[B] Master's Program



Kyoto University, Graduate School of Engineering

[B] Master's Program

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10F251

Exercise on Project Planning

自主企画プロジェクト

[Code] 10F251 [Course Year] Master 1st [Term] 1st+2nd term

[Class day & Period] 1st term: Thu 3rd, 2nd term: Wed 5th [Location] C1-192 [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Exercise [Language] Japanese [Instructor] Related instructors

Course Description The purpose of this seminar is to bring out the self-initiative, the planning ability, the creativity of students. From project and to practice, the students set up the goals of projects, go ahead with the projects by themselves, and finally make the presentations of project results. Specifically, about the internship activities in enterprises, the training activities in enterprises or universities at home and abroad, the planning and operation of collaborative projects with citizen, the student makes the perfect plannings including the purposes, the ways, the results and so on. For a final, the students do practice, they write the reports and make the presentations about the project results.

[Grading] Planning, implementation of project and reports are comprehensively evaluated.

[Course Goals] Goals are cultivating ability for self-initiative, planning and creativity.

[Course Topics]

Theme	Class number of times	Description
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Details are provided in the first lecture.

10U055

Seminar on Infrastructure Engineering A

社会基盤工学セミナー A

[Code] 10U055 [Course Year] Master Course [Term] 1st+2nd term

[Class day & Period] 1st term: Wed&Fri 5th, 2nd term: Mon&Tue 5th [Location] [Credits] 4 [Restriction]

[Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description] This lecture focuses on the movement and content of the most advanced research at home and abroad on Infrastructure Engineering. The students are individually instructed about the planning of study schedule, the way of collecting datas, the way of doing the research and summarizing the results of research.

[Grading] Points are allocated for research activities such as a presentation at laboratory seminars, domestic conferences, international conferences, research paper presentation etc. Students are required to obtain the points in total which are more than predefined points.

[Course Goals]

[Course Topics]

	Theme	Class number of times	Description
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10U056

Seminar on Infrastructure Engineering B

社会基盤工学セミナー B

[Code] 10U056 [Course Year] Master Course [Term] 1st+2nd term

[Class day & Period] 1st term: Thu 5th & Fri 4th, 2nd term: Thu 4th & Fri 5th [Location] [Credits] 4

[Restriction] [Lecture Form(s)] Seminar [Language] Japanese [Instructor] Related instructors

【Course Description】 The students make the collection of data, study and summarize the research results about the specific themes on Infrastructure Engineering. In addition, the students are individually instructed about the way of presentation of research results through the presentations at the conferences at home and abroad, the ones at laboratory and participation in training course.

[Grading] Points are allocated for research activities such as a presentation at laboratory seminars, domestic conferences, international conferences, research paper presentation etc. Students are required to obtain the points in total which are more than predefined points.

[Course Goals]

[Course Topics]

thene times Description		Theme	Class number of times	
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10U059

Internship on Infrastracture Engineering

社会基盤工学インターンシップ

[Code] 10U059 [Course Year] Master and Doctor Course [Term] [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description] Through the long-term internship outside the university, the students can get the practical techniques, the way of finding and solving the problems, the way of integrating the techniques, the way of summarizing the results and making the presentation in each field of Urban Management.

[Grading] Writing plans, completing internship, final report and presentation are comprehensively evaluated.

[Course Goals]

【Course Topics】

Theme	Class number of times	Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10F063

Practice in Infrastructure Engineering

社会基盤工学実習

[Code] 10F063 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 1st

[Location] C1-173 [Credits] 2 [Restriction] [Lecture Form(s)] Seminar [Language] Japanese

[Instructor] Related instructors

【Course Description】 To develop fundamental and practical understandings on Civil and Earth Resources
Engineering and cultivate problem-solving abilities, students are encouraged to attend a practical education and
engineering program offered by educational institutes such as universities, international and domestic associations.
Students attend a program under the instructions of academic supervisors. Programs are limited to the ones
certified by the department.

【Grading】 Attendance and reports are comprehensively evaluated.

[Course Goals] To develop fundamental and practical understandings on Civil and Earth Resources Engineering and cultivate problem-solving abilities by attending a practical education and engineering program offered by educational institutes such as universities, international and domestic associations.

[Course Topics]

Theme Class number of times Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Continuum Mechanics

連続体力学

[Code] 10F003 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Kunitomo Sugiura, Tomomi Yagi

[Course Description] Continuum mechanics is a unified basis for solid mechanics and fluid mechanics. The aims of this course are to introduce the continuum mechanics from their basics to the some forms of constitutive law and also to provide students with mathematical way of understanding the continuum mechanics. This course contains the fundamentals of vector and tensor calculus, the basic equations of continuum mechanics, the tensor expressions of elastic problems and further applications.

【Grading】 Assessment will be based on exam, report and attendance.

[Course Goals] Fundamental theorems on structural mechanics and design will be learned, and ability to judge the proprieties of each computational structural analysis will be acquired.

【Course Topics】

Theme	Class number of times	Description
Introductions	1	
Matrices and tensors	1	
differential and integral	1	
calculus of tensors	1	
Kinematics	1	- Material derivative
Deformation and strain	2	- Strain tensors - Compatibility conditions
Stress and equilibrium	1	
equation	1	
Conservation law and	1	
governing equation	1	
Constitutive equation	1	
of idealized material		
Elastic-plastic behavior		
and constitutive	1	
equation of	1	
construction materials		
Boundary value	1	
problem	1	
Variational principle	1	
Various kinds of	2	
numerical analyses	<u> </u>	
Confirmation of the		
attainment level of	1	
learning		

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)] Basic knowledge for structural mechanics, soil mechanics and fluid mechanics are required.

[Web Sites]

Structural Stability

構造安定論

[Code] 10F067 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Hiromichi SHIRATO, Kunitomo SUGIURA

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

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

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

[Course Topics]

Theme	Class number of times	Description
		Stability of Structures and Failures
		Basis of Structural Stability
Electic Stability		Elastic Buckling of Columns
Elastic Stability	7	Elastic Buckling of Beams & Frames
under Static Loading		Elastic Buckling of Plates
		Elasto-plastic Buckling
		Buckling Analysis
		The stability around the equilibrium points based on the state equation of
Basic theory of		motion in which the nonlinearity of external, damping and restring forces are
dynamic stability and its application	7	taken into account. Wind-induced vibration of a square prism (Galloping) and
		1dof system with nonlinear spring will be introduced as practical examples.
		Chaotic motion of a pendulum subjected to periodic external force is also
		explained as an introduction of chaos theory.
Achievement Check	1	Summary and Achievement Check.

[Textbook] Not specified.

【Textbook(supplemental)】Introduced in class if necessary.

[Prerequisite(s)] It is desired for participants to master structural mechanics, continuum mechanics, mathematical analysis as well as vibration theory.

