Course nu	Course number U-ENG29 22050 LJ10 U-ENG29 2205										
Course title (and course title in English)	· -	i数学A1 lied Mathema	atics A	.1		nan and	ructor's ne, job ti departn ffiliation	nent	Graduate School of Informatics Associate Professor,SHIBAYAMA MITSURU		
Target yea	2nd year students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester		
Days and periods	and The 2					ce cour	se)	Language of instruction	Japanese		

Complex analysis, traditionally known as the theory of functions of a complex variable, is the branch of mathematical analysis that investigates functions of complex numbers. Students will study the foundation and apply it to compute some integral.

[Course objectives]

To understand properties of complex functions with a skill for evaluation of integrals appearing in applied mathematics and physics.

[Course schedule and contents]

- 1. Complex function
- 2. Holomorphic functions
- 3. Elementary functions
- 4. Integrals in the complex plane
- 5. Cauchy's integral theorem
- 6. Power series
- 7. Taylor series
- 8. Isolated singularities
- 9. Laurent series
- 10. Multivalued functions
- 11. Analytic continuation
- 12. Residue
- 13. Integrals including trigonometric functions
- 14. Application to improper integral
- 15. Point at infinity and Riemann sphere

-		
I 'Alirea	radilirama	ntel
Course	requireme	1112

Calculus, Linear algebra

Continue to 工業数学 A 1 (2)

工業数学A 1 (2)
Evaluation methods and policy]
Evaluation depends mainly on marks of examination, but marks of exercises are taken into account when needed.
[Textbooks]
Not used
[References, etc.]
(Reference books) Lars V. Ahlfors Complex Analysis (McGraw-Hill Education) ISBN:978-0070006577
(Related URLs)
(KULASIS)
[Study outside of class (preparation and review)]
Students need to solve exercises.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	Course number U-ENG25 22055 LJ55 U-ENG25 22055 LJ75									
Course title (and course title in English)		-		ネ原:学番 or Engineer	-	nan and	structor's me, job title, d department affiliation Graduate School of E Associate Professor,NISHI			nool of Engineering sor,NISHIKAWA MASAAKI
Target yea	r 2nd	year students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester
Days and periods	Tue	.3	Class style Lectur (Face)				ce cour	se)	Language of instruction	Japanese

[Introduction to complex analysis and some applications]

The objective is to explain the fundamentals of complex analysis, considering the application to engineering and science. The differential and integral calculus of complex functions, the relevant basic ideas, and the applications are introduced.

[Course objectives]

Understanding the basics of complex analysis and obtaining ability to practice it

[Course schedule and contents]

- 1. Definition of complex and complex plane
- 2-3. Differential of complex functions and Cauchy-Riemann relation
- 4-5. Concept and examples of regular functions
- 6. Line integral of complex functions
- 7-8. Cauchy's theorem and integral formula
- 9-10. Taylor and Laurent series
- 11-12. Singular points and residue theorem
- 13. Application to definite integral
- 14. Concept of conformal mapping, other topics
- 15. Feedback

Confirmation of learning achievement: Regular examination

[Course requirements]

Fundamentals of differential and integral calculus

[Evaluation methods and policy]

[Evaluation method]

Evaluation will be mainly based on regular examination.

In some cases, evaluation for homework (short reports: about four times) will be also considered.

(In these cases, the ratio of the evaluations for regular examination and homework is about 9:1.)

[Evaluation standard]

Evaluation will be based on class registration guideline.

Continue to 工業数学 F 1 (機材エネ原:学番奇数) (2)

工業数学 F 1 (機材エネ原:学番奇数) (2)
[Textbooks]
A. Fujimoto Outline of complex analysis (Fukuso-kaisekigaku Gaisetsu) (Baifukan) ISBN:978-
4563005719 (in Japanese, published in 1990.)
[References, etc.]
(Reference books) To be referred to during the course
To be referred to during the course
[Study outside of class (preparation and review)]
Homework (short reports) for the problems stated in the textbooks will be assigned.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course number U-ENG25 22055 LJ55 U-ENG25 22055 LJ75											
Course title (and course title in English)		数学F1(樹 ied Mathema			偶数) ing F1	nam and	ructor's ne, job ti departn ffiliation	nent			
Target yea	Target year 2nd y		or above	Number credits	of		2	Year	/semesters	2024/Second semester	
Days and periods		ue.3	Class	style	Lecture (Face-to		ce cour	se)	Language of instruction	Japanese	

Introduction to complex analysis and some applications

[Course objectives]

Understanding the basics of complex analysis and obtaining ability to practice it

[Course schedule and contents]

Guidance,2times,Guidance on how this class is operated, and how to use computing facility for this class. Basic knowledge on the role of IDS in network security and how machine learning can help the intrusion detection.

Intrusion Detection by Signature-Based IDS,5times,Learn the mechanism of intrusion detection by signature-based IDS by studying open source signature-based IDS and attacks, such as correspondence between alarms issued from IDS and communications, and adding signatures to detect attacks.

Intrusion Detection by Machine Learning,7times,Learn the method of classifying normal and malicious traffic by machine learning algorithms and public dataset for benchmarking intrusion detection performance. Presentation,1time,Based on the exercise, students presents their methods of intrusion detection using machine learning, and discuss it with other students and instructors.

[Course requirements]

Fundamentals of differential and integral calculus

[Evaluation methods and policy]

Regular examination and Reports

[Textbooks]

To be referred to during the course (Nishikawa), Not used (Murakami)

[References, etc.]

(Reference books)

To be referred to during the course

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Course number U-ENG29 32060 LJ54 U-ENG29 3								LJ10	U-ENG29 3	2060 LJ55	
Course title (and course title in English)		女学A2 ed Mathema	ntics A	.2		nan and	ructor's ne, job ti departn iffiliation	nent	Graduate School of Informatics Associate Professor,SHIBAYAMA MITSURU		
Target yea	Target year 3rd y		or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	Мо	n.2	Class	s style	Lecture (Face-to-face course)			se)	Language of instruction	Japanese	
[Overview	and i	nurnose o	f the	coursel	•						

曲線や曲面に対する微分幾何や位相幾何の基礎を習得する。

また、多様体の定義、多様体の接空間、ベクトル場、微分形式、ストークスの定理を理解する。

[Course objectives]

曲線や曲面の幾何的な性質を理解し、多様体の基礎的な概念を理解すること・

[Course schedule and contents]

曲線の曲率と捩率、まつわり数(2回)

曲面の例とその曲率(2回)

|曲面のオイラー標数とガウス・ボンネの定理(1回)

距離空間(1回)

|多様体の定義(1回)

|接空間の定義(2回)

|多様体上のベクトル場(1回)

多様体上の常微分方程式(1回)

|微分形式(1回)

ストークスの定理(1回)

学習到達度の確認(1回)

[Course requirements]

微分積分学A、 B、線型代数学A、 B、 微分積分学続論I、 II

[Evaluation methods and policy]

必要に応じて行うレポートの提出状況(平常点)も加味しつつ、基本的には期末試験による。

Continue to 工業数学 A 2 (2)

[Textbooks] Not used [References, etc.] (Reference books) 小林昭七『曲線と曲面の微分幾何』(裳華房,1995年)ISBN:978-4785310912 松本幸夫『トポロジーへの誘い』(遊星社,2008年)ISBN:978-4434116261 松本幸夫『多様体の基礎』(東京大学出版会,1988年)ISBN:978-4130621038 J. W. ミルナー『微分トポロジー講義(蟹江訳)』(丸善出版,2012年)ISBN:978-4621062722 (Related URLs) ()	
References, etc.]	工業数学A2 (2)
References, etc.]	
[References, etc.] (Reference books) 小林昭七『曲線と曲面の微分幾何』(裳華房,1995年)ISBN:978-4785310912 松本幸夫『トポロジーへの誘い』(遊星社,2008年)ISBN:978-4434116261 松本幸夫『多様体の基礎』(東京大学出版会,1988年)ISBN:978-4130621038 J. W. ミルナー 『微分トポロジー講義(蟹江訳)』(丸善出版,2012年)ISBN:978-4621062722 (Related URLs) () [Study outside of class (preparation and review)] 演習問題を出題するので、自力で解くように。 (Other information (office hours, etc.))	[Textbooks]
(Reference books) 小林昭七『曲線と曲面の微分幾何』(裳華房,1995年)ISBN:978-4785310912 松本幸夫『トポロジーへの誘い』(遊星社,2008年)ISBN:978-4434116261 松本幸夫『多様体の基礎』(東京大学出版会,1988年)ISBN:978-4130621038 J. W. ミルナー『微分トポロジー講義(蟹江訳)』(丸善出版,2012年)ISBN:978-4621062722 (Related URLs) () [Study outside of class (preparation and review)] 演習問題を出題するので、自力で解くように。 (Other information (office hours, etc.))	Not used
(Reference books) 小林 昭七 『曲線と曲面の微分幾何』(裳華房,1995年)ISBN:978-4785310912 松本幸夫 『トポロジーへの誘い』(遊星社,2008年)ISBN:978-4434116261 松本幸夫 『多様体の基礎』(東京大学出版会,1988年)ISBN:978-4130621038 J. W. ミルナー 『微分トポロジー講義(蟹江訳)』(丸善出版,2012年)ISBN:978-4621062722 (Related URLs) () [Study outside of class (preparation and review)] 演習問題を出題するので、自力で解くように。 (Other information (office hours, etc.))	
(Reference books) 小林昭七『曲線と曲面の微分幾何』(裳華房,1995年)ISBN:978-4785310912 松本幸夫『トポロジーへの誘い』(遊星社,2008年)ISBN:978-4434116261 松本幸夫『多様体の基礎』(東京大学出版会,1988年)ISBN:978-4130621038 J. W. ミルナー『微分トポロジー講義(蟹江訳)』(丸善出版,2012年)ISBN:978-4621062722 (Related URLs) () [Study outside of class (preparation and review)] 演習問題を出題するので、自力で解くように。 (Other information (office hours, etc.))	
小林 昭七 『曲線と曲面の微分幾何』(裳華房,1995年)ISBN:978-4785310912 松本幸夫 『トポロジーへの誘い』(遊星社,2008年)ISBN:978-4434116261 松本幸夫 『多様体の基礎』(東京大学出版会,1988年)ISBN:978-4130621038 J. W. ミルナー 『微分トポロジー講義(蟹江訳)』(丸善出版,2012年)ISBN:978-4621062722 (Related URLs) () [Study outside of class (preparation and review)] 演習問題を出題するので、自力で解くように。 (Other information (office hours, etc.))	
J. W. ミルナー 『微分トポロジー講義(蟹江訳)』(丸善出版,2012年) ISBN:978-4621062722 (Related URLs) (Study outside of class (preparation and review)] 演習問題を出題するので、自力で解くように。 (Other information (office hours, etc.))	小林 昭七 『曲線と曲面の微分幾何』(裳華房,1995年)ISBN:978-4785310912 松本幸夫 『トポロジーへの誘い』(遊星社,2008年)ISBN:978-4434116261
[Study outside of class (preparation and review)] 演習問題を出題するので、自力で解くように。 (Other information (office hours, etc.))	J.W. ミルナー 『微分トポロジー講義(蟹江訳)』(丸善出版,2012年) ISBN:978-4621062722
演習問題を出題するので、自力で解くように。 (Other information (office hours, etc.))	(Related URLs)
演習問題を出題するので、自力で解くように。 (Other information (office hours, etc.))	
(Other information (office hours, etc.))	[Study outside of class (preparation and review)]
	演習問題を出題するので、自力で解くように。
	(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.	
	*Please visit KULASIS to find out about office hours

Course nu	Course number U-ENG25 32065 LJ75 U-ENG25 32065 LJ55											
Course title (and course title in English)		数学F2(lied Mathema		-	ing F2	nan and	ructor's ne, job ti departn ffiliation	tle, nent	Troiceson, in the contract of			
Target yea	Target year 3rd y		or above	Number credits	of		2	Year	/semesters	2024/First semester		
Days and periods	nd Tue.2 Class style (Face-			Lecture (Face-t		ce cour	se)	Language of instruction	Japanese			

Fourier analysis and its application will be described. The major part consists of Fourier series, Fourier transform, and Laplace transform.

[Course objectives]

The goal is to understand the basics and applications of Fourier analysis.

[Course schedule and contents]

Preliminaries,1time,The goal and outline of this class are presented. Then, basic knowledge necessary to learn Fourier analysis is briefly reviewed.

Fourier series, 1 time, Fourier series expansion of periodic functions is described.

Complex Fourier series, 1 time, Complex Fourier series, its differential and integral, and spectrum are described.

Characteristics of Fourier series, 1time, Characteristics of Fourier series are described.

Fourier transform, 1 time, In order to cope with aperiodic functions, Fourier transform is described.

Characteristics and applications of Fourier transform is explained together with the Parseval#039s equation and its applications.

Linear systems, 1 time, Linear systems is described. Solutions of linear differential equations are given by using Fourier series expansion. In addition, impulse responses and transfer functions of linear systems are explained.

Summary of the first half, 1 time, A summary of Fourier series and Fourier transform is provided, and an examination will be given.

Parseval#039s equality and its applications,1time,Parseval#039s equality, the WienerndashKhinchin theorem, and the relationship between impulse responses and cross-correlation functions in linear systems are described.

Introduction to partial differential equations, 1 time, Basic notions of partial differential equations are described.

Solutions of the wave equation and their physical interpretations,1time,The wave equation, one of important partial differential equations, is solved and physical interpretations of its solutions are discussed.

Fourier series for solving the wave equation, 1 time, Another expressions of solutions to the wave equation are derived in the form of Fourier series expansions.

Introduction to Laplace transform ,1time,Laplace transform and its characteristics are described aiming at solving ordinary differential equations.

Laplace transform for solving ordinary differential equations, 1 time, Ordinary differential equations are solved by applying Laplace transform and its inverse transform.

Continue to 工業数学 F 2 (機:学番奇数) (2)

工業数学 F 2 (機:学番奇数) (2)
Discrete Fourier transform and fast Fourier transform ,1time,Discrete Fourier transform for analyzing
sampled data is described.
Evaluation of achievement,1time,The achievements are evaluated.
[Course requirements]
None
[Evaluation methods and policy]
The regular examination, assignments, and attitude in the class will be taken into account.
[Textbooks]
Shinichi Ohishi: Fourier Analysis, Iwanami-Shoten isbn{}{9784000077767}
[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.

Course nu	Course number U-ENG25 32065 LJ75 U-ENG25 32065 LJ55										
	工業数学 F 2 (機:学番偶数) Applied Mathematics for Engineering F2									chool of Engineering urer,SENAMI MASATO	
Target yea	r	3rd year studen	ts or above	Number credits	r of		2	Year	/semesters	2024/First semester	
Days and periods	Т	ue.2	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview	and	d purpose	of the	course]							
[Course o	bjec	tives]									
[Course s	che	dule and o	ontent	ts]							
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,2times,											
,3times,											
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None	yuı	rementaj									
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[Evaluatio	11 111	etilous ai	iu polic	- }]							
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[Reference	es. e	etc.1									
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[Study outside of class (preparation and review)]											
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(Other information (office hours, etc.))											
*Please visit		-		-							
	3										

Course nu	Course number U-ENG25 32065 LJ75 U-ENG25 32065 LJ55										
Course title (and course title in English)		汉学F2(d Mathema	•	or Engineer	ing F2	nan and	ructor's ne, job ti l departn iffiliation	tle, nent	Graduate School of Engineering Associate Professor,ICHII TAKASHI Graduate School of Engineering Associate Professor,YUGE KORETAKA		
Target yea	Target year 3rd		or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	Tue	.2	Class	s style	Lecture (Face-1		ice cour	se)	Language of instruction	Japanese	

Fourier analysis, Laplace transform, Linear Algebra and their applications.

[Course objectives]

The final goal of this course is to understand basics of Fourier series expansion, Fourier transform, Laplace transform and Linear Algebra, and to learn to make full use of these mathematical tools in analyzing various physical phenomena and solving relevant differential equations. Particular emphasis is placed not on pursuing mathematical rigor but on developing skills to perceive different physical aspects of these tools and select the most appropriate one in practical problem solving.

[Course schedule and contents]

Fourier analysis, Laplace transform, Linear Algebra and their applications,15times,Complex numbers and complex analysis (1-2 weeks) -complex numbers and complex functions -complex integrals, residue theorem, and their applicationsDelta function (1 week)Fourier series expansion (2-3 weeks) -periodic functions and their Fourier series expansion -complex Fourier series expansion -applications of Fourier seriesFourier transform (2-3 weeks) -basics of Fourier transform -convolution and correlation function -applications of Fourier transform -linear response systemLaplace transform and its applications (2 weeks) -basics of Laplace transform -applications of Laplace transform to linear systemsLinear Algebra (3-4 weeks) - Vector space - Map and matrixApplications of Fourier transform and Laplace transform (1-2 weeks)

[Course requirements]

Prerequisite subjects: complex numbers and basic calculus.

[Evaluation methods and policy]

The grading is made based on the regular examination.

[Textbooks]

Lecture notes are distributed at the class.

[References, etc.]

(Reference books)

Continue to 工業数学 F 2 (材)(2)

工業数学F2(材) (2)	
	. – – – – – – – .
[Study outside of class (preparation and review)]	
(Other information (office hours, etc.))	
*Please visit KULASIS to find out about office hours.	

Course nu	ımbe	er	U-EN	G25 3:	2065 LJ75	U-EN	G25	32065	LJ55			
			学F2(Mathema		京) or Engineer	ring F2	Instructor's name, job title, and department of affiliation			Graduate School of Energy Science Professor,ISHIZAWA AKIHIRO Graduate School of Energy Science Associate Professor,IMADERA KENJI		
Target yea	r	3rd ye	ear students o	or above	Number credits	r of		2	Year	/semesters	2024/First semester	
Days and periods	F	ri.4		Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview	and	d pu	rpose o	f the	course]							
[Course o	bjec	tive	s]									
[Course o	o b o	ماريام	and an	ntont	ıol							
[Course so, 9 times,	cne	auie	and co	ntent	:S]							
, 9 times, , 2 times,												
, 3 times,												
[Course re	equi	rem	ents]									
None												
[Evaluatio	n m	ethe	nds and	nolic	ev1							
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[Textbook	s]											
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[Study ou	tsid	e of	class (p	repa	ration and	d revie	w)]					
(Other in	form	natio	on (offic	e hou	ırs, etc.)							
*Please visit												

Course nu	ımbe	r U-EN	G29 32	2070 LJ55	U-EN	G29 32070 LJ10					
Course title (and course title in English)		数学A3 eid Mathema	ntics A	.3		Instructor's name, job title, and department of affiliation			Graduate School of Informatics Professor, YAGASAKI KAZUYUKI		
Target yea	ear 3rd year students or above Credits						2	Year	2024/First semest		
Days and periods		ed.1	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	

Fourier analysis originated in Fourier's work on thermal conduction and now becomes very important not only in mathematics but also in engineering, including applications in measurement technology. This course provides its theories and applications along with the Laplace transforms closely related to it.

[Course objectives]

To understand the fundamental theories of Fourier analysis and Laplace transforms and develop an ability to apply them to concrete problems.

[Course schedule and contents]

Fourier series expansions, 3-4 times:

The definition of Fourier series expansions for periodic functions are given and their fundamental results such as computation of Fourier coefficients and convergence of Fourier series are discussed.

Properties and applications of Fourier series, 3-4 times:

Several properties of Fourier series and their applications to differential and difference equations and signal processing are discussed.

One-dimensional Fourier transform, 4-5 times:

The definition of one-dimensional Fourier transforms is given, and their fundamental properties such as the inversion formula and applications to partial differential equations are discussed.

Laplace transforms, 2-3times:

Fundamental properties of Laplace transforms and their applications are discussed.

Summary and learning achievement evaluation, 1 time:

A summary and supplements of this course are given and the learning achievement of students is evaluated.

[Course requirements]

Calculus, Linear Algebra and Differential Equations

[Evaluation methods and policy]

Evaluation depends mainly on marks of mid-term examinations (20%) and final one (80%).

Continue to 工業数学 A 3 (2)

工業数学A3(2)
[Textbooks]
S. Nakamura Fourier Analysis (Asakura shoten, 2003) ISBN:9784254115741
[References, etc.]
(Reference books) H.Fukawa Mathematics of control and vibration (Korona-sha)
[Study outside of class (preparation and review)]
Prepare and review the lectures and solving the problems given on KULASIS or PANDA to understand the
contents of the textbook and lectures.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	ımbe	r U-EN	U-ENG25 32075 LJ55									
Course title (and course title in English)		数学F3(lied Mathema				Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,INOUE YASUHIRO			
Target yea	ar 3rd year students or above Credits						2	Year	r/semesters 2024/Second sem			
Days and periods	d Fri.2 Class style Face						ce cour	se)	Language of instruction	Japanese		

Introduction to special functions and mathematical methods for the physical sciences.

[Course objectives]

Understanding special functions and mathematical methods for the physical sciences, and developing problem solving skills.

[Course schedule and contents]

Orthogonal function, 2times,

Orthogonal polynominals,2times,

Confluent hypergeometric function, 1 time,

Gamma and Beta functions, 2times,

Bessel function, 2times,

Generalized function, 2times,

Green#039s function,1time,

Partial differential equations for physical sciences, 2times,

Short Exam and Discussion, 1time,

[Course requirements]

Theories of complex function and differential equation

[Evaluation methods and policy]

The course grade will be based on homework(30%) and quizzes(70%).

[Textbooks]

[References, etc.]

(Reference books)

Mathematical Methods for Physicists, George B. Arfken and Hans J. Weber (Academic Press) isbn{}{ 9780123846549}

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Course nu	mbe	er U-EN	G25 3	2080 LJ57	U-EN	G25	32080	LJ71	U-ENG25 3	2080 LJ52	
	course 工業力学A(機・宇) Engineering Mechanics A							tle, nent	Graduate School of Informatics Associate Professor,NISHIHARA OSAMU Graduate School of Engineering Professor,HANAZAKI HIDESHI		
Target year		3rd year students	or above	Number credits	r of		2	Year/	ear/semesters 2024/First semester		
Days and periods	V	Ved.2	Clas	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview	and	d purpose o	of the	course]							
[Course ok	ojec	tives1									
•		-									
[Course so	ched	dule and co	nten	ts]							
		4.7									
[Course re	qui	rements									
None											
[Evaluation	n m	ethods and	l poli	cy]							
[Textbooks	s]										
ID · (
[Reference											
(Referen	ice i	DOOKS)									
[Study out	side	e of class (prepa	ration and	d revie	w)]					
(Other inf	orm	nation (offic	e ho	urs, etc.))						
*Please visit				•							

Course nu	ımbe	er U-EN	G25 3	2080 LJ57	U-EN	G25	32080	LJ71	U-ENG25 3	2080 LJ52
		負力学A(エ ineering Med	A		Instructor's name, job title, and department of affiliation			Graduate School of Energy Science Associate Professor, KINOSHITA KATSUYUKI		
Target yea	r	3rd year students	or above	Number credits	r of		2	Year	/semesters	2024/First semester
Days and periods	N	Ion.1	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese
[Overview	and	d purpose o	of the	course]						
[Course o	bjec	tives]								
[0	a la a	dula and a		-1						
_	cne	dule and co	ontent	:sj						
, 4 times,										
, 2 times,										
, 2 times,										
, 2 times,										
, 2 times,										
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	l polic	-y]						
[Textbook	s]									
[Reference	es, e	etc.]								
(Referer	nce	books)								
[Study ou	tsid	e of class (prepa	ration and	d revie	w)]				
(Other in	form	nation (offic	e hou	urs, etc.)						
		LASIS to fin								

Course num	ber	U-ENC	G20 42	2105 LJ77						
Course title (and course title in English)		里 ring Ethic	·S			nar and	tructor's ne, job ti I departn affiliation	tle, nent	Professor,IC: Graduate Scl Professor,NI Graduate Scl Professor,Sh Graduate Scl Senior Lecture Graduate Scl Professor,ISI Center for the Promotion Program-Specific A Graduate Scl Professor,SU Graduate Scl Professor,IM Graduate Scl Professor,UM Office of Society-A NAKAGAW Graduate Scl Professor,OC Graduate Scl Professor,TA Graduate Scl Professor,NI Graduate Scl Professor,NI Graduate Scl Professor,NI Graduate Scl Professor,NI Graduate Scl Professor,IT Graduate Scl Professor,OC Graduate Scl	hool of Engineering er,HIGASHIGUCHI KENJI hool of Letters EDA TETSUJI n of Interdisciplinary Education and Research assistant Professor,SHIMIZU YUYA hool of Engineering UGIYASU KAZUNORI hool of Engineering IAHORI HIROSHI hool of Informatics
Target year	4th ye	ear students o	r above	Number credits	r of		2	Year	/semesters	2024/First semester
Days and periods	Thu.3	3	Class	style	Lecture (Face-1		ace cour	se)	Language of instruction	Japanese
[Overview a	-	-			1 .		,• 4			1
Modern ethics Instructors fror										s and scientists.

Continue to 工学倫理(2)

工学倫理(2)

[Course objectives]

The goal of this class is to understand engineering ethics, and to develop the ability to judge by yourself when you encounter ethical issues.

[Course schedule and contents]

Lectures on ethics in various fields of engineering will be given by faculty members of the Graduate School of Engineering or other graduate schools. (Details will be provided after they are determined.) This course is a media course in which all lectures will be given online via Zoom.

[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

 (Kagaku-Dojin Publishing Company,INC) ISBN:9784759811551
- Fengineering Ethics (Revised Edition) (CORONA PUBLISHING CO.,LTD.) ISBN:978-4-339-07798-
- [™] World of Engineering Ethics (3rd Edition) (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

Continue to 工学倫理(3)

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

Course number	U-EN	G20 1	2108 LJ77						
Course title (and course title in Introd English)	亨論 uction to E	ering		nam and	ructor's ne, job ti departn ffiliation	nent	Professor,Shi Graduate Sch Professor,KA Graduate Sch Professor,KA Graduate Sch Professor,TAl Office of Society-Ac Program-Specifi Graduate Sch Professor,SU Graduate Sch Professor,NA Graduate Sch Senior Lecture Graduate Sch	nool of Engineering a Seki nool of Informatics ASHIMA HISASHI nool of Engineering ANKI KIYOKO nool of Engineering KAHASHI YOSHIKAZU cademia Collaboration for Innovation c Professor,KITANI TETSUO nool of Engineering ZUKI MOTOFUMI nool of Energy Science AKAMURA YUUJI nool of Engineering er,ISHITSUKA KAZUYA nool of Engineering er,KOWHAKUL, Wasana	
Target year	t year students	or above	Number credits	of		1	Yea	r/semesters	2024/Intensive, First semester
Days and In periods	tensive	Class	s style	Lecture (Face-t		ce cour	rse)	Language of instruction	Japanese

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]

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 schedule and contents]

Special lectures,1time, About basic knowledge and attitude as students who start to learn engineering, and the role of engineering in society.

Intensive lectures,6times, 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.

Continue to 工学序論(2)

工学序論(2)
L
[Course requirements]
None
[Evaluation methods and policy]
Evaluation will be based on participation and essays assigned in every intensive lecture.
[Textbooks]
Specify if necessary.
[References, etc.]
(Reference books)
Specify if necessary.
[Study outside of class (proparation and review)]
[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.
*Please visit KULASIS to find out about office hours.

Course nu	ımb	er	U-EN	U-ENG20 32402 SE77									
Course title (and course title in English)					ノシップ 1 rnational Inte	ernship 1	name, job title, and department			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 credits						1	Year	/semesters	2024/Intensive, year-round		
Days and periods		Intens	sive Class style Semir (Face					ce cour	se)	Language of instruction	Japanese and English		

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 objectives]

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 schedule and contents]

Overseas Internship,1time,The contents to be acquired should be described in the brochure of each internship program.

Final Presentation, 1 time, A presentation by the student is required followed by discussion among participants.

[Course requirements]

Described in the application booklet for each internship program. The registrant is requested to have enough language skills for the participation.

[Evaluation methods and policy]

Marit rating is done based on the presentation or reports after each internship program. Each Department

responsible to identify if the credit earned by this subject to be included as mandatory ones or not. If the credit is not included in the undergraduate school in which the participant belongs to, the credit is granted by the Global Leadership Education Center as a optional credit. The number of credits, either 1 or 2, will be determined depending on the contents and the duration of the program that the participant has participated in.								
[Textbooks]								

工学部国際インターンシップ 1 (2)
[References, etc.]
(Reference books)
[Ottoba antaida of alaga (anananatian and naviana)]
[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.
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
(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	ımbe	umber U-ENG20 22403 SJ77								
		バル・リーダー Leadership Seminar		,	調査研究) a company)				Graduate School of Engineering Senior Lecturer,hirai yoshikazu	
Target year 2nd		2nd year students	or above	Number of credits			1	Year/semesters		2024/Intensive, year-round
Days and Intensi periods		ntensive	Class	s style Seminar (Face-to		r co-face course)			Language of instruction	Japanese

The purpose of this course is to study about how worldwide leading company, institute, etc. make proposals and find solutions for expanding their own technologies to the international market. Throughout hands-on training on their laboratory, students investigate the methodology of team organization, proposal, market prediction and conception ability by group works. After the investigation, students are expected to improve their comprehension and explanation capability. As extended exersice subject of this course, the Global Leadership Seminar II is opened in the second semester.

[Course objectives]

The goal of this course is to improve student's comprehension and explanation capability for processes of proposal and expansion on the international market investigating worldwide leading companies by group work.

[Course schedule and contents]

Week 1, Guidance

Week 2-13, Hands-on training

Week 14, Pre-presentation

Week 15, Final presentation

[Course requirements]

How to register will be announced later. Students who want to join this course is requested to attend the first class.

[Evaluation methods and policy]

Students are prohibited to skip hands-on training. Evaluation will be based on presentation.

[Textbooks]

Not used

[References, etc.]

(Reference books)

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

	U-ENG20 32502 SE77								
title in Faculty of Engineering International Internship 2 and department Graduate School of Engineer	Graduate School of Engineering Senior Lecturer, KOWHAKUL, Wasana Graduate School of Engineering Professor, HONDA MITSURU								
Target year 3rd year students or above Number of credits 2 Year/semesters 2024/Intensive, year	ır-round								
Days and Intensive Class style (Face-to-face course) Language of instruction Japanese and E	nglish								

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 objectives]

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 schedule and contents]

Overseas Internship, 1 time, The contents to be acquired should be described in the brochure of each internship program.

Final Presentation, 1 time, A presentation by the student is required followed by discussion among participants.

[Course requirements]

Described in the application booklet for each internship program. The registrant is requested to have enough language skills for the participation.

[Evaluation methods and policy]

Marit rating is done based on the presentation or reports after each internship program. Each Department responsible to identify if the credit earned by this subject to be included as mandatory ones or not. If the

credit is not included in the undergraduate school in which the participant belongs to, the credit is granted by the Global Leadership Education Center as a optional credit. The number of credits, either 1 or 2, will be determined depending on the contents and the duration of the program that the participant has participated in.								
[Textbooks]								

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

Course nu	umber	U-ENG20 22503 SJ77								
Course title (and course title in English)				(イノベーションと ion and its comme	その事業化) rcialization)	name, job title, and department			Graduate School of Engineering Professor, HONDA MITSURU Graduate School of Engineering Senior Lecturer, hirai yoshikazu	
Target yea	Target year 2nd year students or above Number of credits			of		1	Year	/semesters	2024/Intensive, Second semester	
Days and periods		ensive	Class	s style	Semina: (Face-t		ce cour	se)	Language of instruction	Japanese

The capabilities that society expects from Kyoto University students primarily include "deep knowledge in their respective fields of specialization" and the "ability to identify issues on their own and present a path to resolution." In this course, you will develop the latter capability, which is difficult to acquire through regular lectures and university life, by creating new business plans through group work. While individual activities are allowed, group activities are encouraged.

[Features of this Course]

- 1. Distinguished Instructors: Under the mentoring of renowned innovators active in the business world, students will engage in setting challenges and planning solutions.
- 2. Activity Budget: A budget will be provided for market research, prototype production, and software development necessary for developing project proposals.
- 3. Presentation Opportunities: Outstanding proposals may be displayed at the Katsura Library, among other opportunities for commercialization.

[Mentors]

- Mitsuaki Oshima, Special Appointment Professor (Honorary Technical Supervisor at Panasonic HD, Director of ESL Research Institute): A leading Japanese innovator, known for inventions like image stabilization for cameras and 5G communication technologies. Recipient of the Purple Ribbon Medal and the Order of the Rising Sun, Gold Rays with Rosette.

https://hillslife.jp/learning/2018/05/06/new-perspective6/

- Seiichi Nishimoto, Honorary Professor (Chairman of the Kyoto Advanced Technology Research Institute): Supports the development of science and technology in the Kyoto area and the growth of ventures and SMEs. https://www.astem.or.jp/about/researcher/nishimoto
- Kentaro Kaneko, Professor (Ritsumeikan University, Research Organization of

Science and Technology): Co-founder of FLOSFIA, continuously innovating new semiconductor materials. https://kaneko-lab.ritsumei.ac.jp/

- Teppei Tsushima, Chief Section Manager, Sony Corporation, Mobile Communications Business Division, wena Business Room: Founder of Sony's smartwatch business, wena.

https://www.sony.com/ja/SonyInfo/Jobs/recruit/business/sap/tsushima.html

- Hideki Aoyama, Principal Engineer, Panasonic HD: Developer of the visible light communication technology LinkRay(TM) and vice-chairman for the international standardization of the IEEE802.15.7 communication standard.

https://hidekia.github.io/

- Tsutomu Mukai, Senior Manager, Panasonic HD: Promotes open innovation with venture companies in Israel.

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)

Professor Mitsuaki Oshima is one of Japan's "Top 10 Representative Inventors," known for inventing and developing fundamental patents in technologies such as camera image stabilization in iPhones and high-speed and ultra-low latency communication for 5G mobile phones. Additionally, he invented multi-disciplinary technologies like anti-piracy measures for Nintendo Wii software, digital TV broadcasting standards in Japan, the US, and Europe, and IoT home appliances. He is famous as a serial innovator. Professor Oshima will introduce how groundbreaking inventions that change society originate.

More information can be found on the following page: http://www.erc.t.kyoto-u.ac.jp/news/gl seminar2 2023

[Notes]

This seminar is intended for students in their second year of the Engineering Department or higher. The seminar is worth one credit, but whether it is recognized as a required credit for graduation depends on the undergraduate school. Please confirm with your undergraduate school office. Also, a camp is planned for November 30th and December 1st, so it is necessary to be enrolled in the Personal Accident Insurance for Students Pursuing Education and Research ("Gakkensai"). Participation in the camp is recommended.

[Course objectives]

Through group work, you can acquire the ability to plan and propose solutions, starting from identifying and setting challenges to envisioning the creation of social value.

[Course schedule and contents]

The course will be conducted in person.

- [Orientation] (1 session): The overview and schedule of the course will be explained.
- [Lectures] (3 sessions): Special lectures by experts will be conducted.
- [Team Building (1 session): An exercise in team building, essential for group work, will be carried out.
- [Group Work] (8 sessions): Students will engage in setting challenges, problem identification, data collection, and group work. Through intensive group work discussions, they will plan and propose solutions to the identified issues, create a draft report, and conduct 2-3 presentations. Holding mini-lectures by special instructors will also be planned.
- [Camp] (1 session): An intensive session dedicated to project work in an environment exclusive to participants and mentors through overnight training camp.
- [Preliminary Review Session] (1 session): A class to practice presentations in preparation for the final presentation event.
- [Final Presentation Event] (1 session): The final presentations will take place, followed by submission of presentation materials.

[Course requirements]

The enrollment limit for this course might be set at approximately 20 students.

[Evaluation methods and policy]

[Evaluation Method]

Grades will be based on regular participation (20%) and the presentation and submission of presentation

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) (3)

グローバル・リーダーシップセミナー || (イノベーションとその事業化) (3)

materials at the final presentation event held during the last lecture session (80%). Regular participation evaluation will focus on the student's active participation in the lectures.

[Evaluation Policy]

We will comprehensively evaluate the ability to identify and set challenges through group discussions, as well as the ability to propose solutions towards achieving goals. Students are required to develop individual or group business plans through the challenges and group work, and to present them at the final presentation event.

Attendance in lectures per se is not a criterion for grade evaluation; however, as the course involves group work, regular attendance is strongly recommended.

[Textbooks]

We will let you know if necessary.

[References, etc.]

(Reference books)

We will let you know if necessary.

[Study outside of class (preparation and review)]

Please prepare and develop your own ideas in advance that you would like to work on throughout the course.

(Other information (office hours, etc.))

[Schedule for the 2024 Academic Year]

The classes will be conducted in person on Fridays during the 5th period in Lecture Room W3, Research Building 9.

- *Note: The 3rd lecture will be held in Lecture Room N5, Research Building 9 (subject to change in lecture room).
- Orientation: October 4
- Fundamentals of Group Work: October 18
- Special Lectures, In-Person Group Work: October 11, 25; November 1, 8, 15, 29; December 6, 13, 20, 27; January 10
- Camp: November 30 (Sat) 13:00 December 1 (Sun) 13:00 @ AWL Keihoku (tentative)
- Preliminary Review Session: January 17
- Final Presentation: January 18 (Sat)
- *Please note that whether the credits earned are recognized as necessary for graduation depends on your undergraduate school. Refer to your undergraduate school course guide for more information.
- *Registration for the course is not through KULASIS but via the following page. It is scheduled to open around September 2024:

https://www.t.kyoto-u.ac.jp/fs/erc/2024Fall_GL_seminar2

For details on office hours, please check KULASIS.

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) (4)
[Courses delivered by instructors with practical work experience]
(1) Category
(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-ENG25 25003 LJ54 U-ENG25 25003 LJ7								U-ENG25 2	5003 LJ71
Course title (and course title in English)		数学(原) natics for Com	putation					Graduate School of Engineering Senior Lecturer,NARITA EMI	
Target year 2nd year students or above Credits				r of		2	Year	/semesters	2024/First semester
Days and periods	nd Fri.2 Class style (Face.			Lecture (Face-1	e to-face course)			Language of instruction	Japanese

This course deals with computer-based numerical calculation methods. The goal is to learn a programming language in order to develop the ability to use a series of processing methods (such as planning processing methods), create programs, and analyze results.

[Course objectives]

Course objective: By the end of the course, students will be able to use a series of processing methods such as planning processing methods, creating programs, and analyzing results.

[Course schedule and contents]

(1) Orientation and terminal operation, 2 classes

Login method of the terminal, how to operate the editor, etc.

(2) Learn the mechanism of numerical calculation, 2 classes

Understanding the principle of numerical calculation, representation of numbers, functions, and I/O

(3) Basic programming with Fortran, 3 classes

Acquisition of essential items for programming such as branch, repeat, variable, array, and subprogram. Task: sum-difference product quotient, sum of sequence

(4) Applicative programming with Fortran, 4 classes

Roots of the equation (dichotomy, Newton's method), numerical integration (Simpson method), simultaneous linear equation (Gauss elimination method), eigenvalue (Jacobi method), differential equation (Runge-Kutta method). Acquire the basic idea of calculation methods and do actual programming.

(5) Basic programming with Python, 3 classes

Acquire the basic programming skills in Python. Learn the basic idea of machine-learning algorithms like knearest neighbor algorithm, linear model, decision tree, and neural networks, and do actual programming.

(6) Confirmation of learning attainment, 1 class

Post explanation discussion and review of examination questions to KULASIS.

[Course requirements]

Recommend taking basic information processing and basic information processing exercises.

[Evaluation methods and policy]

[Grading method]

Grade is based on reports (30%) and one written examination (70%).

[Grading criterion]

計算機数学(原)(2)

Must score 60 or above out of 100 on the reports and written examination

60 or above: pass 59 or below: fail

[Textbooks]

Not used

[References, etc.]

(Reference books)

|戸川隼人 『ザ・Fortran90/95』(サイエンス社)ISBN:4-7819-0913-2

富田博之,齋藤泰洋 『Fortran 90/95プログラミング』(培風館)ISBN:978-4-563-01587-9

戸川隼人 『演習と応用 FORTRAN77』(サイエンス社) ISBN:4781905110

坂本俊之 『基礎からわかるPython』(C&R研究所)ISBN:978-4-86354-269-3

[Study outside of class (preparation and review)]

Students will answer the exercises and submit the solutions as a report.

(Other information (office hours, etc.))

Lecture is given in Japanese.

