structures is given, and the latest numerical simulation models are also discussed. Tsunami and storm surge[Lec:2times]: The characteristics of tsunamis and storm surges are outlined.	[Course s	che	dule	and co	ntent	s]							
Continue to River/Coastal Engineering(2)	Flood Contr history of hu bridge from morphology (river mainte gates) are ou River Envire oriented rive control, rese managemen Movable bee and basics o Wave statist engineering coast due to Wave force the formula overview of models are a Tsunami and Evacuation	history of human involvement in rivers, characteristics of recent floods), flood flow hydraulics (building bridge from hydraulics to river engineering), inundation analysis (hazard map), river topography (riverbed morphology) and river channel shape (ruler cross-section, embankment), river law and flood control planning (river maintenance basic policy and river improvement plan), and river structures (dams, weirs, sluices and gates) are outlined. River Environment Planning [Lec:2times]: Ecosystem services and river ecosystem management, nature oriented river works, environmental improvement below dams, integrated sediment management (erosion control, reservoir sedimentation/sediment removal, river channel management), and integrated basin management (River Basin Disaster Resilience and Sustainability by All, Eco-DRR) are outlined. Movable bed hydrodynamics [Lec:2times]: Outlines of River bed fluctuation and beach deformation analysis, and basics of bed and suspended load models are outlined. Wave statistics and wave deformation [Lec:2times]: Mechanism of wave generation and development and engineering treatment of irregular waves are outlined. Transformation mechanisms of ocean waves near the coast due to water depth variation are outlined. Wave force and wave resistant design [Lec:2times]: The characteristics of waves acting on coastal structures, the formula for calculating the wave force and the stability of rubble mound breakwaters are outlined. An overview of numerical design of wave resistant structures is given, and the latest numerical simulation models are also discussed. Tsunami and storm surge[Lec:2times]: The characteristics of tsunamis and storm surges are outlined. Evacuation behavior and plans for tsunami evacuation are also outlined.											

未更新

River/Coastal Engineering(2)

Feedback

[Course requirements]

Having taken the credits for [Hydraulics I and Exercises] and [Hydraulics II]. Having taken the credits for standard liberal arts mathematics, including calculus and basic linear algebra, and standard liberal arts physics, including mechanics and basic electromagnetism ([Fundamental Physics A], [Fundamental Physics B], and [Advanced Dynamics]).

[Evaluation methods and policy]

Grades will be based on an assessment of the final exam.

[Textbooks]

non

[References, etc.]

(Reference books)

non

[Study outside of class (preparation and review)]

Review of lecture content

(Other information (office hours, etc.))

Supplementary examination and reexamination will not be conducted. However, this excludes reasons such as unprecedented infectious diseases that the university requires that attendance be prohibited. Lecture is conducted along with exercise. How to get in touch with instructors is announced during lecture and exercise. Information will be announced via PandA or KULASIS, etc. * Please visit KULASIS to find out about office hours.

Course nu	ımbe	er	U-EN	G23 1	3544 LE14	U-EN	G23	3 13544	LE73				
Course title (and course title in English)	See Introduction to Civil, Environmental and Resources Engineering name, job title, and department of affiliation Associate Professor, SCHMOECKER, Jan-Dirk Graduate School of Engineering Mathematical School of Engineering for affiliation Associate Professor, SCHMOECKER, Jan-Dirk Graduate School of Engineering												
Target yea	r	1st ye	ar students	or above	Number o	of cred	its	2	Yea	r/semesters	2023/First semester		
Days and periods Wed.4 Class style Lecture Language of instruction English													
[Overview and purpose of the course]													
This class is a mandatory class for first year students. It includes guidance, small group seminars and a visit to the civil engineering facilities in Katsura campus													
[Course o	bjec	tive	s]										
To help students understand what it means to study at university. To familiarize students with the topics covered in civil engineering. To introduce the research covered in several research laboratories. To help students get to know other students and academics and to learn to discuss in small groups.													
[Course s	chec	dule	and co	nten	ts]								
Weeks 7-8; 1 Week 9-13;	Weeks 1-6; Small group seminars by different professos Weeks 7-8; Individual guidance from faculty members Week 9-13; Exercises, group homeworks Week 14-15; Visit to Katsura campus, review of engineering facilities.												
[Course re	equi	rem	ents]										
None													
[Evaluatio	n m	etho	ods and	polic	cy]								
Based on ho	mew	orks	and part	icipat	ion								
[Textbook	s]												
Instructed du	uring	clas	SS										
[Referenc	es, e	etc.]											
(Referer Introduced d			2										
[Study ou	tside	e of	class (orepa	ration and	d revie	w)]						
Instructions	will	be g	iven in c	lass.									
(Other in	form	natio	on (offic	e hou	urs, etc.))								
Information	will	be g	iven as p	art of	the student	guidanc	e.						
*Dlagga vigit	UT I	r v c	IC to fin	d out c	bout office	hours							