[Web Sites] none

Material and Structural System & Management

材料・構造マネジメント論

[Code] 10F068 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd [Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor] Toyoaki Miyagawa, Hirotaka Kawano, Atsushi Hattori, Takashi Yamamoto [Course Description] With regard to the maintenance of concrete structures, the deterioration prediction procedures in material and structural properties are discussed based on durability and deterioration processes of concrete structures. Repair materials and methods are also introduced. Note: strengthening materials and methods are discussed in Concrete Structural Engineering, provided in the second semester. In the later half of this lecture, structures are focused as groups rather than an individual structure to understand the difference between asset management and maintenance. By taking into consideration the economic aspect and human resources aspect as well as the physical aspect, the flow of the asset management for structures' groups with view points of the life cycle cost and the budget is provided.

【Grading】Reports ,presentations and other activities are inclusively considered.

[Course Goals] To understand the maintenance for a single structure and the asset management for structure's group.

[Course Topics]

Theme	Class number of times	Description
1. Outline of		
maintenance for	1	
concrete structures		
2. Deterioration		
mechanisms of		
concrete structures	4	
and deterioration		
prediction		
3. Repair materials		
and methods for	1	
concrete structures		
4. Maintenance and	2	
asset management	2	
5. Maintenance for	2	
structures' group		
6. Management for	2	
structures' group	2	
7. Presentations and	3	
discussions	J	

【Textbook 】Not specified. Some materials may be provided.

【Textbook(supplemental)】Not specified.

[Prerequisite(s)] Basic knowledge on Construction Materials and Concrete Engineering.

[Web Sites]

[Additional Information] Positive presence in the lecture is expected by joining discussions for example.

Earthquake Engineering/Lifeline Engineering

地震・ライフライン工学

[Code] 10F261 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 4th

[Location] C1-191 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

【Instructor】Kiyono, Koike (T), Igarashi

【Course Description】

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	1	
	1	
	1	
Principles of seismic	2	Fundamental thories on dynamic response of nonlinear elastoplastic structural
design of structures	2	systems and representative seismic design principles
Seismic performance		
of concrete and steel	1	Essentials and current issues related to seismic design of RC and steel
structures		structures
Seimisc response		Idea and current issues on seismic isolation, seismic response control
contorl and seismic	1	techniques for enhancement of seismic performance of structures, and seismic
retrofit of structures		retrofit and rehabilitation of existing structures
	1	
	2	
	1	
	1	
Achievement	1	
evaluation	1	Students' achievements in understanding of the course material are evaluated.

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Infrastructural Structure Engineering

社会基盤構造工学

[Code] 10W001 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 2nd

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] English [Instructor] Related Faculty members

[Course Description] Structural engineering problems related to planning, design, construction and maintenance of the infrastructures are discussed. Topics concerning structural engineering and management are widely taken up including latest advanced knowledge and technology, future view and/or international topics. Special lectures by extramural lecturers are carried out if necessary.

【Grading】 Coursework will be graded based on the reports.

[Course Goals] To grasp problems related to structural engineering and their specific solutions.

To understand applicability of advanced technologies and development prospects.

[Course Topics]

Theme	Class number of times	Description	
Structural Materials,	4	Steel materials, Concrete materials, mechanical behavior of structures,	
Structural Mechanics	4	Problems related to design, construction and maintenance	
Applied Mechanics	1	Numerical analysis for structure performance evaluation	
Earthquake and		Infrastructure and natural disaster,	
Wind Resistance of	7	Trends of disaster prevention technology,	
Structures		Problems related to Earthquake and wind resistant design	
Maintenance of		International technology,	
structure	3	Scenario design,	
		International technological education and collaboration	

【Textbook 】 The textbook is not required. Materials will be supplied by instructors.

【Textbook(supplemental)】 Supplemental text books will be introduced by instructors.

[Prerequisite(s)] Structural Mechanics, Wind Resistant Design, Construction Materials, Dynamics of Structures, etc.

[Web Sites]

Structural Design

構造デザイン

[Code] 10F009 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 2nd [Location] C1-173

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

【Instructor】Tomoaki Utsunomiya, Yoshikazu Takahashi, Yoshiaki Kubota

[Course Description] This course provides the knowledge of the structural planning and design for civil infrastructures. Fundamentals of the reliability of structures based on the probability and statistics are given. Emphasis is placed on the reliability index and the calibration of partial safety factors in the LRFD design format. Furthermore, the structural morphology, aesthetics and case studies of structural design that satisfies "utilitas, firmitas and venustas" are given. Then we discuss what the holistic structural design should be.

[Grading] Assessed by term-end examination, reports and quizes

[Course Goals] To understand the structural planning and design for civil infrastructures.

To understand the reliability-based design of structures.

To deepen the understanding of aesthetics of structures.

【Course Topics】

Theme	Class number of times	Description
Structural Planning	2	Structural Planning of civil infrastructures is introduced. The concept, significance of planning, characteristics of civil infrastructures are discussed. Practical planning process of a bridge is explained.
Modern Excellent Designs	1	The excellent examples of modern structural design are introduced from the viewpoint of the structural system and the urban design. Then the importance of integrated design of urban infrastructure as a place of human activities and how the design should be are lectured.
Structure and Form	2	The bridge types, for example, girder, truss, and arch etc. that have been regarded individually, are lectured as an integrated holistic concept from the viewpoint of the acting forces to understand the structural continuity, symmetry and the systems. Furthermore, the methods of the operation of structural form are given.
Structural Design and Performance-based Design	3	Design theory of civil infrastructures is introduced. The allowable stress design method and the limit state design method are explained. The basic of earthquake resistant design is discussed based on the dynamic response of structures. Performance-based design is also introduced.
Random Variables and Functions of Random Variables	1	Fundamentals of random variables, functions of random variables, probability of failure and reliability index in their simplest forms are lectured.
Structural Safety Analysis	3	Limit states, probability of failure, FOSM reliability index, Hasofer-Lind reliability index, Monte Carlo method are lectured.
Design Codes	2	Code format as Load and Resistance Factors Design (LRFD) method, calibration of partial safety factors based on the reliability method are given.
Assessment of the Level of Attainment	1	Assess the level of attainment.

[Textbook] Reliability of Structures, A. S. Nowak & K. R. Collins, McGraw-Hill, 2000 (for T. Utsunomiya)

【Textbook(supplemental)】U.Baus, M.Schleich, "Footbridges", Birkhauser, 2008 (Japanese ver.: "Footbridges"(translated by Kubota, et al.), 鹿島出版会, 2011)

久保田善明、『橋のディテール図鑑』, 鹿島出版会, 2010

Other books will be given in the lectures as necessary.

[Prerequisite(s)] Fundamental knowledge on Probability and Statistics, and Structural Mechanics

[Web Sites]

[Additional Information] Structural planning and design will be given by Y. Takahashi, Excellent designs and structure & forms by Y. Kubota, and Structural reliability analysis by T. Utsunomiya.

Bridge Engineering

橋梁丁学

[Code] 10F010 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 3rd [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

【Instructor】 Hiromichi Shirato, Kunitomo Sugiura, Tomoaki Utsunomiya, Tomomi Yagi

[Course Description] The subject matter of bridge engineering can be divided into two main parts, which are steel structure and wind loading/wind resistant structure. The aim of this course is to provide details of mechanical behaviors, maintenance and design of bridge structures. The former part of this course contains the static instability of steel structures and the problems of corrosion, fatigue, brittleness, weldability on steel bridges. In the latter part, the basics of wind engineering, bridge aerodynamics and wind-resistant design including current problems to be solved are provided are provided. [Grading] Assessment will be based on exam, reports and attendance.