Course nu	Course number U-ENG25 25003 LJ54 U-ENG25 25003 LJ75 U-ENG25 25003 LJ71									5003 LJ71
Course title (and course title in English)		「機数学(エ nematics for (utation		Instructor's name, job title, and department of affiliation			Graduate School of Energy Science Associate Professor, HACHIYA KAN Graduate School of Energy Science Professor, Jun HAYASHI		
Target yea	Target year 2nd year students or above Number of credits				of		2	Year	/semesters	2024/First semester
Days and periods		Tue.1 Class style Lecture (Face-to-face course)				se)	Language of instruction	Japanese		

To acquire the ability of basic computational programing and learn the basic mathematics underlying the computational programing.

[Course objectives]

To acquire the ability of basic computational programing and learn the basic mathematics underlying the computational programing.

[Course schedule and contents]

Orientation and Practice of terminal operation, 2times, Lecture on adjust login system of satellite lecture room; Lecture on the procedure to build up the computational environment

Basics of the numerical computational language, 2times, Lecture on the basics of the numerical computation, 3times, Input/Output; Subroutine; etc.// Exercise of the arithmetic operations, Sequences, etc.

Basic programing, 4times, Lecture on the basics of approximations of roots of the real-valued function (Newton's method), numerical integration (Simpson Method); Simultaneous equation (Gaussian elimination), etc.

Advanced programing, 3times, Lecture on the procedure to built a structure of the complicated issues// Exercise of advanced programming.

Summary and confirmation, 1time,

[Course requirements]

None

[Evaluation methods and policy]

Comprehensive evaluation of attendance, exercises and examination.

[Textbooks]

Not used

[References, etc.]

(Reference books)

Introduced during class

Continue to 計算機数学(エネ)(2)

計算機数学(エネ) (2)
[Study outside of class (preparation and review)]
Learn the basics of FORTRAN and C.
Try to understand the exercises in each lecture.
(Other information (office hours, etc.))
Check KULASIS/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-ENG25 25003 LJ54 U-ENG25 25003 LJ75 U-ENG25 25003 LJ71						5003 LJ71				
Course title (and course title in English)	l	機数学(機 lematics for (-					Graduate School of Engineering Senior Lecturer,hirai yoshikazu		
Target yea	r 2	nd year students o	or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods		nu.2	Class	style	Lecture (Face-t			se)	Language of instruction	Japanese	

This course focuses on the mathematical and numerical methods for numerical computation. We will learn the mathematical methods to solve mathematical and physical problems by using computers. We will study the programing language and practice programming to learn and experience the process of how to use a program to solve problems, write programs, and analyze the results, and also understand the accuracy and characteristics of the numerical methods.

[Course objectives]

Understand and learn the basic knowledge, method and skill of mathematical solution for computation, planning the numerical method, programming, and analyze the results.

[Course schedule and contents]

Mathematics for numerical simulation (3)

Learn the principle of computation and the mathematical method, and understand the error appearing in the computation.

Orientation and operating the terminal (1)

Access to the computer in the satellite seminar room and how to use the editor, and compile and run a program.

Basic programming (2)

Learn the basic statements and structure of programming (input, output, loop, parameters, array, sub routine, function, etc.)

Applied and practical problems (5)

We will learn the fundamental method and programming of various numerical methods: solution of equation (Bisection method, Newton's method), numerical integration (Simpson 's method), simultaneous equation (Gaussian elimination), differential equation (Runge-Kutta method), data analysis (least-square method).

Advanced programming (3)

Learn the mathematical method and programming for advanced problems including physical phenomena.

Confirmation of learning attainment. (1)

計算機数学(機:7・9・11組)(2)
[Course requirements]
Students are recommended to have completed Information Processing Basics and Exercises in Information Processing Basics.
[Evaluation methods and policy]
A final examination will be held. In-class reports will be factored in for maximum 40%.
[Textbooks]
Not used
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
Study and practice the basics of programming (grammar, flowchart, compile, edit, etc).
(Other information (office hours, etc.))
The order of classes listed above and their timing may differ depending on the year.
*Please visit KULASIS to find out about office hours.

Course nu	Course number U-ENG25 25003 LJ54 U-ENG25 25003 LJ75 U-ENG25 25003 LJ71							5003 LJ71				
	計算機数学(機:8・10・12組) Mathematics for Computation						Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,MATSUBARA ATSUSHI Graduate School of Informatics Professor,OHTSUKA TOSHIYUKI Graduate School of Engineering Associate Professor,KOUNO DAISUKE		
Target yea	r	2nd y	ear students o	or above	Number credits	of		2	Year/	semesters	2024/First semester	
Days and periods		Mon	.2	Clas	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview	an	d pı	ırpose o	f the	course]							
[Course o	bje	ctive	es]									
[Course objectives]												
[Course s	che	dul	e and co	ntent	ts]							
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,4times, ,3times,												
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[Course re	equ	iren	nents]									
None												
[Evaluatio	n n	noth	ode and	nolic	-v1							
[Evaluatio	11 11	iietii	ous and	pond	-y]							
[Textbook	s]											
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計算機数学(機:8・10・12組)(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
(2) Betains of instructors — practical work experience related to the course
(3) Details of practical classes delivered based on instructors ' practical work experience

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Course num	ber	U-EN	G25 2:	5004 LJ75	U-EN	G25	25004	LJ71	U-ENG25 25004 LJ77		
Course title (and course title in English)	Instructor's name, job title, and department of affiliation				Graduate School of Engineering Professor,SHIMADA TAKAHIRO						
Target year	2nd y	year students o	or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	Wed	.1	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	
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[Course obje	ective	es]									
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[Course requ	uiren	nents]									
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[Evaluation	meth	ods and	polic	;y]							
[Textbooks]											
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材料力学1(機宇:学番奇数) (2)
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
(Other information (office house etc.))
(Other information (office hours, etc.))
Please visit KULASIS to find out about office hours.

Course nur	mber	U-ENG	G25 2	5004 LJ75	U-EN	G25	25004	LJ71	U-ENG25 2	5004 LJ77	
							nool of Engineering RAKATA HIROYUKI				
Target year	2:	nd year students o	or above	Number credits	r of		2	Year	/semesters 2024/First semester		
Days and periods	W	ed.1	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview	and	purpose o	f the	course]							
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Course number U-ENG25 25004 LJ75 U-ENG25 2500									U-ENG25 2	25004 LJ77
		学1(材 nics of Ma		ī:学番奇 1	数)	nan and	ructor's ne, job ti departn ffiliation	nent		hool of Energy Science IATANI SHIYOUJI
Target year	2nd y	year students o	or above	Number credits	of		2	Year	/semesters	2024/First semester
Days and periods	Wed	.1	Class	style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
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	4.									
[Course obje	ectiv	esj								
[Course sch	edul	e and co	ntent	s]						
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Subjects on Sir	-		es,3tin	nes,						
Strain Energy,2 Bending of Bea										
Complex beam										
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[Course requ	uiren	nents]								
Fundamentals of	of Ma	thematics	and P	hysics						
[Evaluation	meth	ods and	polic	y]						
[Textbooks]										
ISBN:4-563-03							5 10 1		() (47 - 500 0)	
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[References	, etc.	.]								
(Reference	e boo	oks)								
[Study outsi	de o	f class (p	repai	ration and	d revie	w)]				
(Other infor	mati	on (offic	e hou	rs. etc.)						
*Please visit K		•								

Course nu	ımbe	er	U-EN	G25 2	5004 LJ75	U-EN	G25	25004	LJ71	U-ENG25 2	5004 LJ77
	Mechanics of Materials 1 and department of affiliation								Graduate School of Energy Science Associate Professor, ABE MASATAKA		
Target yea	r	2nd y	ear students (r students or above Number of credits 2 Year					ear/semesters 2024/First semester		
Days and periods	V	Ved.	1	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d pu	rpose o	f the	course]						
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,1time,											
[Course re	qui	rem	ents]								
None											
[Evaluatio	n m	eth	ods and	polic	y]						
[Textbook	s]										
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Course nu	ımber	U-EN	G25 2:	5005 LJ75	U-EN	G25	25005	LJ71	U-ENG25 2	5005 LJ77	
Course title (and course title in English)		力学2(機 lanics of Ma							Graduate School of Engineering Associate Professor, NISHIKAWA MASAAKI		
Target yea	r 21	nd year students	or above	Number credits	of		2	Year	/semesters	2024/Second semester	
Days and periods	Fr	i.2	Class	Lecture (Face-t			ice cour	se)	Language of instruction	Japanese	

The simplified one-dimensional treatments lectured in Mechanics of Materials 1 are extended to include more complex two- or three-dimensional problems. Analytical methods for the deformation and the stresses in various structural members are lectured including the combined stress states.

[Course objectives]

The emphasis is to understand the fundamental concepts and methods for the stress/strain analysis of various structures or struictural members, by advancing the basic principles given in Mechanics of Materials 1.

[Course schedule and contents]

1-2. Beam bending

(Beam bending, Castigliano's theorem)

3-5. Advanced problems of beams

(Statically indeterminate beams, Continuous beams, Curved beams)

6-9. Basics of elasticity

(Combined stress states, Mohr's stress and strain circles, Equilibrium equations, Displacement-strain relations, Stress-strain relations, Plane stress or strain states, Relation between elastic constants)

10-11. Torsion

(Torsion of circular bars, Coil springs, Combination of bending and torsion)

12. Buckling

(Buckling of column, Instability, Effect of support conditions, Buckling design)

13-14. Axially symmetric problems and bending of plates

(Circular cylinders, Spherical shells, Rotating circular plates, Cylindrical bending, Bending rigidity)

15. Feedback

Academic achievement assessment: Regular examination

* The order and the hours (weights) for each item are possibly subject to change.

Continue to 材料力学 2 (機: 7,8,9,10組) (2)

材料力学2(機:7,8,9,10組)(2)

[Course requirements]

Mechanics of Materials 1, and other subjects such as calculus, linear algebra, mechanics of particles and rigid bodies.

[Evaluation methods and policy]

[Evaluation method]

Evaluation is based on the mid-term and the final examinations as a general rule,

possibly with considerations of short reports (about three times).

(In the cases where the evaluation for short reports are considered, the ratio of the evaluations for regular examination and short reports is about 9:1.)

[Evaluation standard]

Evaluation is based on class registration guideline.

[Textbooks]

T. Shibata et al. Fundamentals of Strength of Materials (Zairyo-Rikigaku no Kiso) (Baifu-kan) ISBN: 4563034657

[References, etc.]

(Reference books)

To be referred to during the course

[Study outside of class (preparation and review)]

It is highly recommended to make the preparation and review with the specified textbook. Homework (short reports: about three times) will be assigned.

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hour	rs.
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Course nu	ımbe	er U-EN	U-ENG25 25005 LJ75 U-ENG25 25005 LJ71 U-ENG25 25005 LJ77								
		料力学 2 (機:11,12組、宇) echanics of Materials 2					ructor's ne, job ti l departn iffiliation	nent	Graduate School of Engineering Professor,BIWA SHIRO		
Target yea	r	2nd year students	or above	Number credits	of		2	Year	/semesters	2024/Second semester	
Days and periods		ri.2	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	

The basic treatments given in the Mechanics of Materials 1 course are extended to problems such as bending of statically indeterminate beams, bending of curved beams, torsion of bars, buckling of columns, cylindrical vessels subjected to internal/external pressures, etc. More general treatments of stresses and strains and their relations in two- or three-dimensional cases are also explained.

[Course objectives]

The aim of this subject is to understand the analytical methods for structural members subjected to various types of loading, and the treatments of two- or three-dimensional stresses and strains, based on the basic ideas learnt in the Mechanics of Materials 1 course.

[Course schedule and contents]

The following topics are discussed in the lecture, but subject to possible changes according to each year's situations.

- Week 1: Bending of beams (basic equations, Castigliano's theorem, solution methods)
- Week 2: Complex problems of beams (statically indeterminate beams, curved beams)
- Week 3: Fundamentals of elasticity (1) (definition of stress, equilibrium equations)
- Week 4: Fundamentals of elasticity (2) (stresses on an arbitrarily inclined plane, Mohr's circle of stress)
- Week 5: Fundamentals of elasticity (3) (principal stresses, correspondence to eigenvalue problems)
- Week 6: Fundamentals of elasticity (4) (definition of strain)
- Week 7: Fundamentals of elasticity (5) (strains in an arbitrary direction, Mohr's circle of strain)
- Week 8: Fundamentals of elasticity (6) (generalized Hooke's law, plane stress/plane strain, relation among elastic constants)
- Week 9: Solution of exercise problems/mid-term examination
- Week 10: Torsion of bars (1) (torsion of bars of circular cross-section)
- Week 11: Torsion of bars (2) (coil springs, combined bending and torsion)
- Week 12: Buckling of columns (buckling loads, column under eccentric loading, buckling design)
- Week 13: Axially symmetric problems (basic equations, thin-walled and thick-walled cylinders)
- Week 14: Solution of exercise problems
- Week 15: Final examination
- Week 16: Feedback

[Course requirements]

Understanding of the Mechanics of Materials 1 course and other basic subjects such as calculus, linear algebra, and mechanics of particles and rigid bodies is prerequisite.

Continue to 材料力学 2 (機:11,12組、字)(2)

材料力学 2 (機:11,12組、宇)(2)
[Evaluation methods and policy]
Grading is made based on the report assignments (20%), the mid-term examination (40%) and the final examination (40%). If the mid-term examination is not conducted, the grading is based on the report
assignments (20%) and the final examination (80%). Occasional changes will be announced in the classes. The total score is evaluated between 0 and 100 points (the pass mark is 60).
[Textbooks]
T. Shibata, R. Ohtani, K. Komai and T. Inoue Fundamentals of Strength of Materials (Zairyo-Rikigaku no

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

Kiso) **a** (Baifu-kan) ISBN:ISBN4-563-03465-7

Contents of the Mechanics of Materials 1 course should be fully reviewed. Reports will be assigned, which need to be solved as homeworks. In addition, it is desirable that an enrolled student works on the textbook by him/herself prior to or after each lecture.

(Other information (office hours, etc.))

Lectures are given in a black-board style. Students are expected to take the notes to understand the ideas as well as mathematical derivations, and make questions regarding unclear points.

*Please visit KULASIS to find out about office hours.

Course nu	ımbe	er U-EN	G25 2	5005 LJ75	U-EN	G25	5 25005	LJ71	U-ENG25 2	5005 LJ77
		科力学 2 (材 hanics of Ma			nan and	tructor's ne, job ti I departn affiliation	nent		nool of Energy Science sor,KINOSHITA KATSUYUKI	
Target yea	r	2nd year students	or above	Number credits	r of		2	Year	/semesters	2024/Second semester
Days and periods	F	ri.2	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese
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[Course re	equi	rements]								
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[Textbook	sl									
[Reference	es, e	etc.]								
(Referer	псе	books)								
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Course nu	ımbe	er	U-EN	G25 2	5007 LJ77	U-EN	G25	25007	LJ57	U-ENG25 2	5007 LJ71
Course title (and course title in English)			2 (機宇 dynamics		番奇数)		nan and	ructor's ne, job tit I departm Iffiliation		Part-time Le	cturer,Tatsumi Kazuya
Target yea	r	2nd y	ear students (or above	Number credits	of		2	Year	/semesters	2024/Second semester
Days and periods	Т	ue.1		Clas	s style	Lecture (Face-t		ice cours	se)	Language of instruction	Japanese
[Overview	and	d pu	rpose o	f the	course]						
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[Course re	equi	rem	ents]								
None											
[Evaluatio	n m	eth	ods and	poli	cy]						
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[Reference											
(Referer	nce	boo	ks)								
[Study ou	tsid	e of	class (p	repa	ration and	d revie	w)]				
(Other in	form	natio	on (offic	e hou	urs, etc.)						
*Please visit	KU	LAS	SIS to find	d out a	bout office	hours.					
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Course nu	ımbe	er	U-EN	G25 2	5007 LJ77	U-EN	G25	5 25007	LJ57	U-ENG25 2	5007 LJ71
Course title (and course title in English)			2 (機宇 lynamics		番偶数)		nan and	tructor's ne, job tit I departm affiliation		Professor,IW Graduate Scl	nool of Engineering 'AI HIROSHI nool of Engineering ssor,KISHIMOTO MASASHI
Target yea	r	2nd y€	ear students (or above	Number credits	r of		2	Year	/semesters	2024/Second semester
Days and periods	Т	ue.1		Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese
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Course nu	ımbe	er U-EN	G25 2	5007 LJ77	U-EN	G25	5 25007	LJ57	U-ENG25 2	5007 LJ71
Course title (and course title in English)		J学2(エネ rmodynamics				nan and	tructor's ne, job ti I departn affiliation	nent		nool of Energy Science AWANABE HIROSHI
Target yea	r	2nd year students	or above	Number credits	r of		2	Year	/semesters	2024/Second semester
Days and periods	N	Ion.3	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese
[Overview	and	d purpose o	of the	course]						
[Course o	bjec	tives]								
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*Please visit	KU.	LASIS to fin	d out a	bout office	nours.					

Course nu	umber	U-EN	U-ENG25 35008 LJ77 U-ENG25 35008 LJ71								
Course title (and course title in English)		-	楚学 1 (機宇) entals of Materials 1				ructor's ne, job ti l departn iffiliation	tle, nent	Graduate School of Engineering Professor,HIRAKATA HIROYUKI Graduate School of Engineering Professor,SHIMADA TAKAHIRO		
Target yea	r 3rd	year students o	or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	Wed	d.3	Class	s style	Lecture (Face-1		ice cour	se)	Language of instruction	Japanese	

Introductory class to teach fundamentals for Material Science.

[Course objectives]

[Course schedule and contents]

Bonding and structure of materials: Crystal structure, defects in crystals, structure and properties of polymers etc.: 4 times

Plastic deformation and fracture: Crystal defect and fracture etc.: 4 times

Phase diagram: The phase rule, binary system diagram, ternary phase diagram etc.: 2 times

Solidification and phase transformation, deposition etc.: 1 time

Processing: Hot and cold processing, recrystallization etc. 1 time

Steel: Steel processing, material, heat treatment, transformation etc.: 2 times

feedback lesson: 1 time

Confirmation of learning achievement: by reports and a test: 1 time

[Course requirements]

None

[Evaluation methods and policy]

reports and a test

[Textbooks]

isbn:978-4-901381-58-1 be sold at 日本材料学会事務所(https://www.jsms.jp/index.html)

材料基礎学 1 (機宇) (2)
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
Read the textbooks before each class, and ascertain the knowledge after the class.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	umber	· U-EN	U-ENG25 35008 LJ77 U-ENG25 35008 LJ71								
Course title (and course title in English)		-	礎学1(エネ原) entals of Materials 1				ructor's ne, job ti l departn iffiliation	nent	Graduate School of Engineering Professor, TAKAGI IKUJI		
Target yea	r 21	nd year students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester	
Days and periods		ed.1	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	

In this course, we discuss properties that are important in selecting and using materials, as well as the basic concepts necessary for understanding these properties, focusing on metal.

[Course objectives]

Course objective: By the end of the course, students will have the basic knowledge they need to pursue further studies in materials science and they will be able to investigate appropriate materials in experimentation and design.

[Course schedule and contents]

- (1) Structure of matter, 4 classes: Explain the size of the atoms, which are the basis of matter, and their electron configuration, types of bonds between atoms, the positions of electrons in solid matter, density and thermal expansion, and so on.
- (2) Production of materials, 3 classes: Explain redox and the coagulation of melts, phase equilibrium of materials comprised of two or more chemical elements, and other information concerning the composition of materials.
- (3) Mechanical properties, 2 classes: Explain properties related to the structural materials used to support loads such as elastic deformation and plastic deformation, yield strength, creep, and so on.
- (4) Change in properties, 2 classes: Explain factors behind the change in the mechanical properties of materials such as addition of chemical elements, annealing, normalizing, quenching, and so on, as well as the reasons for these factors.
- (5) Functions of materials, 2 classes: Explain the main functional properties of materials such as conduction of heat and electricity, specific heat, penetration of light, magnetism, and so on.
- (6) Resources and recycling, 1 class: Discuss information concerning sustainable development such as abundance and reserves of chemical elements, recycling of materials, and so on.
- (7) Confirmation of learning attainment, 1 class: Post explanation discussion and review of examination questions on KULASIS.

I ('Alirea	radiliramante	
i Course	recontenients	
	requirements]	

None

[Evaluation methods and policy]

[Grading method]

Grade is based on one written examination.

|材料基礎学1(エネ原)(2) [Evaluation standard] Must score at least 60 out of 100 on the written examination 60 or above: pass 59 or below: fail [Textbooks] Others. In addition, printouts will be distributed in class. [References, etc.] (Reference books) Introuced during class [Study outside of class (preparation and review)] Practice problems and their solutions will be discussed in class. Therefore, please go over what you learned after each 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 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 no	umbe	er U-EN	U-ENG25 25009 LJ71							
Course title (and course title in English)	ı	J学(機エネ ntific Measur				nam and	ructor's ne, job ti departn ffiliation	tle, nent	Professor, TS Graduate Sch Professor, YC Graduate Sch Associate Profess Graduate Sch Associate Prof Graduate Sch	nool of Engineering UCHIYA TOSHIYUKI nool of Engineering KOKAWA RYUUJI nool of Energy Science or,KINOSHITA KATSUYUKI nool of Energy Science fessor,MIYAKE MASAO nool of Engineering ofessor,HIROTANI JUN
Target yea	r	2nd year students	or above	Number credits	of		2	Year	semesters	2024/First semester
Days and periods		ri.3	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese

Basics of scientific insturmentaion is covered.

[Course objectives]

Understanding of the basics of scientific instrumentation in engineering physics.

[Course schedule and contents]

Units and Standards, 2times, Units and Standards

Measurement uncertainity and its evaluation, 3 times, Measurement uncertainity and its evaluation

Data processing and statistical analysis, 3 times, Data processing and statistical analysis

Electrical and tempeature measurement,2times,Electrical and tempeature measurement

Radiation and material measurement, 2 times, Radiation and material measurement

Mechanical measurement, 2times, Mechanical measurement

level of attainment, 1 time, level of attainment

[Course requirements]

None

[Evaluation methods and policy]

Examination. Reports are considered also.

[Textbooks]

小寺秀俊、神野郁夫、鈴木亮輔、田中功、冨井洋一、中部主敬、箕島弘二、横小路泰義 『計測工学 (朝倉書店)ISBN:9784254201598

[References, etc.]

(Reference books)

NA

Continue to 計測学 (機工ネ原: 学番奇数) (2)

計測学(機工ネ原:学番奇数) (2)
[Study outside of class (preparation and review)]
[Study outside of class (preparation and review)] NA
(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

Course nu	ımber	· U-EN	U-ENG25 25009 LJ71							
		学(機エネ tific Measur	_		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, TSUCHIYA TOSHIYUKI Graduate School of Engineering Professor, YOKOKAWA RYUUJI Graduate School of Energy Science Associate Professor, KINOSHITA KATSUYUKI Graduate School of Energy Science Associate Professor, MIYAKE MASAO Graduate School of Engineering Associate Professor, HIROTANI JUN		
Target yea	r 21	nd year students o	or above	Number credits	of		2	Year	/semesters	2024/First semester
Days and periods	end E: 2 Lecture		o-face course)		se)	Language of instruction	Japanese			

Basics of scientific insturmentation is covered.

[Course objectives]

Understanding of the basics of scientific instrumentation in engineering physics.

[Course schedule and contents]

Guidance,2times,Guidance on how this class is operated, and how to use computing facility for this class. Basic knowledge on the role of IDS in network security and how machine learning can help the intrusion detection.

Intrusion Detection by Signature-Based IDS,5times,Learn the mechanism of intrusion detection by signature-based IDS by studying open source signature-based IDS and attacks, such as correspondence between alarms issued from IDS and communications, and adding signatures to detect attacks.

Intrusion Detection by Machine Learning,7times,Learn the method of classifying normal and malicious traffic by machine learning algorithms and public dataset for benchmarking intrusion detection performance. Presentation,1time,Based on the exercise, students presents their methods of intrusion detection using machine learning, and discuss it with other students and instructors.

[Course requirements]

None

[Evaluation methods and policy]

Examination. Reports are considered also.

計測学(機工ネ原:学番偶数) (2)
[Textbooks]
[References, etc.]
(Reference books) NA
[Study outside of class (preparation and review)]
NA
(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

Course number U-ENG25 25012 LJ75 U-E							G25 25012 LJ77 U-ENG25 25012 LJ52					
Course title (and course title in English)		体物理学(材エネ原宇) lid State Physics						ructor's ne, job ti departn ffiliation	nent	Graduate School of Engineering Professor,NAKAMURA HIROYUKI		
Target year 2nd ye			year students or above Credits					2	Year	/semesters	2024/Second semester	
Days and periods		hu.1		Class	s style	Lecture (Face-1	co-face course)			Language of instruction	Japanese	
[Overview and purpose of the course]												
Introduction to microscopic solid state physics												

[Course objectives]

Gateway to atomic and electronic theories for meterials

[Course schedule and contents]

Crystal and lattice, Diffraction by crystal, Bonding energy of crystal, 2 times, Lattice and crystal structure, Miller indices, Bragg's law, vanishing rule and structure factor, repulsion and attraction between atoms, various atomic bonding

Phonon, 3 times, Sound wave in elastic body, dispersion relation, Brillouin zone, acoustic mode and optical mode, phonon

Introduction to statistical mechanics, Specific heat of solid, 3 times, Introduction to statistical mechanics, Boltzmann distribution, entropy, state sum and free energy, Einstein model for specific heat of solid, Debye model for specific heat of solid, thermal expansion of solid

Introduction to quantum mechanics, 3 times, Introduction to quantum mechanics, Shrodinger equation, free electron/harmonic oscillator/hydrogen atom, physical quantities and operators

Free electron model. Thermal and transport properties of metal, 3 times, Density of states, Fermi-Dirac distribution, electron specific heat, resistivity of metals, Hall effect, thermal conductivity of metals Assessment, 1time, Assessment

[Course requirements]

None

[Evaluation methods and policy]

Evaluation will be based on a final examination.

Continue to 固体物理学 (材工ネ原宇) (2)

固体物理学(材エネ原宇) (2)
[Textbooks]
M. Shiga Introduction to Solid State Physics for Materials Scientists (Uchidarokakuho) ISBN: 9784753655526 (in Japanese)
[References, etc.]
(Reference books) C. Kittel **Introduction to Solid State Physics** (Wiley) ISBN:9780471415268
[Study outside of class (preparation and review)]
Knowledge on quantum mechanics and statistical mechanics is highly helpful.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	Course number U-ENG25 35013 LJ52 U-ENG25 35013 LJ77										
Course title (and course title in English)			気学([;] lectrom		()	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor,SHIKAMA TAIICHI		
Target yea	r	3rd year	ear students or above Number of credits 2 Year/semesters				/semesters	2024/First semester			
Days and periods	Т	Sue.1		Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese
[Overview	and	d purp	ose o	f the	course]						
[Course o	bjec	ctives]								
[Course s	che	dule a	and co	ntent	s]						
,2?3times, ,3?4times,											
,3?4times, ,2?4times,											
,3?5times,											
,1time,											
[Course re	aui	reme	ntel								
None	-qui		iiiəj								
[Evaluatio	n m	ethod	ds and	polic	y]						
[Textbook	s]										
[Reference	es, c	etc.]									
(Referer	псе	book	s)								
[Study ou	tsid	e of c	lass (p	repa	ration and	d revie	w)]				
				-			,=				
(Other in	form	nation	offic	e hou	ırs, etc.))						
*Please visit			-		-						

Course nu	umbe	er U-EN	G25 3:	5013 LJ52	U-EN	G25	35013	LJ77			
Course title (and course title in English)	l		磁気学(機宇:学番偶数) Electromagnetism					tle, nent	Graduate School of Engineering Associate Professor, NAMURAKYOKO		
Target yea	Target year 3rd y			ar students or above Number of credits			2	Year	/semesters	2024/First semester	
Days and periods	and Total Class style				ce cour	se)	Language of instruction	Japanese			

The general properties of Maxwell's equations, which form the fundamental laws of electromagnetism, as well as the generation and propagation of electromagnetic waves and their applications in engineering are taught in lectures.

[Course objectives]

- To understand the general properties of Maxwell's equations, which form the fundamental laws of electromagnetism
- To understand the generation and propagation of electromagnetic waves and the optical properties of matter
- To understand how electromagnetic phenomena are applied in engineering

[Course schedule and contents]

The lecturer instructs students by deciding on the order and frequency (15 sessions in total) in which the following items will be taught, based on each student's background and level of understanding.

(1) Maxwell's equations and their general properties [3-4 sessions]

Maxwell's equations and other basic matters are reviewed.

(2) Generation and propagation of electromagnetic waves [5-6 sessions]

The propagation of electromagnetic waves in a vacuum and waveguide, polarization of electromagnetic waves, radiation of electromagnetic waves from charged particles that undergo accelerated motion and other related matters are explained.

(3) Reflection, refraction and diffraction of electromagnetic waves [4-5 sessions]

Matters such as the laws of reflection and refraction at dielectric boundaries; absorption, refraction, dispersion, and reflection of electromagnetic waves based on oscillator models; group velocity and phase velocity; diffraction of electromagnetic waves; and optical properties of metals, plasma, and other materials are explained.

(4) Application and development in physical engineering [1-2 sessions]

The development and application of electromagnetic waves in engineering are explained.

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Continue	to 応	用電磁気	学(機	字:学	番偶	数)(2

応用電磁気学(機宇:学番偶数)(2)

[Course requirements]

The subject is based on the continuation of electromagnetism, differential and integral calculus, and linear algebra, classes offered by the Faculty of Integrated Human Studies. Students are required to have basic knowledge in vector analysis.

[Evaluation methods and policy]

Evaluation is based on the combined grade for tests and submitted materials.

[Textbooks]

Others; printouts are distributed in lectures when needed.

[References, etc.]

(Reference books)

Introduced during teaching sessions

[Study outside of class (preparation and review)]

- Students must prepare for and review lecture materials distributed in teaching sessions.
- When appropriate, students are asked to submit reports and assignments demonstrating their learning from 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
- (3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	Course number U-ENG25 35013 LJ52 U-ENG25 35013 LJ77										
Course title (and course title in Applied Electromagnetism English)							tructor's ne, job ti I departn affiliation	nent	Graduate School of Engineering Professor,SAITOU MANABU		
Target yea	r	3rd year studen	year students or above Number of credits					Year	/semesters	2024/First semester	
Days and periods	Т	Tue.1	Clas	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview	and	d purpose	of the	course]							
[Course objectives]											
[Course s	cho	dule and (contont	le1							
Basic knowl detection. Intrusion De based IDS b issued from Intrusion De traffic by ma Presentation machine lear	edge tecti y stu IDS etecti achir ,1tin	on the role on by Signal dying open and communion by Maclare learning ane, Based or g, and discu	e of IDS ature-Ba source unication nine Lea algorithm	in network ased IDS,5ti signature-b ns, and addi arning,7time ms and publications, stude	imes,Lea ased IDS ing signa es,Learn lic datas ents pres	arn to San ature the et fo	the mechant attack es to det method or bench	hanism as, such ect atta of clas markin	e learning can of intrusion as correspor acks. ssifying norm ng intrusion d	cility for this class. I help the intrusion detection by signature- ndence between alarms nal and malicious detection performance. detection using	
[Course re	equi	rements									
None											
[Evaluatio	n m	ethods ar	nd polic	cy]							
[Textbooks]											
[Reference	es,	etc.]									
(Referer	nce	books)									
								c	 ontinue to 応用	■ ■ ■ ■ ■ ■ ■ ■ ■	

応用電磁気学(エネ原)(2)	
[Study outside of class (preparation and review)]	
(Other information (office hours, etc.))	
*Please visit KULASIS to find out about office hours.	

Course number U-ENG25 25014 LJ57 U-ENG25 250								LJ52	U-ENG25 2	5014 LJ75	
Course title (and course title in English)		物理学(材 ic Physics	エネ原	京宇)		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor, MAJIMA TAKUYA		
Target yea	Target year 2nd year students or ab			Number credits		2	Year/semesters		2024/Second semester		
Days and periods	Fri	i.3	Class	s style	e to-face course)			Language of instruction	Japanese		

Students are first given an overview of physical phenomena that lead to the discovery of quantum mechanics. Following this, an introduction to quantum mechanics is given using concrete examples to provide a clear outline of various phenomena in the microscopic world, such as atoms and molecules, and the laws that are derived from them.

[Course objectives]

Targets include understanding phenomena that cannot be described in classical physics, understanding various laws in the microscopic world that relate to atoms and molecules, and acquiring basic knowledge for quantum mechanics.

[Course schedule and contents]

Atomic theories, 1 session: atomic theory of natural philosophy, atomic theory of chemistry, atoms and nuclei, structure of nuclei and elementary particles, current image of elementary particles

Kinetic theory of gases, 2 sessions: atomic theory of chemical reactions, basic assumptions of the kinetic theory of gases, pressure and temperature of gases, specific heat of matter, law of the distribution of energy, and velocity of molecules

Heat radiation and energy quantum, 2 sessions: properties of heat radiation, Stefan-Boltzmann law, Wien's displacement law, classical radiation formulas (Rayleigh-Jeans, Wien), Planck's radiation formula and energy quantum

Photons and electrons, 2 sessions: electrons and their particle properties, the discovery of electrons, beta particles, photons: light particulates, photoelectric effect, Compton effect

Atomic models and the quantum condition (old quantum theory), 1 session: theory on the structure of electrons and atoms, Thomson and Nagaoka 's atomic models, discovery of the atomic nucleus/Rutherford 's atomic model, Bohr's atomic model

Wave function and uncertainty principle (introduction to quantum mechanics), 1 session: fluctuation of electrons, de Broglie wave, double-slit experiment, interpretation of wave function

Schrodinger equation and its solution, 2 sessions: operator, expected value, time-independent Schrodinger equation, steady state, eigenvalue equation, square-well potential

Quantum mechanical description of a hydrogen atom, 3 sessions: spherical coordinate system, particle in a central potential, angular momentum operator, spherical harmonics, wave function, and energy level of a hydrogen atom

Confirmation of learning achieved, 1 session: the degree of learning achieved so far is confirmed

原子物理学(材エネ原宇)(2)

[Course requirements]

Classical mechanics, electromagnetism, thermodynamics

[Evaluation methods and policy]

Students are evaluated through a test. A raw score is given as their evaluation.

[Textbooks]

Not used

[References, etc.]

(Reference books)

Others; Hatakeyama, A., Ryoushirikigaku, (Nihon Hyouronsha, 2017) ISBN-10: 4535860411, Mafune, F., Ryoushi kagaku kiso kara no apuroochi,, (Kagaku-Dojin, 2007) ISBN-10: 4759810846, Kikuchi, K., Genshi butsurigaku bishiteki butsurigaku nyuumon, (Kyoritsu Shuppan, 1969) ISBN-10: 4320030478,

etc.

(Related URLs)

()

[Study outside of class (preparation and review)]

Students should read materials such as introductory books on topics covered in lectures to gain an understanding of how the study of physics has emerged throughout history.

(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

Course number U-ENG25 35018 LJ77 U-ENG25 35018								LJ75	U-ENG25 3	5018 LJ71	
Course title (and course title in English)		物理学1(ntum Physics		学番奇数)		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,SUZUKI MOTOFUMI		
Target yea	Target year 3rd year s			Number credits	of		2	Year	/semesters	2024/Second semester	
Days and periods	and End 2			Lecture (Face-t		ace course) Language of instruction			Japanese		

In this subject, lectures focus on helping students understand the main concepts underlying quantum mechanics and quantum statistical mechanics, as well as deepening their quantum mechanical understanding of the structure of an atom, structure of a molecule, and the electronic structure of a solid material.

[Course objectives]

To master the main concepts underlying quantum mechanics and quantum statistical mechanics, and to deepen one's quantum mechanical understanding of the structure of an atom, the structure of a molecule, and the electronic structure of a solid material.

[Course schedule and contents]

(1) Development of quantum mechanics [1-2 weeks]

Students receive an overview of Rutherford's atomic model and its difficulties, Bohr's atomic model, experimental facts that show light particulates and the fluctuation of electrons, etc. In addition, students develop an understanding of the limits of classical mechanics and the necessity of quantum mechanics.

(2) Principles of quantum mechanics [4 weeks]

Students are introduced to wave functions and the Schrodinger equation. Further, students gain an understanding of differences between classical mechanics and quantum mechanics by studying the interpretation and properties of wave functions, expected values of physical quantities, and the properties of operators that reveal observable physical quantities. By examining the eigenvalues of operators and the properties of eigenfunctions, students also develop an understanding of the superposition principle of wave functions.

(3) Motion in one dimension [2-3 weeks]

Students are asked to think about the motion of a one-dimensional free particle when there is no external field. By examining the motion of particles when potential hills are present, and studying reflection via potential hills and the transmission phenomena of potential hills, students also gain an understanding of the tunneling effect. In addition, the bound state is explained using the square-well potential as an example.

(4) Harmonic oscillator [2-3 weeks]

Students review harmonic oscillation in classical mechanics and derive the wave function of a onedimensional harmonic oscillator. Based on this, students are asked to think about the motion of a multidimensional harmonic oscillator and are given an explanation of the Einstein model of specific heat.

(5) Hydrogen atom [4 weeks]

Students are asked to think about motion in a spherically symmetric field using a hydrogen atom as an example. Next, polar coordinates are introduced to allow students to separate a wave function into angular

Continue to 量子物理学 1 (機:学番奇数) (2)

量子物理学1(機:学番奇数)(2)

and radial parts. Then, an explanation is given on angular momentum in quantum mechanics. Following this, students are asked to obtain the wave function of a hydrogen atom and are given an explanation of the spectrum of a hydrogen atom. Based on the outcome of these activities, the wave function of a multi-electron atom is then examined generally, and an explanation is given on atomic analyses performed via atomic spectroscopy and Auger electron spectroscopy. In addition, students also gain an understanding of the origin of covalent bonds using a hydrogen molecule as an example.

[Course requirements]

None

[Evaluation methods and policy]

[Evaluation method]

Evaluation is conducted through a short-answer test.

[Evaluation criteria]

Students must obtain at least 60 out of 100 marks in the short-answer test

60 marks or above: Pass 59 marks or below: Fail

In addition, up to 30% of the report assignments given during teaching sessions may be added to the above evaluation.

[Textbooks]

Others; none

[References, etc.]

(Reference books)

Others; there are many textbooks, but any basic textbook will suffice.

[Study outside of class (preparation and review)]

- Students must prepare for and review lecture materials distributed in teaching sessions.
- When appropriate, students are asked to submit reports and assignments demonstrating their learning from preparation and review.

(Other information (office hours, etc.))

Students are divided into two classes, and lectures on the above contents are given in the same time slots.

*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

Continue to 量子物理学 1 (機: 学番奇数) (3)

量子物理学1(機:学番奇数) (3)	
(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	ımbe	er	U-ENC	G25 3:	5018 LJ77	U-EN	G25	35018	LJ75	U-ENG25 3	5018 LJ71	
	Course 量子物理学 1 (機:学番偶数) Quantum Physics 1							tructor's ne, job ti I departn affiliation	nent	Graduate School of Engineering Associate Professor,NAKAJIMA KAORU		
Target yea	r	3rd year s	students o	r above	Number credits	r of		2	Year	/semesters	2024/Second semester	
Days and periods		Fri.3		Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview	and	d purp	ose o	f the	course]							
[Course o	bjec	ctives]										
[Course s	cho	dulo a	nd co	ntont	·e]							
0	CHE	uuie a	na co	ntent	.5]							
O												
[Course re	aui	remen	ntsl									
None												
[Evaluatio				polic	y]							
examination	and	homev	vork									
[Textbook	sl											
•	•											
[Reference												
(Referer	nce	books	;)									
[Study ou	tsid	e of cl	ass (p	repa	ration and	d revie	w)]					
(Other in	forn	nation	(office	e hoı	urs. etc.))						
*Please visit			-		-							

Course number U-ENG25 35018 LJ77 U-ENG25 35018								LJ75	U-ENG25 3	5018 LJ71	
		子物理学1(i ntum Physics		字) 情報		Instructor's name, job title, and department of affiliation			Part-time Lecturer, Itoh Akio		
Target yea	Target year 3rd year students or above Credits				of		2	Year	/semesters	2024/First semester	
Days and periods	and Eni 2			Lecture (Face-t		ce cour	se)	Language of instruction	Japanese		

Quantum theory is one of the most successful theories in the modern physics. It explains well a lot of peculiar phenomena which can not be understood within the classical theory. The main purpose of this course is to understand the fundamental mathematical structure of the quantum theory.

We may use online materials. Check PandA in advance.