Course n	umbe	r	U-EN	G23 1	3545 SE73								
Course title (and course title in English)	-		-		nental and Reso nental and Resources	•	nan and	tructor's ne, job tit I departm offiliation			nool of Engineering ofessor,Zhu Fan		
Target yea	r	lst ye	ar students	or above	Number o	of cred	its	2	Year	r/semesters	2023/Second semester		
Days and perio	Days and periods Thu.5 Class style Seminar Language of instruction English												
[Overview and purpose of the course]													
This course aims to introduce the basic computational tools needed in the fields of civil, environmental and resources engineering. Students will learn and practice a computer programming language Fortran 90. This course focuses not only on the fundamentals of the Fortran language, but also numerical algorithms that are actually applied in researches and applications, such as root finding, numerical differentiation and integration methods, sorting techniques and matrix operation.													
[Course o	bjec	tive	s]										
	[Course objectives] The students will learn basic programming skills with Fortran 90 language and be able to solve simple mathematical and engineering problems numerically.												
[Course s	chec	dule	and co	ntent	s]								
This course	consi	ists c	of 15 clas	sses in	cluding one	feedba	ck c	lass. Th	e mair	n contents of t	his lecture are:		
basic progra	on usi im an	ng c d da	computer ta types)	termi	• 1	scriptior	n of	program	nming	language For	tran 90. Main parts of a		
2. Branches (Conditiona)		-		nge th	e flow of a	progran	ı an	d create	repeti	tion is explair	ned)		
3. Character (Use of char				gram,	specificatio	on of inp	out/c	output fo	ormat)				
4-5. Functio (Function su						rical ana	lysi	s such a	s diffe	erentiation and	l integration)		
6-7. Review	, exe	rcise	e, and con	nfirma	tion of unde	erstandi	ng						
8. Arrays (Declaration	and	oper	ration of	one-di	imensional	arrays)							
9. File opera (Read/write		with	files)										
10. Matrix a (Multi-dime				tor cal	culations, n	natrix oj	pera	tions)	_c	ontinue to Computer Prg in	Civil, Environmental and Resources Eng(2)		

Computer Prg in Civil, Environmental and Resources Eng(2)

11. Subroutine

(Use of subroutine for large/complex problems)

12-14. Numerical analysis (Solving basic mathematical and engineering problems numerically)

<Final Examination>

15. Feedback

[Course requirements]

You will need to bring your own notebook computer to work on programming exercises.

[Evaluation methods and policy]

Grading will be based on weekly assignments (30%), a mid-term exam (30%), and a final exam (40%). Students will be assessed for their understanding of the programming syntax, logics, and the ability to write programs for mathematical and engineering problems.

[Textbooks]

Exercise book and class materials will be provided thru KULASIS/PandA.

[References, etc.]

(Reference books)

Stephen J. Chapman ^PFortran for Scientists and Engineers¹ (McGraw-Hill Education, 2018) ISBN: 9780073385891

Brian Hahn Fortran 90 for Scientists and Engineers (Oxford : Elsevier , 2004) ISBN:9780340600344

[Study outside of class (preparation and review)]

Students will be requested to work on an assignment after each class and submit it thru PandA.

(Other information (office hours, etc.))

Office hours and contact of instructors will be announced in the first class.

未更新

Course nu	Imbe	er	U-EN	G23 4	3999 GJ14	U-EN	G23	3 43999	GJ73	U-ENG23	43999 GJ77		
Course title (and course title in English)			(土木コ on Thesi		ース)		nan and	tructor's ne, job tit I departm offiliation	nent	Professor,SU Graduate Scl	Graduate School of Engineering Professor,SUSAKI JUNICHI Graduate School of Engineering Professor,KITANE YASUO		
Target yea	Ar 4th year students or above Number of credits 5 Year/semesters 2023/Intensive, year-ro												
Days and peric	Days and periods Intensive Class style Seminar Language of instruction Japanese												
[Overview and purpose of the course]													
To acquire the skills of grasping the trends of research related to the educational administration and policy, and basic skills of the master 's thesis writing along with the improvement of writing skills. At the same time, students will learn writing strategies for submitting their papers to an academic journal.													
[Course o	bjec	tives	6]										
 To be able to grab the trends of research and read previous studies thoroughly and critically. To acquire the ability of pursuing the originality and learn ethics, structures, and writing styles that are required to write the thesis to carry out their research. 													
[Course se	cheo	dule	and co	ntent	s]								
Decide on th	e the hods	eme o ; " , '	f thesis '' Invest	"," igatior	Collecting p of materia	previous ls ", "	s stu Rea	dies, and ding ma	d critio	cal considerat	n thesis regarding " ions, Examination of leration of writing thesis		
The indication	on of	cour	se goals	is as	shown as be	elow(a h	nalf	year).					
Week1, 2: Week3-5:		ollect	01	vious s	thesis studies and research me		cons	sideratio	ons,				
Week6-9:			gation c		erials								
Week10-12: Week13-15:			g mater leration		ting thesis								
[Course re	qui	reme	ents]										
Satisfying th	e gra	aduati	ion and	condit	ions for sta	rting gra	adua	ation res	earch.				
[Evaluatio	n m	etho	ds and	polic	cy]								
Based on the	esis, j	presei	ntation a	and rev	view results	5.							