[Course Goals]

Also, the basic knowledge for wind engineering and aerodynamic instabilities, which are necessary for the wind resistant design of bridges, will be acquired.

【Course Topics】

Theme	Class number of times	Description	
		- Fundamental knowledge on steel structures	
Introduction	1	- Types of steel structures	
		- Future trend of steel structures	
Makanial bahassian Tuikial		- Construction of steel structures	
Material behavior, Initial	1	- Residual stresses and initial deformations	
imperfections and Damages		- Damages	
		- Yield surfaces	
Cture of the control of the control		- Bauschinger effect	
Stress-strain relationship,	1	- Hardening effect	
Joints		- Welded joint	
		- Bolted joint	
		- S-N design curve	
Fatigue fracture, fatigue life	,	- Fatigue crack growth, stress intensity factor	
and fatigue design	1	- Miner's rule on damage accumulation	
		- Repair of fatigue damage	
G 1 . 1 . 1 . 1	1	- Structural instability and accident	
Structural stability and		- Theory of Stability	
design for buckling		- Compressive members, etc.	
	1	- Mechanism of corrosion	
Corrosion and anti-corrosion		- Micro- and Macro- cells	
of steel structures		- Anti-corrsion	
		- Life-cycle costs	
	_	- Natural winds due to Typhoon, Tornado and so on	
Wind resistant design of		- Evaluation and estimation of strong winds	
structures	3	- Wind resistant design methods	
		- Various kinds of design codes	
		- Introduction of aerodynamic instabilities (ex. vortex-induced vibration, galloping, flutter, buffeting,	
Aerodynamic instabilities of	2	cable vibrations)	
structures	3	- Mechanisms of aerodynamic instabilities	
		- Evaluation methods and Countermeasures	
Wind-induced disaster		- Accidents on structures due to strong winds	
	1	- Disaster prevention	
Topics	1	Introduction of current topics on bridge engineering by a visiting lecturer	
Confirmation of the	_		
attainment level of learning	1	Confirm the attainment level of learning	

[Textbook]

[Textbook(supplemental)]

 $\label{thm:construction} \begin{tabular}{ll} Prerequisite(s) \begin{tabular}{ll} Basic knowledge for construction materials, structural mechanics and fluid mechanics are required. \end{tabular}$

[Web Sites]

Concrete Structural Engineering

コンクリート構造工学

[Code] 10A019 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 2nd

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Toyoaki Miyagawa, Takashi Yamamoto, Kei Murota (Sumitomo Mitsui Construction Co., LTD.)

【Course Description】 Concrete is one of the most useful construction materials employed for an infrastructure. The structural properties of a reinforced concrete including a prestressed concrete are introduced among the various structural components of concrete. The engineering techniques in design, execution, diagnosis, repair, strengthening and management of reinforced and/or prestressed concrete structures are discussed from the point of view of the performance based system.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	6	
	6	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Structural Dynamics

構造ダイナミクス

[Code] 10F227 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 1st [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Igarashi, Furukawa

【Course Description】 This course deals with dynamics of structural systems and related topics, to provide the theoretical basis to deal with the problems of vibration, safety under dynamic loads and health monitoring associated with infrastructures. The students will study the dynamic response, properties of natural modes and methods of eigenvalue analysis for multi-DOF systems. The topics on the numerical time integration schemes, probabilistic evaluation of structural response to random excitation, and dynamic response control techniques for structures are also studied.

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

Course Goals (1) To aquire the knowledge on theories and principles of analysis of MDOF systems (2) Systematic understanding of frequency-domain structural response analysis (3) Concept of analysis of numerical time integration schemes (4) Understanding of fundamentals of the random vibration theory

[Course Topics]

Theme	Class number of times	Description
Introduction	1	Fudamental concepts, harmonic motion
Dynamics of Multi-Degree-Of-Freedom 2		Formulation of Eq. of Motion / Lagrange's method / Normal Modes / Modal
Systems		Analysis / Modeling of System Damping
Frequency-Domain		
Analysis of System	1	Frequency Response Funcs. / Fourier Transform
Response		
Numerical Time	2	Formulation / Stability and Accuracy Analysis of Integration
Integration	2	
	6	Overview / Probability Theory / Sequence of i.i.d. Random Variables /
		Concept of Random Processes / Correlation Funcs. / White Noise /
D 1 W1 4		Stochastic Differential Eq. / Lyapunov Eq. / Response to White Noise
Random Vibration		Excitation / Covariance Matrix Approach / Correlation Funcs. of Random
		Response / Spectral Representation of Random Processes / Spectral
		Representation of Structural Response / Application
Structural Response	2	A .:
Control	2	Active Control / Semi-Active Control
Achievement	1	Stadental alicenses to an alected discrete discr
Evaluation	1	Students' achievements in understanding of the course material are evaluated.

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

【Textbook(supplemental)】

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

[Web Sites]

Seismic Engineering Exercise

サイスミックシミュレーション

[Code] 10F263 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 4th [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture and Exercise [Language] Japanese [Instructor] Sawada, Takahashi

[Course Description] This course provides the knowledge of simulation methods for earthquake engineering. Small groups of students are exercised in the prediction of ground motion generated by a specified seismic fault and the response analysis of structure selected by themselves considering soil-structure interaction.

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

【Course Goals】 At the end of this course, students will be required to have a good understanding of: - Prediction of ground motion generated by a specified seismic fault - Dynamic response analysis of structures and foundation (linear/nonlinear)

[Course Topics]

Theme	Class number of times	Description
Frequency domain	1	
analysis	1	Basics of Fourier transformation is introduced.
Modeling of		
structure - soil	1	Equation of motion of SR model is introduced and the integration method of
system and time	1	the equation in time domain is explained.
domain analysis		
Exercise of linear		Small groups of students are exercised in elastic modeling of structures and
seismic response	2	linear response analysis in time domain and frequency domain.
analysis		inical response analysis in time domain and frequency domain.
Prediction of ground		
motion by empirical	3	Empirical Green's function method is introduced to predict large earthquakes
Green's function	3	based on observed small earthquakes.
method		
Seismic analysis	2	Seismic analysis method of layered half-space based on equivalent
method of soil		linearization method is introduced.
Nonlinear seismic		Nonlinear modeling of structures and the integration and iterative methods of
analysis method of	2	the nonlinear equation of motion in time domain are introduced.
structures		and nonlinear equation of motion in time domain are introduced.
Exercise of nonlinear		Small groups of students are exercised in the prediction of ground motion
seismic response	3	generated by a specified seismic fault and the nonlinear response analysis of
analysis		structures and foundation.
	1	

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

【Textbook(supplemental)】

[Prerequisite(s)] Earthquake Engineering/Lifeline Engineering (10F261), Structural Dynamics (10F227)

[Web Sites]

Ecomaterial and Environment-friendly Structures

環境材料設計学

[Code] 10F415 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st

[Location] C1-117 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Hirotaka Kawano, Atsushi HATTORI

[Course Description] Lecture on outline of impact of construction materials to environment and influence on materials and structures from environment. Discuss how to use materials sustainably. Keywords are concrete, steel, composite materials, CO2, durability, recycle and reuse, life-cycle assessment.