[Course objectives]

An important purpose of this course is to understand the fundamental mathematical structure of the quantum theory. In addition one is hoped to become capable to calculate some basic properties of a quantum mechanical particle on one-dimensional space.

[Course schedule and contents]

- 1. Introduction. Wave mechanics and matrix mechanics.
- 2. Mathematical structure of quantum theory (1) State and observable.
- 3. Mathematical structure of quantum theory (2) Hilbert space and state vectors.
- 4. Mathematical structure of quantum theory (3) operators and observables
- 5. Mathematical structure of quantum theory (4) Schroedinger equation and time evolution
- 6. One particle on one-dimensional space (1) classical theory and its quantization
- 7. One particle on one-dimensional space (2) CCR and Robertson's uncertainty relation
- 8. Potential problem (1) General theory
- 9. Potential problem (2) General theory and its mathematical addendum
- 10. Square well potential
- 11. Box potental
- 12. Scattering theory
- 13. Harmonic oscillator (1)
- 14. Harmonic oscillator (2)
- 15. Summary

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[Course	ı Cuui		,

Classical mechanics, Linear algebra

量子物理学 1	(材原字)) 情報	(2)

[Evaluation methods and policy]

[Evaluation method]

Evaluation will be based on reports.

[Evaluation policy]

The result of reports should be 60 and above out of 100.

60 and above: Passed 59 and below: Failed

[Textbooks]

Not used

[References, etc.]

(Reference books)

Modern Quantum Mechanics (J.J.Sakurai) isbn{}{9780805382914} isbn{}{9781292024103} Lectures on Quantum Theory (C.J. Isham) isbn{}{1860940013}

[Study outside of class (preparation and review)]

Clarify what you have learnt and what you do not understand. Solve a problem set which will be distributed.

(Other information (office hours, etc.))

Send an email.

*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	ımbe	er U-E	ENG25 4	5019 LJ75	U-EN	G25	5 45019	LJ71	U-ENG25 4	5019 LJ77	
Course title (and course title in English)							tructor's ne, job ti I departn affiliation	nent	Graduate School of Engineering Professor, HASUO MASAHIRO		
Target yea	r	4th year studei	nts or above	Number credits	r of		2	Year	/semesters	2024/First semester	
Days and periods		Ved.1	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview	and	d purpose	of the	course]							
[Course o	bjec	ctives]									
[Course s	che	dule and	content	s]							
,3times,				•							
,3times,											
,1?2times,											
,1?2times,											
,2times,											
,3times,											
,1time,											
[Course re	equi	rements]									
None											
[Evaluatio	n m	ethods a	nd polic	cy]							
[Textbook	[s]										
[Referenc	es, c	etc.]									
(Referei	(Reference books)										
[Study ou	tsid	e of class	(prepa	ration and	d revie	w)]					
(Other in	forn	nation (of	fice hou	ırs, etc.)							
*Please visit	KU	LASIS to f	ind out a	bout office	hours.						

Course nu	Course number U-ENG25 45019 LJ75 U-ENG25 4								U-ENG25 4	5019 LJ77	
		加理学2(i um Physics		字) 情報		Instructor's name, job title, and department of affiliation			Part-time Lecturer, Itoh Akio		
Target yea	year 3rd year students or above Number of credits			of		2	Year	/semesters	2024/Second semester		
Days and periods	Tue	e.1	Class	style	Lecture (Face-1	e -to-face course)			Language of instruction	Japanese	

Quantum theory is an astonishing theory. It describes perfectly a lot of phenomena inspite of its peculiar mathematical formulation.

An important purpose of this course is to understand the formulation and to become capable to manipulate it. We may use online materials. Check PandA in advance.

[Course objectives]

To understand the fundamental structure of quantum theory.

To be able to calculate some properties of quantum mechanical particle in three dimensional space.

[Course schedule and contents]

- 1. Fundamental framework
- 2. Angular momentum (1)
- 3. Angular momentum (2) generator of space rotation
- 4. Eigenvalue of Angular momentum operator. SU(2) and SO(3)
- 5. Spin
- 6. Central potential
- 7. Hydrogen atom
- 8. perturbation theory (1)
- 9. perturbation theory (2)
- 10. Heisenberg equation
- 11. Interaction picture
- 12. Bell's inequality
- 13. Mixed state
- 14. Many particle and Quantum field
- 15. Applications to quantum information

[Course requirements]

Quantum Physics 1

[Evaluation methods and policy]

[Evaluation method]

Evaluation will be based on reports.

[Evaluation policy]

Continue to 量子物理学 2 (材原宇) 情報 (2)

量子物理学2(材原宇) 情報 (2)

The result of reports should be 60 and above out of 100.

60 and above: Passed 59 and below: Failed

[Textbooks]

Not used

[References, etc.]

(Reference books)

Modern Quantum Mechanics (J.J.Sakurai) isbn{}{9780805382914} isbn{}{9781292024103} Lectures on Quantum Theory (C.J. Isham) isbn{}{1860940013}

[Study outside of class (preparation and review)]

Solve a distributed problem set.

(Other information (office hours, etc.))

Send an email.

*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 num	ber	U-EN	G25 3:	5020 LJ71						71(237)		
Course title (and course title in English) Instructor's name, job title, and department of affiliation Instructor's name, job title, and department of affiliation Graduate School of Energy Scient Professor, IMATANI SHIYOUJI												
Target year	3rd y	year students o	or above	Number credits	of		2	Year/	semesters	2024/First semester		
Days and periods	Fri.3		Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese		
[Overview a	nd p	urpose o	f the	course]								
	[Overview and purpose of the course]											
10-		7										
[Course obj	ectiv	esj										
[Course sch			ntent	s]								
Basic assumpt												
Vectors and ter Fundamental la												
Constitutive fr			s,									
Potential theor												
Wave motions		es,										
Stabilities,2tim Examination,1		7										
Examination, 1	unies	·,										
[Course req	uiren	nents]										
None												
[Evaluation	meth	ods and	polic	:v1								
L=valuation		.Jub and	Pont	.71								
[Textbooks]												
[1evrnook2]												
L												
						<u>_</u>	_= _	C	ontinue to 連			

連続体力学(エネ) (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.	

Course nu	ımber	· U-EN	U-ENG25 35020 LJ71								
		体力学(機 inuum Mech	-			Instructor's name, job title, and department of affiliation			Institute for Life and Medical Sciences Professor, ADACHI TAIJI		
Target yea	r 3:	rd year students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester	
Days and periods	Tu	ie.3	Class	4	Lecture (Face-t	o-face course)			Language of instruction	Japanese	

This lecture provides an introduction to the theory of continuum mechanics for its application to the fields of bioengineering and biomedical engineering.

[Course objectives]

Students will be able to understand tensor analysis and continuum mechanics, and to apply them in modeling of living tissues and cells.

[Course schedule and contents]

- 1) Introduction to continuum mechanics
- 2) Mathematical preliminaries

Matrix algebra, Index notation, Summation convention, Eigenvalues and eigenvectors

3, 4) Vectors and tensors

Cartesian tensors, Scalar and vector products, Dyadic product, Coordinate transformation, Invariants, Nabla operator, Divergence theorem

5, 6) Kinematics

Bodies and configurations, Displacement, Strain tensor, Compatibility, Material time derivative

7, 8) Stress and equilibrium

Force and stress, Stress tensor, Traction, Cauchy stress, Principal stresses, Equation of equilibrium

9, 10) Conservation Laws and governing equations

Mass conservation, Linear and angular momentum, The first law of thermodynamics for continua

11, 12) Constitutive models

Constitutive equations, Stress-strain relationship, Linear elasticity, Newtonian viscous fluids, Material symmetry, Biological tissues

13, 14) Boundary value problems

Differential equations with a set of boundary conditions, Navier-Stokes equation, Navier's equation

Continue to 連続体力学 (機) (2)

連続体力学(機) (2)
4555 # 1
1 5) Feedbacks Application of continuum machanics to the analyses of highestical tissues. Introduction to highestical
Application of continuum mechanics to the analyses of biological tissues, Introduction to biomechanics
[Course requirements]
None
[Evaluation methods and policy]
Exam 100 (+ Reports max 10)
[Textbooks]
安達泰治、冨田佳宏 『連続体力学の基礎(第2版)』(養賢堂, 2022)ISBN:ISBN-10: 4842505907
[References, etc.]
(Reference books)
Introduced during class
[Study outside of class (preparation and review)]
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course number U-ENG25 35023 LJ28 U-ENG25 35023 LJ77 U-ENG25 35023 LJ71									5023 LJ71		
Course title (and course title in English)		ルギー変換 gy Conversio		(エネ)		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, KUROSE RYOUICHI Graduate School of Energy Science Professor, Jun HAYASHI		
Target yea	Target year Strd year students or above Number of credits			of		2	Year	/semesters	2024/First semester		
Days and periods		ri.2	Class	ss style Lecture (Face-to-face of			ce cour	se)	Language of instruction	Japanese	

Various energy sources and energy conversion systems will be outlined. Also, basic matters on energy conversion processes and thermodynamics treatments for the effective use of energy will be lectured.

[Course objectives]

From this class, fundamental issues related to energy conversion engineering are learned, as well as a target is put in the current situation of energy resources, latest technologies of energy conservation and new energy system, environmental measures are comprehensible.

[Course schedule and contents]

Energy source and energy conversion system,3?4times,* Energy resources

,3?4times,

,3?4times,

,3?4times,

[Course requirements]

Knowledge of thermodynamics is required.

[Evaluation methods and policy]

Achievement will be synthetically evaluated from attendance, report and final examination.

[Textbooks]

Nothing. Print material is properly distributed.

[References, etc.]

(Reference books)

It will be introduced, if necessary.

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

Course nu	number U-ENG25 35023 LJ28 U-ENG25 35023 LJ77 U-ENG25 35023 LJ71						5023 LJ71			
Course title (and course title in English)		ネルギー変換工学(機) ergy Conversion					ructor's ne, job ti departn iffiliation	tle, nent	Graduate School of Engineering Professor, KUROSE RYOUICHI Graduate School of Energy Science Professor, Jun HAYASHI	
Target yea	r 4th	year students (Students or above Number of credits				2	Year	/semesters	2024/First semester
Days and periods	Fri.	2	Class	s style	Lecture (Face-1	e to-face course)			Language of instruction	Japanese

エネルギーシステムの基本的な考え方を身につけるために,各種エネルギー源(機械エネルギー, 熱エネルギー,化学エネルギー)およびエネルギー変換過程(化学エネルギーから熱エネルギーへ の変換,機械エネルギーと熱エネルギーの変換,など)について概説し、エネルギー変換過程に関 する基礎的事項、エネルギー有効利用に関して講述する。

[Course objectives]

エネルギー変換工学に関する基本的事項を習得するとともに、エネルギー資源事情、省エネルギー ・新エネルギーシステム技術、環境対策などに関する問題意識を高めることに目標を置く。

[Course schedule and contents]

諸論(1~2回):

- ・エネルギーの形態
- ・エネルギー資源と環境

エネルギー源(4~5回):

- ・機械エネルギー
- 熱エネルギー
- ・化学エネルギー
- ・種々のエネルギー形態におけるエクセルギー
- ・エクセルギーの消滅とその防止

エネルギー変換過程(3~4回):

- ・化学エネルギーから熱エネルギーへの変換
- ・機械エネルギーと熱エネルギーの変換

エネルギー利用(3~4回):

- ・自然エネルギー,バイオマスエネルギー及び廃棄物のエネルギー利用
- ・エネルギーの輸送と貯蔵

[Course requirements]

熱力学を学習していることを前提とする。

[Evaluation methods and policy]

出席状況、レポート、ならびに学期末試験等を総合して到達目標への達成度を評価する(初回の講義で説明する)。

[Textbooks]

プリント資料等を適宜配布する。

[References, etc.]

(Reference books)

日本機械学会 「エネルギー工学」

[Study outside of class (preparation and review)]

授業の前に,身の回りにある様々なエネルギーの形態およびそれら相互の変換過程について,予備的に考察しておくことが望ましい.また,授業後は講義内容を復習し,各種エネルギー変換システムの原理と適正な評価の方法,設計・制御の指針,等について理解しておく.

(Other information (office hours, etc.))

上記各項目の講義順序および時間配分は、年度によって異なることがある。 資料等の配布は電子的に行う場合がある.

*Please visit KULASIS to find out about office hours.

Course nu	umber U-ENG25 35023 LJ28 U-ENG25 35023 LJ77 U-ENG25 35023 LJ71							5023 LJ71			
		ベルギー変換 rgy Conversio		(原)		name, job title, and department			Graduate School of Engineering Senior Lecturer, KAWARA ZENSAKU Graduate School of Engineering Professor, YOKOMINE TAKEHIKO		
Target yea	r	3rd year students	or above	Number credits	r of		2	Year	/semesters	2024/First semester	
Days and periods	N	Mon.1	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview	and	d purpose o	f the	course]							
[Course o	bjec	tives]									
[Course s	che	dule and co	ntent	s]							
,2times,											
,4times,											
,2times,											
,3times,											
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[Course re	ani	rementsl									
None	, qui										
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LEvaluatio	n m	ethods and	polic	ey]							
	_										
[Textbook	s]										
[Reference	es, e	etc.]									
(Referer											
		-									
[Study ou	tsid	e of class (orena	ration and	d revie	w)1					
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(Other in	form	nation (offic	e hou	urs, etc.)							
		LASIS to fin									

										小 文 M	
Course num	ber	U-EN	G25 3:	5024 LJ71	U-EN	G25	5 35024	LJ77			
	(and course 振動工学(機) Vibration Engineering							tle, nent	Graduate School of Engineering Senior Lecturer,NAKANISHI HIROAKI Graduate School of Engineering Professor,KOMORI MASAHARU Graduate School of Engineering Professor,MATSUBARA ATSUSHI		
Target year	3rd y	ear students o	or above	Number credits	r of		2	Year	/semesters	2024/Second semester	
Days and periods	Wed	.1	Class	s style	Lecture (Face-1		ace cour	se)	Language of instruction	Japanese	
[Overview a	nd pu	ırpose o	f the	course]							
[Course obje	ective	es]									
-											
[Course sch	edul	e and co	ntent	s]							
,3times,											
,3times,											
,1time,											
,4times,											
,3times,											
,1time,											
[Course requ	uiren	nents]									
None											
[Evaluation	meth	ods and	polic	;y]							
[Textbooks]											
								_C	ontinue to		
									J		

振動工学(機) (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
(3) Details of practical classes delivered based on instructors ' practical work experience

Course num	ber	U-ENG25 35024 LJ71 U-ENG25 35024 LJ77								
Course title (and course title in English)		学(宇) on Engined	ering			nan and	tructor's ne, job ti I departn Iffiliation	nent	Graduate Sch Professor,SE	nool of Engineering NDA KEI
Target year	2nd y	ear students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester
Days and periods	Mon.	3	Class	style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese

To introduce the fundamentals of analytical methods for linear dynamic systems, especially the modeling of vibration phenomena and their analysis.

[Course objectives]

To acquire basic knowledge of analytical methods for linear dynamic systems, especially modeling, and analysis of vibration phenomena, and to acquire the ability to analyze various dynamic systems.

[Course schedule and contents]

(1) Introduction [1 week]

Outline and fundamentals of analytical methods for linear dynamic systems will be presented.

(2) Fourier analysis [1 week]

The fundamentals of Fourier series and Fourier transform and their applications to vibration analysis will be explained.

(3) Analysis of one-degree-of-freedom vibration systems [3 weeks]

Free vibration and forced vibration of one-degree-of-freedom vibration systems consisting of masses, springs, and damping will be explained.

(4) Analysis of 2-DOF vibration system [3 weeks]

Equations of motion, eigenfrequency, undamped free vibration, and properties of eigenfrequency of 2-DOF vibration systems consisting of masses, springs, and damping will be explained.

(5) Analysis of multi-degree-of-freedom vibration systems [3 weeks]

An explanation will be given on eigen vibration of general multi-degree-of-freedom vibration systems, mode coordinate system, and analysis of free/forced vibration using mode coordinates.

(6) Analysis of distributed constant vibration systems [3 weeks]

Using the longitudinal vibration of a bar, vibration of a string, and bending vibration of a beam as examples, the boundary conditions, natural frequencies, modes, and comparison with analysis of multi-degree-of-freedom vibration systems will be explained.

(7) Feedback [1 week]

[Course requirements]

Ordinary Differential Equations

振動工学(宇) (2)
[Evaluation methods and policy]
In principle, a final examination will be given to evaluate the level of understanding of the basic concepts and methods of analysis of vibration phenomena. Report points will be added if necessary.
[Textbooks]
Takuzo Iwatsubo and Hiroshi Matsuhisa Fundamentals of Vibration Engineering (Morikita Publishing Co., Ltd.) ISBN:9784627666825
[References, etc.]
(Reference books) Introduced during class
[Study outside of class (preparation and review)]
Students are expected to review the examples and report assignments in the class.
(Other information (office hours, etc.))

Course nu	ımbe	er L	J-ENG25	35025 LJ71	U-EN	G25	35025	LJ77		71,207
	制御工学 1 (機工ネ原:学番奇数) name, job title, Professor, I Graduate State of the professor, I Control Engineering 1						Professor,KO Graduate Scl	nool of Engineering OH HOSODA nool of Engineering rer,Kawasetsu Takumi		
Target yea	r	3rd year stu	d year students or above Number of credits 2 Year/semesters 2024/Fi						2024/First semester	
Days and periods	Т	hu.1	Clas	ss style	Lecture (Face-t		ice cours	se)	Language of instruction	Japanese
[Overview	and	d purpo	se of the	course]						
		-								
[Course o	bjec	tives]								
[Course s	che	dule an	nd conter	ıts]						
,1time,				-						
,3times,										
,2times,										
,2-3times, ,3times,										
,2-3times,										
,1time,										
[Course re	aui	rement	tsl							
None	-qui									
[Evaluatio	n m	ethods	and pol	icvl						
			por por	,,						
[Textbook	s]									
[Reference	es, e	etc.]								
(Referer	nce	books))							
[Study ou	tsid	e of cla	ass (prep	aration and	d revie	w)]				
			-	urs, etc.)						
*Please visit	KU.	LASIS t	to find out	about office	hours.					

Course nu	umbe	mber U-ENG25 35025 LJ71 U-ENG25 35025 LJ77									
Course title (and course title in English)		工学1(機エネ原:学番偶数) rol Engineering 1					ructor's ne, job ti departn ffiliation	tle, nent	Graduate School of Informatics Professor,OHTSUKA TOSHIYUKI Graduate School of Informatics Professor,AZUMA SHUNICHI		
Target yea	r 3	Brd year students o	or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods		hu.1	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	

Control Engineering provides a methodology of controlling various systems including mechanical ones in a systematic way. Its major part consists of both Classical Control Theory and Modern Control Theory. This class describes the fundamentals of Classical Control Theory.

[Course objectives]

The course goal is to understand the basic concepts of Classical Control Theory such as transfer functions, frequency responses and stability.

[Course schedule and contents]

Introduction,1time,The basic idea of Control Engineering such as the purpose and methods of control is described through various real world examples.

Representation of dynamical systems,2-3times,Mathematical description of systems is developed first. Then, the concept of Transfer Functions is introduced based on Laplace Transform, and Block diagram representation is shown.

Responses of dynamical systems,3times,Time responses of linear systems are shown. Stability of systems and Stability tests are described.

Properties of feedback systems,2-3times,Basic properties such as steady state characteristics of feedback control systems and Root Locus are explained.

Frequency responses,3-4times,The concept of Frequency responses, Bode diagrams, Vector locus are introduced. The stability test of feedback systems based on the frequency responses is explained.

Design of control systems,2times,Basic components of classical controller design methods such as Phase lead, Phase Lag, and PID compensation are described.

[Course requirements]

Elementary knowledge of Laplace Transform is required.

[Evaluation methods and policy]

Scores of quizzes, reports and the regular examination are taken into account.

Continue to 制御工学 1 (機工ネ原:学番偶数) (2)

制御工学 1 (機工ネ原:学番偶数) (2)
[Textbooks]
T. Sugie, M. Fujita: Introduction of Feedback Control. Corona Publishing Co. Ltd. isbn{}{9784339033038}
[References, etc.]
(Reference books) T. Sugie, H. Kajiwara: Exercises in System Control Engineering. Corona Publishing Co. Ltd. isbn{}{ 9784339033069}
(Related URLs)
(none)
[Study outside of class (preparation and review)]
(Other information (office hours, etc.))
Some parts of the above contents may be skipped/added depending on the course schedule of the year.
*Please visit KULASIS to find out about office hours.

Course nu	umber U-ENG25 35025 LJ71 U-E					NG25 35025 LJ77				
		工学1(宇 rol Engineeri	-			nan and	ructor's ne, job ti departn ffiliation	nent		nool of Engineering essor,MARUTA ICHIROU
Target yea	r 3	ord year students o	or above	Number credits	of		2	Year	/semesters	2024/First semester
Days and periods		Con.3	Class	style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese

Control engineering consists of theory and methodology to design control systems. It includes the classical control theory to design feedback control systems based on transfer functions and frequency response.

[Course objectives]

The goal of this course is to understand the classical control theory and the related methodologies to design feedback control systems based on transfer functions and frequency response.

[Course schedule and contents]

1. Introduction

History and background of control engineering

2-5. Dynamical systems and transfer functions

Basic knowledge on dynamical systems, ordinary differential equations, transfer functions and block diagrams

6-8. Transit response and stability

Stability of dynamical systems, transit response, steady response and Routh-Hurwitz stability criteria 9-10. Frequency response

Basic knowledge on frequency response using Bode plots and vector locus

11-13. Characteristic of feedback control systems

Performance criteria of feedback control systems using Nyquist's stability criteria and the root locus method. 14-15. Design of feedback control system,

How to design feedback control system using phase-lead compensation, phase-lead-lag compensation and PID control

[Course requirements]

Complex function theory, Ordinary differential equation theory

[Evaluation methods and policy]

Evaluation will be based on the final examination which determines the degree of comprehension of the basic concepts and the design theory of feedback systems.

Also, the reports and assignments will be added up to one third of the points lost in the final examination.

制御工学1(宇)(2)
L
[Textbooks]
T. Sugie and M. Fujita Introduction to feedback control (Corona Publisher) ISBN:4339033030 (in
Japanese)
[References, etc.]
(Reference books)
Introduced during class
[Study outside of class (preparation and review)]
To read through textbooks as the lecture progresses.
Also, review the parts of the textbook instructed according to the achievement level of the assignments.
(Other information (office hours, etc.))
Feedback on lecture understanding is made from time to time according to the degree of achievement of the
assignments.
*Please visit KULASIS to find out about office hours.

									不 文别
Course num	ber	U-EN	G25 35	5027 LJ71					
		学2(機 Engineeri				Instructor's name, job and depart of affiliatio	title, ment	Professor,AZ Graduate Scl	nool of Informatics ZUMA SHUNICHI nool of Engineering rer,Kawasetsu Takumi
Target year	3rd y	ear students o	or above	Number credits	of	2	Year	/semesters	2024/Second semester
Days and periods	Wed	.3	Class	style	Lecture (Face-t	co-face cou	rse)	Language of instruction	Japanese
[Overview a	nd pu	urpose o	f the	course]					
[Course obj	ectiv	es]							
[Course sch	nedul	e and co	ntent	s]					
,1time,									
,2times,									
,2times,									
,2times,									
,1time,									
,2times,									
,2times,									
,2times,									
,1time,									
[Course req	uiren	nents]							
None									
[Evaluation	meth	ods and	polic	;y]					
[Textbooks]									
[References	s, etc.]							
(Referenc	e boo	oks)							
							c	ontinue to 制	 l御工学 2 (機) (2)

制御工学 2 (機) (2)		
		-
[Study outside of class (preparation and review)]	
(Other information (office hours, etc.))		
*Please visit KULASIS to find out about office hours.		

Course nu	se number U-ENG25 35027 LJ71									
Course title (and course title in English)		[学2(宇 ol Engineer						Graduate School of Engineering Professor, FUJIMOTO KENJI		
Target yea	Target year 3rd year students or above			Number credits		2	Year	/semesters	2024/Second semester	
Days and periods	Th	1.2	Class	4·/-	Lecture (Face-t	o-face course)		Language of instruction	Japanese	

This course treats modern control theory based on state-space models of dynamical systems. It includes modeling, analysis and synthesis methods of feedback control systems.

[Course objectives]

Students will learn state-space equations, stability analysis, feedback controller synthesis and observer design.

[Course schedule and contents]

The basic schedule of the course is as follows.

- 1. Introductions
- 2. Ordinary differential equations and state-space equations
- 3. Eigenvalues, eigenvectors and systems
- 4. Solutions of state-space equations
- 5. Stability
- 6. Transfer functions and realization theory
- 7. Controllability
- 8. Observability
- 9. Coordinate transformation and canonical decomposition
- 10. Controllability canonical form
- 11. Observability canonical form
- 12. State feedback control
- 13. State observers and output feedback control
- 14. Optimal control and Kalman filters
- 15. Summary

[Course requirements]

Students are required to take basic knowledge of linear algebra and differential equation theory. I is also preferable to take Control Engineering 1.

制御工学 2 (宇) (2)
[Evaluation methods and policy]
The points will be evaluated based on the score of the paper test. The report assignment and attendance point may adds auxiliary points. The goal of this course is to understand the outline of the modern control and to acquire the ability to design the control system.
[Textbooks]
Not used
[References, etc.]
(Reference books) Introduced during class
[Study outside of class (preparation and review)]
We will give a report for each unit. Review is necessary after every lecture.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	umber U-ENG25 35030 LJ71									
Course title (and course title in English)		学(機) tion Engin			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,IZUI KAZUHIRO		
Target year	Target year 3rd year students or above			Number credits		2	Year	/semesters	2024/Second semester	
Days and periods	Wed	1.2	Class	41-	Lecture (Face-t	e to-face course)			Language of instruction	Japanese

This course deals with how to construct and operate a manufacturing system of a mechanical product.

[Course objectives]

The goal is to understand the concept of a manufacturing system, and to become able to handle related basic decision-making problems.

[Course schedule and contents]

Introduction, 1 time, The overall concept of a manufacturing system is given.

Industrial Economics,2times,After introducing the concept of the manufacturing cost and cash flow, how to make decisions using the concept (for example, the DCF method for investment decisions) is addressed. Production amp Operations Management,2times,Demand forecasting, production planning, inventory management, MRP, JIT, etc. are covered.

.3times.

Production Scheduling,2times,Basic approaches for single machine scheduling, flow shop scheduling, job shop scheduling, and project scheduling are introduced.

Plant Layout amp Line Blancing,2times,Basic approaches for plant layout and line balancing are introduced. Industrial Engineering,2times,After introducing the principles of motion economy, the approaches for process analysis, human-machine analysis, Therblig analysis, standard time setting, etc. are addressed. .1time.

[Course requirements]

None

[Evaluation methods and policy]

The regular examination, in-class examinations and reports are taken into account.

生産工学(機)(2)
[Textbooks]
Not used
[References, etc.]
(Reference books)
(Neierence books)
[Study outside of class (preparation and review)]
Homework problems are assigned.
(Other information (office hours, etc.))
The topics covered may be modified from the plan according to the actual schedule.
The topics covered may be modified from the plan according to the actual schedule.
*Please visit KULASIS to find out about office hours.

Course nu	Course number U-ENG25 35035 LJ75										
Course title (and course title in English)		-	-) es and Imper	fections	name, job title, and department			Graduate School of Engineering Professor,INUI HARUYUKI Graduate School of Engineering Professor,KISHIDA KIYOUSUKE		
Target year	- 3rd	year students o	or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	Fri.		Class	s style	Lecture (Face-t	to-face course)		Language of instruction	Japanese		

Dislocations are the most important lattice defects that strongly affect various propieties, especially mechanical properties of crystalline materials. In this course, fundamental properties of dislocations as well as basics of elasticity will be lectured.

[Course objectives]

This class aims to help students to acquire fundamental understandings of dislocations and also to acquire ways to understand mechanical properties of crystalline materials based on dislocation theory.

[Course schedule and contents]

- (1) Introduction to dislocations [1 week]:
- (2) Basics of elasticity theory [5 weeks]
- (3) Elastic properties of dislocations [2 weeks]
- (4) Motion of dislocations [2 weeks]
- (5) Force on dislocations [4 weeks]
- (6) Feedback [1 weeks]

[Course requirements]

None

[Evaluation methods and policy]

Evaluation will be based on one (or two) written examination(s). Attendance and daily reports may be considered in grading determination.

[Textbooks]

Hand out materials will be provided during the lecture.

[References, etc.]

(Reference books)

鈴木秀次 『転位論入門』(アグネ) ISBN:4750702315

J.P. Hirth and J. Lothe Theory of Dislocations (McGraw-Hill) ISBN:TY86299777

J.P. Hirth and J. Lothe Theory of Dislocations, 2nd ed. (Wiley) ISBN:047109125

P.M. Anderson, J.P. Hirth and J. Lothe Theory of Dislocations, 3rd ed. a (Cambridge University Press,

Continue to 結晶物性学 (材エネ) (2)

結晶物性学(材エネ) (2)
2017)ISBN:0521864364 幸田成康 『金属物理学序論』(コロナ)ISBN:9784339042870 柴田俊忍[ほか]共著 『材料力学の基礎』(培風館)ISBN:4563034657
[Study outside of class (proporation and review)]
[Study outside of class (preparation and review)] To review contents covered in the previous lecture.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	umbe	r U-EN	U-ENG25 35036 LJ76 U-ENG				G25 35036 LJ75 U-ENG25 35036 LJ62			5036 LJ62
Course title (and course title in English)	l	物理化学(ical Chemist	Materials		name, job title, and department			Graduate School of Engineering Professor,TAKAGI IKUJI Graduate School of Engineering Associate Professor,TAISHI KOBAYASHI		
Target yea	arget year 3rd year students or above Number of credits		of		2	Year	/semesters	2024/Second semester		
Days and periods		ed.2	Class	s style	Lecture (Face-t	e -to-face course)			Language of instruction	Japanese

This course deals with physicochemical information on nuclear energy materials such as production of fuel and soundness of materials, examining their principles and practical examples.

[Course objectives]

Course objective: By the end of the course, students will have knowledge of fission reactors and nuclear fusion reactors in terms of physical chemistry, for instance, thermodynamics, reaction velocity, and mass transfer.

[Course schedule and contents]

(1) Overview of nuclear energy materials, 1 class

Provide an overview of nuclear energy materials and the various steps of the nuclear fuel cycle (mining and refinement of nuclear fuel resources, production and burning of nuclear fuel, storage and reprocessing of spent fuel, treatment and disposal of radioactive waste).

(2) Isotope separation and enrichment, 2 classes

Explain the principles (gaseous diffusion process, centrifugal separation process) and methods (separative work units, enrichment cascade) of isotopes such as uranium.

(3) Reaction kinetics, 2 classes

Provide an overview of thermodynamics and reaction kinetics and explain order of reaction and rate constant determination methods, along with the influence of temperature.

(4) Soundness of nuclear reactor materials, 2 classes

Outline the structure of nuclear reactors from the perspectives of materials and cross-sections and explain the influence of radiation damage and corrosion on the soundness of materials, as well as the causes of and strategies for dealing with these phenomena.

(5) Nuclear fusion reactor fuel and materials, 3 classes

Explain the structure of nuclear fusion reactors from the perspectives of materials and cross-sections and explain the production and permeation leakage of the hydrogen isotopes that fuel nuclear fusion reactors, as well as the radioactivation of structural material.

(6) Materials and radiation, 2 classes

Discuss the radiation effect as a problem common to all nuclear energy materials and explain the influence of material properties and radiation.

(7) Oxides and nuclear fuel, 2 classes

Explain the behavior of nuclear fuel and fission products in reactors using oxygen potential and phase diagrams.

(8) Confirmation of learning attainment, 1 class

Continue to 材料物理化学 (原) (2)

材料物理化学(原)(2)

Post explanation discussion and review of examination questions to KULASIS.

[Course requirements]

None

[Evaluation methods and policy]

[Grading method]

Grade is based on one written examination.

[Grading criterion]

Must score 60 or above out of 100 on the written examination

60 or above: pass 59 or below: fail

[Textbooks]

Others. No additional materials will be distributed in class.

[References, etc.]

(Reference books)

M. Benedict, T. H. Pigford and H. W. Levi 『Nuclear Chemical Engineering, 2nd Ed.』 (McGraw-Hill) ISBN:0070045313, Atkins 『アトキンス物理化学 第10版』 (東京化学同人) ISBN:9784807909087

[Study outside of class (preparation and review)]

As needed, practice exercises will be conducted in class. Therefore, please go over what you learned after each class.

(Other information (office hours, etc.))

Lecture is given in Japanese.

*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	umbe	r U-EN	U-ENG25 35036 LJ76 U-ENG2				35036	LJ75	U-ENG25 3	5036 LJ62
Course title (and course title in English)	l	物理化学(sical Chemist			Instructor's name, job title, and department of affiliation			Graduate School of Energy Science Associate Professor, MIYAKE MASAO		
Target yea	Brd year students o	or above Credits				2	Year	/semesters	2024/Second semester	
Days and periods		/ed.2	Class	style	Lecture (Face-t	ure ce-to-face course)			Language of instruction	Japanese

This course discusses physical chemistry in relation to materials and raw materials processing. To do so, lectures focus on thermodynamics, solution chemistry, electrochemistry, the sciences that serve as the basis for material production, functional materials processes, recycling, corrosion and corrosion protection, etc.

[Course objectives]

From this course, students will become able to do the following:

- 1. Thermodynamically estimate aqueous solution reactions (acid-base reaction, oxygen reduction reaction) utilizing the free energy of ion formation.
- 2. Depict log a-pH diagrams and phase-pH diagrams.
- 3. Read log a-pH diagrams and phase-pH diagrams.
- 4. Express simple reaction rate equations in differential and integral form, and determine the reaction rate constant from experiment results.
- 5. Determine activation energy in relation to reaction rate temperature dependence from an Arrhenius plot.
- 6. Consider electrode kinetics using the Butler-Volmer equation.
- 7. Consider corrosion in light of equilibrium theory (Potential-pH diagram).
- 8. Consider corrosion in light of kinetic theory (Evans diagram, mixed potential model).

[Course schedule and contents]

Fundamentals of chemical thermodynamics (2 classes)

Confirmation is made of the basic items of Gibbs energy, chemical potential and activity, etc., all of which will serve as the foundation for this course.

Equilibrium theory of aqueous solution reactions (6 classes)

Lectures discuss acid-base reactions, oxidation-reduction reactions, and equilibrium electrochemistry, which serve as the foundation for materials processes using aqueous solutions and for corrosion and corrosion prevention.

Reaction rate fundamentals (3 classes)

Explanation is made of chemical reaction rate, dynamic electrochemistry, and solid surface processes, which serve as the foundation for materials processes using aqueous solutions and for corrosion and corrosion prevention.

Corrosion (3 classes)

Lectures will discuss equilibrium theory and kinetics of metal corrosion.

Continue to 材料物理化学(エネ)(2)

材料物理化学(エネ)(2)

Feedback class (1 class)

Via questions and answer using the study support service (PandA), students will gain a deeper understanding of the contents of this course.

[Course requirements]

Students are recommended to have finished the course Energy and Material Thermochemistry I.

[Evaluation methods and policy]

Grading will be performed in principle using scores on regular tests. Consideration may also be given to exercises, quizzes, and reports assigned in classes.

[Textbooks]

Materials will be distributed during class or using the student support service (PandA).

[References, etc.]

(Reference books)

『アトキンス物理化学』(東京化学同人)

[Study outside of class (preparation and review)]

Notification will be made via the study support service (PandA).

For each week 's class, class contents and quiz answers will be posted on the study support service (PandA). Students are requested to review and gain a sufficient understanding of these before each next class period.

(Other information (office hours, etc.))

Problem-solving type assignments will be designated as necessary using practice exercises as well as the study support service (PandA).

This lecture may be changed to the on-demand via PandA on account of the speaker.

Please note also that a portion of course contents may be omitted, or additional content may be added, depending on the progress of the course during each specific academic year.

Course nu	Course number U-ENG25 35037 LJ57 U-ENG25 35037 LJ75									
Course title (and course title in English)		ბび物質移動 t and Mass Ti			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,HIDEYUKI YASUDA		
Target year 3rd year students or above Credits				of		2	Year	/semesters	2024/First semester	
Days and periods	Wed.2 Class style (Face			Lecture (Face-t	e to-face course)			Language of instruction	Japanese	

The fundamentals of transport phenomena for the engineers and/or researchers related to physical engineering are given.

[Course objectives]

To be able to apply the fundamental equations of thermal and mass transport studied in the class to real phenomena.

[Course schedule and contents]

One dimensional heat conducion, 2 times, Difference between heat and temperature. Similarity among heat, mass, and momentum transfers. Fourier #039s law, Steady heat conduction.

Non-steady heat transfer,2times,Diffusion equation, solved by Fourier expansion, Laplace transform, and numerical method.

Conservation rules, 1 time, Fourier #039s law, Steady heat conduction.

Molecular kinetics, 1 time, Maxwell #039s theorr.

Heat conduction of cylinder and sphere, 1 time, Heat transfer of cylindrical and sperical coordinates.

2 dimensional heat conduction, 1 time, 2 dimensional Laplace equation.

Green function, 2 times, Green function. Relation between Schroedinger equation and diffusion equation.

Hydrodynamics,2times,Navier Stokes equation.

Boundary layer, 1 time,

Electromagnetic radiation, 1time,

Achievement check, 1 time, Learning how to solve the problems through practical exercises.

[Course requirements]

None

[Evaluation methods and policy]

Assignment and written examination

______ Continue to 熱及び物質移動(材)(2)

無及び物質移動(材)(2) [Textbooks] 河合著 『物理工学・化学工学を学ぶための熱・物質移動の基礎』(丸善, 2005)ISBN:4621076086 河合著:「物理工学・化学工学を学ぶための熱・物質移動の基礎」丸善(2005) isbn{}{4621076086} [References, etc.] (Reference books) (Related URLs) ((50370) http://www.process.mtl.kyoto-u.ac.jp/) [Study outside of class (preparation and review)] The homework will be announced in the lecture.
河合著『物理工学・化学工学を学ぶための熱・物質移動の基礎』(丸善, 2005)ISBN:4621076086 河合著:「物理工学・化学工学を学ぶための熱・物質移動の基礎」丸善(2005) isbn{}{4621076086} [References, etc.] (Reference books) (Related URLs) ((50370) http://www.process.mtl.kyoto-u.ac.jp/) [Study outside of class (preparation and review)] The homework will be announced in the lecture.
河合著『物理工学・化学工学を学ぶための熱・物質移動の基礎』(丸善, 2005)ISBN:4621076086 河合著:「物理工学・化学工学を学ぶための熱・物質移動の基礎」丸善(2005) isbn{}{4621076086} [References, etc.] (Reference books) (Related URLs) ((50370) http://www.process.mtl.kyoto-u.ac.jp/) [Study outside of class (preparation and review)] The homework will be announced in the lecture.
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The homework will be announced in the lecture.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	ımbe	er	U-EN	G25 3	5037 LJ57	U-EN	G25	35037	LJ75			
Course title (and course title in English)			勿質移動 I Mass Tr				Instructor's name, job title, and department of affiliation			Graduate School of Energy Science Associate Professor,OKUMURA HIDEYUKI Graduate School of Energy Science Professor,SAGAWA TAKASHI Graduate School of Energy Science Associate Professor,OGAWA TAKAYA		
Target yea	r	3rd ye	ear students o	or above	Number credits	r o f		2	Year	/semesters	2024/First semester	
Days and periods		Mon.2 Class style Lecture (Face-to-face course) Language of instruction						Language of instruction	Japanese			
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(Other information (office hours, etc.))												
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Course nu	ımber	U-EN	G25 3:	5040 LJ77	U-EN	G25	35040	LJ52	U-ENG25 3	5040 LJ59
Course title (and course title in English)		ズマ物理学 na Physics	(原号	宇)		Instructor's name, job title, and department of affiliation			Professor,MU Graduate Scl	nool of Engineering JRAKAMI SADAYOSHI nool of Engineering ofessor,Morishita, Yuya
Target yea	ar 3rd year students or above Number of credits						2	Year	/semesters	2024/Second semester
Days and periods	Tue.2 Class style (Face			Lecture (Face-t	o-face course)			Language of instruction	Japanese	

Fundamental properties of plasma as a universal state of high-temperature matters, basic equation describing plasma, magnetohydrodynamics, plasma waves and transport phenomena are explained.