特別研究(土木工学コース)(2)

[Textbooks]

consult with your supervisor

[References, etc.]

(Reference books)

consult with your supervisor

[Study outside of class (preparation and review)]

consult with your supervisor

(Other information (office hours, etc.))

Course nu	umber	U-EN	G23 439	999 GJ14	U-EN	G23	3 43999	GJ73	U-ENG23 4	3999 GJ77			
Course title (and course title in English)		究(資源工 tion Thesi		・ス)	name, job title, and department				Graduate School of Energy Science Professor, MABUCHI MAMORU Graduate School of Engineering Associate Professor, KASHIWAYA KOUKI				
Target yea	r 4th	year students o	or above N	lumber o	of cred	lits	5	Year	/semesters	2023/Intensive, yea	r-round		
Days and perio	ods Inte	ensive	Class	style	Semina	ar			Language of instruction	Japanese			
資源工学コ 議の進め方 年度後半に	[Overview and purpose of the course] 資源工学コース所属の教員の指導のもとにテーマを決め研究を遂行し、研究計画、データ取得、論 議の進め方などを修得するとともに、得られた研究成果を「特別研究論文」としてまとめる。 年度後半に開催される特別研究発表会にて研究発表を行い、研究内容を分かりやすく発表し、質問 に適切に答えるスキルを身につける。												
[Course o 研究計画、 で必要な能	データ	 取得、論	議の進	め方、研	究成果	のま	ことめ方	、発	表のスキル等	、研究を遂行	する上		
[Course s	chedul	e and co	ntents]									
集中講義・ 第1回	演習形	式のため	進捗に	応じて変	動はあ	るカ	「、大き	く分	ナて下記の通	りである。			
									の検討と決定	を行う。また	、論議		
研究方法の	究テー 吟味 (適宜、	20~30回 研究発表)、デ	ータ収集	(31~	55回])、得	られ	た結果の考察	と検討(11~2	などを		
第66回~第 研究・調 を実施する	査の成	果と残さ	れた課題	題を特別	研究論	文と	こしてま	とめ	る。また第7:	5回に、特別研	究発表		
								_c	 Continue to 特別	研究(資源工学コース	()(2)		

特別研究(資源工学コース)(2)

[Course requirements]

資源工学コースの研究室に配属されることが必須となる。

[Evaluation methods and policy]

教員の指導のもとに「特別研究論文」を作成・提出すること、さらに特別研究発表会で研究発表を 行うことにより評価する。

[Textbooks]

Not used

[References, etc.]

(Reference books) 指導教員の指導によるものとする。

[Study outside of class (preparation and review)]

教員の指導のもとにテーマを決め研究を遂行するとともに、先行研究や関連する研究の論文や専門 書を自主的に勉強することが望まれる。

(Other information (office hours, etc.))

教員の指導のもとに研究を遂行してください。

Course nu	umbe	er	U-EN	G23 43	9999 GJ1	4 U-EN	IG23	3 43999	GJ73	U-ENG23	13999 GJ77		
Course title (and course title in English)			रि(環境] on Thesi		-ス)		nar anc	tructor's ne, job ti I departn affiliation	nent	Graduate School of Engineering Professor, TAKAOKA MASAKI Graduate School of Engineering Associate Professor, HIDAKA TAIRA			
Target yea	r	4th yea	ar students (or above	Number	of cred	lits	5	Year	r/semesters	2023/Intensive, year-round		
Days and perio	ods I	ntens	sive	Class	style	Semin	ar			Language of instruction	Japanese		
[Overview and purpose of the course]													
environmen	Acquisition of ability to solve problems through taking an initiative to carry out a research subject of environment-related issues under the supervision of staffs of Environmental Engineering Course. To write the thesis of graduation study based on the research results and give a presentation.												
[Course o	bjec	tive	s]										
	[Course objectives] To understand and acquire research activities involving a subject set, development of a research plan, research implementation, writing a thesis, and making a presentation.												
[Course s	cheo	dule	and co	ntent	s]								
(1) A researceTo set a rese(2) Provingent	earch	subj	ject unde	r super			*000	arch pr	aadur	as (2 timos):			
	-					-		-		es (3 times): nvestigate the	research procedures.		
(3) Develop To develop				I \	,	of staffs.							
(4) Experim To carry out							on u	inder su	pervisi	ion of staffs.			
(5) Thesis w To write a th	-			ı study	based on	the resea	arch	results.					
(6) Presenta To deliver p				gradua	tion stud	y and dise	cuss	with ex	amine	rs and audien	ces.		
[Course re	equi	rem	ents]										
To meet the about requir										Guidance of	Global Engineering		
				·					,	 Continue to 特別	研究(環境工学コース)(2)		

特別研究(環境工学コース)(2)

[Evaluation methods and policy]

Grade is evaluated by graduation research thesis which must follow the guideline for authors and its presentation.

[Textbooks]

To follow supervision of the staffs.

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

To follow supervision of the staffs.

(Other information (office hours, etc.))

To follow supervision of the staffs.