Grading Attendance(%), Report(%), Presentation(%)

[Course Goals] To understand the limit of resources and effect of material use to environment, and to understand the basic theory to make environmental-friendly infrastructures from the view point of materials use.

[Course Topics]

Theme	Class number of times	Description
Guidance	1	Object of the Course, Grading and Goals
product of materials		
and impact to	1	Product of cement, steel, concrete CO2 product and its influence
environment		
recycle and reuse of	3	Recycle and reuse of steel, metals, concrete, asphalt, plastics Technology
materials		development of construction materials
deterioration of	1	Mechanism of deterioration of concrete structures: carbonation, salt attack,
concrete structures	1	alkali-aggregate reaction Maintenance and retrofit methods
deterioration of steel	1	Mechanism of deterioration of steel structures: corrosion, fatigue Maintenance
structures	1	and retrofit methods
deterioration of	1	Mechanism of deterioration of composite structures: Maintenance and retrofit
composite structures		methods
life-cycle assessment	1	Life-cycle assessment of structures considering initial cost as well as
of structures	1	maintenance cost
topics and discussion	2	Recent topics on construction materials and discussion
presentation by		
students and	4	Presentation by students on the individual topics Discussion on the topics
discussion		

[Textbook] No set text

【Textbook(supplemental)】Instructed in class

[Prerequisite(s)] Basic knowledge of construction materials, concrete engineering

[Web Sites]

[Additional Information] Questions and discusions are welcome

Infrastructure Safety Engineering

社会基盤安全工学

[Code] 10F089 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 3rd [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Tomoyasu Sugiyama, Yoshinobu Oshima

[Course Description] The issues concerning the safety and reliability of infrastructures such as tunnels and bridges and also the issues on natural disaster are reviewed in the lecture.

【Grading】 This lecture involves reports (70%) and attendance(30%)

[Course Goals] To understand the basic technologies to enhance the safety of structures and also the fundamentals on disaster prevention.

[Course Topics]

Theme	Class number of times	Description	
Introduction	1	Introduction on the safety of infrastructures	
Reliability			
engineering and	3	Evaluation of safety based on reliability analysis and risk analysis	
safety			
Maintenance of	1	Planning, investigation, evaluation and repair in maintenance for mainly	
railway structures	1	railway structures is generally explained	
Disaster provention		To sustain the users' safety in railway system, it is necessary to maintain the	
Disaster prevention	1	structures properly but also to consider the prevention against disaster. Thus	
in railway structures		herein disasters in railway structures and its counteractions are explained	
Regulation and			
counteraction against	1	The need for regulation in railway operation at rainfall is explained	
rainfall			
Risk assessment for	1	Risk assessment for rainfall disaster is described and also some practical cases	
rainfall disaster	1	are introduced	
Technical tour	2	Prevention technologies against natural disaster	
Disaster prevention	1	Counteractions for railway structures against slope sliding are explained	
for structures in soil	1	Counteractions for failway structures against slope stiding are explained	
Counteraction for	1	Practical actions against strong wind in railway operation is explained	
strong wind		Tractical actions against strong which in fairway operation is explained	
Earthquake and its early detection		Warning system for earthquake and the algorithm of earthquake early	
	1	detection, which is one of the regulations for Super expressway in earthquake,	
		is explained	
Report	1	Report	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Basic knowledge on statistics is required. Students should have taken the course of geo-mechanics, structural mechanics and concrete engineering.

[Web Sites]

[Additional Information] confirm the attendance at every lecture

Hydraulics & Turbulence Mechanics

水理乱流力学

[Code] 10F075 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 3rd

[Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Toda, Sanjou, Okamoto

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	15	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Hydrology

水文学

[Code] 10A216 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 2nd [Location] C1-117 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Yasuto TACHIKAWA

【Course Description】 Physical mechanisms of the hydrologic cycle are described from the engineering viewpoint. The rainfall-runoff modeling and its prediction method are emphasized. Physical hydrological processes explored are surface flow, saturated-unsaturated subsurface flow, groundwater flow, streamflow routing, and evapotranspiration. Physical mechanism of each hydrological process and its numerical modeling method are explained. The basic equations and numerical simulation methods are provided. Then, distributed hydrological modeling which incorporate various hydrological processes and a lumping method of distributed hydrological model are explained.

【Grading】 Examination and report

[Course Goals] The goals of the class are to understand the physical mechanism of hydrological processes, their basic equations, and numerical simulation methods.

【Course Topics】

Theme	Class number of times	Description	
Introduction	1	The hydrologic cycle and the hydrological processes are explained.	
		The physical process of the surface flow and its numerical modeling method are	
Surfaceflow	2	described. The basic equations of the surface flow and the numerical simulation	
		methods are explained.	
C-44-14-1		The physical process of the saturated-unsaturated subsurface flow and its numerical	
Saturated-unsaturated	2	modeling method are described. The basic equations of the saturated-unsaturated	
subsurface flow		subsurface flow and the numerical simulation methods are explained.	
		The physical process of the groundwater flow and its numerical modeling method are	
Groundwater flow	2	described. The basic equations of the groundwater flow and the numerical simulation	
		methods are explained.	
		The physical process of the streamflow routing and its numerical modeling method are	
Streamflow routing	2	described. The basic equations of the streamflow routing and the numerical simulation	
		methods are explained.	
		The physical process of the evapotranspiration and its numerical modeling method are	
Evapotranspiration	2	described. The basic equations of the evapotranspiration and the numerical simulation	
		methods are explained.	
Channel network and	1		
watershed modeling	1	Numerical representations of channel networks and catchments are explained.	
Distributed	1	A physically-based distributed hydrological model is described, which is constructed	
hydrological model	1	with numerical representations of channel networks and catchments.	
Lumping of flow,			
parameter and	1	Lumping methods of a distributed hydrological model are described, which include	
watershed model		lumping of flow, parameter and watershed model.	
verification of study	1	Visit of the land	
achievement	1	Verification of study achievement	

【Textbook】 Handouts are distributed at each class.

【Textbook(supplemental)】

[Prerequisite(s)] Basic knowledge of hydraulics and hydrology

[Web Sites] http://hywr.kuciv.kyoto-u.ac.jp/lecture/lecture.html

[Additional Information] This course is open every other year. In 2013, not open.

River Engineering and River Basin Management

河川マネジメント工学

[Code] 10F019 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st [Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Hosoda, Kishida

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

【Grading】Reports, Attendance

[Course Goals] The fundamental knowledge which can consider a river with various senses from a viewpoint of natural science, an engineering viewpoint and a social-scientific viewpoint, is mastered.