[Course objectives]

to understand basic properties of plasmas and learn fundamental method of analysis

[Course schedule and contents]

What is a plasma?,2times,

Motion of charged particles, 2times,

Coulomb collision, 1 time,

Basic equations,2times,

Equilibrium and stability, 1 time,

Plasma waves,2times,

Wave-particle interaction, 1 time,

Transport phenomena, 1 time,

Gas discharge, 1 time,

Nuclear fusion, 1 time,

Confirmation of achievement, 1 time,

[Course requirements]

Basic knowledges of electromagnetism, statistical physics, fluid dynamics and atomic physics are expected.

[Evaluation methods and policy]

semester-end examination and reports

[Textbooks]

Hand out will be distributed.

[References, etc.]

(Reference books)

Introduced during class

Continue to プラズマ物理学(原字)(2)

プラズマ物理学(原宇) (2)
[Study outside of class (preparation and review)]
Please read and study the handouts in advance about the contents of the day's class.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	ımbe	er	U-EN	G25 3	5041 LJ52	U-EN	G25	5 35041	LJ53			
Course title (and course title in English)) le Interactio	ons	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,SAITOU MANABU		
Target yea	r	3rd ye	ear students o	r above	Number credits	r of		2	Year	/semesters	2024/Second semester	
Days and periods	Fri.3 Class style Lecture (Face-to-face course) Language of instruc							Language of instruction	Japanese			
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*Please visit KULASIS to find out about office hours.												
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Course nu	Course number U-ENG25 35045 LJ52 U-ENG25 35045 LJ77									
Course title (and course title in English)		本力学(宇) dynamics			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,TAKATA SHIGERU		
Target yea	arget year 3rd year students or above Credits				of		2	Year	/semesters	2024/First semester
Days and periods	_	ue.2	Class	s style	Lecture (Face-1	to-face course)			Language of instruction	Japanese

Dynamics of high speed gas flows is treated on the basis of the fluid dynamics for compressible inviscid fluid. In this course, one-dimensional and quasi one-dimensional flows are mainly discussed, in order to show typical phenomena coming from the fluid compressibility.

[Course objectives]

To learn/understand fundamental issues specific to compressible fluid flows

[Course schedule and contents]

- 1. Euler set of equations (2-3 times)
- 2. Sound propagation (2 times)-- propagation of infinitesimal disturbance
- 3. Quasi one-dimension flow (2-3 times) -- isentropic flow, Laval nozzle, etc.
- 4. Propagation of finite amplitude disturbance (2-3 times) -- wave deformation, Riemann invariants, etc.
- 5. Standing Shock wave (1-2 times) -- Rankine-Hugoniot relation, etc.
- 6. Shock tube problem (2 time) -- Riemann problem, Reflection and deflection of waves

[Course requirements]

Fluid dynamics 1, Elemental Calculus (A,B, I,II), Linear Algebra (A,B)

[Evaluation methods and policy]

By the final exam., in principle.

[Textbooks]

H. M. Liepmann and A. Roshko Felements of Gasdynamics (Dover Publications) ISBN:0486419630

[References, etc.]

(Reference books)

J. D. Anderson, Jr. Modern Compressible Flow (2nd ed.) (McGraw-Hill) ISBN:0071006656

[Study outside of class (preparation and review)]

Students are expected to read the textbook by themselves in accordance with the progress of the class.

(Other information (office hours, etc.))

Actual times and order of topics may change, depending on the class attendants or other reasons.

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Course num	ber	U-ENG	G25 35	5046 LJ77	U-EN	G25 3	5046	LJ52		
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Target year	3rd y	ear students o	or above	Number credits	r of	2		Year	/semesters	2024/First semester
Days and periods	Thu.	1	Class	style	Lecture (Face-t		cour	se)	Language of instruction	Japanese
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(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	熱統計力学(宇) (2)
(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	
(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	[Study outside of class (preparation and review)]
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Course nu	U-ENG25 35047 LJ52 U-ENG25 35047 LJ77									
Course title (and course title in English)		〔力学(宇) odynamics			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, TAKATA SHIGERU		
Target yea	r	3rd year students	or above	Number credits	of		2	Year	/semesters	2024/Second semester
Days and periods	_	Fri.2	Class	style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese

This is the continuation of the class "Gasdynamics (50450)." Mainly treated are two-dimensional inviscid compressible fluid flows and aerodynamic forces acting on the bodies in such flows. A modern approach to gas flows based on the kinetic theory of gases is introduced as well.

[Course objectives]

To learn/ understand the fundamental issues of two-dimensional compressible gas flows related to high speed flight.

[Course schedule and contents]

- 1. From one-dimensional to two-dimensional flow (3 times) -- Oblique Shock, Prandtl-Meyer fan, etc.
- 2. Shock--Expansion wave theory and Interaction of oblique shocks (2 times)
- 3. Non-isentropic flow and Mrocco's theorem (1-2 times) -- Bow shock, Shock--Expansion wave interaction, etc.
- 4. Small perturbation theory (3 times) -- Potential flow, Similarity rules, etc.
- 5. Steady two-dimensional flow and the method of characteristics (3-4 times)
- 6. Kinetic theory of gases (2-3 times) -- velocity distribution function, Boltzmann equation, etc.

[Course requirements]

Fluid dynamics 1,2, Gasdynamics, Elemental Calculus (A,B, I,II), Linear Algebra (A,B)

[Evaluation methods and policy]

By the final exam., in principle.

[Textbooks]

H. M. Liepmann and A. Roshko Elements of Gasdynamics (Dover Publications) ISBN:0486419630

[References, etc.]

(Reference books)

J. D. Anderson, Jr. Modern Compressible Flow (2nd ed.) (McGraw-Hill) ISBN:0071006656

[Study outside of class (preparation and review)]

Students are expected to read the textbook by themselves in accordance with the progress of the class.

(Other information (office hours, etc.))

Actual times and order of topics may change, depending on the class attendants or other reasons.

Course nu	ımbe	er	U-EN	G25 3	5048 LJ77							
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Target yea	r	3rd y	ear students (or above	Number credits	of		2	Year/	ear/semesters 2024/Second seme		
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[Overview	and	d pu	ırpose o	f the	course]							
[Course objectives]												
[Course objectives]												
[Course schedule and contents]												
Propulsion Fundamentals,1time, ,3times, Ionized Gases,1time, Electromagnetics,2times, Equation of Ionized Gases,1time, Atomic and Molecular Collisions,2times, Diffusion and Transport of Ionized Gases,1time, Ionized Gases near Solid Surfaces,2times, Electric Propulsion,1time, ,1time,												
[Course re	equi	rem	nents]									
[Course requirements] Fluid Dynamics, Gas Dynamics, Thermodynamics, Electromagnetics												
[Evaluation methods and policy]												
[Textbooks]												
[References, etc.]												
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York, 1995)

- G.P. Sutton and O. Biblarz, Rocket Propulsion Elements, 8th ed. (John Wiley amp Sons, Hoboken, 2010) isbn{}{9780470080245};
- G.P. Sutton and O. Biblarz, Rocket Propulsion Elements, 7th ed. (Wiley, New York, 2001) isbn{}{ 0471326429};
- M. Mitchner and Ch.H. Kruger, Jr., Partially Ionized Gases (Wiley, New York, 1973) isbn{}{0471611727};
- F.F. Chen, Introduction to Plasma Physics and Controlled Fusion, 3rd ed. (Springer International Publishing Switzerland, Cham, 2016) isbn{}{9783319223087};
- F.F. Chen, Introduction to Plasma Physics and Controlled Fusion, Vol. 1, Plasma Physics, 2nd ed. (Plenum, New York, 1984) isbn{}{9780306413322};
- L.M. Biberman, V.S. Vorobev, and I.T. Yakubov, Kinetics of Nonequilibrium Low-Temperature Plasmas (Consultants Bureau, New York, 1987);
- R.O. Dendy ed., Plasma Physics: An Introductory Course (Cambridge University Press, London, 1993) isbn{} {0521433096}, (同, 1995) isbn{}{0521484529};
- M.A. Lieberman and A.J. Lichtenberg, Principles of Plasma Discharges and Materials Processing (Wiley-Interscience, Hoboken, 2005) isbn{}{0471720011}.

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

Course nu	ımber	U-EN	U-ENG25 35049 LJ77								
Course title (and course title in English)		宇宙機力学 Dynamics。			nicle	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,SENDA KEI		
Target yea	Target year 3rd year students or above Number of credits				of		2	Year	/semesters	2024/Second semester	
Days and periods	Mo	on.2	Class		Lecture (Face-to		-face course)		Language of instruction	Japanese	

Flight dynamics of aerospace vehicles.

[Course objectives]

To understand analytical mechanics through flight dynamics of aerospace vehicles.

[Course schedule and contents]

Analytical mechanics, 7 times

- introduction
- coordinates
- principle of virtual work
- d'Alembert principle
- potential
- Lagrange equation of motion
- conservation law
- Lagrange multiplier
- Euler-Lagrange equation

Rigid body kinematics, 3 times

- Euler angles
- angular rate
- pseudo coordinates

Rigid body dynamics, 3 times

- kinetic energy of rigid body
- linear and angular momentum
- inertia tensor
- Euler equation of motion

Dynamics of space vehicle, 2 times

- topics of attitude dynamics of space vehicles

Achievement confirmation, 1 time

- achievement confirmation to check up level of understanding

航空宇宙機力学(宇) (2)
[Course requirements]
Foundation of mechanics and mathematics
[Evaluation methods and policy]
Evaluation depends on marks of examination and exercises.
[Textbooks]
Instructed during class
[References, etc.]
(Reference books)
L. D. Landau and E. M. Lifshitz Mechanics, Volume 1 (Course of Theoretical Physics) (Elsevier) ISBN:0750628960
Herbert Goldstein [©] Classical Mechanics ^a (Addison-Wesley) ISBN:0201657023 (international ed. ISBN
0321188977)
Toda Introductory course of physics 1 Mechanics (Iwanami Shoten) ISBN:4000076418 (in Japanese)
Koide Introductory course of physics 2 Analytical Mechanics (Iwanami Shoten) ISBN:4000076426 (
in Japanese)
Wadachi FIntroductory course of physics 10 Mathematics for physics (Iwanami Shoten) ISBN: 4000076507 (in Japanese)
[Study outside of class (preparation and review)]
Learn the basic mechanics and mathematics for analytical mechanics.

(Other information (office hours, etc.))

Course nu	ımbe	r U-EN	G25 3:	5051 LJ71							
Course title (and course title in English)		力学(宇) hanics of Sol	ids			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,BIWA SHIRO		
Target yea	arget year 3rd year students or above Credits			of		2	Year	/semesters	2024/First semester		
Days and periods		Ion.1	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	

While the methods of stress-strain analysis for elementary structural members are the main topics in the "Mechanics of Materials" courses, more general physical laws of the mechanical behavior of solids are dealt with in this course. Namely, fundamental principles of solid mechanics such as three-dimensional expressions of stress and strain, equilibrium equations, constitutive equations (Hooke's law) are treated together with mathematical analysis of static deformations in elastic bodies. These subjects are important for the understanding of basic principles of large-scale computational analysis of various mechanical/structural systems.

[Course objectives]

This course aims to establish the understanding of rigorous expressions of stress and strain and fundamentals of deformation analysis of solids and structures. It is also the aim of this course to re-examine the values of approximate theories given in the "Mechanics of Materials" courses from a rigorous viewpoint.

[Course schedule and contents]

The following topics are discussed in the lectures, but subject to possible change according to each year's situations.

Week 1 [Preliminaries] Basis vecotrs; Kronecker's delta; Alternating symbol; Summation convention Weeks 2-3 [Deformation and strain] Description of motion; Material time derivative; Green-Lagrange strain; Infinitesimal strain; Transformation of strain components; Principal strains

Weeks 4-6 [Stress and laws of motion] Stress vector, Euler's laws of motion; Cauchy's law; Transformation of stress components; Cauchy's laws of motion; Equilibrium equations; Principal stresses and stress invariants Week 7-8 [Stress-strain relations] Hooke's law; Elastic moduli; Voigt expression

Weeks 9-10 [Fundamental equations of elasticity] Navier's equations; Plane stress and plane strain; Compatibility relation for strain

Weeks 11-13 [Two-dimensional problems of elastic deformations] Airy's stress function; Biharmonic equation; Stress function in polar coordinates; Stress concentration around a circular hole; St. Venant's theory of torsion; Stress function for torsion; Torsion of bars of thin-walled cross-sections

Weeks 14 [Principle of virtual work] Virtual displacement; Principle of virtual work; Principle of stationary potential energy

Week 15 [Final examination/learning achievement evaluation]

Week 16 [Feedback]

Continue to 固体力学 (宇) **(2)**

固体力学(宇)(2)

[Course requirements]

The enrolling students are expected to have knowledge in the Mechanics of Materials courses. Good understanding of calculus, linear algebra (eigenvalue problems) and vector analysis is also necessary.

[Evaluation methods and policy]

Grading is made based on the examination (80%) and the reports (20%). The total score of the examination and the reports is evaluated between 0 and 100 points (the pass mark is 60). Occasional changes will be announced in the classes.

[Textbooks]

Textbooks are not assigned. The lecture is given in the blackboard style.

[References, etc.]

(Reference books)

- T. Inoue, "Fundamentals of elasticity" (Nikkan Kogyo)
- S. Kobayashi and K. Kondo, "Elasticity" (Baihu-kan)

For references written in English, students are advised to contact the instructor directly.

[Study outside of class (preparation and review)]

Contents of "Mechanics of Materials" courses should be fully reviewed. Homeworks (reports) will be assigned to review the lectures.

(Other information (office hours, etc.))

Lectures are given in a black-board style. Students are expected to take the notes to understand the ideas and mathematical derivations, and make questions regarding unclear points.

										小文 奶	
Course nu	ımbe	er U-E	ENG25 35	5054 SJ71	U-EN	G25	35054	SJ77			
Course title (and course title in English) Instructor's 物理工学演習 1 (エネ) Exercise on Engineering Science 1 Instructor's name, job title, and department of affiliation								nent	Graduate School of Energy Science Professor,SUMIGAWA TAKASHI		
Target yea	rget year 3rd year students or above Number of credits 1 Ye								/semesters	2024/First semester	
Days and periods		Ion.4	Class	style	Semina (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview	and	l purpose	of the	course]							
[Course o	bjec	tives]									
		<u>-</u>									
[Course s	ched	dule and	content	s]							
,9times,											
,6times,											
[Course re	equi	rements]									
None											
[Evaluation	n m	ethods a	nd polic	y]							
[Textbook	s]										
[Referenc	es, e	etc.]									
(Referei											
								_c	 ontinue to 物理		

物理工学演習 1 (エネ) (2)
L
[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
(3) Details of practical classes delivered based on instructors ' practical work experience

Course num	nber	U-EN	G25 3:	5054 SJ71	U-EN	G25	35054	SJ77				
	学演習 1 e on Engii) g Science 1		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Assistant Professor,OGURE KENZOU Graduate School of Engineering Senior Lecturer,NARITA EMI				
Target year	arget year 3rd year students or above credits						1	Year/	semesters	2024/First semester		
Days and periods	Tue.	3,4	Class	style	Semina (Face-t		ice cour	se)	Language of instruction	Japanese		
[Overview a	ind p	urpose o	f the	course]								
	L											
[Course ob]	jectiv	es]										
[Course sel	a a du l	o and ac	ntont	o1								
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Linear differen			times,									
Laplace transf												
Confirmation	of ach	ievement	in stuc	ly,1time,								
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differential an	-		algeb	ra								
	•	,										
[Evaluation	meth	nods and	polic	;y]								
exercises and	report	S										
[Textbooks]	1											
Prints are distr		d in the cla	ass.									
[References	•	_										
(Reference books)												
[Study outs	ide o	f class (p	orepa	ration and	d revie	w)]						
(Other info	rmati	ion (offic	e hou	ırs, etc.)								
*Please visit k	KULA	SIS to find	d out a	bout office	hours.							

Course nu	Course number U-ENG25 35054 SJ71 U-ENG25 35054 SJ77										
	物理工学演習 1 (宇) Exercise on Engineering Science 1						of affiliation				cturer, rer,KOBAYASHI TAKUMI cturer,Ishiguro Takahisa
Target yea	r	3rd yea	ar students o	or above	Number credits	of		1	Yeaı	r/semesters	2024/First semester
Days and periods	Т	hu.3	,4	Class	s style	Semina (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d pu	rpose o	f the	course]						
[Course o	bjed	ctive	s]								
[Course s	che	dule	and co	ntent	s]						
,5?6times,											
,5?6times,											
,2times,											
,1time,											
	_										
[Course re	equi	irem	ents]								
None											
[Evaluation	n m	04h 6	do ond	nalie							
[Evaluatio	n m	etno	oas and	pond	[y]						
[Textbook	s]										
[Reference	es, e	etc.]									
(Referer	псе	bool	ks)								
[Study ou	tsid	e of	class (p	repa	ration and	d revie	w)]				
(Other in	forn	natio	n (offic	e hou	ırs, etc.)						
*Please visit			=		-						
	0										

Course number	er U-EN	G25 35055 SJ77 U	U-ENC	G25 35055	SJ71			
-	里工学演習 2 ercise on Engi	(エネ) neering Science 2	1	Instructor's name, job t and depart of affiliatio	itle, ment	Graduate School of Energy Science Professor, KAWANABE HIROSHI Graduate School of Energy Science Professor, IMATANI SHIYOUJI Graduate School of Energy Science Associate Professor, MATSUMOTO KAZUHIKO Graduate School of Energy Science Associate Professor, HORIBE NAOTO Graduate School of Energy Science Associate Professor, OGAWA TAKAYA Graduate School of Energy Science Associate Professor, KAWANISHI SAKIKO Part-time Lecturer, HAYASHI KAZUHIRO		
Target year	3rd year students	or above Number o	of	1	Year/	semesters	2024/Second semester	
Days and periods	Γue.2		eminar Face-to	o-face cou	rse)	Language of instruction	Japanese	
[Overview and	d purpose o	of the course]						

[Course objectives]

This class aims to help students to learn fundamental matters in the field of energy science acquire by solving exercises.

Exercises for each topic related to energy science will be provided during lecture, and students are supposed to solve them and submit assignments. Answers and comments including related fields will also be provided.

[Course schedule and contents]

Thermal engineering, 3 weeks Hydrodynamics, 3 weeks Mechanics of materials. 2 weeks Thermodynamics, 2 weeks Physical Chemistry, 2 weeks Crystallography, 2 weeks Summary, 1 week

[Course requirements]

It is desirable that students learned the basis of each topic.

物理工学演習 2 (エネ) (2)
Evaluation methods and policy]
Evaluation will be based on active participation and assignments.
[Textbooks]
Handout will be provided in each topic.
[References, etc.]
(Reference books)
Introduced during class
[Study outside of class (preparation and review)]
Students are supposed to study the contents of each topic before the course.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	ımber	nber U-ENG25 35055 SJ77 U-ENG25 35055 SJ71									
Course title (and course title in English)) g Science 2	,	Instructor's name, job title, and department of affiliation			Graduate School of Engineering ALL STAFF Graduate School of Engineering Assistant Professor, OGURE KENZOU Graduate School of Engineering Senior Lecturer, NARITA EMI		
Target yea	rget year 3rd year students or above Number of credits				r of		1	Year/	semesters	2024/Second semester	
Days and periods	nd Tue.4,5 Class style (Face-					to-face course) Language of instruction Japan			Japanese		

Students will learn how to solve applied physical-mathematical problems through practical exercises. These problems appear in broad fields, including fluid thermal engineering, and are significant.

[Course objectives]

This course is designed to provide students with the mathematical background necessary for studying engineering science. Students will learn how to deal with boundary value problems, partial differential equations, and special functions. This is important for study, including fluid thermal engineering, in the future. In addition, students will learn the basics of statistical data analysis. This is important for identifying the physical mechanisms behind the observed data and for constructing statistical models that can approximately and phenomenologically replace the physical mechanisms in the future.

[Course schedule and contents]

Boundary value problems (5 classes): Initial-boundary-value problems like wave phenomena and thermal diffusion.

Special functions (5 classes): Partial differential equations like Legendre differential equation and Bessel differential equation.

Statistical data analysis (4 classes): Calculation of statistics and visualization. Statistical modeling. Feedback (1 class)

[Course requirements]

Calculus, Linear algebra

[Evaluation methods and policy]

Students will learn how to solve the problems and answer the exercises. The solutions will be submitted as a report through PandA. Grades will be based on the content of the reports, which will be graded on a 100-point scale. Since this is an exercise course and students are expected to be actively involved in the class, those who are operating their smartphones during class will be deemed not to be participating in class and will not receive credit for their work. Therefore, please turn off your smartphones, tablets, etc. and put them away in your bag before class begins.

[Textbooks]

Texts will be distributed.

Continue to 物理工学演習 2 (原) **(2)**

物理工学演習 2 (原) (2)
[Deferences etc.]
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
Students will answer the exercises and submit the solutions as a report through PandA.
(Other information (office hours, etc.))
Students can ask their questions during and after the lessons or by email.
*Please visit KULASIS to find out about office hours.

Course nu	ımbe	er U-EN	G25 3	5055 SJ77	U-EN	G25	35055	SJ71			
Course title (and course title in English)		型工学演習 2 rcise on Engi				Instructor's name, job title, and department of affiliation			Part-time Lecturer, NAKANISHI TOSHIYUKI Part-time Lecturer, FUJIWARA SATOSHI Part-time Lecturer, SASAKI ATSUSHI		
Target yea	arget year 3rd year students or above Number of credits			r of		1	Year	/semesters	2024/Second semester		
Days and periods		Fri.3,4 Class style Semina (Face-t					ce cour	se)	Language of instruction	Japanese	

Conduct lecture and exercise on aircraft and spacecraft design.

[Course objectives]

Understand the basis of aircraft/spacecraft systems and flight dynamics, and acquire a basic attitude toward aircraft/spacecraft design.

[Course schedule and contents]

1. History of aircraft and spacecraft [1 week]

History of aircraft development and effort in Japan

History of spacecraft development and effort in Japan

2. Spacecraft - Summary of satellite and rocket systems [1 week]

Summary of satellite system

Summary of rocket system

Summary of propulsion system of spacecraft

3. Spacecraft - Orbit of satellite [1 week]

Kepler motion

Transfer of orbit

4. Spacecraft - Principle of rocket propulsion [1 or 2 weeks]

Thrust and effective exhaust velocity

Specific impulse

Ideal velocity and mass component

Multi-stage rocket

Required velocity increment

5. Spacecraft - Design exercise [1 or 2 weeks]

Exercise on sizing of rocket specification

6. Aircraft - Summary of airplane system [1 week]

Airplane shape

Airplane structure

Airplane subsystems

Airplane engine

7. Aircraft - Airplane performance [2 or 3 weeks]

Standard atmosphere

Definition of velocity

Aerodynamic characteristics

Continue to 物理工学演習 2 (字) (2)

物理工学演習2(宇)(2)

Engine performance

Major performances of airplane

8. Aircraft - Airplane stability and controllability [1 week]

Longitudinal stability and controllability

Center of gravity limits

Lateral and directional stability and controllability

Crosswind landing

Trim at engine failure

9. Aircraft - Airplane airworthiness [1 week]

Regulation of airplane airworthiness

Lessons learned from accidents

10. Aircraft - Design exercise [1 or 2 weeks]

Exercise on flight test of airplane

* As part of the class, students may take a tour of facilities outside the university related to aircraft/spacecraft.

[Course requirements]

Assumes students understand the fundamentals of dynamics.

[Evaluation methods and policy]

[Evaluation method]

Evaluation will be based on report (75%) and class performance (25%).

Evaluation for class performance includes the attendance at the class and the effort toward the exercise.

[Evaluation policy]

Evaluate the degree of understanding of aircraft/spacecraft systems and flight dynamics, and the degree of mastery of basic attitude toward aircraft/spacecraft design.

[Textbooks]

Handouts will be distributed.

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

Students are likely to make reports outside of class time, which will be imposed during class.

(Other information (office hours, etc.))

The contents and number of classes are subject to change depending on the situation.

										一大 大利	
Course num	ber	U-EN	G25 3	5056 EJ71							
Course title (and course title in Mechanical and System Engineering Laborator English)							ructor's ne, job tid departm	tle, (Graduate School of Engineering Associate Professor, HIROTANI JUN Graduate School of Engineering Associate Professor, NAMURA KYOKO Institute for Life and Medical Sciences Assistant Professor, MAKI KOICHIRO Graduate School of Engineering Assistant Professor, KURIYAMA REIKO Graduate School of Engineering Assistant Professor, PILLAI, Abhishek Lakshman Graduate School of Engineering Assistant Professor, GUO Yuting Graduate School of Engineering Professor, TSUCHIYA TOSHIYUKI		
Target year	3rd ye	ear students o	or above	Number credits	of		1	Year/	semesters	2024/First semester	
Days and periods	Wed.	4,5	Class	s style	Experin (Face-to		ce cour	se)	Language of instruction	Japanese	
[Overview ar	nd pu	rpose o	f the	course]							
[Course ob:	otive	nc1									
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[Course requ	uirem	ents]									
None											
		_ <u>_</u> .					_	Co	ntinue to 機械シ	ステム工学実験1(機) (2)	

機械システム工学実験 1 (機) (2)
[Evaluation methods and policy]
[Textbooks]
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
[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
(2) Beams 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	ımb	er	U-EN	U-ENG25 35056 EJ71									
•		幾械システム工学実験1(機) Mechanical and System Engineering Laboratory 1						ructor's ne, job tit departm ffiliation	ile, nent	Graduate School of Engineering Associate Professor, HIROTANI JUN Graduate School of Engineering Associate Professor, NAMURA KYOKO Institute for Life and Medical Sciences Assistant Professor, MAKI KOICHIRO Graduate School of Engineering Assistant Professor, KURIYAMA REIKO Graduate School of Engineering Assistant Professor, PILLAI, Abhishek Lakshman Graduate School of Engineering Assistant Professor, GUO Yuting Graduate School of Engineering Professor, TSUCHIYA TOSHIYUKI			
Target yea	Target year 3rd year				Number of credits			1	Year/	/semesters	2024/Second semester		
Days and Mon periods			4,5	Class style Experim (Face-t				ce cours	se)	Japanese			
[Overview	and	d pu	irpose o	f the	course]								
[Course o	bjed	ctive	es]										
[Course s	che	dule	and co	ntent	s]								
Guidance, 2 times, Guidance on how this class is operated, and how to use computing facility for this class. Basic knowledge on the role of IDS in network security and how machine learning can help the intrusion detection. Intrusion Detection by Signature-Based IDS, 5 times, Learn the mechanism of intrusion detection by signature-based IDS by studying open source signature-based IDS and attacks, such as correspondence between alarms.													

based IDS by studying open source signature-based IDS and attacks, such as correspondence between alarms issued from IDS and communications, and adding signatures to detect attacks.

intrusion Detection by Machine Learning,7times,Learn the method of classifying normal and malicious raffic by machine learning algorithms and public dataset for benchmarking intrusion detection performance. Presentation,1time,Based on the exercise, students presents their methods of intrusion detection using machine learning, and discuss it with other students and instructors.								
[Course requirements]								
None								
Continue to 機械システム工学実験 1(機)(2)								

機械システム工学実験 1 (機) (2)
[Evaluation methods and policy]
[Textbooks]
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
[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
(2) Beams of instructors—practical work experience related to the course
(3) Details of practical classes delivered based on instructors ' practical work experience

Course nui	nber	U-EN	G25 35	5057 EJ71								
(and course 機械システム工学実験 2 (機) title in Mechanical and System Engineering Laboratory 2							ructor's ne, job tit departm ffiliation	ile,	Graduate School of Engineering Associate Professor, HIROTANI JUN Graduate School of Engineering Associate Professor, N A M U R A K Y O K O Graduate School of Engineering Assistant Professor, TERAKAWA TATSURO Graduate School of Engineering Assistant Professor, Wataru MATSUNAGA Graduate School of Engineering Assistant Professor, FUJIMOTO KAZUYA Graduate School of Engineering Assistant Professor, WAKABAYASHI HIDENOBU Graduate School of Engineering Associate Professor, KOUNO DAISUKE Graduate School of Engineering Senior Lecturer, NAKANISHI HIROAKI			
Target year	3rd y	ear students o	or above	Number credits	r of		1	Year/	semesters	2024/First semester		
Days and periods	Thu.	·		s style	Experir (Face-t		ce cour	se)	Language of instruction	Japanese		
[Overview	and p	urpose o	f the	course]								
[Course objectives]												
[Course sc	hedul	e and co	ntent	s]								
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[Course re	quiren	nents]										
None								_C	 ontinue to 機械シ	 ステム工学実験 2 (機) (2)		
i										• •		

機械システム工学実験 2 (機) (2)
Evaluation methods and policy]
[Evaluation methods and policy]
[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
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
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(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	ımb	er	U-EN	G25 3:	5057 EJ71						
Course title (and course title in English)	機械システム工学実験 2 (機) Mechanical and System Engineering Laboratory 2					Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor, HIROTANI JUN Graduate School of Engineering Associate Professor, N A M U R A K Y O K O Graduate School of Engineering Assistant Professor, TERAKAWA TATSURO Graduate School of Engineering Assistant Professor, Wataru MATSUNAGA Graduate School of Engineering Assistant Professor, FUJIMOTO KAZUYA Graduate School of Engineering Assistant Professor, WAKABAYASHI HIDENOBU Graduate School of Engineering Associate Professor, KOUNO DAISUKE Graduate School of Engineering Senior Lecturer, NAKANISHI HIROAKI		
Target yea	r	3rd ye	ear students (or above	Numbe credits	r of		1	Year	/semesters	2024/Second semester
Days and periods	Thu.1,2 Class style Experim (Face-to			nent o-face course) Language of instruction Japanese		Japanese					
[Overview	an	d pu	rpose o	f the	course]						

[Course objectives]

None

[Course schedule and contents]

Guidance,2times,Guidance on how this class is operated, and how to use computing facility for this class. Basic knowledge on the role of IDS in network security and how machine learning can help the intrusion detection.

Intrusion Detection by Signature-Based IDS,5times,Learn the mechanism of intrusion detection by signature-based IDS by studying open source signature-based IDS and attacks, such as correspondence between alarms issued from IDS and communications, and adding signatures to detect attacks.

Intrusion Detection by Machine Learning,7times,Learn the method of classifying normal and malicious traffic by machine learning algorithms and public dataset for benchmarking intrusion detection performance. Presentation,1time,Based on the exercise, students presents their methods of intrusion detection using machine learning, and discuss it with other students and instructors.

machine rearning, and discuss it	viui oniei students and instructors.	
[Course requirements]		

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Continue	to	機械シス	テム	工学	実験	2 ((機)	(2)

機械システム工学実験 2 (機) (2)
Evaluation methods and policy]
[Evaluation methods and policy]
[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
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
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Course nu	ımbe	er U-EN	NG25 3	5058 EJ71							
_			ステム工学実験3(機) al and System Engineering Laboratory 3				ructor's ne, job ti departn ffiliation	tle, (Graduate School of Engineering Associate Professor, HIROTANI JUN Graduate School of Engineering Associate Professor, NAMURA KYOKO Graduate School of Engineering Program-Specific Assistant Professor, FURUTA KOZO Graduate School of Engineering Program-Specific Assistant Professor, Yamato, Shuntaro Graduate School of Engineering Assistant Professor, Susumu Minami Graduate School of Engineering Assistant Professor, ADACHI MASATO Graduate School of Informatics Assistant Professor, HOSHINO KENTA		
Target yea	r	3rd year student	s or above	Number credits	r of		1	Year/	semesters	2024/First semester	
Days and periods	F	Fri.4,5	Clas	s style	Experin (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview	and	d purpose	of the	course]							
[Course o	bjed	ctives]									
_	che	dule and c	onten	ts]							
,1time, ,14times,											
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None											
[Evaluation methods and policy]											
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機械システム工学実験 3 (機) (2)
[Textbooks]
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
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(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.
[Courses delivered by instructors with practical work experience]
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A course with practical content delivered by instructors with practical work experience
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Course nu	Course number U-ENG25 35058 EJ71												
•			ステム工学実験3(機) cal and System Engineering Laboratory 3				Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor, HIROTANI JUN Graduate School of Engineering Associate Professor, N A M U R A K Y O K O Graduate School of Engineering Program-Specific Assistant Professor, FURUTA KOZO Graduate School of Engineering Program-Specific Assistant Professor, Yamato, Shuntaro Graduate School of Engineering Assistant Professor, Susumu Minami Graduate School of Engineering Assistant Professor, ADACHI MASATO Graduate School of Informatics Assistant Professor, HOSHINO KENTA			
Target yea	r	3rd y	year students or above credits					1	Year/	semesters	2024/Second semester		
Days and periods		ſhu.₄	1.4,5 Class style Experiment (Face-to-				ment to-face course) Language of instruction				Japanese		
[Overview	and	d pu	ırpose o	f the	course]								
[Course objectives]													
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											cility for this class. help the intrusion		

Intrusion Detection by Signature-Based IDS,5times,Learn the mechanism of intrusion detection by signaturebased IDS by studying open source signature-based IDS and attacks, such as correspondence between alarms issued from IDS and communications, and adding signatures to detect attacks.

Intrusion Detection by Machine Learning,7times,Learn the method of classifying normal and malicious traffic by machine learning algorithms and public dataset for benchmarking intrusion detection performance. Presentation, 1 time, Based on the exercise, students presents their methods of intrusion detection using machine learning, and discuss it with other students and instructors.

[Course requirements]		
None		

______ Continue to 機械システム工学実験 3 (機) (2)

機械システム工学実験 3 (機) (2)
[Evaluation methods and policy]
[Evaluation methods and policy]
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*Please visit KULASIS to find out about office hours.
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Course number	U-ENG25 35	5059 SJ71					
	計演習1(機) e of Machine De		Instructor's name, job tit and departm of affiliation	ile,]	Graduate School of Engineering Professor,NISHIWAKI SHINJI Graduate School of Engineering Associate Professor,NAKAJIMA KAORU Graduate School of Engineering Associate Professor,HIROTANI JUN Part-time Lecturer,Akai Kazuki Part-time Lecturer,ISOME YUKA Part-time Lecturer,Kawabata Shinichi Part-time Lecturer,Nishimura Kosuke Part-time Lecturer,Morishima Akichika		
Target year 3rd ye	ear students or above	Number of credits	2		semesters	2024/First semester	
Days and Mon.4 periods	4,5,Fri.4,5 Class	s style Semina (Face-	nr to-face cour	se)	Language of instruction	Japanese	
[Overview and pu	rpose of the	course]					
[Course objective	es]						
[Course schedule	and contents	s]					
,4times, ,3times, ,-times, ,21times, ,21times, ,21times, ,2times,							
[Course requirem	nents]						
None				_c	ontinue to 機柄	或設計演習1(機) (2)	

機械設計演習 1 (機) (2)
[Evaluation methods and policy]
[Textbooks]
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[Study outside of class (preparation and review)]
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.
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[Courses delivered by instructors with practical work experience]
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Course nu	mber	U-ENG25	35059 SJ71							
-		計演習1(樹 e of Machine			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,NISHIWAKI SHINJI Graduate School of Engineering Associate Professor,SHIKAMA TAIICHI Graduate School of Engineering Senior Lecturer,OKINO SHINYA Part-time Lecturer,NAKAMURA KIMIO		
Target year	3rd	year students or abo		2		/semesters	2024/First semester			
Days and periods	Tue.4	1,5,Thu.4,5 Cla	ss style	Semina (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview	and p	urpose of th	e course]							
[Course ob	ojectiv	es]								
[Course so	[Course schedule and contents]									
Basic knowled detection. Intrusion Detection based IDS by issued from I Intrusion Detectraffic by made Presentation,	edge on tection studyi DS and tection chine le	the role of ID by Signature-l ng open source l communicati by Machine L earning algorit	S in network Based IDS,5ti e signature-b ons, and addi earning,7time hms and pub- xercise, stude	imes,Lea ased ID! ing signa es,Learn lic datas ents pres	arn to a san the et for ents	the mechant attack es to det method or bench	nachine nanism as, such ect atta of cla umarkine ethods	e learning can n of intrusion n as correspon acks. ssifying norm ng intrusion of	cility for this class. I help the intrusion detection by signature- indence between alarms nal and malicious letection performance. detection using	
[Course re	quirer	nents]								
None										
[Evaluation	n meth	nods and po	licy]							
								 continue to 機板		

機械設計演習 1 (機) (2)
[Textbooks]
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
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(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
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										未更新	
Course nu	ımbeı	· U-E	NG25 3	5059 SJ71							
-	機械設計演習1(機) Exercise of Machine Design 1					Instructor's name, job title, and department of affiliation		tle, nent	Graduate School of Engineering Professor, NISHIWAKI SHINJI Graduate School of Engineering Associate Professor, MATSUMOTO MITSUHIRO Graduate School of Engineering Senior Lecturer, NAKANISHI HIROAKI Part-time Lecturer, YAMAMURA SHINYA Part-time Lecturer, KANATANI KENICHI		
Target yeaı	r 3	rd year studen	ts or above	Number credits	of	2		Year/	/semesters	2024/First semester	
Days and periods	We	ed.4,5,Fri.4	Seminar (Face-to-1				ace cour	se)	Language of instruction	Japanese	
[Overview	and	purpose	of the	course]							
[Course objectives]											
[Course so	ched	ule and o	conten	ts]							
Basic knowledge detection. Intrusion De based IDS by issued from Intrusion De traffic by ma	tection y studi IDS a tection chine thing,	on the role on by Signa lying open and commu- on by Mach the learning a e,Based or and discu	of IDS ature-Ba source unication ine Lea algorithm	in network ased IDS,5ti signature-bans, and addi arning,7time as and publ ercise, stude	mes,Lea ased IDang signa es,Learn lic datas ents pres	arn the et fo	the meclad attack es to det method or bench	hanism as, such ect atta of clas markir ethods	e learning can of intrusion of as corresponded as corresponded as said as a corresponded as a correspo	cility for this class. Thelp the intrusion detection by signature- idence between alarms al and malicious letection performance. detection using	
None											
[Evaluatio	n me	thods ar	nd poli	cy]							

機械設計演習 1 (機) (2)
[Textbooks]
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
[estaty careful of class (proparation 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
(3) Details of practical classes delivered based on instructors ' practical work experience
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Course no	umber	U-EN	G25 35	5060 SJ71							
Course title (and course title in English)	ourse 機械設計演習 2 (機) Exercise of Machine Design 2						ructor's ne, job ti departn ffiliation	nent	Graduate School of Engineering Professor, KOMORI MASAHARU Graduate School of Engineering Professor, HIRAYAMA TOMOKO Graduate School of Engineering Associate Professor, KOUNO DAISUKE Part-time Lecturer, KANEDA SHUICHI Part-time Lecturer, YUKAWA SHINJIRO		
Target yea	ı r 3rd y	d year students or above Credits					2	Year	/semesters	2024/Second semest	
Days and periods	Mon	.1,2,3,4	Class	style	Semina (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview	and p	urpose o	of the	course]							
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Courses	chodul	o and or	ntont	o1							
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[Course re	equiren	nents]									
None											
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[Textbook	rs]										
								(ontinue to 機構	裁設計演習 2 (機) (2)	

機械設計演習 2 (機) (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
(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	ımber	U-EN	U-ENG25 25061 PJ71							
Course title (and course title in English)		-	-	hop Practic		nam and	ructor's ne, job ti departn ffiliation	tle, nent	Professor, MA Graduate Sch Associate Prof Graduate Sch Professor, NI	nool of Engineering ATSUBARA ATSUSHI nool of Engineering Sessor,KOUNO DAISUKE nool of Engineering SHIWAKI SHINJI eturer,Part-time Lecturer
Target yea	r 2nd	2nd year students or above Credits					1	Year	/semesters	2024/Second semester
Days and periods	nd Wed.5 Class style (Face)				Practica (Face-t			se)	Language of instruction	Japanese

In this training, you will gain general knowledge and experience regarding manufacturing.

This training consists of the following three.

- (1) Machine manufacturing training to practice the process of creating parts with various machine tools
- (2) Lectures by faculty members and mechanical engineers outside the university
- (3) Factory tour

Machine manufacturing training will be conducted intensively for about a week from August to September in the machine workshop on the Katsura campus. In particular, we will focus on manufacturing parts for Stirling engines and evaluate performance after assembly. In addition, we will assemble and disassemble commercially available engines to deepen our understanding of actual mechanical elements and systems.

In the lecture, in addition to faculty members, mechanical engineers engaged in design, manufacturing, management, etc. at machine makers were invited as lecturers, and examples of machine development, knowledge of machine technology required in the field, engine operating principles, etc. Lecture on safety engineering.