[Course Topics]

Theme	Class number of times	Description
Various view points on	1	Various viewpoints and river basins, Various rivers on the earth, Formation processes
rivers and river basins	1	of river basins, long term environmental changes of rivers and its main factors
Ecological system in rivers	2	Fundamental knowledge on river eco-system
Application of computational methods to environmental problems	2	Numerical analysis of the environmental change in Lake Biwa, Flood flows and river channel processes
Recent flood disasters & Integrated river basin planning	2	Characteristics of recent flood disasters, River law, Fundamental river management plan, River improvement plan, Procedures of flood defense planning, Flood invasion analysis and hazard map
Groundwater and its related field	2	Simulation technology of groundwater, Geo environmental issues, Reservoir Engineering, Contaminant Transport Processes
Sustainable development of dam	2	Needs of dam development and history of dam construction. Maintenace of Dam reservoir
Economic evaluation of environmental improvement projects	1	Evaluation of people's consciousness for river improvement works by means of CVM, Conjoint Analysis, etc.
Dam structure and maintenance	2	Dam structure, foundation, grouting. Desighn of Arch Dam and Graviety Dam.
Achievement Confirmation	1	Comprehension check of course contents (Report)

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

【Textbook(supplemental)】

[Prerequisite(s)] Fundamental knowledge of Hydraulics, Hydrology and Ecology

[Web Sites]

[Additional Information] Students can contact with professors by visiting their rooms and sending e-mail.

Prof. Hosoda: hosoda.takashi.4w@kyoto-u.ac.jp

Assoc. Prof. Kishida: kishida.kiyoshi.3r@kyoto-u.ac.jp

Sediment Hydraulics

流砂水理学

[Code] 10A040 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd [Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Hitoshi Gotoh and Eiji Harada

Course Description Natural flows in river and coast are movable bed phenomena with the interaction of flow and sediment. At a river and a coast, a current and a wave activate a sediment transport and bring the topographical change of a bed such as sedimentation or erosion. This lecture provides an outline about the basics of sediment (or movable bed) hydraulics, and detail of the computational mechanics of sediment transport, which has been developed on the basis of dynamics of flow and sediment by introducing a multiphase flow model and a granular material model. Furthermore, about sediment and water-environment relationship, some of frontier technologies, such as an artificial flood, removal works of dam sedimentation, coastal protection works, and sand upwelling work for covering contaminated sludge on flow bottom etc., are mentioned.

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

[Course Goals] Students understand the basics of sediment hydraulics and outline of advanced models for computational sediment hydraulics, such as multiphase flow model and granular material model. Students understand the present conditions of sediment control works.

[Course Topics]

Theme	Class number of times	Description	
Introduction	1	The purpose and constitution of the lecture, the method of the scholastic evaluation are explained.	
Basics of sediment hydraulics	Physical characteristic of a movable bed and a non-equilibrium sediment transport process and its description are explained. Furthermore, the prediction technique of topographical change due to current and waves is outlined.		
Computational mechanics of sediment transport: The state of the art	8	Essential parts of numerical models of the movable bed phenomena, which has been developed by introducing dynamic models such as a granular material model to describe a collision of sediment particles and a multiphase flow model to describe a fluid-sediment interaction, are described. In comparison with the conventional movable bed computation, the points on which has been improved to enhance the applicability of the models are concretely mentioned. Some frontier studies of sediment transport mechanics are also introduced.	
Achievement cofirmation	1	Comprehension check of course contents.	

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

【Textbook(supplemental)】Non

[Prerequisite(s)] Undergraduate-level Hydraulics or Hydrodynamics is required. Because a commentary easy as possible is kept in mind by lectures, students without these prerequisite are welcomed.

[Web Sites] Non

Hydrologic Design and Management

水工計画学

[Code] 10F464 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 2nd [Location] C1-191 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Yasuto TACHIKAWA

Course Description Methods for hydrologic design and real-time rainfall-runoff predictions are described. The frequency analysis of hydrologic extreme values and the time series analysis of hydrologic variables are described, and then the methods to set the external force for the hydrologic design are explained. Next, a physically based hydrologic model which includes the process of human activities for the hydrologic cycle is described. In addition, the predictive uncertainty for the hydrologic simulation is introduced. A flood control planning and water resources management with the use of innovative hydrologic simulation tools is described. Then, the climate change and the relation to the hydrologic design are discussed. A real-time rainfall runoff prediction method with the use of Kalman filter theory is described.

【Grading】 Examination and report

[Course Goals] The class aims to understand the statistical analysis and time serried analysis of hydrologic variables to set the external force of hydrologic designs, applications of hydrologic simulations for hydrologic designs, and real-time rainfall and runoff prediction methods for water resources management.

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L	Course	LODICS	_

Theme	Class number of times	Description	
Introduction	1	A flood control planning and water resources planning are introduced.	
Frequency analysis		The frequency analysis of hydrologic extreme values is described. The methods to	
and hydrologic design	3	set the external force for the hydrologic design are explained.	
		The time series analysis of hydrologic variables is described. The methods to	
Time series analysis	3	develop time series models, time serried data generation methods, spatiotemporal	
and hydrologic design	3	variation of hydrologic variables and a random field model, disaggregation	
		methods are explained.	
	1	Hydrologic models which include the process of human activities for the	
II 412		hydrologic cycle is described. Then, hydrologic predictive uncertainty is explained,	
Hydrologic modeling		which is inevitable coming from model structure uncertainty, parameter	
and predictive		identification uncertainty and model input uncertainty. Especially, the relation	
uncertainty		between spatiotemporal scales of hydrologic modeling and model parameter values	
		is described.	
Hydrologic modeling	1	A hydrologic modeling system which helps to develop complicated hydrologic	
system	1	simulation models and its importance for a flood control planning is also described.	
Climate change and	1	Data analysis of the latest GCM simulation is presented and the possible changes	
hydrologic design	1	of hydrologic extremes and hydrologic design are discussed.	
Real-time rainfall		A real-time rainfall runoff prediction method with the use of Kalman filter theory	
runoff prediction	4	is described.	
Verification of study	1	XV-16" and a second second second second	
achievement	1	Verification of study achievement is conducted.	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Basic knowledge of hydrology, probability and statistics are required.

[Web Sites] http://hywr.kuciv.kyoto-u.ac.jp/lecture/lecture.html

Open Channel Hydraulics

開水路の水理学

[Code] 10F245 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 1st [Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] HOSODA, Takashi

Course Description 1 Fundamental theory of Open Channel Hydraulics used in River Engineering and Urban Fluid Engineering Fields are lectured, showing various applications in Hydraulic Engineering Field. The contents include the following items: Application of singular point theory to water surface profile analysis, Derivation of 2-D depth averaged model, 1-D analysis of unsteady open channel flows, Plane 2-D analysis of steady high velocity flows, Plance 2-D analysis of unsteady flows, Higher order theory, etc.

【Grading 】Regular examination

[Course Goals] to understand the grounds of Open Channel Hydraulics and to learn how to apply Open Channel Hydraulics to practical problems in hydraulic engineering field.