In the factory tour, you will tour the factory of the manufacturer and learn about the actual manufacturing in society.

[Course objectives]

Experience the basics of machining such as turning, milling, and drilling, and acquire basic knowledge about machine tools, machining methods, tools, measurement, machining accuracy, etc. through practical learning. Gain general knowledge about safety and manufacturing.

[Course schedule and contents]

Machine tool lecture: 1 time (1 hour)

Lecture on basic knowledge for safely using machine tools (lathes, milling machines, drilling machines) used in practical training.

Stirling engine production training: 3 times (18 hours in total)

Practicing the production of round parts (cylinders, bores, etc.) by lathe work, the production of plates

Continue to 機械製作実習(機)(2)

機械製作実習(機)(2)

(pedestals, etc.) by milling work, assembly, finishing, and evaluation of rotation speed, and manufacturing Stirling engines in pairs.

Engine operating principle: 1 time (1.5 hours)

Learn the basic knowledge of Stirling engine and diesel engine.

Engine assembly / disassembly: 1 time (7 hours)

Understand the basics of engine mechanism and machine assembly principles through the assembly and disassembly of commercially available diesel engines.

Introduction to Safety Engineering: Once (3 hours)

Lectures and discussions will be given on the mechanism of occupational accidents that occur in factories, disaster prevention technology, fall accidents, malfunctions / malfunctions in crane work, system safety in the equipment industry, etc.

[Lecturer schedule]

Mr. Kunihito Sato, Sato R & D

Manufacturing Seminar: 4 times (1.5 hours each)

Machine engineers engaged in design, manufacturing, management, etc. will be invited as lecturers to give lectures on actual examples of machine development and knowledge of machine technology required in the field.

[Lecturer schedule]

Mr. Atsushi Iejo, Okuma Corporation

Mr. Shinjiro Yukawa, Office YUKAWA

Mr. Takao Kusuura, TechnoProducer Co., Ltd.

Mr. Takashi Iwasaki, Kyoto University (formerly Mitsubishi Electric)

Factory tour: 1 time (actual time of the tour is about 4 hours)

Tour the factories of manufacturers in the Kansai region and learn about the actual manufacturing in society.

[Course requirements]

None.

[Evaluation methods and policy]

For the credit, students are in principle required to participate in all the classes, and to submit all the reports.

[Textbooks]

A textbook will be handed out in class.

[References, etc.]

(Reference books)

None.

機械製作実習(機) (3)
(Related URLs)
(None.)
[Study outside of class (preparation and review)]
The review of the class is reuired for repoert writing. The preparation for the class is occasionally required. The content for the preparation is given through PandA.
(Other information (office hours, etc.))
The class overview will be presented in a guidance class for 2nd year students in Undergraduate Course Program of Mechanical and Systems Engineering in April. Detailed schedule will be given at the guidance. Please be aware a large part of this class will be offered during the summer break. A class guidance will be given typically in July. Its announcement will be given on PandA. All the students who want to take this class must come to this guidance.
*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	ımbe	er	U-ENC	G25 3:	5062 SJ75							
			科学実験および演習1(材) ials Science Laboratory and Exercis					tructor's ne, job ti I departn affiliation	nent	Graduate School of Engineering ALL STAFF Graduate School of Engineering Associate Professor, KUROKAWA SHIYUU		
Target yea	r	3rd ye	rd year students or above Number of credits 3 Year/semesters						/semesters	2024/First semester		
Days and periods	W	ed.3,	4,Thu.3,4	Class	s style	Semina (Face-t	har e-to-face course) Language of instruction Japanese					
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[Course re	equi	rem	ents]									
None	•											
[Evaluatio	n m	etho	ods and	polic	;y]							
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[Textbook	s]											
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[Study ou	tsid	e of	class (p	repa	ration and	d revie	w)]					
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(Other in	form	natio	n (office	e hou	ırs, etc.)							
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Course nu	ımbe	er	U-ENO	G25 3:	5063 SJ75						71(2,371		
Course title (and course	材料	科学			寅習2(材 atory and Ex		nan and	tructor's ne, job tit I departm	nent	ALL STAFF Graduate Scl	Graduate School of Engineering ALL STAFF Graduate School of Engineering Associate Professor,KUROKAWA SHIYUU		
Target yea	r	3rd year	students o	r above	Number credits	of		3	Year	/semesters	2024/Second semester		
Days and periods	W	ed.3,4,	d.3,4,Thu.3,4 Class style Seminar (Face-to-face course) Language of instruction Japanese							Japanese			
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Course no	umbe	r U-EN	G25 3	5066 EJ77							
Course title (and course title in English)		宇宙工学実 eering Laboratory			ronautics 1	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, FUJIMOTO KENJI Graduate School of Engineering Professor, SENDA KEI Graduate School of Engineering Assistant Professor, HATTORI MASANARI Graduate School of Engineering Assistant Professor, ISHII YOSUKE		
Target yea	get year 3rd year students or above Number of credits							Year	/semesters	2024/First semester	
Days and periods	F	ri.3,4	Clas	s style	Experim (Face-t		ce cour	se)	Language of instruction	Japanese	
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,4times,											
[Course re	equi	rements]									
None											
[Evaluation	n m	ethods and	polic	cy]							
[Textbook	(s]										
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航空宇宙工学実験 1 (宇) (2)
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(Reference books)
[Study outside of class (preparation and review)]
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(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.
[Courses delivered by instructors with practical work experience]
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(2) Details of instructors ' practical work experience related to the course
(3) Details of practical classes delivered based on instructors ' practical work experience
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Course numb	oer	U-EN	G25 3	5067 EJ77							
•	航空宇宙工学実験 2 (宇) Engineering Laboratory in Aeronautics and Astronautic nglish) Number of							tle, nent	Graduate School of Engineering Professor, FUJIMOTO KENJI Graduate School of Engineering Associate Professor, URABE KEIICHIRO Graduate School of Engineering Associate Professor, MARUTA ICHIROU Graduate School of Engineering Senior Lecturer, SUGIMOTO HIROSHI		
Target year	et year 3rd year students or above Credits						1	Year	/semesters	2024/Second semester	
Days and periods	Tue.	3,4	Class	s style	Experin (Face-t		t ace cour	se)	Language of instruction	Japanese	
[Overview ar	nd p	urpose c	of the	course]							
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[Course sch	edul	e and co	ntent	ts]							
,1time, ,4times, ,4times, ,4times,				-							
[Course requ	uiren	nents]									
None											
[Evaluation	neth	ods and	l polic	су]							
[Textbooks]											
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								С	ontinue to 航空	宇宙工学実験 2 (宇)(2)	

航空宇宙工学実験 2 (宇) (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
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(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	ımbe	er	U-EN	G25 3	5069 LJ75						
	金属材料学(材) Structural Metalic Materials							tructor's ne, job ti I departn affiliation	nent		hool of Engineering SUJI NOBUHIRO
Target yea	r	3rd ye	ear students (or above	Number credits	of		2	Year/semesters		2024/Second semester
Days and periods	Т				Lecture (Face-t		nce cour	se)	Language of instruction	Japanese	
[Overview and purpose of the course]											
[Course shipetives]											
[Course objectives]											
[Course schedule and contents]											
Microstructu Deformation ,3times, Heat Treatm	Outline of Lecture,1time, Microstructure Evolution in Cast Alloys,2times, Deformation, Recovery, Recrystallization and Grain Growth,3times, ,3times, Heat Treatment in Steels,5times, Summary,1time,										
[Course re	qui	rem	ents]								
None											
[Evaluatio											
Attendance,		cises	s, home-v	vorks	and exam.						
[Textbook	sj										
[Reference	es. 6	etc.1									
_	[References, etc.] (Reference books)										
(Related	UR	Ls))								
(http://www	.tsuj	ilab.	.mtl.kyot	o-u.ac	.jp/01Tsujil	Lab/Edu	ıcati	on/Stru	ctMetal	Mater/)	
[Study out	tside	e of	class (p	repa	ration and	d revie	w)]				
(Other information (office hours, etc.))											
*Please visit KULASIS to find out about office hours.											

Course number U-ENG25 35070 LJ75											
Course title (and course title in English)		鱼度物性(es of Streng	-	Materials		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,INUI HARUYUKI		
Target year 3rd year students or above Credits					of		2	Year	/semesters	2024/Second semester	
Days and periods	and Ent 1				Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	

This course explaines fundamentals of crystal plasticity and strength of materials including plastic deformation of crystals, yielding, work-hardening, solution hardening, precipitation hardening, properties of grain boundaries, based on dislocation theory.

[Course objectives]

This class aims to help students to acquire fundamentals of deformation of crystalline materials and also to acquire ways to interpret strength of crystalline materials based on dislocation theory.

[Course schedule and contents]

- (1) Yielding in crystalline materials [2 weeks]
- (2) Work hardening, solution hardening and precipitation hardening [3 weeks]
- (3) Strength and toughness of composites [1 week]
- (4) Dislocations in crystalline materials [6 weeks]
- (5) Dislocation motions and thermal activation processes [1 week]
- (6) Grain boundaies and crystal plasticity of polycrystals [1 week]
- (7) Feedback [1 week]

[Course requirements]

Physics of Crystal Properties and Imperfections

[Evaluation methods and policy]

Evaluation will be based on a written examination. Attendance and daily reports may be considered in grading determination.

[Textbooks]

Hand out materials will be provided during the lecture.

[References, etc.]

(Reference books)

鈴木秀次 『転位論入門』 (アグネ) ISBN:4750702315

J.P. Hirth and J. Lothe Theory of Dislocations (McGraw-Hill) ISBN:TY86299777

J.P. Hirth and J. Lothe Theory of Dislocations, 2nd ed. (Wiley) ISBN:047109125

材料強度物性(材)(2)

P.M. Anderson, J.P. Hirth and J. Lothe Theory of Dislocations, 3rd ed. (Cambridge University Press, 2017) ISBN:0521864364

|角野浩二(編) 『結晶の塑性』(丸善)ISBN:TW86162567|

日本金属学会 『材料強度の原子論』(日本金属学会) ISBN:4889030220

竹内 伸 『結晶塑性論』(内田老鶴圃)ISBN:978-4-7536-5090-3

[Study outside of class (preparation and review)]

To review contents covered in the previous 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
- (3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	ımbe	er U-EN	G25 4	5071 LJ71						
Course title (and course title in English) Target year 4th year students or show Number of						nan and	tructor's ne, job ti I departn affiliation	nent		nool of Engineering essor,NAKAJIMA KAORU
Target yea	r	4th year students	or above	Number credits	r of	2 Year/semesters			/semesters	2024/First semester
Days and periods	Т	ue.2	.2 Class style Lecture (Face-to				ace cour	se)	Language of instruction	Japanese
[Overview and purpose of the course]										
[Course objectives]										
[Course s	[Course schedule and contents]									
Crystal structure,1time, Diffraction of waves by crystals,3~4times, Vibrations of crystals,3~4times, Thermal properties of crystals,2times, Electronic dtructures of crystals,3~4times, Assessment of achievement,1time,										
[Course re	equi	rements]								
None										
[Fvaluatio	n m	ethods and	l noli	cvl						
			. po	-71						
[Textbook	s]									
[Poforone	06 (oto 1								
[Referenc	-									
(Reference books) quotIntroduction to solid state physicsquot by Charles Kittel isbn{}{9780471415268}, international ed. isbn{}{0471680575}										
[Study outside of class (preparation and review)]										
(Other in	form	nation (office	e ho	urs, etc.))					
(Other information (office hours, etc.)) *Please visit KULASIS to find out about office hours.										

Course number U-ENG25 45073 LJ57 U-ENG25 450								LJ75	U-ENG25 4	5073 LJ71	
Course title (and course title in English)		热力学 ical Thermo	odynaı	mics		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor,MATSUMOTO MITSUHIRO Graduate School of Engineering Professor,INOUE YASUHIRO		
Target yea	Farget year 3rd year students or above Number of credits						2	Year	/semesters	2024/First semester	
Days and periods	and Fri.2 Class style Face				Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	

Statistical mechanics provides a firm foundation for thermodynamics. I'll give a standard course of statistical mechanics through several basic examples in various fields of science and engineering, including quantum mechanics, solid state physics, heat transfer engineering, and information technology.

[Course objectives]

- Understanding the relation between macroscopic variables and microscopic states.
- Scientific view of various phenomena in science and engineering based on statistics.

[Course schedule and contents]

1st week: Concepts of statistical physics and Review of basic statistics

2nd week: Counting microscopic states 3rd week: Microcanonical ensemble

4th-6th weeks: Various ensembles and Free energies

7th-8th weeks: Quantum statistics (Bose-Einstein vs. Fermi-Dirac)

9th-10th weeks: Introduction to solid state physics

11th week: Photons and phonons

12th week: Polymer and other classical systems

13th week: Application to informatics

14th week: Examination 15th week: Feedback class

[Course requirements]

Basic knowledge of thermodynamics, calculus, statistics, analytical mechanics, and quantum physics will be useful.

[Evaluation methods and policy]

- Written examination
- Paper assignment

Continue to 統計熱力学(2)

統計熱力学(2)
[Textbooks]
Lecture notes will be provided.
[References, etc.]
(Reference books) Introduced during class
[Study outside of class (preparation and review)]
Since this class covers basics in physics with many examples encountered in science and engineering,
students of various research fields are welcome.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course number U-ENG25 45073 LJ57 U-ENG25 45073 L						LJ75	U-ENG25 4	5073 LJ71			
Course title (and course title in English)		-	热力学(材エネ) cical Thermodynamics						Graduate School of Energy Science Associate Professor, MIYAKE MASAO		
Target yea	Arget year 3rd year students or above credits		of		2	Year	/semesters	2024/Second semester			
Days and periods		ue.3	Class	s style	Lecture (Face-t	ure ce-to-face course)			Language of instruction	Japanese	

In this lecture, fundamental ideas of Statistical Thermodynamics which is effective to microscopic understanding of macroscopic systems and some typical applications to condensed matter physics are presentaed.

[Course objectives]

The goals of this lecture are both to understand fundamental idead of Statistical Thermodynamics and to study typical applications to condensed matter physics.

[Course schedule and contents]

Outlines, 1 time, Basic ideas of Statistical Thermodynamics, thermal equilibrium, fundamentals of Statistics, means of measuremnts, ergodic theory.

Themodynamic functions, 1 time, Thermodynamic laws, thermodynamic functions, Legendre transform, Maxwell relations, Gibbs-Helmholtz equation, thermodynamic variation, phase equilibrium.

Ideal systems,4times,Phase space of movement, Liouville#039s theorem, micro canonical ensemble,Partition function, relation between Helmholtz free energy and Partition function,Principle of Boltzmann, simple applications of microcanonical ensamble (ideal gas, elastic of gum), 1time.

Canonical ensemble, 2 times, Distribution with the maximum probability, Partition function, the 3rd law of thermodynamics, Gibbs#039s paradox, grand canonical ensamble.

Quantum statistics, 2times, Grad canonical ensamble of quatum statistics, Fermion and Boson, Bose-Einstein statistics, Fermi-Dirac statistics, ideal Fermi gas, electron specific heat, ideal Bose gas, Bose-Einstein condensation.

Typical applications,4times,Systems with two levels, Schottly type specific heat, Statistics of photons, Planck#039s equation, one dimansional harmonic oscillation, Einstein model and specific heat of solid states. Evaluation od goals,1time,Understanging of typical applications of statistic themodynamics and submission of homeworks.

[Course requirements]

Students are roughly expected to have mastered basics of mathematics, dynamics, elementary quantum mechanics, thermodynamics and statistics.

統計熱力学(材エネ)(2)

[Evaluation methods and policy]

Situation of voluntary submission of some reports and score of exam are totally evaluated.

[Textbooks]

The textbook is not appointed. Writing on the blackboard is performed in every lecture.

[References, etc.]

(Reference books)

- 1. 原島 鮮:「熱力学・統計力学」培風館, isbn{}{9784563021399}
- 2.N.スミス(小林宏・岩橋槇夫訳):「統計熱力学入門 演習によるアプローチ 」東京化学同 人 , isbn{}{4807903225}
- 3. 市村 浩:「統計力学」裳華房, isbn{}{4785321342}
- 4. 市村 浩:「熱学演習 統計力学」裳華房, isbn{}{4785321350}
- 5 . キッテル:「熱物理学」丸善, isbn{}{9784621027271}
- 6 . 沼居貴陽: 「熱物理学・統計物理学演習」丸善, isbn{}{4621048570}
- 7・W.グライナー, L.ナイゼ, H.シュテッカー(伊藤伸泰,青木圭子訳):「熱力学・統計力学」 シュプリンガー ishn{}{9784431100577}
- シュプリンガー, isbn{}{9784431100577} 8.久保亮五:「ゴム弾性」裳華房 isbn{}{478532807X}

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

2nd year students may undestand this lecture if they catch on basics of physics.

*Please visit KULASIS to find out about office hours.

	O E11023	U-ENG25 45087 LJ71							
Course title (and course title in English)	理 Control			nam and	ructor's ne, job ti departn ffiliation	tle, nent	Professor,NI Graduate Sch Professor,IZ	hool of Engineering SHIWAKI SHINJI hool of Engineering UI KAZUHIRO turer,Kikkawa Toyotsugu	
Target year 4th y	vear students or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and Wed periods	.4 Clas	s style	Lecture (Face-to-face course)			se)	Language of instruction	Japanese	

This course deals with the basics of quality control methodologies and reliability engineering techniques.

[Course objectives]

The goal is to understand the concept of numerical and strategic approaches of quality control techniques.

[Course schedule and contents]

Introduction, 1time,

Statistics and hypothesis testing,2times,

Statistical process control,2times,

Design of experiments,2times,

Analysis of variance, 2times,

Application of design of experiments,2times,

Reliability,4times,

[Course requirements]

None

[Evaluation methods and policy]

The regular examination, in-class examinations and reports are taken into account.

[Textbooks]

Not used

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

Homework problems are assigned.

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

										不 史初	
Course nu	mbe	er U-ENG	G25 35	5096 LJ57	U-EN	G25	35096	LJ68			
Course title (and course title in English) 生物物理学 Molecular Biophysics							tructor's ne, job ti I departn Iffiliation	tle, nent	Graduate School of Engineering Associate Professor, TSUCHIDA HIDETSUGU Institute for Integrated Radiation and Nuclear Science Professor, TANAKA HIROKI Institute for Integrated Radiation and Nuclear Science Associate Professor, SAKURAI YOSHINORI Institute for Integrated Radiation and Nuclear Science Associate Professor, Watanabe Tsubasa Institute for Integrated Radiation and Nuclear Science Assistant Professor, TAKATA, Takushi Institute for Integrated Radiation and Nuclear Science Assistant Professor, Kondo Natsuko Institute for Integrated Radiation and Nuclear Science Assistant Professor, SANADA YU		
Target year		3rd year students o	or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	N	Ion.2	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview	and	d purpose o	f the	course]							
[Course of	ojec	tives]									
[Course so	ched	dule and co	ntent	s]							
,1time,											
,2times,											
,1time,											
,1time,											
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L											
								C	Continue to	生物物理学(2)	

生物物理学(2)
[Course requirements]
None
[Evaluation methods and policy]
[Taytha alra]
[Textbooks]
[References, etc.]
(Reference books)
(Notorollos Books)
[Study outside of class (preparation and review)]
[Ottudy Outside of Class (preparation and review)]
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	ımbe	r U-EN	U-ENG25 45099 LJ71								
Course title (and course title in English)		加工学(機 ision Machin	l工学(機) on Machining				ructor's ne, job ti departn ffiliation	tle, nent	Graduate School of Engineering Professor,MATSUBARA ATSUSHI Graduate School of Engineering Associate Professor,KOUNO DAISUKE		
Target yea	get year 4th year students or above Number of credits		of		2	Year/semesters		2024/First semester			
Days and periods		ue.1	Class	s style	Lecture (Face-t	e to-face course)			Language of instruction	Japanese	

The concept of precision required for functional parts is described, and then the machining methods and machines such as machine measurement, cutting / grinding / polishing are described. In addition, the beam processing method, special processing method, and additive manufacturing will be explained.

[Course objectives]

Understand the basic items of removal processing, its processing machine, beam processing, which are the basis of precision processing, and their applications. By acquiring the basic knowledge of the latest machine manufacturing, you will be able to explain the mechanism of the machine manufacturing process.

[Course schedule and contents]

- 1. The accuracy required for parts and measuring instruments, 3 times, precision machine parts are illustrated, and the accuracy required for parts is outlined. In addition, the measuring instrument is described together with the measurement principle, and the processing method of measurement data is described.
- 2. Precision cutting / grinding / polishing, 4 times, the principle of precision cutting / grinding / polishing, dynamics, typical tool materials and their selection methods are explained.
- 3. Machine tools, once, describe the basic structure and components of machine tools.
- 4. The concept and measurement method of motion accuracy, twice, machine tool motion accuracy are described.
- 5. The basics of beam processing, once, processing using a laser beam or electron beam will be explained.
- 6. The principle of additional processing, once, and additional processing is described.
- 7. Special processing methods such as special processing, one-time processing, micro processing, ultra-precision processing, electric discharge machining, and etching will be explained.
- 8. Latest processing technology, once, the trend of research and development on the latest processing technology and processing technology.
- 9. Summary / Feedback, 1 time,

[Course requirements]

Knowledge of mechanical design and manufacturing is required. It is desirable to take machine manufacturing training(Kikai Seisaku Jissyu).

精密加工学(機) (2)
[Evaluation methods and policy]
Depends on the test score. Test whether you can acquire the knowledge shown in the goal and solve the problem by applying it.
[Textbooks]
Not used
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
Review the materials distributed after each lecture. Perform the tasks given during the class to deepen your understanding.
(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

Course nu	ımbe	U-ENG25 35102 LJ75									
Course title (and course title in English)			気化学(材) chemistry of Materials Processing					tle, nent	Graduate School of Engineering Professor, MURASE KUNIAKI Graduate School of Engineering Associate Professor, FUKAMI KAZUHIRO		
Target yea	Arget year 3rd year students or above credits		of		2	Year/semesters		2024/First semester			
Days and periods		Ved.1	Class	s style	Lecture (Face-t	re e-to-face course)			Language of instruction	Japanese	

This course serves the fundamentals related to solution chemistry of electrolytes and electrode reactions, which become the basis of wet processing such as electrolytic refining, electrowinning, corrosion, anticorrosion, and functional electrodeposition.

[Course objectives]

In this course students learn basic technical terms and basic concepts of physical chemistry, which are necessary to study materials science and engineering from the viewpoints of solution chemistry and electrochemistry, to take subsequent advanced courses on materials science and engineering.

[Course schedule and contents]

Overview 1 time

Solution chemistry of electrolytes, 2 times, acid-base reactions, redox reactions, equilibrium of them.

Introduction of electrode potential and its relation to chemical thermodynamics, 4 times, explanation of electrode surface as an interface for exchange the carrier, explanation of the concept of electrode potential and Nernst's equation.

Electrolysis, 1 time, explanation on the importance of three electrode setup (working, counter and reference electrodes).

Electrode reactions, 4 times, explanation on the fundamentals of electrochemical reaction rate on a electrode surface toward understanding of batteries and corrosion, explanation on the relation between current and potential, overpotential, diffusion-limitation of reactants.

Transfer of ions, 2 times, explanation on the transfer of ions in solution for understanding diffusion potential and liquid junction potential.

Summary, 1 time.

Continue to 材料電気化学(材)(2)

材料電気化学(材) (2)
L
[Course requirements]
Knowledge given in Thermodynamics of Materials 2 (by Prof. Uda) is preferable.
[Evaluation methods and policy]
(1) Class participation, (2) take-home assignments, and (3) exams. Students will sign a roll sheet every class. Supplementary examination to bail out low-performing students will not be given for any reason.
[Textbooks]
A course booklet written in Japanese will be given out at the first lecture.
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
Reports given in the lectures will return after checking.
Brush up according to the reports returned.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

								未更新	
Course nu	ımber	U-ENG25 4	15107 SJ77 U-EN	IG25	5 45107	SJ28	U-ENG25 4:	5107 SJ57	
Course title (and course title in English)	mand course 原子炉基礎演習・実験(原) Basic Nuclear Reactor Exercise and Experim				tructor's me, job ti d departn affiliation	tle, nent	Institute for Integrated Radiation and Nuclear Science Professor, UNESAKI HIRONOBU Institute for Integrated Radiation and Nuclear Science Professor, MISAWA TSUYOSHI Institute for Integrated Radiation and Nuclear Science Associate Professor, PIYON CHIYORUHO Institute for Integrated Radiation and Nuclear Science Associate Professor, YASUNORI KITAMURA		
Target yea	r 4th y	ear students or abov	Number of credits		2	Year	/semesters	2024/First semester	
Days and periods	nd Mon.3,4 Class style (Face-to-				ace cour	rse)	Language of instruction	Japanese	
[Overview	and pu	irpose of the	course]						
low power re	eactor ar	e carried out. C	~ .	es b	efore ex	perime	ents are perfor	which is a small and med at Yoshida main -cho).	
[Course o	bjective	es]							
Understandi experiments	_	ar characteristi	cs and safety syste	m of	nuclear	reacto	or through reac	ctor physics	
[Course s	chedule	e and conten	ts]						
Experiment,	1time,Ex	xperiments are	ures for experiment	arch	Reactor	Institu	ıte (Kumatori-	-	

Continue to 原子炉基礎演習・実験 (原) (2)

measurement experiment 5) operation of nuclear reactor

[Course requirements]

Korean version is available

[Textbooks]

Basic knowledge about reactor physic

[Evaluation methods and policy] reports before and after experiments

原子炉基礎演習・実験(原)(2)
[References, etc.]
(Reference books) Introduced during class
[Study outside of class (preparation and review)]
Before experiment, several reports related to reactor physics should be submitted.
(Other information (office hours, etc.))
English course for this experiment is opened.
*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	ımbe	er	U-EN	G25 1:	5110 LJ77	U-EN	G25	5 15110	LJ71		
Course title (and course title in English)			学総論 A tion to E	nginee	ring Scienc	e A	nan and	tructor's ne, job tit I departm Iffiliation	tle, nent	Professor, HI Graduate Scl Professor, SF Graduate Scl Professor, KI Graduate Scl Professor, NA Graduate Scl Professor, KI Graduate Scl Professor, AZ Graduate Scl Professor, AZ Graduate Scl Associate Professor, SF Graduate Scl Professor, HA Graduate Scl Professor, TA Graduate Scl Professor, TA Graduate Scl Professor, TA Graduate Scl Professor, FI Graduate Scl Professor, FI Graduate Scl Professor, BI Graduate Scl Professor, BI Graduate Scl	hool of Engineering RAKATA HIROYUKI hool of Engineering HIMADA TAKAHIRO hool of Engineering JROSE RYOUICHI hool of Engineering AGATA KOJI hool of Engineering OH HOSODA hool of Informatics ZUMA SHUNICHI hool of Engineering ofessor, HIROTANI JUN hife and Medical Sciences HINTAKU HIROFUMI hool of Engineering ASUO MASAHIRO hool of Engineering KATA SHIGERU hool of Engineering KATA SHIGERU hool of Engineering UJIMOTO KENJI hool of Engineering WA SHIRO hool of Engineering WA SHIRO hool of Engineering
Target yea	r	1st ye	ear students o	or above	Number credits	of		2	Year/	semesters	2024/Second semester
Days and periods		hu.5			s style	Lecture (Face-1		ace cour	se)	Language of instruction	Japanese
[Overview	and	d pu	irpose o	f the	course]						
[Course o	bjec	tive	es]								
		_							_c	 ontinue to ‡	 勿理工学総論 A (2)

物理工学総論 A (2)
[Course schedule and contents]
,10times,
,4times,
,1time,
[Course requirements]
None
[Evaluation methods and policy]
[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.

Course nu	ımb	er	U-EN	G25 1.	5111 LJ77	U-EN	G25	15111	LJ28	U-ENG25 1	5111 LJ75
Course title (and course title in English)			学総論 B ction to E	nginee	ering Scienc	e B	nan and	ructor's ne, job ti departn ffiliation	tle, nent	Professor, SU Graduate Scl Professor, IM Graduate Scl Professor, YO Graduate Scl Professor, SA Graduate Scl Professor, SA Graduate Scl Senior Lectu Graduate Scl Professor, TS Graduate Scl Professor, TS Graduate Scl Professor, MI Graduate Scl Professor, MI Graduate Scl Professor, MI Graduate Scl Professor, MI Graduate Scl Professor, MI Graduate Scl Professor, MI Graduate Scl Associate Professor, MI Graduate Scl Associate Professor, MI Graduate Scl	mool of Energy Science MIGAWA TAKASHI mool of Energy Science ATANI SHIYOUJI mool of Engineering AKAGI IKUJI mool of Engineering DKOMINE TAKEHIKO mool of Engineering AITOU MANABU mool of Engineering mer, NARITA EMI mool of Engineering UJI NOBUHIRO mool of Engineering UJI NOBUHIRO mool of Engineering UJI RASE KUNIAKI mool of Engineering URASE KUNIAKI mool of Engineering pressor, ICHII TAKASHI mool of Engineering
Target yea	r	1st ye	ear students (or above	Number credits	of		2	Year	/semesters	2024/First semester
Days and periods	7	Wed.	.5	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
[Overview	an	d pı	ırpose c	f the	course]						
[Course o	bje	ctive	es]								
[Course s	che	dule	e and co	ntent	ts]						
,1time, ,5times, ,4times, ,4times, ,1time,								- <u>-</u>		Continue to \$	

物理工学纷会 P./3\
物理工学総論 B (2)
[Course requirements]
None
[Evaluation methods and policy]
[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 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	ımbe	er	U-ENG	G25 3:	5115 LJ72	U-EN	G25	35115	LJ53			
Course title (and course title in English)			学(原 ccelerat				nan and	tructor's ne, job tit I departn affiliation	nent		School of Engineering rofessor,TSUCHIDA HIDETSUGU	
Target yea	r	3rd year	students o	r above	Number credits	r of		2	Year	/semesters	2024/First semester	
Days and periods		Ved.1		Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview	and	d purp	ose o	f the	course]							
[Course o	bjec	ctives]									
[Course s	cho	د ماییام	and co	ntont	·e1							
,2times,	CHE	uui c a	and co	IIICIII	. 5]							
,2times, ,2times,												
,3times,												
,2times,												
,2times,												
,3times,												
,1time,												
[Course re	equi	ireme	nts]									
None												
[Evaluatio	n m	ethod	ds and	polic	:y]							
[Textbook	s]											
[Reference	es, c	etc.]										
(Referer	псе	book	s)									
[Study ou	tsid	e of c	lass (r	repa	ration and	d revie	w)]					
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(Other in	form	nation	offic	e hou	ırs, etc.)							
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Course nu	umber	U-EN	U-ENG25 35116 LJ77 U-ENG25 35116 LJ60							
Course title (and course title in English)		七学(エネ chemistry			name, job title, and department			Graduate School of Engineering Professor,SASAKI TAKAYUKI Graduate School of Engineering Associate Professor,TAISHI KOBAYASHI		
Target yea	r 3r	d year students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester
Days and periods		on.1	Class	style	Lecture (Face-1		ce cour	se)	Language of instruction	Japanese

Lectures on the use of radionuclides, recycling of spent fuel and disposal of radioactive waste, physicochemical fundamentals related to the reactivity of radioactive materials, and essential analytical methods for material state analysis.

[Course objectives]

The course objective is to develop an understanding of the physicochemical properties and reactivity of radioactive materials, and to learn the latest research and engineering applications based on these principles.

[Course schedule and contents]

The main contents of each class session are as follows:

- 1) Atoms, nuclei, and isotopes
- 2) Mass, decay and half-life, radiation equilibrium
- 3) Nuclides, dating, tracer chemistry
- 4) Dilution analysis, NAA
- 5) Cross-section, application (analysis, radiation source)
- 6) Nuclear fuel cycle
- 7) Cycle engineering: nuclear fuel, smelting, compounds
- 8) Overview of geological disposal (advance dispersion, chemical equilibrium)
- 9) Actinide chemistry
- 10) Chemical analysis and spectroscopy of actinide and fission products
- 11) Chemical thermodynamics (complexation, solubility)
- 12) Electrochemistry (redox, electric double layer)
- 13) Reprocessing (extraction equilibrium, extractant, countercurrent distribution)
- 14) Waste treatment (ion exchange reaction, membrane equilibrium)
- 15) Feedback; confirmation of learning achievement

[Course requirements]

N/A

[Evaluation methods and policy]

Grading is based on the score of the periodic evaluations. Students will be evaluated based on their demonstrated understanding of the physicochemical properties and reactivity of radioactive materials and the

放射化学(エネ原) (2)
engineering processes involved.
[Textbooks]
Other materials are not specified. Handouts, etc. will be distributed during lectures.
[References, etc.]
(Reference books) Other, Radiochemistry and Nuclear Chemistry, 4th ed., G. R. Choppin et al., Elsevier (2013) isbn{9780124058972}; Nuclear Chemical Engineering, 2nd Ed., M. Benedict et al., McGraw-Hill (1981) isbn{0070045313}, etc.
[Study outside of class (preparation and review)]
Focusing on reviewing lecture content and exercises is advisable.
(Other information (office hours, etc.))
Attend as needed. Some materials may be omitted or added depending on the number of classes in the relevant year.
*Please visit KULASIS to find out about office hours.

Course nu	ımber	U-ENG	G25 3:	5118 LJ75							
	エネルギー・材料熱化学1(材エネ) Thermochemistry for Energy and Materials Science						ructor's ne, job ti departn iffiliation	nent	Graduate School of Energy Science Associate Professor, HASEGAWA MASAKATSU		
Target yea	r 3rd	year students o	or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	Mor	1.3	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	

This course will provide fundamentals of thermochemistry, which will be necessary to think about environmental-friendly materials production / recycling processes.

[Course objectives]

Students will be able to calculate thermochemical properties of pure substances, mixtures and solutions, and use phase diagrams.

[Course schedule and contents]

1st, 2nd and 3rd laws of thermodynamic(3 weeks)

Ellingham diagram and equilibrium in gas phase(3 weeks)

Activity in binary solution(2 weeks)

Phase diagram of binary system(3 weeks)

Standard state of activity(2 weeks)

Review(1 week)

Feedback(1 week)

[Course requirements]

None

[Evaluation methods and policy]

Results are evaluated by a term-end examination.

However, there are cases where the results of the quizzes in the lectures are considered.

[Textbooks]

Instructed during class

[References, etc.]

(Reference books)

David R. Gaskell FIntroduction to metallurgical thermodynamics (Scripta Pub. Co) ISBN:0070229457 Seshadri Seetharaman ed. FTreatise on process metallurgy, vol.1 Process fundamentals (Elsevier) ISBN: 9780080969862

ニネルギー・材料熱化学 1 (材エネ) (2)
(Related URLs)
ttp://www.lupin.mtl.kyoto-u.ac.jp/class.html
Study outside of class (preparation and review)]
order to be useful for review, quizzes submitted will be returned after checking.
Other information (office hours, etc.)
lease bring a scientific calculator and a ruler.
Please visit KULASIS to find out about office hours.

Course nu	umber	U-EN	U-ENG25 35119 LJ75								
Course title (and course title in English)		ルギー・材料熱化学2(材エネ) nochemistry for Energy and Materials Science 2					ructor's ne, job tit departm	nent	Graduate School of Energy Science Associate Professor, HASEGAWA MASAKATSU		
Target yea	r 3r	d year students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester	
Days and periods		on.2	Class	s style	Lecture (Face-to	-fa	ce cour	se)	Language of instruction	Japanese	

This course will provide fundamentals of thermochemistry, which will be necessary to think about environmental-friendly materials production / recycling processes.

[Course objectives]

Students will be able to calculate thermochemical properties of pure substances, mixtures and solutions, and use phase diagrams.

[Course schedule and contents]

Regular solution model(3 weeks)

Gibbs-Duhem equation(1 week)

Henrian activity(1 week)

Gibbs phase rule(3 weeks)

Phase diagram of ternary system(4 weeks)

Nernst equation(1 week)

Review(1 week)

Feedback(1 week)

[Course requirements]

None

[Evaluation methods and policy]

Results are evaluated by a term-end examination.

However, there are cases where the results of the quizzes in the lectures are considered.

エネルギー・材料熱化学 2 (材エネ) (2)
[Textbooks]
Instructed during class
[References, etc.]
(Reference books)
David R. Gaskell Fintroduction to metallurgical thermodynamics (Scripta Pub. Co) ISBN:0070229457 Seshadri Seetharaman ed. Fintroduction to metallurgical thermodynamics (Scripta Pub. Co) ISBN:0070229457 Seshadri Seetharaman ed. Fintroduction to metallurgical thermodynamics (Scripta Pub. Co) ISBN:0070229457
9780080969862
(Related URLs)
http://www.lupin.mtl.kyoto-u.ac.jp/class.html
[Study outside of class (preparation and review)]
In order to be useful for review, quizzes submitted will be returned after checking.
(Other information (office hours, etc.))
Please bring a scientific calculator and a ruler.
*Please visit KULASIS to find out about office hours.

Course nu	ımbe	er U-EN	U-ENG25 35121 LJ75							
Course title (and course title in English)		な電子論(材 ton Theory o	l s					Graduate School of Engineering Associate Professor, KUROKAWA SHIYUU		
Target yea	r	3rd year students (or above	Number credits	of		2	Year	/semesters	2024/First semester
Days and periods		ue.1	Class	s style	Lecture (Face-t	ecture Face-to-face course			Language of instruction	Japanese

This course focuses on the electron theory of solids and its applications. First, we review the concept of energy bands and the basics of band theory. Next, we discuss the fact that the electronic properties of solids such as metals and semiconductors can be explained by thinking in terms of band structure. Next, we gain an understanding of semiconductor properties based on information about bands. We also discuss the main structural characteristics of actual electronic devices such as p-n junctions. Finally, we explain the electronic states and electronic defect states of surfaces/interfaces with interrupted solid periodic potential.

[Course objectives]

Understand concepts that are important in discussing electrons in solids (refer to syllabus). Understand general information concerning the electronic properties of metal and semiconductors.

[Course schedule and contents]

Energy bands, 4 classes: Review free electron theory, the influence of periodic potential, the occurrence of energy gaps, Bloch 's theorem, one-dimensional energy bands, reduced zones, expanded zones, periodic zone schemes, reciprocal lattices and Brillouin zones.

Fermi surfaces and band structure of metal, 3 classes: Three-dimensional lattice Fermi surfaces and energy band diagrams, differences between metal and insulators, band structure of metal, rigid band model, Hume-Rothery rules.

Semiconductors, 4 classes: Movement of Bloch electrons in electric fields, concept of effective mass, movement of electron holes, Fermi level and carrier density, intrinsic semiconductors, extrinsic semiconductors, p-n junctions, carrier diffusion, operating principles of transistors.

Surface/interface/defect electronic states, 2 classes: Notation of electron arrangement in crystal surfaces, band structure of surfaces, work functions, surface electronic states.

Latest topics, 1 class: Discuss the latest research and technologies related to the content of the course. Review the course overall and confirm the degree of learning attainment.

[Course requirements]

Students should have completed the solid state physics course offered by the Department of Physical Scienceand Engineering.

Continue to 固体電子論(材)(2)

固体電子論(材)(2)
[Evaluation methods and policy]
Final test, quizzes
[Textbooks]
Printouts will be provided
[References, etc.]
(Reference books)
『固体物理学入門 (上) (下)』(丸善) ISBN:9784621076538
志賀正幸 『材料科学者のための固体電子論入門』ISBN:9784753655533
[Study outside of class (preparation and review)]
do exercises at course printouts
(Other information (office hours, etc.))
In addition, course printouts will be distributed
*Please visit KULASIS to find out about office hours.

Course number U-ENG25 35124 SJ71 U-ENG25 35124 SJ77											
	インターンシップ(機) Internship						ructor's ne, job ti departn ffiliation	tle, nent	Graduate School of Engineering Professor,TSUCHIYA TOSHIYUKI Graduate School of Engineering Professor,NAGATA KOJI		
Target year	3rd y	ear students o	or above	Number credits	of		2	Year	/semesters	2024/Intensive, Second semester	
Days and periods	Inte	nsive	Class	style	Semina (Face-t		ce cour	se)	Language of instruction	Japanese	

The aim of the internship is experiencing on-site activities involved production, manufacturing, development, designing and research of industrial goods at a factory or a research laboratory of Japanese leading companies. On-site learning of the importance of teamwork and production processes in manufacturing is also the aim.

[Course objectives]

The goal of the internship is to master a general method of thinking and methodology at Mechanical Engineering. Furthermore, by learning the relationship between a human and machines at an industry, motivate oneself to study and think about one's career development.

[Course schedule and contents]

As a general rule, the internship should meet the above purpose. The duration should be not less than two weeks. Thus, the following cases are not approved as an internship; a short internship such as a week, a company tour, a company explanation meeting and so on. Longer term more than two weeks and an overseas internship such as IAESTE can be acceptable.

Internship location: Based on recruitment from companies. You can find them at company's web sites and/or the educational affairs office of the Engineering Science office (Butsuri Kyoumu).

[Course requirements]

None

[Evaluation methods and policy]

Credits (2) are approved based on the summary report (50%) and presentation (50%) about the internship activities.

[Textbooks]

Not used

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

Consult with the internship host location.

(Other information (office hours, etc.))

Pre-registration at the educational affairs office of the Engineering Science (Butsuri Kyoumu) is required.

										小文 初
Course num	ber	U-EN	G25 3:	5124 SJ71	U-EN	G25	35124	SJ77		
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Target year	3rd y	ear students	or above	Number credits	r of		2	Year	/semesters	2024/Intensive, Second semester
Days and periods	Inter	nsive	Class	s style	Semina (Face-t		ace cour	se)	Language of instruction	Japanese
[Overview ar	nd pu	irpose o	f the	course]						
[Course obje	ective	es]								
		-								
[Course sch	edule	e and co	ntent	s]						
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[Course requ	uiren	nents]								
None										
[Evaluation	meth	ods and	polic	y]						
[Textbooks]										
[References	, etc.	1								
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								C	ontinue to 1 2	/ターンシップ(原) (2)

インターンシップ(原) (2)
[Study outside of class (preparation and review)]
(Other information (office house etc.))
(Other information (office hours, etc.)) *Please visit KULASIS to find out about office hours.
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[Courses delivered by instructors with practical work experience]
(1) Category A course that includes off-campus training classes.
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(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	ımbe	er	U-EN	G25 3	5125 LE48	U-EN	IG2:	5 35125	LE77		71,237
	rourse 物理工学英語(原) English for Engineering Science						Instructor's name, job title, and department of affiliation			KANKEI KY Graduate Sci Professor, TA Graduate Sci	nool of Engineering OIN nool of Engineering AKAGI IKUJI nool of Engineering fessor,OGURE KENZOU
Target yea	r	4th ye	ear students (r students or above Number of credits 2 Year/				/semesters	2024/Intensive, First semester		
Days and periods	I	nten	sive	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese and English
[Overview	and	d pu	rpose o	f the	course]						
[Course o	hiec	tive	el								
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[Course s	che	dule	and co	ntent	s]						
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[Course re	equi	rem	ents]								
None											
[Evaluatio	n m	eth	ods and	polic	cy]						
[Textbook	s]										
[Reference	es, e	etc.]									
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(Other inf	form	natio	on (offic	e hou	ırs, etc.))						
*Please visit	KU	LAS	SIS to find	d out a	bout office	hours.					

Course nu	Course number U-ENG25 25127 LJ71										
Course title (and course title in English)	l	說計製作(gn and Manu		-	ses	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,MATSUBARA ATSUSHI Graduate School of Engineering Professor,NISHIWAKI SHINJI		
Target yea	Target year 2nd year		or above	Number of credits			2	Year/semesters		2024/First semester	
Days and periods		Ion.3	Class	s style	Lecture (Face-t	ecture Face-to-face course)			Language of instruction	Japanese	

In lectures, students are taught how production efficiency and production cost in machine production correlate with dimension and shape accuracy, quality, life span, and performance of a product. In addition, lectures explain the processing principles and practice of various processing methods used during production in machine manufacturing.

[Course objectives]

To acquire basic and general knowledge about the structure of machines, design of systems, and manufacturing methods.

[Course schedule and contents]

Mechanisms of machine products & outline of machine manufacturing, 3 sessions, an outline is given on the mechanisms of machine products. In addition, the relationship between the function, shape and precision required for machine products, and how these qualities relate to manufacturing cost are explained, and an overview is given on the methods used to process parts and the procedure for these methods.

Manufacture of semi-finished materials, 4 sessions, the principles and practice of processing methods such as casting, forging, welding, and fabricating sheet metal for the manufacture of semi-finished materials are described, and an explanation is given on which methods are suited for manufacturing the semi-finished materials of different parts.

Methods of finish processing, 7 sessions, the principles and practice of the process in which machine parts are manufactured by applying finish processing (represented by cutting, grinding, and abrasive machining) to semi-finished materials are described, and an explanation is given on which methods of finish processing should be applied to the semi-finished materials of different parts.

Confirmation of learning achieved, 1 session

[Course requirements]

None

[Evaluation methods and policy]

Evaluation is based on performance in teaching sessions and an end-of-term examination. As a general rule, the examination makes up 80% of the final grade, while performance in teaching sessions makes up 20%.

機械設計製作(機工ネ宇)(2)
[Textbooks]
Not used
[References, etc.]
(Reference books)
Chichiiwa, K. (ed.), Kikai seisaku-hou tsuuron-jou, (University of Tokyo Press, 1982) ISBN: 4130650343
[Study outside of class (preparation and review)]
Report assignments may be assigned.
(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

Course num	ber	U-EN	U-ENG25 35128 LJ77								
	e Se システム工学(エネ原) Systems Engineering						tructor's ne, job ti I departn Iffiliation	nent	Graduate School of Energy Science Professor, KAWANABE HIROSHI		
Target year	Pt year 3rd year students or above Credits			of		2	Year	/semesters	2024/Second semester		
Days and periods	Wed	.1	Class	s style	Lecture (Face-t	e -to-face course)			Language of instruction	Japanese	

Systems engineering is basic idea about a system assembled with some elements. In the course, modeling method of a system, function analysis, economical evaluation, optimization method and reliability analysis are offered. Also, energy system as one of application cases; a thermal and power plant is lectured.

[Course objectives]

- To understand a variety of method and characteristics of system analysis.
- To acquire the basic knowledge to optimize the energy systems.

[Course schedule and contents]

- 1. Introduction of systems engineering(2): Lectures on definition and structure of a system and basic performance of a system. Also, lecture the basics of systems engineerings.
- 2. Schedule planning method(2): Lectures on the method of a program for work processes. "Program Evaluation and Review Technique" and "Critical Path Method" are lectured.
- 3. Linear programming(5): Lectures on LP method for the optimization of a system. For the application example, analysis of energy system is also offered.
- 4. Decision-making problem(2): Lectures on a modeling of decision-making process and method for optimization.
- 5. System reliability analysis(2): Lectures on a system design and reliability analysis method.

6. Application fo	or a energy system(2)): Systems engineer	ing method is appl	ied to thermal and	power plants.
[Course requ	irements]				
None					

システム工学(エネ原) (2)
[Evaluation methods and policy]
Evaluate by report(s) and examination.
[Textbooks]
Instructed during class
[References, etc.]
(Reference books)
Introduced during class
[Study outside of class (preparation and review)]
Instruct in class.
(Other information (office hours, etc.))
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[Courses delivered by instructors with practical work experience]
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Course nu	ımber	U-EN	U-ENG25 35129 LJ75								
		構造物性学(材) Structural Properties of Materials						tle, nent	Graduate School of Engineering Associate Professor,NOSE YOSHITAROU Graduate School of Engineering Professor,TSUJI NOBUHIRO		
Target yea	arget year 3rd year students or above Credits			of		2	Year/semesters		2024/First semester		
Days and periods	Tue	e.3	Class	s style	Lecture (Face-t	cture ace-to-face course)			Language of instruction	Japanese	

The properties of metals and alloys strongly depend on thier microstructures, which are controlled by processing. We give the lecture on formation mechanism on micro- and nano-structures in metals and alloys from the atomistic viewpoints and thermodynamics. Through the lecture, how to control or utilize practical materials are studied.

[Course objectives]

To study relationship between microstructures and properties in metals and alloys. To understand formation mechanism of microstructures through each phase transformation and its control.

[Course schedule and contents]

- (1) Thermodynamics and phase diagram in alloy systems [7 weeks]
- (2) Thermodynamics and atomic diffusion [1-2 weeks]
- (3) Phase transformation through diffusion [5-6 weeks]
- (4) Feedback [1 week]

[Course requirements]

None

[Evaluation methods and policy]

Evaluation will be based on a written examination.

In some cases, reports and quizzes are considered.

[Textbooks]

Utilizing resumes provided in the lecture.

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

To review contents in the last time before the lecture.

See lecture videos if necessary.

(Other information (office hours, etc.))

Course nu	ımbe	er	U-EN	G25 3	5130 LJ57							
Course title (and course title in English)	統計力学(原) Statistical Mechanics										e School of Engineering te Professor,TASAKI SEIJI	
Target yea	r	3rd ye	ear students (or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods		ri.3		Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview	and	d pu	ırpose o	f the	course]							
[Course o	bjec	tive	es]									
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,2times,												
,2times,												
,2times,												
,1time,												
[Course re	equi	rem	nents]									
None												
[Evaluation	n m	eth	ods and	polic	evl							
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[Referenc	es, e	etc.]]									
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Course nu	umbe	r U-EN	U-ENG25 25133 LJ75								
Course title (and course title in English)		科学基礎(lamentals of l	-	ials Science)	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, MURASE KUNIAKI		
Target yea	Target year 2nd			Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	ri.3	Class	style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese		

Based primarily on the solid-state chemistry, this course serves the outline of notation (descriptive method) and analytical techniques for solid substances, which become the basis of materials science and materials engineering.

[Course objectives]

Basic knowledges of physics, chemistry, mathematics, etc. are requires to learn materials science and materials engineering. In this course students learn basic technical terms and develop fundamental concepts of solid-state materials chemistry, to take subsequent advanced courses on materials science and materials engineering.

[Course schedule and contents]

Substances and materials, 1 time, Three states of matter; Amorphous and glasses; Liquid crystal; Materials structures and properties in our surrounding living environment.

Fundamentals of crystal structures, 3 times, Close packing and holes; Crystal structure of metals; Point symmetry and space symmetry; Lattice and unit structure; Crystal system and Bravais lattice; Depiction of lattice plane and lattice direction; Fractional coordinates.

Fundamentals of chemical bond theory, 2 times, Electronic configuration and shielding; Size of atoms and ions; Covalency and ionicity; Definition of electronegativity.

Inorganic solid-state materials, 3 times, Structure of important ionic crystals; Stoichiometry and lattice defects; Ionic conduction and solid electrolytes; Crystal field and optical properties of d-block elements. Fundamentals of diffraction crystallography, 5 times, Generation and properties of X-ray; Fundamentals of X-ray scattering and diffraction (Bragg condition, structure factor, extinction rule); Powder X-ray diffractometry; Laue method

Self-assessment of achievement, 1 time, Review of the course contents

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[Course	reau	пеш	:1112

Knowledge of physics and chemistry for the entrance examination of Kyoto University.

Continue to 物質科学基礎 (材) (2)

物質科学基礎(材)(2)

[Evaluation methods and policy]

(1) Class participation, (2) take-home assignments (approx. 50% in total), and (3) exams (approx. 50%). Students will sign a roll sheet every class. Ten written take-home assignments are due throughout the semester. Supplementary examination to bail out low-performing students will not be given for any reason.

[Textbooks]

No textbook is required for this course. A course booklet will be given out at the first lecture.

[References, etc.]

(Reference books)

- B. D. Cullity, S.R. Stock Elements of X-Ray Diffraction (3rd ed.) (Prentice Hall) ISBN: 9780201610918
- L. Smart, E. Moore Solid State Chemistry: An Introduction (4th ed.) (CRC Press) ISBN: 9781439847909
- A. R. West Solid State Chemistry and Its Applications (2nd ed.) (Wiley) ISBN:9781119942948

(Related URLs)

(Not available)

[Study outside of class (preparation and review)]

The take-home assignments and their suggested answers should effectively be used for preparation and review.

(Other information (office hours, etc.))

Not available

Course nu	ımbe	mber U-ENG25 25134 LJ75										
Course title (and course title in English)			計物理学 al Physics				nan and	tructor's ne, job tit I departm affiliation	nent	Associate Profes Graduate Sch	nool of Engineering ssor,TABATA YOSHIKAZU nool of Engineering Sessor,YUGE KORETAKA	
Target yea	r	2nd y	ear students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester	
Days and periods	Т	Tue.2	2	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview	and	d pu	ırpose o	f the	course]							
[Course o	bjec	ctive	es]									
[Course se	che	dule	and co	ntent	:s]							
Thermodyna Analytical m Basic of clas ,3times, Quantum sta	Quantum statistical thermodynamics,3times, Check of acquisition,1time,											
None	, qui		.001									
[Evaluatio	n m	eth	nds and	nolic	rv1							
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[Reference	es, c	etc.]]									
(Reference books)												
[Study out	[Study outside of class (preparation and review)]											
(Other information (office hours, etc.))												
*Please visit	KU	LAS	SIS to find	l out a	bout office	hours.						

Course nun	Course number U-ENG25 25135 LJ75										
		·学基礎 1 nentals of 1) ials Science	e I	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, KISHIDA KIYOUSUKE Graduate School of Engineering Associate Professor, NOSE YOSHITAROU		
Target year	year students o	nts or above Number of credits				2	Year	semesters	2024/Second semester		
Days and periods	Wed	1.1	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview and purpose of the course]											
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To understand structures in solids, mainly metal crystals, from the viewpoint of atomic interaction. Based on the knowledge, to study fundamental characteristics of lattice defects and properties in crystalline solid materials controlled by it, in particular diffusion and mechanical strength.

[Course objectives]

The aim of this lecture is to learn a way of considering to understand diffusion and mechanical properties in addition to fundamental studies on crystals and lattice defects.

[Course schedule and contents]

- (1) Structure of solids [1 week]
- (2) Lattice defects [1 week]
- (3) Diffusion in solids [5 weeks]
- (4) Deformation of crystalline materials [2 weeks]
- (5) Plastic deformation of single crystals of metallic materials [2] weeks]
- (6) Plastic deformation of polycrystalline metals [2 weeks]
- (7) Deformation twinning and creep deformation [1] week]
- (8) Feedback [1 week]

[Course requirements]

None

[Evaluation methods and policy]

A end-term examination will be a main part of grading determination. Attendance and daily reports may be considered in grading determination. The allocation of marks is 50 for each Kishida's and Nose's part. The students will fail as zero if they do not submit any reports.

[Textbooks]

Utilizing resumes provided in the lecture.

[References, etc.]

(Reference books)

Introduced during class

材料科学基礎 1 (材) (2)
[Study outside of class (preparation and review)]
To review contents in the last time before the lecture.
See lecture videos if necessary.
(Other information (office hours, etc.))
A part of themes will be added or omitted depending on a number of classes in the term.
*Please visit KULASIS to find out about office hours.

Course nu	U-EN	G25 2.	5136 LJ75									
		学基礎 2 nentals of 1	-	レネ) ials Science		name, job title, and department			Graduate School of Engineering Associate Professor, FUKAMI KAZUHI Graduate School of Engineering Associate Professor, ICHII TAKAS			
Target year 2nd year students or above Number o				of		2	Year	/semesters	2024/Second semester			
Days and periods	d Thu.2 Class style Face				Lecture (Face-t		ice cour	se)	Language of instruction	Japanese		
[Overview	and p	[Overview and purpose of the course]										

This lecture focuses on symmetry, tensor and elastodynamics that are of importance for materials science.

[Course objectives]

To understand the role of symmetry, tensor and elastodynamics on materials science.

[Course schedule and contents]

Vector and tensor,4-5times,Fundamentals of vector and tensor

Symmetry in molecules and crystals,4-5times,Fundamentals of symmetry in molecules and crystals Elastodynamics, 4-5times, Fundamentals of elastodynamics

[Course requirements]

Fundamentals of thermodynamics

[Evaluation methods and policy]

Grading is due to the term-end examination. The record of attendance may be taken into account.

[Textbooks]

Handouts will be given in lectures.

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Course nu	er U-EN	G25 3:	5139 LJ76								
Course title (and course title in English)		ルギー化学 gy chemistry	-	エネ原)		Instructor's name, job title, and department of affiliation			Graduate School of Energy Science Associate Professor, MATSUMOTO KAZUH		
Target year 3rd year students or above			or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and Tue.2 Class style periods			s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese		

Fundamental chemistry such as quantum chemistry, solid state chemistry, physical chemistry will be described in this course for deeper understanding of energy conversion and applications. Especially chemical bonding and structures and their energetics will be discussed in this course.

[Course objectives]

Deeper understanding of energy conversion and applications from the viewpoint of chemistry

[Course schedule and contents]

Atomic structure,2times,Understanding of fundamentals of inorganic chemistry such as atomic orbital, electronic structure of many-electron atoms, atomic radii, ionic radii, lanthanide contraction, ionization potential, electron affinity and electronegativ.

,3times,Understanding of fundamentals of inorganic solid state chemistry such as crystal lattice, symmetry of crystal, close packing structure, metals, alloys, intermetallic compounds, ionic crystals and covalent crystals ,2times,The factors such as ionic radii, coordination number, lattice energy affecting the crystal structure will be described. Thermochemistry of solid compounds will be discussed.

,3times,Chemical bonding theory and energetics such as Lewis structure, resonance structure, valence bond theory, molecular geometry and VSEPR theory, hybridization orbital, molecular orbital, bond length, bonding radii, bond energy will be described.

,2times,Symmetry operation and symmetry elements, molecular point groups will be described. Applications to molecular orbitals, molecular vibration, vibrational spectroscopies will be discussed.

,3times,Concepts and theory of Bronsted acids and bases, Lewis acids and bases, their reactions, solvent effects will be described. Learning achievement evaluation will be made in the last class.

[Course requirements]

None

[Evaluation methods and policy]

Overall evaluation of the activity in the class, homework, and term-end exam

Continue to エネルギー化学 1 (エネ原) (2)

エネルギー化学 1 (エネ原) (2)
record and a
[Textbooks]
Shriver amp Atkins#039 Inorganic Chemistry, the 6th ed., Oxford University Press.
[References, etc.]
(Reference books)
[Study outside of class (proparation and review)]
[Study outside of class (preparation and review)]
(Other information (office hours, etc.))
Homeworks will be occasionally assigned as supplementary exercises. Depending on the progress in the class,
schedule may be partially changed. Homeworks and supplementary materials are provided at URL:http://
www.echem.energy.kyoto-u.ac.jp The text book will be used in Energy chemistry II held in fall semester.
*Please visit KULASIS to find out about office hours.
Tiedse visit ixeLixisis to find out dood office flours.

Course nu	er U-EN	G25 3:	5140 LJ76								
Course title (and course title in English)		ベルギー化学 rgy chemistry	•	エネ原)		nan and	ructor's ne, job ti departn ffiliation	nent	Graduate School of Energy Science Associate Professor,MATSUMOTO KAZUHIK		
Target yea	Target year 3rd ye			year students or above Credits				Year	/semesters	2024/Second semester	
Days and periods	ri.4	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese		

The lecturer teaches fundamental matters in inorganic chemistry related to energy conversion and storage. In particular, Redox reactions, analytical methods, molecular geometries, and coordination chemistry as well as electrochemical energy conversion devices will be lectured.

[Course objectives]

Understanding fundamental matters on energy conversion and utilization related inorganic chemistry as well as their relations to daily life and state-of-the-art researches

[Course schedule and contents]

- 1. Oxidation and Reduction, 3 times,
- reduction potentials, redox stability, diagrammatic presentation of potential data, chemical extraction of the elements
- 2. Molecular symmetry, 3 times,
- an introduction to symmetry analysis, applications of symmetry, symmetries of molecular orbitals, representations
- 3. An introduction to coordination chemistry, 2 times
- language of coordination chemistry, constitution and geometry, isomerism and chirality, thermodynamics of complex formation
- 4. Physical techniques in inorganic chemistry, 2 times
- diffraction methods, absorption spectroscopy, resonance techniques, ionization-based techniques, chemical analysis, magnetometry, electrochemical techniques, microsope techniques
- 5. Exercises and comments, 4 times
- Exercises and comments on the topics in this lecture
- 6. Summary, once

[Course requirements]

Students are supposed to understand the lecture "Energy Chemistry 1".

[Evaluation methods and policy]

Evaluation will be based on quizes and exercises (40 %) and final examination (60%).

Continue to エネルギー化学 2 (エネ原) (2)

エネルギー化学 2 (エネ原) (2)
[Textbooks]
Shriver & Atkins; Inorganic Chemistry (6th Ed.) ISBN 9784807908981 which is used in Energy Chemistry 1. isbn{}{9784807908981}
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
Reading the textbook and reviewing the assignments are recommended.
(Other information (office hours, etc.))
Quizes are given every week to support understanding of the lecture.
*Please visit KULASIS to find out about office hours.

Course nun	nber	U-EN	G25 3:	5141 LJ77	U-EN	G25	35141	LJ53	U-ENG25 3	5141 LJ57
		子理工学(on Physics a		ngineering		nan and	tructor's ne, job tit I departm Iffiliation	nent		nool of Engineering ofessor,TASAKI SEIJI
Target year	3rc	d year students o	or above	Number credits	of		2	Year/	/semesters	2024/Second semester
Days and periods	Tue	e.3	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview a	and p	purpose o	f the	course]						
[Course ob	jecti	ves]								
[Course sc	hedu	ıle and co	ntent	sl						
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,1time,										
,1time,										
,4times, ,2times,										
,3times,										
,2times,										
,1time,										
[Course red	quire	ements]								
None										
[Evaluation	mot	bodo and	nalia	1						
[Evaluation	met	inous and	polic	·y]						
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[Textbooks	J									
L										
_ 		- 						c	ontinue to 中	性子理工学(原) (2)

中性子理工学(原) (2)	
[References, etc.]	
(Reference books)	
[Study outside of class (preparation and review)]	
[Ottady outside of sides (proparation and review)]	
(Other information (office hours, etc.))	
*Please visit KULASIS to find out about office hours.	

Course numb	er U-EN	G25 25	5142 LJ71	U-EN	G25	25142	LJ77		
	本力学1(機 id Dynamics1	-			nan and	ructor's ne, job ti l departn iffiliation	tle, nent	Professor, NA Graduate Sch	nool of Engineering AGATA KOJI nool of Engineering fessor,Watanabe Tomoaki
Target year	2nd year students	or above	Number credits	of		2	Year	/semesters	2024/Second semester
Days and periods	Γue.2	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese

Fundamental of fluid dynamics: introduction, fluid properties, governing equations (Navier-Stokes equations, N-S equations), solution methods of N-S equations, laminer/turbulent flows, boundary layer flow.

[Course objectives]

Understanding of the principle of fluid flow.

[Course schedule and contents]

1 time: Introduction 2 time: Stationary fluid

4 times: Viscous fluid (Laminar flow /Turbulent flow) 5 times: Macroscopic expression of fluid motion

2 times: Exercise 1 times: Summary

[Course requirements]

N/A

[Evaluation methods and policy]

Term-end exam

[Textbooks]

Instructed during class

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

Instructed during class.

(Other information (office hours, etc.))

Course nu	ımbo	er U-EN	G25 2	5142 LJ71	U-EN	G25	25142	LJ77		
		本力学1(エ d Dynamics1		宇)		nan and	tructor's ne, job ti I departn Iffiliation	tle, nent	Professor,OC Graduate Scl	nool of Engineering DWADA TAKU nool of Engineering er,SUGIMOTO HIROSHI
Target yea	r	2nd year students	or above	Number credits	r of		2	Year	/semesters	2024/Second semester
Days and periods	Т	Tue.2	Clas	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d purpose o	f the	course]						
[Course o		ctives]	ontent	ts1						
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[Course re	qui	irements]								
None										
[Evaluatio	n m	ethods and	polic	су]						
[Textbook	s]									
[Reference	es,	etc.]								
(Referer	nce	books)								
								c	ontinue to 流体	

流体力学1(エネ原宇) (2)	
[Study outside of class (preparation and review)]	
(Other information (office hours, etc.))	
*Please visit KULASIS to find out about office hours.	

Course nu	ımbe	er U-EN	G25 3	5143 LJ71	U-EN	G25	35143	LJ77		
		x力学 2 (機 d Dynamics2	-			nan and	ructor's ne, job til departm	tle, nent	Professor,HA Graduate Scl	nool of Engineering ANAZAKI HIDESHI nool of Engineering rer,OKINO SHINYA
Target yea	r	3rd year students	or above	Number credits	r of		2	Year	/semesters	2024/First semester
Days and periods	Т	hu.2	Clas	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
[Overview	and	d purpose o	of the	course]						
[Course o	bjec	tives]								
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[Reference	es, e	etc.]								
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G. K. Batche	elor,	An Introduct				aml	oridge U	nivers	ity Press, 196	57). isbn{}{
052104118	X}, (司, 2000) isbı	n{}{9′	7805216639	960}					
[Study ou	tsid	e of class (prepa	ration and	d revie	w)]				
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		nation (office		-						
*Please visit	KU	LASIS to find	d out a	bout office	hours.					

Course nu	ımbe	er	U-EN	G25 3	5143 LJ71	U-EN	G25	35143	LJ77		
Course title (and course title in English)			É2 (エ namics2	ネ宇))		nan and	tructor's ne, job ti I departn affiliation	nent	Professor,OC Graduate Scl	nool of Engineering OWADA TAKU nool of Engineering er,SUGIMOTO HIROSHI
Target yea	r	3rd yea	ar students o	or above	Number credits	r of		2	Year	/semesters	2024/First semester
Days and periods		Thu.2		Class	s style	Lecture (Face-t		nce cour	se)	Language of instruction	Japanese
[Overview	and	d pu	rpose o	f the	course]						
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[Course s	che	dule	and co	ntent	:s]						
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,3times,											
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[Course re	equi	irem	ents]								
None											
[Evaluation	n m	otho	de and	nolic	sv/1						
[Evaluatio	n m	etno	ous and	pond	:y]						
[Textbook	s]										
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[Reference											
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[Study ou	tsid	e of	class (r	repa	ration and	d revie	w)1				
Local da		<i>-</i> • •	J.J. 65 (F		and it will		71				
(Other in	forn	natio	n (offic	e hou	ırs, etc.)						
*Please visit			-								

Course nu	ımbe	er	U-EN	G25 4.	5144 LJ71						71(237)	
Course title (and course	マイ	′ク۱	口加工学 brication	(機二	エネ)		nan and	ructor's ne, job ti departn	tle, nent	Graduate School of Engineering Professor, TSUCHIYA TOSHIYUKI Graduate School of Engineering Professor, YOKOKAWA RYUUJI Graduate School of Engineering Associate Professor, HIROTANI JUN		
Target yea	r	4th ye	ear students o	or above	Number credits	of		2	Year/	semesters	2024/First semester	
Days and periods	F	ri.1		Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview	and	d pu	irpose o	f the	course]							
This course			-			for ME	EMS	as well	as sem	iconducors.		
[Course o	bjec	tive	es]									
[Course so	che	dule	e and co	ntent	:s]							
,1time,					-							
,2times,												
,3times,												
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,2times,												
,2times,												
,1time,												
[Course re	qui	rem	nents]									
None												
[Evaluatio	n m	eth	ods and	polic	cy]							
				-								
[Textbook	s]											
 -		-							C	 ontinue to マイク	 クロ加工学(機エネ) (2)	
									3.		·	

マイクロ加工学(機工ネ) (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
(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	ımbe	er	U-EN	G25 4	5145 LJ77						710,001
Course title (and course title in English)			宙工学演 ng Exercise i		宇) nautics and Ast	ronautics	nan and	ructor's ne, job tit departm	tle, A	ALL STAFF Graduate Sch	nool of Engineering nool of Engineering JIMOTO KENJI
Target yea	r	4th y	ear students o	or above	Number credits	of		2	Year/	semesters	2024/First semester
Days and periods	Т	Tue.3	3,4	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d pu	ırpose o	f the	course]						
[Course o	bjed	ctive	es]								
[Course s	che	dule	and co	ntent	s]						
,,											
[Course re	equi	rem	nents]								
None											
[Evaluation	n m	eth	ods and	polic	cy]						
[Textbook	s]										
[Referenc	es, (etc.]								
(Referei	nce	boo	oks)								
	_			_			_		Co	ontinue to 航空	宇宙工学演義(宇) (2)

航空宇宙工学演義(宇) (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 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	ımber	U-ENC	G25 35	5147 LJ75						
		-	生論(材エネ) ed Matter Physics					tle, nent	Professor, NA Graduate Scl	nool of Engineering AKAMURA HIROYUKI nool of Engineering ssor,TABATA YOSHIKAZU
Target yea	r 3rd	year students o	r above	Number credits	of		2	Year	/semesters	2024/Second semester
Days and periods	Fri.	3	Class	style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese

Basic concept of magnetic and superconducting properties of matters.

[Course objectives]

Understanding of basic concept of magnetic and superconducting properties of matters.

[Course schedule and contents]

Review of electromagnetism, 2times, Maxwell's equations and electromagnetic wave, vector potential, Hamiltonian for charged particle in electromagnetic field, etc.

Magnetism and superconductivity, 12 times, magnetic moment, atomic magnetism, single-ion magnetism, paramagnetism, ferromagnetism, antiferromagnetism, molecular field, metallic magnetism, magnetic anisotropy, magnetization process, Meisner effect, type-1 and type-2 superconductivity, London equation, flux quantization, origin of superconductivity, Josephson effect, SQUID, etc.

Assessment, 1time, Assessment

[Course requirements]

None

[Evaluation methods and policy]

Evaluation will be based on a final examination.

[Textbooks]

Not used

[References, etc.]

(Reference books)

- S. Blundel Magnetism in Condensed Matter (Oxford Master Series in Physics) (Oxford University Press) ISBN:0198505914
- C. Kittel FIntroduction to Solid State Physics (Wiley) ISBN:9780471415268

[Study outside of class (preparation and review)]

Basics of quantum mechanics and statistical mechanics is necessary.

(Other information (office hours, etc.))

Course nu	ımbe	r U-EN	G25 3:	5148 LJ75	U-EN	G25	35148	LJ57			
Course title (and course title in English)		物性基礎論 duction to So				name, job title, and department			Graduate School of Engineering Associate Professor, MATSUO JIROU Graduate School of Engineering Senior Lecturer, SEKI TOSHIO		
Target yea	r 3	Brd year students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester	
Days and periods		ri.1	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	

Solid state physics is a discipline that provides an understanding about the properties of matter from a microscopic perspective through atoms, molecules, and so forth. The discipline also forms the academic foundation for understanding the properties of important material substances applied in engineering. In order to allow students to study the behavior of lattices and electrons, which form the basis of solid state physics, lectures give explanations based on quantum theory to provide students with an understanding of the basics of solid state physics.

[Course objectives]

The purpose of lectures is to help students deepen their understanding of how photons, electrons, and particles (the most important components of solid state physics) interact with matter from a microscopic perspective.

[Course schedule and contents]

Introduction, 1 session: basic components of solid state physics, such as crystal structure and crystal types, are reviewed

Crystal structure, 3 sessions: crystal, reciprocal lattice, unit lattice

Free electron theory, 3 sessions: wave function and energy state of a one-dimensional free electron, Fermi surface

Valence theory, 2 sessions: Bloch theorem, Brillouin zone, Laue equations, diffraction, and structural factors Phonons and photons, 2 sessions: Kramers?Kronig relations, Drude theory, electron gas, plasmons Semiconductors, 1 session: bandgap, electrons and holes, intrinsic semiconductors, impurity doping, and electron conduction

Junction theory, 2 sessions: surface electron conduction, P-N junction, M-S junction Confirmation of learning achieved, 2 sessions: The degree to which students have successfully learned about solid-state physics based on quantum mechanics is confirmed.

[Course requirements]

It would be preferable for students to take teaching sessions in solid-state physics in advance.

Continue to 量子物性基礎論 (原) (2)

量子物性基礎論(原) (2)
[Evaluation methods and policy]
Evaluation is given based on reports (20 marks) and an examination (80 marks).
[Textbooks]
Others; outlines are distributed during teaching sessions
[References, etc.]
(Reference books) Others; Kittel, C., (translated by Uno, Y., Tsuya, N., Shinseki, K., Morita, A., Yamashita, J.), Kitteru: Kotai butsurigaku nyuumon (jouka), (Maruzen Publishing, 2005) ibid {} {BB02040691}, Hardcover version isbn {} {9784621076569}
[Study outside of class (preparation and review)]
Students must study assignments properly. When appropriate, students are given report assignments and are required to submit them along with review lecture materials.
(Other information (office hours, etc.))

Course nu	G25 2:	5150 LJ77	G25	25150	LJ28	U-ENG25 2	5150 LJ57				
Course title (and course title in English)			-	京) Engineerin	g 1	nan and	ructor's ne, job ti departn iffiliation	tle, nent	Graduate School of Engineering ALL STAFF Graduate School of Engineering Professor,SASAKI TAKAYUKI		
Target year	d year students (or above	Number credits	of		2	Year	/semesters	2024/First semester		
				Lecture (Face-t		ice cour	se)	Language of instruction Japanese			

Study of basic concepts necessary for understanding the principles of various nuclear engineering studies from the physicochemical properties of atoms, nuclei, and radiation to the generation and use of energy by fission reactions.

[Course objectives]

The course objective is to understand the link between basic science and the latest research in the field of nuclear engineering, and to understand the latest advancements made in basic and applied research and future issues.

[Course schedule and contents]

Introduction to Radiation 1

- 1) Discovery of radiation
- 2) History of radiation
- 3) Basics of radiation
- 4) Interaction with substances
- 5) Detection of radiation
- 6) Generation of radiation
- 7) Industrial uses of radiation

Energy generation and utilization 1

- 8) Energy situation and nuclear power
- 9) Basics of reactor physics
- 10) Reactor control
- 11) Reactor selection-present
- 12) Reactor selection-past
- 13) Reactor selection-next generation reactor
- 14) Viewpoints on nuclear energy utilization and development

Feedback; confirmation of learning achievement

Continue to 原子核工学序論 1 (原) (2)

原子核工学序論 1 (原) (2)
[Course requirements]
None
[Evaluation methods and policy]
Evaluation will be based on a written periodic examination. 5 or more absences from class will result in a failing grade (feedback sessions will not be included in the attendance count). The examination will test the basic knowledge and understanding of atoms, nuclei, radiation, quantum calculations, etc. discussed in each lecture.
[Textbooks]
Other materials are not specified. Handouts, etc. will be distributed during lectures.
[References, etc.]
(Reference books)
N/A
[Study outside of class (preparation and review)]
Review mainly the contents of each lecture and the exercises during the lecture is advisable.
(Other information (office hours, etc.))
Attend as needed. Some materials may be omitted or added depending on the number of classes in the relevant year. Attending Introduction to Nuclear Engineering 2 at the same time as this course is desirable.
*Dl
*Please visit KULASIS to find out about office hours.

Course number U-ENG25 25151 LJ28 U-ENG25 25								LJ57	U-ENG25 2	5151 LJ77
		原子核工学序論 2 (原) Introduction to Nuclear Engineering 2						tle, nent	Graduate School of Engineering ALL STAFF Graduate School of Engineering Professor,SASAKI TAKAYUKI	
Target yea	r 2nd	l year students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester
Days and periods	and Mon.2 Class style (Face-				ice cour	se)	Language of instruction	Japanese		

Study of the fundamentals of radiation properties and their control, and energy utilization and management, necessary for understanding the principles of various nuclear engineering studies.

[Course objectives]

The course objective is to understand the association between basic science and the latest research in the field of nuclear engineering, and to understand the latest advancements made to basic and applied research and future issues.

[Course schedule and contents]

Introduction to Radiation 2

- 1) Radiation biology
- 2) Medical application of radiation
- 3) Effects of radiation on the human body
- 4) Safe use of radiation
- 5) Radiation-related laws and regulations

Energy generation and utilization 2

- 6) History and fundamentals of nuclear fusion
- 7) Fusion reactor development
- 8) Prediction and Control of Fusion Reactor
- 9) Power reactor systems
- 10) Ensuring safety
- 11) Technical ethics
- 12) Radiation in the environment
- 13) Nuclear fuel cycle
- 14) Reprocessing and geological disposal
- 15) Feedback; confirmation of learning achievement

[Course requirements]

Attending Introduction to Nuclear Engineering 1 is desirable.

Continue to 原子核工学序論 2 (原) (2)

原子核工学序論 2 (原) (2

[Evaluation methods and policy]

Evaluation will be based on a written periodic examination. 5 or more absences from class will result in a failing grade (feedback sessions will not be included in the attendance count). The examination will test the basic knowledge and understanding of atoms, nuclei, radiation, quantum calculations, etc. discussed in each lecture.

[Textbooks]

Other materials are not specified. Handouts, etc. will be distributed during lectures.

[References, etc.]

(Reference books)

N/A

[Study outside of class (preparation and review)]

Review mainly the contents of each lecture and the exercises during the lecture is advisable.

(Other information (office hours, etc.))

Exercises and report tasks will be assigned as necessary. Some materials may be omitted or added depending on the number of classes in the relevant year.

Course nu	Course number U-ENG25 35152 LJ77 U-ENG25 35152 LJ71											
		x熱工学(原 d Flow and H		ansfer		nan and	tructor's ne, job tit I departm Iffiliation	nent	Graduate School of Engineering Professor, YOKOMINE TAKEHIKO			
Target yea	get year 3rd year students or above Number of credits 2					Year	r/semesters 2024/Second semester					
Days and periods	N	Mon.2	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese		
[Overview	and	d purpose o	f the	course]								
This lecture provides the following subjects: thermal radiation, steady and unsteady heat conduction, laminar and turbulent convective heat transfer, phase change phenomena (boiling and condensation). The main goals are to understand the basic theory of fluid dynamics, thermodynamics, heat transfer and their allocation through the understandings of the mechanisms of heat transfer; especially thermal hydraulics in a nuclear reactor as a typical energy conversion system will be discussed including a safety engineering point of view.												
[Course o	bjec	tives]										
In order to understand the relation between heat and fluid based on the basic theory of fluid dynamics, thermodynamics, heat transfer and their allocation. It is very important to												
[Course schedule and contents]												
,1.0times, ,1.0times, ,2.0times, ,4.0times, ,1.0times, ,5.0times, ,1.0times,												
[Course re	equi	rements]										
None	•	-										
[Evaluatio	n m	ethods and	polic	cy]								
_		on the writte			ut it is a	lso 1	rating a	studen	t#039s class j	performance.		
[Textbook	s]											
[Reference	es, e	etc.]										
(Referer	nce	books)										
:								_c	 Continue to 流			

流体熱工学(原) (2)						
[Study outside of class (preparation and review)]	of class (preparation and review)] tion (office hours, etc.)					
[etady eaterder of etade (proparation and reviews]						
(Other information (office hours, etc.))						
*Please visit KULASIS to find out about office hours.						

Course nu	mber	U-ENC	G25 35	5153 LJ71							
	伝熱工 Heat Ti	学(機) ansfer				nan and	ructor's ne, job ti l departn iffiliation	nent	Graduate School of Engineering Professor, KUROSE RYOUICHI		
Target year	Farget year 3rd year students or above Credits			of		2	Year	/semesters	2024/Second semester		
Days and periods	and Fri.1 Class style (Face-					ice cour	se)	Language of instruction	Japanese		

This course focuses on the heat transfer phenomena at the foundation of heating, cooling, and insulation techniques, that is heat conduction, convection heat transfer, and thermal radiation. With respect to heat conduction, we will discuss the steady-unsteady phenomenon and the theory of extended surface heat transfer. With respect to convective heat transfer, we will discuss single-phase forced convection/natural convection and the boiling and condensation transfer accompanying phase transitions. With respect to thermal radiation, we will discuss the basic theory.

[Course objectives]

Provide basic knowledge and deepen understanding of heat transfer phenomena (heat conduction, convective heat transfer, thermal radiation).

[Course schedule and contents]

(1)

General information: Based on multiple examples of energy conversion requiring heating, cooling, and insulation techniques, and temperature control of equipment, explain the importance of heat transfer engineering and the basic mechanisms of heat transfer phenomena.

(2-4)

Heat conduction: Explain the basics of heat conduction phenomena, specifically heat flux, thermal conductivity and Fourier 's law, and the derivation of the equation of heat conduction, with reference to basic case examples. Explain thermal contact resistance, steady heat conduction, and heat conduction resistance in flat plates, pipes, etc., the theory of extended surfaces (fins), and so on.

(5)

Basic information on convective heat transfer: Formularize the governing equations of flow in heat transfer. Explain dimensionless numbers such as Prandtl number, Nusselt number, Stanton number, Grashof number, and Rayleigh number. Derive the momentum and energy equations for the boundary layer flow and heat transfer.