【Course Topics】

Theme	Class number of times	Description
Guidance	1	The outline of this class is introduced by overviewing the whole framework of Open
Guidance	1	Channel Hydraulics with various computational results.
Derivation of 2-D	1	Derivation procesures of plane 2-D depth averaged model are expalined in detail
depth averaged model	1	Derivation procesures of plane 2-D depth averaged moder are expanned in detail
Application of singular		
point theory to water	1	
surface profile analysis		
1-D analysis of		Fundamental characteristics of 1-D unsteady open channel flows, Method of
unsteady open channel	3	Characteristics, Dam break flow, Computational methods
flows		Characteristics, Dain oreak now, Computational methods
		Considering the convective equation as an example, fundamental knowledge of
Fundamentals of	1	numerical simulation is explained by means of finite difference method, finite element
numerical simulation		method, etc. Applications these method to unsteady open channel flows are also shown
		with some practical applications.
Plane 2-D analysis of		Characteristics of steady plane 2-D flow are explained based on the method of
steady high velocity	1	characteristics.
flows		
Plance 2-D analysis of		Propagation of characteristic furface, shear layer instability, application of a generalized
unsteady flows	3	curvilinear coordinate to river flow computation, application of a moving coordinate
		system, etc.
		Boussinesq equation with the effect of vertical acceleration, full/partially full
Higher order theory	3	pressurized flow onserved in sewer network, trafic flow analysis by means of dynamic
-		wave model
Examination of	1	The understanding of the contents is examined through the paper examination.
understanding		

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

【Textbook(supplemental)】

[Prerequisite(s)] Elementary knowledge of fluid dyanamics and hydraulics

[Web Sites]

[Additional Information] Students can contact with Hosoda by sending e-mail to hosoda.takashi.4w@kyoto-u.ac.jp This class is open in 2012.

Coastal Wave Dynamics

海岸波動論

[Code] 10F462 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 1st [Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Hitoshi Gotoh, Eiji Harada and Khayyer Abbas

Course Description Wave motion, which is the main driving force in coastal zone, is explained focusing on wave transformation theory and computational fluid dynamics, and design for coastal structures of their engineering applications is illustrated. As for the computational fluid dynamics for waves, methodology of free-surface wave based on the Navier-Stokes equation, which has been significantly developed in recent years, is explained in detail.

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

[Course Goals] Goal of this course is a detailed understanding of fundamental of wave transformation theory and computational fluid dynamics related to wave motion, and is also acquiring a design concept for coastal structures as their engineering applications.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	The purpose and constitution of the lecture the method of the scholastic evaluation are explained.
Conservation laws of	4	Fundamentals of fluid mechanics, liner / non-liner wave theories and
fluid	4	numerical mathematics are explained.
Modeling of surf zone dynamics	6	Several methodologies against free-surface wave including breaking waves (i.e. VOF, MPS, SPH) are illustrated. Especially advanced approaches of MPS and SPH are explained in detail.
Introduction of turbulence models	1	Reynolds averaging models and large eddy simulation are outlined.
Modeling of rock	2	Method for tracking of armor blocks under high waves using Distinct Element
mound dynamics		Method is described.
Achievement Confirmation	1	Comprehension check of course contents.

【Textbook 】Non

【Textbook(supplemental)】Non

[Prerequisite(s)] Non. It is desiarable to have knowledge about hydraulics, fluid mechanics.

[Web Sites]

[Additional Information] If there are any questions, please send e-mail to the staff. This course will not be offering in 2014.

Hydro-Meteorologically Based Disaster Prevention

水文気象防災学

[Code] 10F267 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 4th

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	1	
	2	
	2	
	2	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Water Resources Systems

水資源システム論

[Code] 10A222 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 1st [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Hori, T.(DPTI) and Tanaka, K.(DPRI)

[Course Description] Systems approach to natural and social phenomena associated to water resources is introduced in terms of planning and design of sustainable water resources systems.

【Grading 】 Grading is done based on examination and commitment to classes.

[Course Goals] Deep understanding of fundamentals for systems modeling of water-related natural and social processes and ability to perform data collection, analyses and design of sustainable water management systems.

[Course Topics]

Theme	Class number of times	Description
Optimum design of		
water resources	3	
systems		
desicion support for		
water resources	3	
management		
Recent topics on	1	
water management	1	
Water management	3	
practices in the world		
Land surface model		
and its application to	4	
water management		
achievement check	1	

【Textbook 】Not specified.

【Textbook(supplemental)】Supplemental documents will be introduced in classes.

[Prerequisite(s)] Fundamentals of hydrology and water resources engineering.

[Web Sites]

[Additional Information] Open every two years. Available in 2013.

River basin management of flood and sediment

流域治水砂防学

[Code] 10F077 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 1st

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] (DPRI) Nakagawa, H., (DPRI) Sumi, T., (DPRI) Takebayashi, H. and (DPRI) Kawaike, K.

【Course Description】 In a river basin, various kinds of disasters such as debris flow, land slide, flood inundation, storm surge, and etc. sometimes happen from the origin to the mouth. This lecture presents occurrence examples, mechanisms, theory and methods of prediction and prevention/mitigation methods against those disasters. Also this lecture mentions comprehensive management in a sediment routing system focusing on sediment management strategy in dam reservoirs.

【Grading】 Grading is based on 2 reports out of 4 topics and attendance.

[Course Goals] The goals of the class are to understand phenomena within a river basin and to have wide knowledge of problems of flood and sediment disasters and countermeasures against them.

[Course Topics]

Theme	Class number of times	Description
About Sabo Works	4	About Sabo works, sediment disasters, countermeasures against sediment
About Sabo Works	4	disasters, Sabo projects.
About Reservoir		Reservoir sediment management focusing on reservoir sustainability and
Sediment	3	comprehensive management in a sediment routing system is overviewed
Management		including worldwide perspective and Japanese advanced case studies.
About basin-wide		About the one dimensional bed deformation analysis and the sediment runoff
110000000000000000000000000000000000000	4	model are introduced. Furthermore, some examples of the application of those
sediment routing		models are introduced.
About basin-wide	4	Flood disasters and countermeasures against them are overviewed along the
flood management	4	history of flood management in Japan.

[Textbook] No designation. Printed materials regarding the contents of this class are distributed in class.

【Textbook(supplemental)】Instructed in class

[Prerequisite(s)] Fundamental knowledge of Hydraulics and river engineering

[Web Sites]

[Additional Information] This class is held biennially and is not held in 2014. Attendance is taken every time.

Coastal and Urban Water Disasters Engineering

沿岸・都市防災工学

[Code] 10F269 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] C1-192 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	3	
	1	
	2	
	1	
	1	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Basin Environmental Disaster Mitigation

流域環境防災学

[Code] 10F466 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 3rd

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	3	
	3	
	3	
	3	
	3	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Computational Fluid Dynamics

数值流体力学

[Code] 10F011 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 4th [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Hiromichi Shirato, Satoru Ushijima

Course Description Computational Fluid Dynamics (CFD) is largely developed according to the progress of computer technology in recent years. It is the powerful and effective technique to predict the various fluid phenomena, which show the complicated behaviors due to the non-linearity and other conditions. This course provides the dynamics of fluids and eddies as well as the discretization and numerical techniques, such as finite difference, finite volume and discrete vortex methods.