(6-9)

Convective heat transfer without phase change: Explain specific examples of forced convective heat transfer, as well as general information. As examples of external flow heat transfer, explain laminar and turbulent boundary layer flow over a flat plate accompanying heat transfer. Also, as an example of internal flow heat transfer, explain heat transfer of flows within tubes. Also, explain natural convection along a vertical heated plate.

(10, 11)

Convective heat transfer accompanying phase changes: With respect to boiling heat transfer, explain the

Continue to 伝熱工学(機)(2)

伝熱工学(機)**(2)**

boiling curve in pool boiling and nucleate boiling, transition boiling, film boiling heat transfer mechanisms, and the effects of various factors that affect nucleate boiling heat transfer and methods to enhance heat transfer. With respect to condensation heat transfer, explain the difference between dropwise condensation and film condensation, phenomena in condensation interfaces, and the Nusselt solution in vertical plate film condensation.

(12-14)

Radiation heat transfer: Discuss black bodies and gray bodies, Kirchhoff's law, Planck's law, and Wien's displacement law, Stefan-Boltzmann's law, radiation transfer between black body surfaces and radiation in actual surfaces, and the properties of radiation in gases.

Confirmation of learning attainment.

[Course requirements]

Students are required to have completed "Thermodynamics 1" and "Fluid Dynamics 1".

[Evaluation methods and policy]

A final examination will be held. In-class reports will be factored in.

[Textbooks]

日本機械学会 『伝熱工学』(丸善出版)ISBN:ISBN978-4-88898-120-0

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

Students are required to have completed "Thermodynamics 1" and "Fluid Dynamics 1".

(Other information (office hours, etc.))

The order of classes listed above and their timing may differ depending on the year.

										小文 奶	
Course num	ber	U-EN	G25 3:	5154 LJ75							
	(and course title in										
Target year	3rd y	ear students o	or above	Number credits	r of		2	Year	/semesters	2024/First semester	
Days and periods	Wed	.2	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview a	nd pu	ırpose o	f the	course]							
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[Course obje	ectiv	es]									
=	[Course schedule and contents]										
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,1time,											
,3times,											
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[Course req	uiren	nents]									
None											
[Evaluation	meth	ods and	polic	;y]							
[Textbooks]											
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材料基礎学 2 (エネ) (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.	

										小文 奶	
Course num	ber	U-EN	G25 3:	5155 LJ71							
Course title (and course title in De English)	ng 1		nan and	tructor's ne, job ti I departn Iffiliation	Professor, KOMORI MASAHARU Graduate School of Engineering						
Target year	rget year 3rd year students or above Number of credits							Year	/semesters	2024/First semester	
Days and periods	Mon.	1	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
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[Course obje	ective	es]									
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,2times,											
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[Course requ	uirem	ents]									
None											
[Evaluation	meth	ods and	polic	;y]							
[Textbooks]											
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設計工学 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.	
Thease visit ixoLinis to find out about office hours.	

Course nun	nber	U-ENG	G25 35	5156 LJ71							
1 - 1 1 111							tructor's ne, job ti I departn Iffiliation	tle, nent	Graduate School of Engineering Professor,KOMORI MASAHARU Graduate School of Engineering Professor,MATSUBARA ATSUSHI Graduate School of Engineering Professor,NISHIWAKI SHINJI		
Target year	3rd y	vear students o	r above	Number credits	r of		2	Year	/semesters	2024/Second semester	
Days and periods	Tue.	2	Class	style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview a	and p	urpose o	f the	course]							
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[Course red	quiren	nents]									
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[Evaluation	meth	ods and	polic	;y]							
[Textbooks]										
[References	s, etc.	.]									
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設計工学 2 (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 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	mber	U-EN	G25 3:	5157 EJ28							
		ベルギー応用工学設計演習 Practice and Experiments for Applied Energy Scienc				Instructor's name, job title, and department of affiliation		tle, (c)	Graduate School of Energy Science Associate Professor,OKUMURA HIDEYUKI Graduate School of Energy Science Associate Professor,ABE MASATAKA Graduate School of Energy Science Assistant Professor,IKENOUE TAKUMI Graduate School of Energy Science Professor,IMATANI SHIYOUJI Graduate School of Energy Science Associate Professor,OGAWA TAKAYA Graduate School of Energy Science Associate Professor,KINOSHITA KATSUYUKI Graduate School of Energy Science Associate Professor,HASEGAWA MASAKATSU Graduate School of Energy Science Associate Professor,HACHIYA KAN Graduate School of Energy Science Professor,Jun HAYASHI Graduate School of Energy Science Associate Professor,HORIBE NAOTO Graduate School of Energy Science Associate Professor,MATSUMOTO KAZUHIKO Graduate School of Energy Science Associate Professor,MIYAKE MASAO Graduate School of Energy Science Associate Professor,MIYAKE MASAO Graduate School of Energy Science		
Target year	3rd y	ear students o	or above	Numbe credits	r of		3	Year/	semesters	2024/First semester	
Days and periods	Wed.3	3,4,Thu.3,4	Class	s style	Experin (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview	and pu	urpose o	f the	course]							
[Course ob	ojectiv	es]									
[Course so	hedul	e and co	ntent	:s]							
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			_			_		Co	ntinue to エネルギ	ー応用工学設計演習・実験 1 (2)	

エネルギー応用工学設計演習・実験 1 (2)
[Course requirements]
None
[Evaluation methods and policy]
PT(L11
[Textbooks]
[References, etc.]
(Reference books)
(Notoronou books)
[Study outside of class (preparation and review)]
[Study outside of class (preparation and review)]
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nui	mber	U-EN	5158 EJ53	U-EN	G25	35158	EJ57	U-ENG25 3	5158 EJ77	
Course title (and course juitle in English)				aboratory 1		name, job title, and department			Graduate School of Engineering ALL STAFF Graduate School of Engineering Senior Lecturer,NARITA EMI	
Target year 3rd year students or above Number of credits							3	Year	/semesters	2024/First semester
Days and periods	1,2,3,4	Class	s style	ment to-face course)			Language of instruction	Japanese		

Basic knowledge of a wide range of scientific and engineering fields (e.g. physics, chemistry, biology, electrical engineering, mechanical engineering, and materials engineering) that form the basis of nuclear engineering, as well as basic proficiency with standards related to radiation and quantum beam technologies specific to nuclear engineering. In addition, students will study experimental procedures through practical training as well as procedures for the safe handling of radioisotopes and radiation generators, methods for processing experimental data, and how to prepare scientific reports.

[Course objectives]

- Cultivate familiarity with experimental procedures and a sense of engineering best practices.
- Acquire basic knowledge and skills related to science and engineering with a mind towards practical application.
- Cultivate the ability to acquire and utilize basic knowledge and technology related to nuclear engineering.
- Learn how to conduct experiments while considering personal and environmental safety.
- Cultivate the ability to work effectively, independently, and continuously on various tasks.

[Course schedule and contents]

Course will cover the following themes. Some of the themes also serve as new instruction and training regarding the handling of radioisotopes.

The order of lectures differs for each experimental group, and the content of corresponding exercises may change.

Lecture 1: Overview of experiments: Provide an overview of each experimental task, text distribution, prelearning instructions and precautions, etc. will be given as necessary.

Lecture 2: Basics of creating engineering reports: Lecture will focus on creating experimental reports, as well as exercises to learn the basics of creating experimental reports.

Lecture 3: Radioactive isotope (RI) safety training seminar: Students will learn safe procedures for handling RIs. Students will study safe procedures for handling nuclear fuel materials.

Continue to 原子核工学実験 1 (2)

原子核工学実験 1(2)

Lecture 4: Plan drafting: Exercises and lectures on basic aspects of plan drafting.

Lecture 5: Circuit meter training: Students will learn the operating principles and usage of analog and digital testers.

Lecture 6: Study of oscilloscopes and linear circuits: Students will learn how to use an oscilloscope, an essential tool for observing pulse waveforms as well as how to transmit pulses when they enter the network.

Lecture 7: Electronic safety training: Students will assemble various circuits and learn safe and reliable circuit manufacturing techniques.

Lecture 8: X-ray diffraction: Using a powder X-ray diffractometer, students will learn the basic properties of X-rays and gain an understanding of the relationship between diffraction patterns and crystal structures.

Lecture 9: -ray absorption: Students will learn about -ray identification using semiconductor detectors and energy absorption, range, and straggling using -ray-emitting substances.

Lecture 10: Thermofluid measurement and boiling heat transfer: Students will conduct experiments utilizing boiling to deepen understanding of boiling and critical heat flux, and to learn basic measurement methods used in thermofluid engineering.

Lecture 11: Electron beams/vacuums: Students will focus on an electron beam by electric and magnetic fields to learn the functions of electrostatic and magnetic lenses and understand the fundamental principles of vacuum technology.

Lecture 12: Neutron Detection: Students will focus on the principles of neutron generation and detection using a 241Am-Be neutron source and 3He detector, and learn about the behavior of neutrons in moderator (paraffin).

Lecture 13: Absorption of and -rays: Students will study procedures for the safe handling of RIs through experiments on energy absorption by and -ray-emitting substances.

Lectures 14 and 15: Report check: Confirmation of the content of students ' submitted reports and provision of guidance regarding resubmission of deficient reports to confirm learning achievement.

[Course requirements]

N/A

[Evaluation methods and policy]

Students will prepare a report for each task, and performance will be evaluated on a scale of 1 to 3 with respect to the degree of achievement of each learning objective, and the total score is converted into a score out of 100.

Note that completing all assignments and submitting reports is a prerequisite for receiving credit.

Reports submitted late may be penalized, and messy or incomplete reports may require correction and resubmission.

Continue to 原子核工学実験 1 (3)

原子核工学実験 1 (3)

[Textbooks]

Texts and reference materials will be distributed for each experimental theme.

[References, etc.]

(Reference books)

Other materials will be introduced as needed for each experimental theme.

[Study outside of class (preparation and review)]

Submit reports on all experimental themes within the deadline.

In addition, follow the instructions in the experiment outline description for each experiment theme.

(Other information (office hours, etc.))

The method of contacting the faculty in charge of each experimental theme will be given in the instructional material for each experiment.

Taking this course together with Nuclear Engineering Experiment 2 is desirable.

*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
- ・RI主任者【工学部の事業所(宇治)におけるRI管理の実務経験】
- (3) Details of practical classes delivered based on instructors ' practical work experience
- ・RI管理の経験に基づく実務的な教育が行われている。

Course nu	umb	er	U-EN	NG25 3	5159 SJ28							
Course title (and course title in English)	Ι:	ネル				国·実験 2 Instructor's name, job title, and department of affiliation			tle, nent	Graduate School of Energy Science Associate Professor, OKUMURA HIDEYUKI Graduate School of Energy Science Associate Professor, ABE MASATAKA Graduate School of Energy Science Associate Professor, HACHIYA KAN Graduate School of Energy Science Assistant Professor, IKENOUE TAKUMI Graduate School of Energy Science Professor, IMATANI SHIYOUJI Graduate School of Energy Science Associate Professor, OGAWA TAKAYA Graduate School of Energy Science Associate Professor, KINOSHITA KATSUYUKI Graduate School of Energy Science Associate Professor, HASEGAWA MASAKATSU Graduate School of Energy Science Professor, Jun HAYASHI Graduate School of Energy Science Associate Professor, HORIBE NAOTO Graduate School of Energy Science Associate Professor, MATSUMOTO KAZUHIKO Graduate School of Energy Science Associate Professor, MIYAKE MASAO Graduate School of Energy Science		
Target yea	r	3rd y	year students	or above	Numbe credits	r of		3	Year	/semesters	essor,MATSUI RYUTARO 2024/Second semester	
Days and periods	\	Ved.:	3,4,Thu.3,	4Class	ss style Semina (Face-t		r to-face course)		se)	Language of instruction	Japanese	
[Overview	<i>i</i> an	d p	urpose (of the	course]							
[Course o	bje	ctiv	es]									
									_c	 ontinue to エネルギ	- - 応用工学設計演習・実験 2 (2)	

エネルギー応用工学設計演習・実験 2 (2)
[Course schedule and contents]
,6times,
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[Course requirements]
None
None
[Evaluation methods and policy]
[Textbooks]
[TOXIDOOKS]
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
[Study outside of class (preparation and review)]
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	ımbe	er U-EN	U-ENG25 35160 EJ53 U-ENG25 35160 EJ57 U-ENG25 35160 EJ77							5160 EJ77
		P核工学実験 lear Engineer		aboratory 2					Graduate School of Engineering ALL STAFF Graduate School of Engineering Senior Lecturer,NARITA EMI	
Target yea	r	3rd year students	or above	Number of credits			3	Year/semesters		2024/Second semester
Days and periods	hu.1,2,3,4	Class	s style	Experir (Face-1		ce cour	se)	Language of instruction	Japanese	

Basic knowledge of a wide range of scientific and engineering fields (e.g. physics, chemistry, biology, electrical engineering, mechanical engineering, materials engineering) that form the basis of nuclear engineering, as well as basic proficiency with standards related to radiation and quantum beam technologies specific to nuclear engineering. In addition, students will study practical experimental procedures through practical training as well as procedures for the safe handling of radioisotopes and radiation generators, methods for processing experimental data, and how to prepare scientific reports.

[Course objectives]

- Cultivate familiarity with experimental procedures and a sense of engineering best practices.
- Acquire basic knowledge and skills related to science and engineering with a mind towards practical application.
- Cultivate the ability to acquire and utilize basic knowledge and technology related to nuclear engineering.
- Learn how to conduct experiments while considering personal and environmental safety.
- Cultivate the ability to work effectively, independently, and continuously on various tasks.

[Course schedule and contents]

Course will cover the following themes.

The order of lectures differs for each experimental group, and the content of corresponding exercises may change.

Lecture 1: Overview of experiments: Provide an overview of each experimental task, text distribution, prelearning instructions and precautions, etc. will be given as necessary.

Lecture 2: Numerical experiment 1: Students will focus on the basic grammar of Python and practice data processing and graph creation using libraries.

Lecture 3: Numerical experiment 2: Students will learn a fluid simulation code and perform analysis using the created code.

Lecture 4: Radiochemistry: Students will learn how to handle unsealed radioactive materials using

Continue to 原子核工学実験 2 (2)

原子核工学実験 2 (2)

radioisotope (59Fe) and solvent extraction.

Lecture 5: Ion beam generation and RBS analysis: Students will learn about ion beam technology, vacuum technology, analytical principles, etc. through particle accelerator maneuvering, and will attempt Rutherford backscattering analysis as an applied experiment using ion beams.

Lecture 6: Atmospheric PIXE/PIGE analysis: Students will discharge a proton beam into the atmosphere and observe its range. In addition, the characteristic X-rays and -rays generated by various irradiating materials will be measured and trace element analysis will be performed as a study of the properties of ion beams and their use.

Lecture 7: Nonlinear Optical Effect Lasers: Students will perform laser oscillation experiments using an optical cavity and a solid crystal as study of the basic concepts related to stimulated emission. Students will also observe the generation of secondary harmonic waves using a nonlinear optical crystal, learn about phase matching, and study the basics of optical technology.

Lecture 8: Digital measurement: Students will study the characteristics of digital measurements, as well as the principles of impedance matching and sampling, by actually creating circuits in practice.

Lecture 9: Equipment safety training: Students will learn about safety when handling machine tools such as drilling machines and lathes.

Lecture 10: Uranium chemistry: Lectures will focus on the separation of uranium thorium radiative equilibrium solutions (ion exchange, oxidation-reduction reaction) and will perform colorimetric quantitative analysis as study of the handling of nuclear fuel.

Lecture 11: Radiation detection: Students will attempt detection of -rays emitted from substances existing in nature by using a Ge semiconductor detector as well as the identification and quantification of emitted nuclides. Students will also deepen their understanding of radiation and radioactive materials by measuring contamination using a survey meter and by measuring the decay process of nearby radioisotopes.

Lecture 12: Slow neutron beams: Students will measure neutrons from radioisotopes using a neutron counter to learn about the properties of neutrons and their interaction with matter.

Lecture 13: Numerical experiment 3: Students will learn a model using a machine learning library.

Lectures 14 and 15: Report check: Confirmation of the content of students ' submitted reports and provision of guidance regarding resubmission of deficient reports to confirm learning achievement.

[Course requirements]

N/A

[Evaluation methods and policy]

Students will prepare a report for each task, and performance will be evaluated on a scale of 1 to 3 with respect to the degree of achievement of each learning objective, and the total score is converted into a score out of 100.

Continue to 原子核工学実験 2 (3)

原子核工学実験 2 (3)

Note that completing all assignments and submitting reports is a prerequisite for receiving credit.

Reports submitted late may be penalized, and messy or incomplete reports may require correction and resubmission.

[Textbooks]

Texts and reference materials will be distributed for each experimental theme.

[References, etc.]

(Reference books)

Other materials will be introduced as needed for each experimental theme.

[Study outside of class (preparation and review)]

Submit reports on all experimental themes within the deadline.

In addition, follow the instructions in the experiment outline description for each experiment theme.

(Other information (office hours, etc.))

The method of contacting the faculty in charge of each experimental theme will be given in the instructional material for each experiment.

Taking this course together with Nuclear Engineering Experiment 1 is desirable.

*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
- ・RI主任者【工学部の事業所(宇治)におけるRI管理の実務経験】
- (3) Details of practical classes delivered based on instructors ' practical work experience
- ・RI管理の経験に基づく実務的な教育が行われている。

Course num	ber	U-EN	G25 4:	5161 LJ71							
	(and course title in 材料強度学 name, job title, and department Professor, HIRAKATA HIROYUK Graduate School of Engineering										
Target year	4th y	vear students of	or above	Number credits	r of		2	Year	Year/semesters 2024/First semest		
Days and periods	Thu.	2	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview a	nd p	urpose o	f the	course]							
[Course obj	ectiv	es]									
[Course sch	edul	e and co	ntent	:s]							
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,3times, ,1?2times,											
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,1?2times,											
,1time,											
[Course req	uiren	nents]									
None											
[Evaluation	meth	ods and	nolic	rv1							
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[Textbooks]											
Lioxipockol											
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材料強度学(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.	

Course nu	ımbe	er	U-EN	G25 2	5162 LJ77	U-EN	G25	5 25162	LJ57	U-ENG25 2	5162 LJ71		
Course title (and course title in English)	eourse 熱力学 1 (機宇:学番奇数) Thermodynamics 1						Instructor's name, job title, and department of affiliation			Part-time Le	cturer,Tatsumi Kazuya		
Target yea	r	2nd ye	ear students (or above	Number credits	of		2	Year	r/semesters 2024/First semester			
Days and periods	F	ri.1		Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese		
[Overview	and	d pu	rpose o	f the	course]								
		4.	•										
[Course o	pjec	tive	es]										
[Course s	che	dule	and co	ntent	s]								
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[Study ou	tsid	e of	class (p	repa	ration and	d revie	w)]						
(Other in	form	natio	on (offic	e hou	urs, etc.)								
*Please visit	KU	LAS	IS to find	d out a	bout office	hours.							

Course nu	ımbe	er	U-EN	G25 2	5162 LJ77	U-EN	G25	25162	LJ57	U-ENG25 2	5162 LJ71	
Course title (and course title in English)	and course 熱力学 1 (機宇:学番偶数) tle in Thermodynamics 1						Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,IWAI HIROSHI Graduate School of Engineering Associate Professor,KISHIMOTO MASASHI		
Target yea	r	2nd ye	ear students (or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	F	ri.1		Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview	and	d pu	rpose o	f the	course]							
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(Other in	form	natio	n (offic	e hou	urs, etc.)							
*Please visit	KU	LAS	IS to find	d out a	bout office	hours.						

Course number U-ENG25 25162 LJ77 U-ENG25 25162 LJ5								LJ57	U-ENG25 2	5162 LJ71	
Course title (and course title in English)		き1(エネ odynamics				Instructor's name, job title, and department of affiliation			Graduate School of Energy Science Associate Professor, HASEGAWA MASAKATSU		
Target year	Target year 2nd year students or above Number of credits				of		2	Year	/semesters	2024/First semester	
Days and periods	Fri.	Fri.1 Class style Lectu (Face				e to-face course)			Language of instruction	Japanese	

In this course, Thermodynamics 1, the basic laws of thermodynamics are introduced. Also discussed are fundamental items including state changes of ideal and real gases, cycles, phase transformation, free energy, phase equilibrium and the phase rule, single-component phase diagrams, etc.

[Course objectives]

Students will gain an understanding of the meaning and significance of the first and second laws of thermodynamics, fundamental concepts for thermodynamics. Students will also be able to quantitatively deal with changes in thermodynamic quantity that accompany state changes.

[Course schedule and contents]

Introduction (1 class)

system, phase, state quantity

The first law of thermodynamics (2 classes)

heat, work, quasi-static process, enthalpy, heat capacity/specific heat

The second law of thermodynamics (4 classes)

reversible process, heat engine, Thomson's principle, Clausius' principle,

Carnot's theorem, thermodynamic temperature, Mayer's relation,

Poisson's law, Carnot cycle, Clausius' inequality, entropy

Free energy and thermodynamic equilibrium (3 classes)

Helmholtz energy, Gibbs energy, Maxwell relations,

Gibbs-Helmholtz equation, Joule's experiment, Joule-Thomson experiment,

open system and chemical potential,

conditions and stabilities of equilibrium state, Gibbs-Duhem equation

State quantities of gas phase (1 class)

ideal gas, van der Waals gas

Phase equilibrium and transformation (1 class)

Gibbs' phase rule, phase diagram of single-component system,

Clapeyron-Clausius equation, critical point

Continue to 熱力学 1 (エネ原)**(2)**

熱力学 1 (エネ原) (2)
Gas mixture and solution (1 class) ideal gas mixture, ideal solution, entropy of mixing, elevation of boiling point, depression of freezing point
Review (1 class)
Feedback (1 class)
[Course requirements]
None
[Evaluation methods and policy]
Results are evaluated by a term-end examination.
[Textbooks]
Not used
[References, etc.]
(Reference books) Thermodynamics and statistical mechanics (A. Harajima, Baifukan) (in Japanese). isbn{}{9784563021399}
[Study outside of class (preparation and review)]
It is better to prepare and review the lecture materials posted on PandA.
(Other information (office hours, etc.))
Depending on the number of course classes scheduled for each school year and other factors, a portion of the Syllabus may be omitted, or additions may be made thereto.
*Please visit KULASIS to find out about office hours.

Course number U-ENG25 35165 LJ75											
Course title (and course title in English)		無機材料学 ronic Structur	-	-	terials 1	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, TANAKA ISAO		
Target year 3rd y		Brd year students o	year students or above credits				2	Year	/semesters	2024/First semester	
and The Class style T			Lecture (Face-to	o-fa	ce cour	se)	Language of instruction	Japanese			

Electron theory is essential for fundamental understanding of the relationship among properties, crystal structure and chemical composition in wide variety of inorganic crystals. This course provides an introduction to the basic electron theory to be used to describe the electronic structures of inorganic materials in general.

[Course objectives]

This course provides an introduction to the basic electron theory to be used to describe the electronic structures of inorganic materials in general.

[Course schedule and contents]

Introduction to quantum theory,3times,Description of electrons, Schroedinger equation

Electronic structures of isolated atoms,3times,hydrogen-like atoms, quantum numbers, many-electron atoms, self-consistent method, electron spin

Electronic structure of simple molecules,3times,molecular orbital method, homo/hetero nuclear diatomic molecules, chemical bondings

Electronic structures of crystals,4times,electronic structure of monoatomic crystals and binary compounds, 1D chain of hydrogen atoms, Bloch theorem, band calculations

Application to materials science, 1 time, Density functional theory calculations and their application to materials science

Assessment of mastery of the course content, 1 time, Assessment of mastery of the course content

[Course requirements]

Understanding of contents for Basic Phys. Chemistry(quantum theory) is preferred.

[Evaluation methods and policy]

Final exam.

Some quiz-sheets are distributed at the lecture whose answers should be submitted on site. Their scores may count as a portion (20%) of the cumulative grade.

[Textbooks]

Isao TANAKA and others [In Japanese] Introduction to electron theory of materials [ISBN:10: 9784753655595]

The textbook for this lecture (in Japanese) can be purchased at a bookstore.

Continue to 量子無機材料学 1 (材) (2)

量子無機材料学 1 (材) (2)
[References, etc.]
(Reference books) Frank L. Pilar Felementary Quantum Chemistry ISBN:10: 0486414647 Mark Weller, Tina Overton, Jonathan Rourke Finorganic Chemistry ISBN:10: 0198768125 Peter Atkins, Julio de Paula, James Keeler Atkins' Physical Chemistry ISBN:10: 0198769865 Neil W. Ashcroft Solid State Physics ISBN:10: 8131500527 Anthony R. West Solid State Chemistry and its Applications ISBN:10: 1119942942 Richard M. Martin Electronic Structure: Basic Theory and Practical Methods ISBN:10: 0521534402 Standard textbooks for elementary quantum physics, quantum chemistry, solid state chemistry and solid state physics may be used.
[Study outside of class (preparation and review)]
Support materials are available on KULASIS. Password is given in the lecture room. They may be used for reviewing.
(Other information (office hours, etc.))
Questions may be sent by e-mail. *Please visit KULASIS to find out about office hours.

Course nu	ımbe	ber U-ENG25 35166 LJ75									
Course title (and course title in English)		無機材料学 ronic Structur			terials 2	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor, SEKO ATSUTO		
Target yea	Target year 3rd year students or above Credits		of		2	Year	/semesters	2024/Second semester			
Days and periods		ue.2	Class	s style	Lecture (Face-to	-fa	ce cour	se)	Language of instruction	Japanese	

It is important to understand the electronic structure of materials because of its determinantal impacts on material functions. This lecture gives the fundamentals of electronic structure calculations based on quantum chemistry and band theory. The relationship between the electronic structure of inorganic materials and their functions is also discussed.

[Course objectives]

Learning the fundamentals of quantum chemistry and band theory, and their applications to the issues in materials science.

[Course schedule and contents]

Electronic structure theory for materials science,1time,The roles of electronic structure theory in materials research and development.

Fundamentals of electronic structure theory,2times,The characteristics and physical meanings of wavefunctions, total energy, and one-electron energy.

Theory, approximations, and methods in quantum chemistry (1),4times,Variational method and perturbation method.

Theory, approximations, and methods in quantum chemistry (2),3times,Hartree and Hartree-Fock approximations in quantum chemistry.

Electronic band structure calculation, 2 times, Density functional theory, pseudopotential and basis set in electronic band structure calculation.

Electronic structure and chemical bonding of molecules and solids,2times,The electronic structure and chemical bonding of molecules and solids.

Assessment of mastery of the course content, 1 time, The mastery of the course content is assessed.

[Course requirements]

None

[Evaluation methods and policy]

Evaluations are made based on the examination. The results of quizzes and reports may be considered.

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Continue to 量子無機材料学 2 (材)(2)

量子無機材料学 2 (材) (2)	
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[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.	

										木史新	
Course n	umber	U-EN	G25 35	169 SJ71							
Course title (and course title in English) 機械システム学セミナー(機) Seminar on Mechanical and System Engineering							ructor's ne, job tit departm ffiliation	nent	Graduate School of Engineering Associate Professor, N A M U R A K Y O K O Graduate School of Engineering Associate Professor, MATSUMOTO MITSUHIRO		
Target yea	ı r 3r	d year students	or above	Number credits	r of		2	Year	/semesters	2024/Intensive, Second semester	
Days and periods		tensive	Class	style	Semina (Face-t		ce cour	se)	Language of instruction	Japanese	
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機械システム学セミナー(機) (2)
[Evaluation methods and policy]
[Textbooks]
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
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(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.
[Courses delivered by instructors with practical work experience]
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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

										小 文别	
Course num	nber	U-EN	G25 4:	5170 SJ71							
-	course マイクロ材料の加工・評価の基礎 Fabrication and analysis of micromaterials							ile, nent	Graduate School of Engineering Professor, TSUCHIYA TOSHIYUKI Graduate School of Engineering Professor, SUZUKI MOTOFUMI Graduate School of Engineering Professor, YOKOKAWA RYUUJI Graduate School of Engineering Associate Professor, HIROTANI JUN		
Target year	4th y	ear students	or above	Number credits	r of		2	Year	semesters	2024/Intensive, Second semester	
Days and periods	Inter	nsive	Class	s style	Seminar (Face-to		ice cour	se)	Language of instruction	Japanese	
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(Other information (office hours etc.))
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*Please visit KULASIS to find out about office hours.
[Courses delivered by instructors with practical work experience]
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(2) Details of instructors ' practical work experience related to the course
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(3) Details of practical classes delivered based on instructors ' practical work experience

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Course num	ber	U-EN	G25 4:	5171 LJ71								
Course title (and course title in English) Instructor's name, job title in English Intelligent Systems Engineering of affiliation									itle, ment Graduate School of Informatics Professor,KANOU MANABU Graduate School of Engineering			
Target year	4th y	ear students o	or above	Number credits	r of		2	Year	/semesters	2024/First semester		
Days and periods	Wed	.2	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese		
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[Evaluation	meth	ods and	polic	;y]								
[Textbooks]												
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知能システム工学(機) (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
(3) Details of practical classes delivered based on instructors ' practical work experience

Course num	ber	U-EN	G25 2:	5172 LJ75						
Course title (and course title in English) Kitle in English) Instructor's name, job title, and department of affiliation Course title in Instructor's name, job title, and department of affiliation Course title in Instructor's name, job title, and department of affiliation Course title in Instructor's name, job title, and department of affiliation										
Target year	2nd y	ear students o	or above	Number credits	r of		2	Year	/semesters	2024/Second semester
Days and periods	Fri.1		Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
Overview a	nd pu	ırpose o	f the	course]						
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[Evaluation	meth	ods and	polic	y]						
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isbn{}{978425	4240	184}								
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isbn{}{978456		-	{}{97	845630671	37}					
D.A.Porter and			. , .		•	in l	Metals a	nd All	oys isbn{}{0	412450305}
[Study outsi	de of	f class (p	repa	ration and	d revie	w)]				
(Other info		=		-						
*Please visit K	ULAS	SIS to find	l out a	bout office	hours					

Course no	umbe	er U-EN	G25 35	5173 LJ75							
Course title (and course title in English)		組織学 lamentals of M	Aicrost	ructure of M	na Iaterials a i	Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, HIDEYUKI YASUDA		
Target yea	3rd year students (dents or above Credits			2		Year/semesters		2024/Second semester		
Days and periods	and N. 1				Lecture (Face-to-	face o	cours	se)	Language of instruction	Japanese	

Physical and chemical properties of materials depend on not only lattice structure and composition but also microstructure. In this lecture, the microstructure evolution during phase transformation (i.e. solidification) will be explained by using thermodynamics and kinetics (atomic diffusion, thermal energy transport and momentum transport). Students study the fundamentals of microstructure evolution (nucleation, growth mechanism, solute partition, microstructure selection, dendritic growth, eutectic growth and equilibrium / non-equilibrium processes).

[Course objectives]

- 1. To understand relationship between microstructure evolution and thermodynamics / kinetics.
- 2. To be able to use thermodynamics and kinetics for understanding microstructure in materials.

[Course schedule and contents]

- 1. Introduction (1): fundamentals of thermodynamics and kinetics, which are required for understanding this class
- 2. Nucleation (1): classical nucleation theory and curvature effect
- 3. Interface morphology (1): interface morphology (atomic scale), macroscopic interface shape
- 4. Growing interface (3): local equilibrium at interface, solute partition, stability of interface
- 5.Dendritic growth (2): mechanism of dendritic growth, selection mechanism
- 6. Solute partition and segregation (2): solute partition at interface, segregation (non-uniform distribution of solutes)
- 7. Eutectic growth (1): cooperative growth (eutectic growth) of multiple phases, selection of microstructure
- 8. Non-equilibrium phase transformation (1): rapid solidification, non-equilibrium and metastable phases
- 9. Microstructure evolution (2): relationship between microstructure evolution and phase diagram, selection rules in phase transformation
- 10. Learning achievement evaluation, and feedback (1)

[Course requirements]

Fundamentals of Microstructure of Materials 1,2 and 3

[Evaluation methods and policy]

Evaluation method: Evaluation will be based on one written examination at the end of semester.

Evaluation standard: The result of a written examination should be 60 and above out of 100. (60 and above:

Continue to 材料組織学(2)

材料組織学(2)
Passed, 59 and below: Failed) Evaluation may include short reports.
Evaluation may include short reports.
[Textbooks]
松原英一郎他 『金属材料組織学』(朝倉書店)ISBN:9784254240184
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
Students are required to carry out a review of class.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	ımber	U-EN									
Course title (and course title in English)		線計測学 ation detection	on and	measureme	ent				Graduate School of Engineering Associate Professor,TSUCHIDA HIDETSUGU		
Target yea	r 31	rd year students o	ear students or above Number of credits				2	Year/semesters		2024/First semester	
Days and periods		ed.2	Class style Lectur (Face			o-face course)			Language of instruction	Japanese	

放射線(イオンや電子などの荷電粒子線、X線や 線などの光子線、中性子線)の計測法について、 放射線と物質との相互作用、計測に用いる各種放射線検出器の動作原理や計測技術等を述べる。本 講義の目的は、様々な分野への放射線利用において放射線計測の重要性を理解することである。

[Course objectives]

放射線の性質及び物質との相互作用に関する基本的事項と放射線検出器の基本的な動作原理や測定 技術を理解することにより、放射線の安全な取扱い等について修得する。

[Course schedule and contents]

(1)放射線計測の概要【1週】

|本講義の全体的な概要を説明する。具体的には、放射線の性質、放射線計測の概要(測定の種類や |計測回路の基本構成)、検出器の概要及び放射線計測で用いる単位などについて説明する。

(2)光子線の性質【1週】

光子線(X線・ 線)の性質及び物質との相互作用(相互作用過程とその断面積、減衰など)に関連した基本的事項を説明する。

(3)荷電粒子線の性質【1週】

荷電粒子(イオン、電子)の性質及び物質との相互作用(相互作用過程、エネルギー損失、飛程など)に関連した基本的事項を説明する。

(4)中性子線の性質【1週】

中性子の性質、物質との相互作用(相互作用過程、核反応など)に関連した基本的事項を説明する。

(5)放射線検出器【4週】

放射線検出器(ガス入り検出器、半導体検出器、シンチレーション検出器、その他の検出器)の基本的な動作原理を述べるとともに、放射線の種類に応じた検出器の検出原理及び基本特性等を解説する。

(6)放射線計測技術【1週】

放射線計測の基本構成(放射線のエネルギー計測や時間計測をする場合の構成など)、計測回路(モジュールの種類とその役割)及び計測回路の信号処理などについて説明する。

Continue to 放射線計測学(2)

放射線計測学(2)

(7)放射線のスペクトルの測定【2週】

荷電粒子線、 線、中性子線などのエネルギースペクトルの代表的な測定法について説明する。

(8)放射線計測の定量【1週】

放射線計測の定量に関わる基本的事項について解説する。具体的には、絶対測定と相対測定との違い、検出効率、立体角などを説明する。

(9)放射線計測における統計【2週】

|放射線計測に用いる統計学(確率分布及び誤差伝播など)を説明する。

(10)総括【1週】

本講義の全体のまとめを行うとともに、放射線計測を基礎とした放射線の安全な取扱いについて考察する。

[Course requirements]

原子物理学

[Evaluation methods and policy]

筆記試験(85点)と出席点(15点)の合計で成績(100点満点)を評価する。

[Textbooks]

特に定めない

[References, etc.]

(Reference books)

ニコラス・ツルファニディス著 阪井英次訳 放射線計測の理論と演習(上、下巻)現代工学社など ibid{}{TW86012413} ibid{}{BB01056431}

[Study outside of class (preparation and review)]

講義中に配布する演習問題及び参考書等を用いて行う。

(Other information (office hours, etc.))

必要に応じてプリントを配布する。

Course nu	ımber	U-EN									
Course title (and course title in English)		熱力学(材 nodynamics	-	aterials		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, UDA TETSUYA		
Target yea	nd year students	or above	Number credits	of		2	Year	/semesters	2024/First semester		
Days and periods	and Tax 2				Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	

化学ポテンシャルの概念を中心に熱力学の概要を復習し、多成分・多相平衡時に、化学ポテンシャルが満たすべき条件を授業する。各温度での相平衡関係の軌跡として、温度-組成の状態図を説明する。授業の後半では、電極とイオンを含む系の熱力学的な考え方を紹介する。さらに、三元系の化学ポテンシャル図の一般的な考え方と、電位-pH図を紹介する。

[Course objectives]

相平衡を化学ポテンシャルを用いて思考できるようになること。温度-組成の状態図とギブズエネルギー曲線の関係を理解すること。ラウール基準、ヘンリー基準の標準状態に習熟すること。電位 -pH図などの化学ポテンシャル図の考え方に習熟すること。

[Course schedule and contents]

熱力学の基礎<4回>内部エネルギー、エンタルピー、比熱、エントロピーと第2法則、自由エネルギーと変化の方向性

化学ポテンシャル<3回>示量変数、示強変数、特に、化学ポテンシャル、組成-dG図と化学ポテンシャル、ギブズの相律、相平衡、理想溶体、ヘンリー基準、ラウール基準、標準状態と活量、溶体モデルの相平衡

状態図<1回>状態図とギブズエネルギー曲線の関係、二元系における種々の不変反応、実在系の状態図

|電極とイオンの平衡論<2回>電極電位、起電力、イオンの標準状態、標準水素電極

|化学ポテンシャル図(電位-pH図)<3回>3元系の化学ポテンシャル図、電位-pH図|

レポート課題解答と概説<1回>

フィードバック<1回>

材料熱力学(材) (2)
L
[Course requirements]
None
[Evaluation methods and policy]
成績は、テストの結果を重視する。宿題の提出も加点対象とする。
[Textbooks]
Not used
[References, etc.]
(Reference books) 杉本孝一 他『材料組織学』(朝倉書店) ISBN:9784254240115 粟倉泰弘 他『金属物理化学』(日本金属学会) ISBN:4889030115 D.R.Gaskell『Introduction to the Thermodynamics of Materials』 ISBN:9781591690436
[Study outside of class (preparation and review)]
第一回の授業で配布するレジメを必ず目を通してから授業を受けること。 授業後は、宿題を毎回提出のこと
(Other information (office hours, etc.))
できるだけ授業後に質問してください。その他の場合には、授業で知らせるメールアドレスでアポイントをしてください。
*Please visit KULASIS to find out about office hours.

Course nu	ımbe	er	U-EN	G25 3	5200 LJ75							
	高分子材料概論(材) Introduction to Polymer Materials							tructor's ne, job ti I departn affiliation	nent	Part-time Lecturer, SAWAMOTO MITSUO Graduate School of Engineering Associate Professor, SEKO ATSUTO		
Target yea	r	3rd ye	ear students o	r above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	N	/Ion.:	2	Class	s style	Lecture (Face-t		nce cour	se)	Language of instruction	Japanese	
[Overview	and	d pu	rpose o	f the	course]							
[Course o	bjec	tive	es]									
[Course s	che	dule	and co	ntent	:s]							
,1time,												
,3times, ,4times,												
,4times,												
,2times,												
,1time,												
[Course re	equi	rem	ents]									
None	•		-									
[Evaluatio	n m	oth.	nde and	nolic	·v1							
[Evaluation	11 111	CIII	ous and	pone	, אי							
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[Referenc	es. e	etc.1										
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[Study ou	tsid	e of	class (r	rena	ration and	d revie	w)1					
Locally ou	.J.u	J (J)	J.200 (F	. Jpu	. a.i.oii aiit		/1					
(Other in	form	natio	on (offic	e hou	ırs, etc.)							
*Please visit			-		-							

		_									
Course nu	mbe	r U-EN	G25 35	5203 LJ28	U-EN	G25	35203	LJ52	U-ENG25 3	5203 LJ77	
Course title (and course title in English)						nan and	tructor's ne, job tit I departm Iffiliation	tle, nent	Graduate School of Engineering Associate Professor, TASAKI SEIJI Graduate School of Engineering Professor, TAKAGI IKUJI Graduate School of Engineering Associate Professor, TAISHI KOBAYASHI		
Target year	. 3	rd year students o	or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	Fr	i.1	Class	style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview	and	purpose o	f the	course]							
[Course of	oject	tives]									
		-									
[Course so	ched	lule and co	ntent	s]							
,4times,											
,4times,											
,3times,											
,3times, ,1time,											
, rume,											
[Course re	quir	ements]									
None											
[Evaluation	n me	athode and	nolic	vl							
[Lvaluation	11 1116	stilous allu	polic	ַעאַ							
[Textbooks	sl										
LIONIDOGIA	-]										
[Reference)S A	tc 1									
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(110101011		oono)									
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原子炉物理学(原) (2)
[Children and a state of all and the state of all a
[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
(3) Details of practical classes delivered based on instructors ' practical work experience
(3) Details of practical classes defivered based on histractors—practical work experience

Course nu	ımbe	er U-EN	G25 35	5233 LJ75							
Course title (and course title in English)		自回折学(材 y Diffraction					ructor's ne, job ti departn ffiliation	nent	Graduate School of Engineering Professor,OKUDA HIROSHI		
Target yea	r	3rd year students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester	
Days and periods		ri.2	Class	s style	Lecture (Face-t		ce cour	Language of instruction		Japanese	

Structural analyses by X-ray diffraction method will be given. In the lecture, the properties of X-rays, X-ray diffraction phenomena, crystallography, and diffraction by powder samples will be lectured.

[Course objectives]

Students will learn the crystal structure analyses by X-rays through the course works of X-ray properties, crystalline structures, diffraction conditions, and reciprocal lattices.

[Course schedule and contents]

Basic properties of x-rays,3times,1.X-rays2.Continuous x-rays3.Characteristic x-rays4.X-ray absorption5.X-ray filter6.Generation of x-rays

Crystallography,3times,1.One dimensional crystal symmetry2.7 crystal systems and 14 Bravais#039 lattices3. Practical examples of crystals4. Body-centered cubic, face-centered cubic and hexagonal close-packed lattices6. Crystalline structures of several compounds

Description of crystal planes and directions,1time,1. Description of lattice planes and directions2. Stereo projection

Diffraction by crystals,3times,1. Diffraction by crystalline lattice2. Bragg conditions and scattering angle3. Calculation of structure factors

Diffraction by a powder sample,1time,1. Principle of diffractometer2. X-ray diffraction by powder sample Structural analyses of cubic systems,time,1. Determination of a lattice parameter in cubic systems2.

Determination of Bravais#039 lattice in cubic systems

Reciprocal lattice and diffraction condition,3times,1. Definition of reciprocal lattices2. Reciprocal lattice and real lattice3. Reciprocal lattice and diffraction condition

[Course requirements]

None

[Evaluation methods and policy]

The course will be evaluated from the scores of a midterm examination (40%) and a final examination (60%).

Continue to 結晶回折学(材)(2)

結晶回折学(材) (2)
[Textbooks]
Instructed during class
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
Concentrate on a lecture, and review the contents which you got by a lecture by rearanging your lecture note and studying any questions of lecture contents for at least 4 hours in each lecture.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	umbe	r U-EN	G25 2	5300 LJ77	U-EN	G25	25300	LJ71			
Course title (and course title in English)		レクトロニクス入門(機宇) 情報 roduction to Electronics					ructor's ne, job ti departn iffiliation	nent	Graduate School of Informatics Associate Professor, AWANO HIROMITSU		
Target yea	r 2	2nd year students or above Credits					2	Year	/semesters	2024/First semester	
Days and periods		on.4	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	

In this course, students will learn about the basic characteristics of electronic circuits, digital circuits that are indispensable in today's information society, and computer architecture as hardware for running programs.

[Course objectives]

In this course, students will learn the minimum level of electronic circuits required for research in the Department of Physics and the Department of Computer Science, and as researchers and engineers.

[Course schedule and contents]

The order and number of lectures for each topic are not fixed, and are subject to change by the lecturer depending on the lecture policy of the instructor and the background and understanding of the students.

- * Fundamentals of Electronic Circuits (3 clases) Learn DC, AC, and transient analysis.
- * Amplification Circuits (1 class) Learn about amplification circuits using operational amplifiers.
- * Fundamentals of digital logic circuits (1 class) Learn fundamentals of logic circuits including Boolean algebra, Karnaugh diagrams, etc.
- * Sequential circuits (1 class) Learn how to construct circuits with internal states.
- * Circuit Delay (1 class) Learn about what determines the operating speed of a circuit.
- * Digital representation of numbers (1 class) Learn how to represent numbers including floating point format, which is often used in scientific and technological calculations.
- * Arithmetic logic circuits (1 class) Learn about the structure of arithmetic circuits for digitally represented numbers.
- * Overview of computer architecture (1 class) Learn about the configuration of computers, the hardware that executes programs.
- * Machine language (1 class) Learn about the relationship between high-level languages such as C and instructions that can be interpreted by hardware.
- * Composition of computer architecture (2 classes) Learn about the composition and operation of computers, using a processor that can execute simple instructions as an example.
- * Integrated circuit manufacturing process (1 class)
- * Feedback (1 class)

Translated with www.DeepL.com/Translator (free version)

エレクトロニクス入門(機宇) 情報 (2)
[Course requirements]
Students who do not specialize in electrical and electronic engineering can take this course if they have some prior knowledge of high school physics.
[Evaluation methods and policy]
Multiple report assignments will be given during the course to evaluate the achievement of the objectives.
[Textbooks]
Not used
[References, etc.]
(Reference books) Introduced during class
[Study outside of class (preparation and review)]
Students are required to review mathematical expressions using complex numbers in advance.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	Course number U-ENG25 35301 LJ71 U-EN						35301	LJ25	U-ENG25 3	5301 LJ51
Course title (and course title in English)	生体機械工学 Biomechanical Engineering					Instructor's name, job title, and department of affiliation			Institute for Life and Medical Sciences Professor,SHINTAKU HIROFUMI Institute for Life and Medical Sciences Professor,ADACHI TAIJI Graduate School of Engineering Professor,YOKOKAWA RYUUJI Graduate School of Engineering Professor,INOUE YASUHIRO	
Target yea	r 3rd y	year students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester
Days and periods	Wed	.4	Class	style	Lecture (Face-1	to-face course)			Language of instruction	Japanese

生体あるいは医療に関わる機械システム設計において,物理学に根ざした視点からの生命現象理解は生体および機械を包含したシステム全体の設計指針を得る上で重要である.そこで,生体分子,細胞および組織スケールで観察される複雑な生命現象について物理学的視点から理解し,その知見を基にして生体システムを機械工学的に操作あるいは利用する方法を学ぶ.

[Course objectives]

生体システムや医療機械システム等の具体的かつ身近な対象を題材とし,2回生配当である熱力学,材料力学,流体力学等の機械工学科目が生体システムの理解あるいは制御の上で重要な洞察を与えることを学ぶ.これにより,機械工学に対する俯瞰的視点を得ると共に機械工学の立場から生命現象を工学応用する能力を身につける.

[Course schedule and contents]

1週:生体機械工学の考え方

生体機械工学は,生体分子,細胞から組織や器官,あるいは体全体まで,その機能と構造を物理工学の観点から解析し,得られる知見を医療や福祉に応用し,社会的な諸問題の解決に寄与する学問である.第1週は,生命現象を定量的に取り扱い,その背後にある物理の理解に必要な数理モデルの考え方,数や量の見積もり方を紹介する.

2週-4週:生体機械工学と熱力学

細胞を構成する様々な小器官は,それぞれの固有の機能を発揮できる形や構造をしている.これらの小器官の形状を考察する上で力学的・熱的平衡に注目する.細胞小器官スケールでは熱的な擾乱の取り扱いが必要であることから平衡の統計力学の手法を紹介する.ボルツマンの関係式から得られるエントロピーを用いてエントロピー最大化,自由エネルギーの最小化と熱的平衡の関係について学ぶ.さらに,系の微視的状態の実現確率とエネルギーの依存関係がボルツマン分布で記述できることを示す.

5 - 6週:生体機械工学と材料力学

自由結合鎖モデルを導入し,DNAのエントロピー弾性を力学的・熱的平衡を通して理解することを 目指す.1次元のランダムウォークを仮定し,末端間距離の確率密度関数を導出する.そして,自 由結合鎖のエントロピー弾性を特徴づけるばね定数を導出し,その特徴について議論する.また, エントロピー弾性の簡単な実験を実施する.

Continue to 生体機械工学(2)

生体機械工学(2)

7-8週:生体機械工学と流体力学

生体分子は常に熱的な擾乱にさらされており,例えば細胞質内部においてもブラウン運動を示す. 1次元のランダムウォークがブラウン運動のモデルとしても有用であることを紹介し,第一種散逸 揺動定理について考察する.まずは,エントロピーを出発点に希薄溶液系における浸透圧を統計力 学的な方法で導出する.その上でミクロスケールの球形粒子の拡散係数がストークス-アインシュ タインの関係式として与えられることを示す.

9-10週:生体機械工学と機械力学

ブラウン運動のモデルとしてランジュバン方程式が有用であることを紹介し,第二種散逸揺動定理 について考察する.ランジュバン方程式を用いて平均二乗変位を導出し,それがブラウン粒子の運 動を特徴づけることを示す.また,速度相関から揺動力の大きさについて考察する.

11-12週:生体機械工学と生物学

受精卵から始まる個体発生を経て,体を構成する器官がどのように形作られるのか,また,成体における組織のリモデリングや再生現象を紹介し,先端的な生体機械工学の応用に必要となる幹細胞分化,形態形成,生体適応などの生物学の基礎的事項について紹介する.さらに,形態と機能の観点から、進化的に獲得された生物の形作りと構造最適化設計との類似性を解説し,力学を基礎とする機械工学の生物学への応用や,その逆として,生物に着想を得た構造設計工学への新たな展開を解説する.

13週:生体機械工学による生体模倣システム

生体模倣システム(Microphysiological systems (MPS))とは,マイクロチップ上に幹細胞や前駆細胞から誘導したミニ臓器を構築し,培養液などの送液システム,各種分析装置などをパッケージしたヒト生理機能を模倣するシステムである.ヒトiPS細胞からの形態形成や腫瘍微小環境における生化学シグナルの解析といった基礎研究、創薬や再生医療などの応用研究に展開されており,MPSの設計開発における生体機械工学からの展開を解説する.

14週:生体機械工学による生体計測

最先端科学研究では生体機能発現の構成的理解を目指し1つ1つの細胞機能を詳細に計測する1細胞解析が用いられており,そこには多くの機械工学技術が活用されている.ここでは細胞分化や細胞間相互作用の解析などの具体例を示しながら1細胞解析技術の開発設計における生体機械工学の応用を解説する.

[Course requirements]

None

[Evaluation methods and policy]

レポート課題,期末試験を総合して判定する.

[Textbooks]

Not used

生体機械工学(3)
[References, etc.]
(Reference books) Rob Phillips, Jane Kondev, Julie Theriot 『細胞の物理生物学』(共立出版) David Boal 『細胞のメカニクス』(森北出版) 土井正男 『統計力学』(朝倉書店)
田崎晴明 『熱力学=現代的な視点から』(培風館) 米沢富美子 『ブラウン運動』(共立出版)
[Study outside of class (preparation and review)]
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course number	U-ENG25	45995 GJ77					
Course title (and course title in English)	究1(機) tion Thesis1		r	Instructor's name, job ti and departn of affiliation	tle, nent		nool of Engineering SHIWAKI SHINJI
Target year 4th y	year students or abov	Number credits	r of	4	Year	/semesters	2024/Intensive, First semester
Days and periods	nsive Clas	s style	Seminar (Face-to	o-face course)		Language of instruction	Japanese

担当教員の指導のもと、機械工学に関する研究課題を設定し、その課題解決のための研究活動を主体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連研究と比較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、報告の作成などを通じて、研究活動について学ぶ。

[Course schedule and contents]

1~4回

研究課題の設定

5~9回

先行研究の調査、報告

10~12回

|設定課題の新規性、独創性等の検討

13~15回

研究計画の立案

[Course requirements]

物理工学科機械システム学コースが指定する、入学年次に対応した特別研究着手条件を満たしていること。

[Evaluation methods and policy]

成績評価は一連の研究活動の実施状況に基づいて行う。

[Textbooks]

配属研究室で指定される。

[References, etc.]

(Reference books)

|木下是雄 『理科系の作文技術』 (中央公論新社 (新書)) ISBN:9784121006240|

[Study outside of class (preparation and review)]

各指導教員の指示に従うこと。

(Other information (office hours, etc.))

Course no	ımbe	er U-EN	IG25 4:	5995 GJ77							
Course title (and course title in English)		J研究1(機 duation Thes							Graduate School of Engineering Professor,NISHIWAKI SHINJI		
Target yea	r	4th year students	or above	Number credits	r of		4	Year	/semesters	2024/Intensive, Second semester	
Days and periods		ntensive	Class	s style	Seminar (Face-t		ice cour	se)	Language of instruction	Japanese	

担当教員の指導のもと、機械工学に関する研究課題を設定し、その課題解決のための研究活動を主体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連研究と比較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、報告の作成などを通じて、研究活動について学ぶ。

[Course schedule and contents]

1~4回

研究課題の設定

5~9回

先行研究の調査、報告

10~12回

|設定課題の新規性、独創性等の検討

13~15回

研究計画の立案

[Course requirements]

物理工学科機械システム学コースが指定する、入学年次に対応する特別研究着手条件を満たしていること。

[Evaluation methods and policy]

成績評価は一連の研究活動の実施状況に基づいて行う。

[Textbooks]

配属研究室で指定される。

[References, etc.]

(Reference books)

|木下是雄 『理科系の作文技術』 (中央公論新社 (新書)) ISBN:9784121006240|

[Study outside of class (preparation and review)]

各指導教員の指示に従うこと。

(Other information (office hours, etc.))

Course title (and course title in English)	究1(材 tion Thesis					ructor's ne, job ti departn ffiliation	tle, nent	Graduate School of Engineering Professor, MURASE KUNIAKI Graduate School of Engineering Associate Professor, SEKO ATSUTO		
Target year 4th	year students o	or above	Number credits	of		4	Year	/semesters	2024/Intensive, First semester	
Days and periods	ensive	Class	style	Semina (Face-t	r o-face course)		Language of instruction	Japanese		

正副指導教員の指導のもと、材料科学に関する研究課題を設定し、その課題解決のための研究活動 を主体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連研究と 比較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、報告の作成などを通じて、研究活動の進め方を習得 する。

[Course schedule and contents]

設定課題候補の選定(3回)

|先行研究の調査、報告(6回)|

設定課題候補の新規性、独創性等の検討(6回)

[Course requirements]

物理工学科材料科学コースが指定する入学年次の特別研究着手条件を満たしていること

[Evaluation methods and policy]

成績は正副指導教員が一連の研究活動の実施状況、作成した報告などに基づいて総合的に評価し材料科学コースの会議で承認する。

[Textbooks]

適宜指示する。

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

適宜指示する。

(Other information (office hours, etc.))

Course title (and course title in 特別研究 1 (エネ) Instructor's name, job title, and department Graduate School of Energy Professor, SUMIGAWA TA	Science
English) of affiliation	KASHI
Target year 4th year students or above Credits Number of credits 4 Year/semesters 2024/Intensive, Fi	rst semester
Days and Intensive Class style (Face-to-face course) Seminar (Face-to-face course) Language of instruction Japanese	

担当教員の指導のもと、エネルギー応用工学に関する研究課題を設定し、その課題解決のための研究活動を主体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連 研究と比較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、報告の作成などを通じて、研究活動について学ぶ。

[Course schedule and contents]

1~4回

|研究課題の設定

5~9回

先行研究の調査、報告

10~12回

設定課題の新規性、独創性等の検討

13~15回

研究計画の立案

[Course requirements]

物理工学科エネルギー応用工学コースが指定する入学年次の特別研究着手条件を満たしていること。

[Evaluation methods and policy]

ー連の研究活動の実施状況に基づいて行う。

[Textbooks]

Not used

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

各指導教員の指示に従うこと。

(Other information (office hours, etc.))

Course nu	Course number U-ENG25 45995 GJ77											
Course title (and course title in English)		J研究 1 duation [-	-			Instructor's name, job title, and department of affiliation			Graduate School of Engineering KANKEI KYOIN Graduate School of Engineering Professor, TAKAGI IKUJI Graduate School of Engineering Assistant Professor, OGURE KENZO		
Target yea	r	4th year stu	udents o	r above	Number of credits 4 Year				Year	/semesters	2024/Intensive, First semester	
Days and periods		Intensive	e	Class	style	Semina: (Face-t	nar e-to-face course)			Language of instruction	Japanese	

担当教員の指導のもと、原子核工学に関する研究課題を設定し、その課題解決のための研究活動を 主体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連研究と比 較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、報告の作成などを通じて、研究活動について学ぶ。

[Course schedule and contents]

- 1~4回 研究課題の設定
- 5~9回 先行研究の調査、報告
- 10~12回 設定課題の新規性、独創性等の検討
- 13~15回 研究計画の立案

[Course requirements]

物理丁学科原子核丁学コースが指定する入学年次の特別研究着手条件を満たしていること

[Evaluation methods and policy]

成績評価は一連の研究活動の実施状況に基づいて行う。

[Textbooks]

Not used

[References, etc.]

(Reference books)

各指導教員が紹介する

[Study outside of class (preparation and review)]

各指導教員の指示に従うこと

(Other information (office hours, etc.))

Course nu	ımb	er	U-EN	G25 4:	5995 GJ77							
Course title (and course title in English)			究1(宇) tion Thesis1					ructor's ne, job ti l departn lffiliation	nent	Graduate School of Engineering Professor,FUJIMOTO KENJI		
Target yea	r	4th ye	ear students o	or above	Number credits	of	4 Year			/semesters	2024/Intensive, First semester	
Days and periods		Inten	sive	Class	s style	Semina (Face-t	nar e-to-face course)			Language of instruction	Japanese	

担当教員の指導のもと,航空宇宙工学の関連分野(航空宇宙力学,流体力学,流体数理学,推進工学,制御工学,機能構造力学,熱工学)に関する研究課題を設定し,その課題解決のための研究活動を主体的に取り組む.この研究活動を通じて課題解決能力を習得する.得られた成果を関連研究と比較し,その意義や重要性等についてまとめる能力を養う.

[Course objectives]

課題設定,関連研究の調査,研究計画の立案,報告の作成などを通じて,研究活動について学ぶ。

[Course schedule and contents]

1~4回

研究課題の設定

5~9回

先行研究の調査,報告

10~12回

|設定課題の新規性 , 独創性等の検討

13~15回

研究計画の立案

[Course requirements]

物理工学科宇宙基礎工学コースが指定する入学年次の特別研究着手条件を満たしていること、

[Evaluation methods and policy]

-連の研究活動の実施状況に基づいて評価する.

[Textbooks]

Not used

[References, etc.]

(Reference books)

各担当教員から研究テーマに応じて指示する.

[Study outside of class (preparation and review)]

指示された参考書および学術論文等を学期をかけて読み進めること.

(Other information (office hours, etc.))

Course title (and course title (and course title in English) Seminar Instructor's name, job title, and department of affiliation Instructor's name, job title, and department of affiliation Graduate School of Engineering Professor, MURASE KUNIAKI Graduate School of Engineering Associate Professor, SEKO ATSUT Target year	Course nur	mber	U-EN	-ENG25 45995 GJ77									
Days Ath year students or above credits 4 Year/semesters 2024/Intensive, Second semester Seminar	(and course title in		-	-			name, job title, and department			Professor, MURASE KUNIAKI Graduate School of Engineering			
	Target year	4th y	ear students o	or above		of		4	Year	/semesters	′		
and Intensive Class style (Face-to-face course) Language of instruction Japanese	and	Inte	nsive	Class	style					Language of instruction	Japanese		

正副指導教員の指導のもと、材料科学に関する研究課題を設定し、その課題解決のための研究活動 を主体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連研究と 比較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、報告の作成などを通じて、研究活動の進め方を習得 する。

[Course schedule and contents]

設定課題候補の選定(3回)

先行研究の調査、報告(6回)

設定課題候補の新規性、独創性等の検討(6回)

[Course requirements]

物理工学科材料科学コースが指定する入学年次の特別研究着手条件を満たしていること

[Evaluation methods and policy]

成績は正副指導教員が一連の研究活動の実施状況、作成した報告などに基づいて総合的に評価し材料科学コースの会議で承認する。

[Textbooks]

適宜指示する。

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

適宜指示する。

(Other information (office hours, etc.))

Course title (and course title (and course title in English)	Course nu	ımbe	r U-EN	U-ENG25 45995 GJ77									
arget year 4th year students or above credits 4 Year/semesters semester	(and course title in		-	-			name, job title, and department						
Davis	Target year	r 4	4th year students	or above		of	4 Yea			/semesters	′		
and Intensive Class style (Face-to-face course) Language of instruction Japanese		I	ntensive	Class	style					Language of instruction	Japanese		

担当教員の指導のもと、エネルギー応用工学に関する研究課題を設定し、その課題解決のための研究活動を主体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連 研究と比較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、報告の作成などを通じて、研究活動について学ぶ。

[Course schedule and contents]

1~4回

|研究課題の設定

5~9回

|先行研究の調査、報告|

10~12回

設定課題の新規性、独創性等の検討

13~15回

研究計画の立案

[Course requirements]

物理工学科エネルギー応用工学コースが指定する入学年次の特別研究着手条件を満たしていること。

[Evaluation methods and policy]

ー連の研究活動の実施状況に基づいて行う。

[Textbooks]

Not used

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

各指導教員の指示に従うこと。

(Other information (office hours, etc.))

Course nu	ımbe	er U-EN	NG25 4:	5995 GJ77							
		-	开究 1 (原) ation Thesis1					tle, nent	Graduate School of Engineering KANKEI KYOIN Graduate School of Engineering Professor, TAKAGI IKUJI Graduate School of Engineering Assistant Professor, OGURE KENZ		
Target yea	r	4th year students	or above	Number credits	of		4	Year/	/semesters	2024/Intensive, Second semester	
Days and periods	I	ntensive	Class	s style	Semina (Face-t		ce cour	se)	Language of instruction	Japanese	

担当教員の指導のもと、原子核工学に関する研究課題を設定し、その課題解決のための研究活動を 主体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連研究と比 較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、報告の作成などを通じて、研究活動について学ぶ。

[Course schedule and contents]

- 1~4回 研究課題の設定
- 5~9回 先行研究の調査、報告
- 10~12回 設定課題の新規性、独創性等の検討
- 13~15回 研究計画の立案

[Course requirements]

物理丁学科原子核丁学コースが指定する入学年次の特別研究着手条件を満たしていること

[Evaluation methods and policy]

成績評価は一連の研究活動の実施状況に基づいて行う。

[Textbooks]

Not used

[References, etc.]

(Reference books)

各指導教員が紹介する

[Study outside of class (preparation and review)]

各指導教員の指示に従うこと

(Other information (office hours, etc.))

Course nu	umbe	r U-EN	G25 4:	5998 GJ77							
Course title (and course title in English)		研究2(機 luation Thesi				Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, NISHIWAKI SHINJI		
Target year 4th year students or above credits				r of		I I Cal/ScilleStels			2024/Intensive, Second semester		
Days and periods	and Interview Class style				Semina (Face-t		ice cour	se)	Language of instruction	Japanese	

担当教員の指導のもと、機械工学に関する研究課題を設定し、その課題解決のための研究活動を主 体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連研究と比較 し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、実験と検証を行う。これらの成果を特別研究として まとめ、発表することを通じて、研究活動について学ぶ。

[Course schedule and contents]

1回

設定課題の新規性、独創性等の再検証

2~10回

実験または理論検討の実施、結果の考察、実験または理論検討の計画の修正などにより研究を遂行 |1 1 ~ 1 3 回

成果のまとめ、特別研究報告書の執筆、学士発表会のための資料作成

140

学士発表会での発表

15回

特別研究報告書の訂正

[Course requirements]

物理工学科機械システム学コースが指定する、入学年次に対応する特別研究着手条件を満たしていること。また、特別研究 1 を履修済みであること。

[Evaluation methods and policy]

成績評価は一連の研究活動の実施状況、学士発表会における発表内容、特別研究報告書の内容に基づいて行う。

Continue to 特別研究 2 (機)(2)

特別研究 2 (機) (2)
[Textbooks]
各研究室において指定する。
[References, etc.]
(Reference books)
木下是雄 『理科系の作文技術』(中央公論新社 (新書))ISBN:9784121006240
[Study outside of class (preparation and review)]
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.
Thease visit KOLASIS to find out about office hours.

Course nu	ımber	U-EN	G25 4:								
Course title (and course title in English)		研究2(機 uation Thesi	-			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,NISHIWAKI SHINJI		
Target yea	arget year 4th year students or above credits					6	Year	/semesters	2024/Intensive, First semester		
Days and periods		tensive	Class	s style	Semina (Face-t	r o-face course)		Language of instruction	Japanese		

担当教員の指導のもと、機械工学に関する研究課題を設定し、その課題解決のための研究活動を主体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連研究と比較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、実験と検証を行う。これらの成果を特別研究として まとめ、発表することを通じて、研究活動について学ぶ。

[Course schedule and contents]

1 回

設定課題の新規性、独創性等の再検証

2~10回

実験または理論検討の実施、結果の考察、実験または理論検討の計画の修正などにより研究を遂行 11~13回

成果のまとめ、特別研究報告書の執筆、学士発表会のための資料作成

14回

学士発表会での発表

15回

|特別研究報告書の訂正

[Course requirements]

物理工学科機械システム学コースが指定する、入学年次に対応する特別研究着手条件を満たしていること。また、特別研究 1 を履修済みであること。

[Evaluation methods and policy]

成績評価は一連の研究活動の実施状況、学士発表会における発表内容、特別研究報告書の内容に基づいて行う。

特別研究 2 (機) (2)
[Textbooks]
・ 配属研究室で指定される。
[References, etc.]
(Reference books)
木下是雄 『理科系の作文技術』(中央公論新社(新書))ISBN:9784121006240
[Study outside of class (preparation and review)]
各指導教員の指示に従うこと。
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course no	umbe	er	U-ENG25 45998 GJ77										
Course title (and course title in English)			究 2 (材) tion Thesis2					ructor's ne, job ti departn ffiliation	tle, nent	Graduate School of Engineering Professor, MURASE KUNIAKI Graduate School of Engineering Associate Professor, SEKO ATSUT			
Target year 4th year students or above Credits Number of credits						Year	/semesters	2024/Intensive, Second semester					
Days and periods		Intens	sive	Class	style	Seminar (Face-to-face course)				Language of instruction	Japanese		
[Overview and purpose of the course]													

正副指導教員の指導のもと、材料科学に関する研究課題を設定し、その課題解決のための研究活動 を主体的に取り組む。得られた成果を客観的に評価し、論理に基づいて説明する能力を習得する。 最終的に研究論文としてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、報告の作成などを通じて、研究活動の進め方を習得 する。

[Course schedule and contents]

|設定課題の新規性、独創性等の再検証(1回)

実験の実施、結果の考察、実験計画の修正などにより研究を遂行(7回)

|成果のまとめ、中間発表のための資料作成(2回)

|特別研究中間発表会での発表(1回)

実験の実施、結果の考察、実験計画の修正などにより研究を遂行(2回)

|特別研究報告書の執筆(2回)

上記の研究活動に加え、特別研究報告書の執筆指導を受ける。

[Course requirements]

特別研究1を履修済みのこと

[Evaluation methods and policy]

成績は正副指導教員が一連の研究活動の実施状況、中間発表会における発表内容、および特別研究 報告書の内容などに基づいて総合的に評価し材料科学コースの会議で承認する。

[Textbooks]

|適時指示する。

[References, etc.]

(Reference books)

Continue to 特別研究 2 (材) (2)

特別研究 2 (材) (2)	
[Study outside of class (preparation and review)]	
適時指示する。	
(Other information (office hours, etc.))	
*Please visit KULASIS to find out about office hours.	

Course no	ımbeı	U-EN	U-ENG25 45998 GJ77									
Course title (and course title in English)		研究2(エ uation Thesi	-			Instructor's name, job title, and department of affiliation				nool of Energy Science JMIGAWA TAKASHI		
Target yea	Target year 4th ye			year students or above Number of credits				Year	/semesters	2024/Intensive, Second semester		
Days and periods	and Intension Class style Semin						ice cour	rse)	Language of instruction	Japanese		

担当教員の指導のもと、エネルギー応用工学に関する研究課題を設定し、その課題解決のための研究活動を主体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連 研究と比較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、実験と検証を行う。これらの成果を特別研究として まとめ、発表することを通じて、研究活動について学ぶ。

[Course schedule and contents]

1回

設定課題の新規性、独創性等の再検証

2~10回

|実験の実施、結果の考察、実験計画の修正などにより研究を遂行

11~12回

成果のまとめ、中間発表のための資料作成

13回

特別研究中間発表会での発表

14~15回

特別研究報告書の執筆

[Course requirements]

物理工学科エネルギー応用工学コースが指定する入学年次の特別研究着手条件を満たしていること。

[Evaluation methods and policy]

一連の研究活動の実施状況、中間発表会における発表内容、特別研究報告書の内容に基づいて行う。

Continue to 特別研究 2 (エネ) **(2)**

特別研究 2 (エネ) (2)
[Textbooks]
Not used
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
各指導教員の指示に従うこと。
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course number U-ENG25 45998 GJ77												
Course title (and course title in English)			2(原 n Thesis	-			Instructor's name, job title, and department of affiliation			Graduate School of Engineering KANKEI KYOIN Graduate School of Engineering Professor, TAKAGI IKUJI Graduate School of Engineering Assistant Professor, OGURE KENZOU		
Target yea	Ath year students or above Credits				of		6	Year	Tear/semesters 2024/Intensive, Second semester			
Days and periods	and Intensive Class style (Face-							ice cour	se)	Language of instruction	Japanese	

特別研究1の成果を踏まえ、担当教員の指導のもと、原子核工学に関する研究課題を設定し、その 課題解決のための研究活動を主体的に取り組む。この研究活動を通じて課題解決能力を習得する。 得られた成果を関連研究と比較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、実験と検証を行う。これらの成果を特別研究として まとめ、発表することを通じて、研究活動について学ぶ。

[Course schedule and contents]

- 1回 設定課題の新規性、独創性等の再検証
- 2~10回 実験の実施、結果の考察、実験計画の修正などにより研究を遂行
- 11回 成果のまとめ
- 12~14回 特別研究報告書の執筆
- 15回 特別研究報告会での成果発表(ポスター発表)

[Course requirements]

物理工学科原子核工学コースが指定する入学年次の特別研究着手条件を満たしていること

[Evaluation methods and policy]

成績評価は一連の研究活動の実施状況、特別研究報告書の内容、特別研究報告会(ポスター発表)に おける発表内容に基づいて行う。

[Textbooks]

Not used

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

各指導教員の指示に従うこと

(Other information (office hours, etc.))

Course nu	ımber	U-EN	G25 4:	5998 GJ77							
Course title (and course title in English)		研究2(宇 uation Thesi	-			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor, FUJIMOTO KENJI		
Target yea	r 41	th year students	Number credits	r of	6 Year/semesters			/semesters	2024/Intensive, Second semester		
Days and Intensive Class style periods				Semina (Face-t		ice cour	se)	Language of instruction	Japanese		

担当教員の指導のもと,航空宇宙工学の関連分野(航空宇宙力学,流体力学,流体数理学,推進工学,制御工学,機能構造力学,熱工学)に関する研究課題を設定し,その課題解決のための研究活動を主体的に取り組む.この研究活動を通じて課題解決能力を習得する.得られた成果を関連研究と比較し,その意義や重要性等についてまとめる能力を養う.

[Course objectives]

課題設定,関連研究の調査,研究計画の立案,実験(シミュレーション含む)と検証を行う.これらの成果を特別研究としてまとめ,発表することを通じて,研究活動について学ぶ.

[Course schedule and contents]

1 回

設定課題の新規性,独創性等の再検証

2~10回

|実験の実施 , 結果の考察 , 実験計画の修正などにより研究を遂行

11~12回

成果のまとめ,発表のための資料作成

13回~15回

特別研究の発表と報告書の執筆

[Course requirements]

物理工学科宇宙基礎工学コースが指定する入学年次の特別研究着手条件を満たし,特別研究1(宇 を修得していること.

[Evaluation methods and policy]

成績評価は一連の研究活動の実施状況,報告会における発表内容,特別研究報告書の内容に基づいて評価する.

Continue to 特別研究 2 (宇) (2)

特別研究 2 (宇) (2)
[Textbooks]
Not used
[References, etc.]
(Reference books)
各担当教員から研究デーマに応じて指示する.
[Study outside of class (preparation and review)]
指示された参考書および学術論文等を学期をかけて読み進めること.
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nun	nber	U-ENG25 45998 GJ77									
Course title (and course ‡ title in English)		究2(材 iion Thesi	-			name, job title, and department			Graduate School of Engineering Professor, MURASE KUNIAKI Graduate School of Engineering Associate Professor, SEKO ATSUTO		
Target year	Target year 4th year students or above credits						6	Year	/semesters	2024/Intensive, First semester	
Days and periods	Inter	nsive	Class	style	Semina (Face-t	r o-face course)			Language of instruction	Japanese	
[Overview a	and pu	irpose o	f the	coursel							

正副指導教員の指導のもと、材料科学に関する研究課題を設定し、その課題解決のための研究活動 を主体的に取り組む。得られた成果を客観的に評価し、論理に基づいて説明する能力を習得する。 最終的に研究論文としてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、報告の作成などを通じて、研究活動の進め方を習得 する。

[Course schedule and contents]

設定課題の新規性、独創性等の再検証(1回)

実験の実施、結果の考察、実験計画の修正などにより研究を遂行(7回)

|成果のまとめ、中間発表のための資料作成(2回)

|特別研究中間発表会での発表(1回)

実験の実施、結果の考察、実験計画の修正などにより研究を遂行(2回)

|特別研究報告書の執筆(2回)

上記の研究活動に加え、特別研究報告書の執筆指導を受ける。

[Course requirements]

特別研究1を履修済みのこと

[Evaluation methods and policy]

成績は正副指導教員が一連の研究活動の実施状況、中間発表会における発表内容、および特別研究 報告書の内容などに基づいて総合的に評価し材料科学コースの会議で承認する。

[Textbooks]

|適時指示する。

[References, etc.]

(Reference books)

Continue to 特別研究 2 (材) (2)

特別研究 2 (材) (2)	
[Study outside of class (preparation and review)]	
適時指示する。	
(Other information (office hours, etc.))	
*Please visit KULASIS to find out about office hours.	

Course no	umber	U-EN	U-ENG25 45998 GJ77									
Course title (and course title in English)		研究2(エ uation Thesi	-			Instructor's name, job title, and department of affiliation			Graduate School of Energy Scier Professor,SUMIGAWA TAKAS			
Target yea	Target year 4th year student			Number credits	r of		6	Year	/semesters	2024/Intensive, First semester		
Days and periods		Intensive Class style Semin (Face)					ice cour	rse)	Language of instruction	Japanese		

担当教員の指導のもと、エネルギー応用工学に関する研究課題を設定し、その課題解決のための研究活動を主体的に取り組む。この研究活動を通じて課題解決能力を習得する。得られた成果を関連 研究と比較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、実験と検証を行う。これらの成果を特別研究として まとめ、発表することを通じて、研究活動について学ぶ。

[Course schedule and contents]

1回

設定課題の新規性、独創性等の再検証

2~10回

|実験の実施、結果の考察、実験計画の修正などにより研究を遂行

11~12回

成果のまとめ、中間発表のための資料作成

13回

特別研究中間発表会での発表

14~15回

特別研究報告書の執筆

[Course requirements]

物理工学科エネルギー応用工学コースが指定する入学年次の特別研究着手条件を満たしていること。

[Evaluation methods and policy]

一連の研究活動の実施状況、中間発表会における発表内容、特別研究報告書の内容に基づいて行う。

Continue to 特別研究 2 (エネ)(2)

特別研究 2 (エネ) (2)
[Textbooks]
Not used
[References, etc.]
(Reference books)
[Study outside of class (preparation and review)]
各指導教員の指示に従うこと。
(Other information (office hours, etc.))
*Please visit KULASIS to find out about office hours.

Course nu	Course number U-ENG25 45998 GJ77											
Course title (and course title in English)		削研究 2 duation	-	-			Instructor's name, job title, and department of affiliation			Graduate School of Engineering KANKEI KYOIN Graduate School of Engineering Professor, TAKAGI IKUJI Graduate School of Engineering Assistant Professor, OGURE KENZOU		
Target yea	rget year 4th year students or above credits				of		6	Year	Zear/semesters 2024/Intensive, First sea			
Days and periods	Intensive Class style (Face-							ice cour	se)	Language of instruction	Japanese	

特別研究1の成果を踏まえ、担当教員の指導のもと、原子核工学に関する研究課題を設定し、その 課題解決のための研究活動を主体的に取り組む。この研究活動を通じて課題解決能力を習得する。 得られた成果を関連研究と比較し、その意義や重要性等についてまとめる能力を養う。

[Course objectives]

課題設定、関連研究の調査、研究計画の立案、実験と検証を行う。これらの成果を特別研究として まとめ、発表することを通じて、研究活動について学ぶ。

[Course schedule and contents]

- 1回 設定課題の新規性、独創性等の再検証
- 2~10回 実験の実施、結果の考察、実験計画の修正などにより研究を遂行
- 11回 成果のまとめ
- 12~14回 特別研究報告書の執筆
- 15回 特別研究報告会での成果発表(ポスター発表)

[Course requirements]

物理工学科原子核工学コースが指定する入学年次の特別研究着手条件を満たしていること

[Evaluation methods and policy]

成績評価は一連の研究活動の実施状況、特別研究報告書の内容、特別研究報告会(ポスター発表)に おける発表内容に基づいて行う。

[Textbooks]

Not used

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

各指導教員の指示に従うこと

(Other information (office hours, etc.))

Course nu	ımbe	r U-EN	G26 1	6063 LJ72							
Course title (and course title in English)		间路基礎論 lamentals of		t Theory					Graduate School of Engineering Associate Professor, HISAKADO TAKASI		
Target yea	1st year students o	or above	Number of credits			2	Year	/semesters	2024/First semester		
Days and periods	and Tara 5				Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	

The course introduces the fundamentals of the electric circuit. Topics covered include: resitive elemnts and networks; independent sources; switches and dynamics of first- and second-order networks; phasor analysis; 2-port circuits.

[Course objectives]

Students are expected to learn the transient analysis by differential equation and steady state analysis by phasor.

[Course schedule and contents]

DC circuit,3times,We introduce Kirchhoff#039s current law and Kirchhoff#039s voltage law, Ohm#039s law and independent sources.

Differential equation of circuit,5times,We introduce inductors and capacitors and explain the differential equation of circuit.

AC circuit,4times,We introduce phasor and explain the steady state analysis.

two-port circuit,2times,We extend one-port elements to two-port circuits.

academic achievement test,1time,The level of understanding on this lecture will be confirmed.

[Course requirements]

None

[Evaluation methods and policy]

Reports and examinations

[Textbooks]

奥村浩士 『エース電気回路理論入門』(朝倉書店) ISBN:4254227469

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

After the lesson, solve problems in the text.

(Other information (office hours, etc.))

Course nu	te number U-ENG29 39025 LJ10 U-ENG29 39025 LJ55										
Course title (and course title in English)	数值解析 Numerical Analysis							tructor's ne, job ti I departm affiliation	nent		nced Integrated Studies in Human Survivability Professor, YOSHIKAWA HITOSHI
Target yea	r	2nd ye	ar students o	or above	Number credits	r of		2	Year	/semesters	2024/Second semester
Days and periods	V	Ved.3	3	Class	s style	Lecture (Face-t		ace cour	se)	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]						
,1time, ,6times,											
,3times,											
,4times,											
,1time,											
[Course re	eaui	rem	entsl								
None											
[Evaluatio	n m	etho	ds and	polic	: y]						
[Textbook	s]										
[Reference	es. (etc.1									
(Referen			ks)								
·											
[Study ou	tsid	e of	class (p	repa	ration and	d revie	w)]				
(Other in	forn	natio	n (offic	e hou	ırs, etc.)						
*Please visit			-								

Course number		er U-EN	U-ENG29 49118 LJ10 U-ENG29 49118 LJ55								
	数理解析						tructor's ne, job tit I departm affiliation	nent	Graduate School of Advanced Integrated Studies in Human Survivability Program-Specific Professor, YOSHIKAWA HITOSHI		
Target year 4t		th year students or above		Number of credits			2	Year/	Year/semesters 2024/First se		
Days and periods	Т	hu.4	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview and purpose of the course]											
[Course objectives]											
[Course schedule and contents]											
,1time,											
,5times,											
,3times, ,2times,											
,1time,											
,1time,											
,1time,											
,1time,											
[Course requirements]											
None											
[Evaluation	. m	ethods and	nolic	sv1							
[Evaluation	1 111	cilious aliu	pone	נעי							
[Toythook	. 1										
[Textbooks]											
L	_										
								C	ontinue to	数理解析 (2)	

数理解析(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.	_