【Grading 】 The grading will be based on homework assignments.

[Course Goals] Course goal is to understand the basic theory and numerical techniques for CFD.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	Introduction of recent examples of CFD
		The course introduces the MAC algorithm, which is generally used for
		incompressible Newtonian fluids on the basis of finite difference and finite
computational	7	volume methods (FDM and FVM). The outline of numerical methods is also
method for	7	discussed for parabolic, hyperbolic or elliptic partial differential equations, in
incompressible fluids		terms of the numerical stability and accuracy. Homework will be assigned
		each week.
		The surface vorticity method is introduced as one of the effective method
		which can solve an unsteady separating flow from an edge and its reattachment
unsteady viscous		to a body. The mesh- and pressure-free concept in this method is introduced,
flow around bluff	7	which can be applied various flow phenomena including unsteady separation.
body by surface		SOme special treatment such as how to introduce the viscosity (core spreading,
vorticity method		random walk) and how to evaluate surface pressure distribution will be
		explained. Design of airfoil geometry is also introduced as one of application
		of the method.

[Textbook] No textbook assigned to the course

【Textbook(supplemental)】Recommended books and papers will be introduced in the course.

[Prerequisite(s)] Basic knowledge of fluid dynamics, continuum mechanics and computational technique

[Web Sites]

10F065

Hydraulic Engineering for Infrastructure Development and Management 水域社会基盤学

[Code] 10F065 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 3rd [Location] C1-117 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Hosoda Takashi, Toda Keiichi, Gotoh Hitoshi, Tachikawa Yasuto, Kisihida Kiyoshi, Harada Eiji, Sanjou Michio and Khayyer Abbas

Course Description 1 This lecture picks up various water-related problems and provides their explanation and solution methodology related to hydrodynamic and hydrological infrastructure improvements, maintenance, disaster prevention against flood and damage of water environment, interweaving several leading-edge cases in the real world. Turbulent flow and CFD, sediment transport system and design/planning of hydraulic structure are described on the basis of the integrated management of river-and-coast systems with sediment control and these relationship with infrastructure improvement. Perspective from the viewpoint of public environmental infrastructure on water environment is presented.

【Grading 】 Grading is based on students activities in lectures and reports.

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

[Course Topics]

Theme	Class number of times	Description
Turkun danakin m	1	The purpose and constitution of the lecture, the method of the scholastic
Introduction		evaluation are explained.
Hydraulics in	3	Several problems and exciting topics related to hydraulics in open-channel
open-channel flows	3	flows are discussed with advanced practical examples.
River basin		Introduction of flood disasters during a few decades in the world, flood control
	3	planning in Japan, Economic evaluation and analysis of people 's awareness
management		to river improvement projects with dam construction.
	3	Several problems and their solution methodology against sediment transport
Beach erosion		process in coastal zone are explained. Advanced approaches for sediment
		control are overviewed.
Rainfall-runoff		Weter resources issues related to reinfell runoff prediction and hydrologic
prediction and	3	Water resources issues related to rainfall-runoff prediction and hydrologic
hydrologic design		design are discussed with advanced practical examples.
Numerical		
simulation for	1	Recent numerical simulation development and related state-of-the-art
Hydraulic	1	technologies are overviewed.
engineering		
Achievement	1	Comprehension check of course contents. The exercises to the given subjects
Confirmation		are performed.

[Textbook] Non

【Textbook(supplemental)】Non

[Prerequisite(s)] hydraulics, fluid mechanics, river engineering, coastal engineering, hydrology, etc.

[Web Sites] Non

Applied Hydrology

応用水文学

[Code] 10F100 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 4th

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Tomoharu Hori, Tetsuya Sumi, Yoshitaka Kido, Yasuhiro Takemon, Kenji Tanaka

Course Description Applied and integrated approach to the problems closely related to the water circulation system, such as floods, droughts, water contamination, ecological change, and social change is introduced mainly from the hydrological viewpoint with reference to water quantity, quality, ecological and socio-economic aspects. In the course, several actual water problems are taken up and solving process of each problem which comprises of problem-identification and formulation, impact assessment, countermeasures design and performance evaluation is learned through the lectures 'description and also investigation and discussion among the students.

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

[Course Goals] To obtain fundamental Knowledge and skills to perform problem definition, survey amd countermeasure design on problems about water use, water hazard mitigation and water environment.

[Course Topics]

Theme	Class number of times	Description
Water Resources		Interaction between water resources and socio-economic systems, Distributed
Systems	2	flood risk assessment and countermeasures design from human security
		viewpoint
Reservoir Systems	2	Reservoir system and its environmental impacts, Sustainable management of
and Sustainability		reservoir system
Land Surface	3	Modelling of land surface processes, Application of land surface model
Proceses		Wodering of fand surface processes, Application of fand surface model
Water Quality	3	Diffuse pollution control, Water quality management of enclosed lake and
Management		groundwater
Hydro-eco Systems	3	Ecohydrological management of habitats in river ecosystems, Ecohydrological
Hydro-eco Systems		management of biodiversity in wetland ecosystems
Presentation and	2	Procentation and Discussion on related tonics
Discussion		Presentation and Discussion on related topics
Examination	·	

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

【Textbook(supplemental)】None

[Prerequisite(s)] Elementary knowledge of hydrology and water resources engineering.

[Web Sites]

Case Studies Harmonizing Disaster Management and Environment

Conservation

環境防災生存科学

[Code] 10F103 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 4th [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor] K. TAKARA(DPRI), H. NAKAGAWA(DPRI), E. NAKAKITA(DPRI), H. MASE(DPRI), N. MORI(DPRI), Y. YAMASHIKI(DPRI)

[Course Description] Environmental impacts by infrastructure for disaster prevention and mitigation are discussed. Introducing various examples of natural disasters, degradation of the environment, and harmonizing disaster management and environmental conservation in the world, this classroom carries on a dialogue about effective measures for reducing negative environmental impacts and serious disasters.

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

[Course Goals] Conservation of the environment and prevention/mitigation of natural disasters, which are very important for human's survivability, often conflict with each other. This course introduces various examples. Students will learn many examples harmonizing these two issues, and shall consider technical and social countermeasures fitting to the regional characteristics.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	Introduction
Disaster due to heavy		
rainfall utilization of	3	Discotor due to heavy reinfall utilization of weather rader and clobal climate change
weather radar and	3	Disaster due to heavy rainfall utilization of weather radar and global climate change
global climate change		
Flood disaster		
prevention and the	2	Flood disaster prevention and the environment
environment		
River environment and	2	River environment and disaster management
disaster management		River environment and disaster management
The environment of		
closed water areas /	2.	The environment of closed water areas / Atmosphere-ocean climate interaction
Atmosphere-ocean	2	The environment of closed water areas / Atmosphere-ocean chimate interaction
climate interaction		
Coastal disasters due to		
tsunamis and storm	2	Coastal disasters due to tsunamis and storm surges
surges		
Projection of climate		
and coastal	2	Projection of climate and coastal environmental change
environmental change		

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

【Textbook(supplemental)】 Some literature would be introduced by professors.

[Prerequisite(s)] No special knowledge and techniques are necessary, but requires reading, writing and discussing in English in the class.

[Web Sites]

[Additional Information] Contact Prof. Takara at <takara.kaoru.7v@kyoto-u.ac.jp> if you have any query.

Integrated Disasters and Resources Management in Watersheds

流域管理工学

[Code] 10F106 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 1st [Location] Katsura Campus, Ujigawa Open Laboratory, Shirahama Oceanographic Observatory and Hodaka Sedimentation Observatory

[Credits] 2 [Restriction] [Lecture Form(s)] Lecture and Exercise [Language] English

[Instructor] Masaharu FUJITA(DPRI), Tetsuya HIRAISHI(DPRI), Nozomu YONEYAMA(DPRI), Kenji KAWAIKE(DPRI), Hiroshi TAKEBAYASHI(DPRI), Daizo TSUTSUMI(DPRI)

【Course Description】 Mechanism and countermeasures of sediment disasters, flood disasters, urban flood disasters and coastal disasters are explained. An integrated watershed management of these disasters and water/sediment resources is also introduced. This lecture will be open at Katsura Campus, Ujigawa Open Laboratory, Shirahama Oceanographic Observatory and Hodaka Sedimentation Observatory. Students attending this lecture must take one of the intensive experiment/field study courses offered in Ujigawa Open Laboratory and these observatories.

【Grading】Presentation, Discussion and Report

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

[Course Topics]

Theme	Class number of times	Description
		We review urban floods from the viewpoint of river basins, flood causes, and features,
Urban flood disaster	2	together with the results of recent studies. Based on these studies, we propose
managemnet	2	comprehensive measures against urban floods, including underground inundations. In
		addition, we discuss on prediction methods of the tsunami disaster in urban area.
Flood disaster	2	Prevention / mitigation measures against flood disasters and flood prediction methods
management	Δ	are explained as well as examples of recent flood disasters in Japan.
Sediment disaster		Showing the problems on sediment disasters and sediment resources, I explain an
	2	integrated sedimnet management system both for sediment disasters and sediment
management		resources.
Coastal disaster	2	Coastal erosion and tsunami hazard become remarkable in these days in Japanese coast.
management	2	In a lecture, we discuss on characteristics of such coastal disasters.
Exercise on flood		
disaster at Ujigawa	集中2日	Experiment and analysis on debris flows, riverbed variation and flooding at Ujigawa
Open Laboratory	間	Open Laboratory, Fushimi-ku, Kyoto city.
(Selective)		
Exercise on sediment		The Hodaka Sedimentation Observatory is located at Okuhida region, Gifu Prefecture.
related disaster at	集中2日	In the field exercise, observation methods of rainfall-runoff and sediment movement
		processes will be explained. Field investigations into several types of erosion control
Hodaka Sedimentation	間	facilities, sediment producing sites, debris flow sites and sediment related disaster sites
Observatory (Selective)		will be carried out.
Exercise on coastal		
disaster at Shirahama	集中2日	The Sirahama Maritime Observatory is located in Wakayama Prefecture. In the lecture,
Oceanographic	間	observatory, waves, currents and tide levels monitoring system is demonstrated.
Observatory (Selective)		

【Textbook】None

【Textbook(supplemental)】None

[Prerequisite(s)] Hydraulics, River Engineering, Coastal Engineering, Sediment Transport Hydraulics

[Web Sites]

Geomechanics

地盤力学

[Code] 10F025 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Fusao Oka, , Sayuri Kimoto

[Course Description] Mechanical behavior of soils and problems of its deformation and failure, based on the multiphase mixture theory and the mechanics of granular materials, will be covered in this lecture.

【Grading】Final examination and several papers

[Course Goals] The objectives of this course are to understand the basics of geomechanics, and the advanced theories.

[Course Topics]

Theme	Class number of times	Description
Deformation of	1	Mechanical property of geomaterials, Critical state soil mechanics, Failure
geomaterils		criteria, Effective stress, Suction
	2	
elasto-plastic constitutive model	3	Constitutive model for geomaterials, Elasto-plastic model, Cam clay model
Theory of viscosity and viscoplasticity	3	Viscoelasticity, viscoplasticity, Elasto-viscoplastic mode, Adachi-Oka model, Microstructure of soils, Temperature dependent behavior, Applications of constitutive models
Consolidation analysis	3	Biot's consolidation theory and its application, Consolidation of embankment
Liquefaction of soils	2	Liquefaction of sandy soil, Damage and failure due to liquefaction, Remedial measures for liquefaction
Confirmation of achievement	1	

【Textbook】 Soil mechanics, Fusao Oka, Asakura Publishing (in Japaneses)

An elasto-viscoplastic constitutive model, Fusao Oka, Morikita Publishing (in Japanese)

【Textbook(supplemental)】

[Prerequisite(s)] Soil mechanics, Fundamentals of continuum mechanics

[Web Sites]

Computational Geotechnics

計算地盤工学

[Code] 10K016 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd

[Location]C1-172 [Credits]2 [Restriction]No Restriction [Lecture Form(s)] [Language]English [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	5	
	4	
	2	
	1	
	4	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Geo-Risk Management

ジオリスクマネジメント

[Code] 10F238 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 4th [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Ohtsu, Shiotani

【Course Description】 This lecture aims to provide interdisciplinary knowledge associated with geo-risk engineering, the topics of risk analysis focusing on geotechnical structures. In detail, the contents of lectures consist of following topics: Introduction to risk analysis, Mathematical background of geo-risk evaluation, Examples of risk evaluation mainly focusing on slopes and Risk management on road slopes.

【Grading】Attendance(10%), Report(30%), Examination(60%)

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
G : 1		Guidance
Guidance	1	Introduction of Geo-Asset Management
Basic	5	Basics of Risk Analysis (3), Basics of Monitoring (2)
Probability theory	4	Evaluation of Slope Risk
Miscellaneous of	2	Application of Risk Based Inspection , Risk Management of International
Risk	2	Construction Project
Case Studies in		
Southeast Asian	2	Landslide Disaspter in Southeast Asian Countries (2)
Countries		
Discussions	1	
Final Exam	1	

[Textbook] Hiroyasu Ohtsu, Project Management, Corona Publishing, 2010. (in Japanese)

【Textbook(supplemental)】C. Chapman and S. Ward, Project Risk Management, John Wiley & Sons, 1997. R. Flanagan and G. Norman, Risk Management and Construction, Blackwell Science

V.M. Malhotra & N.J. Carino, CRC Handbook on Nondestructive Testing of Concrete, CRC Press, 1989.

[Prerequisite(s)]

[Web Sites]

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

ohtsu.hiroyasu.6n@kyoto-u.ac.jp shiotani.tomoki.2v@kyoto-u.ac.jp

Construction of Geotechnical Infrastructures

ジオコンストラクション

[Code] 10F241 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 1st

[Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Kimura, Kishida

[Course Description] Advanced construction technology of geo infrastructures, such as tunnel, large underground cavern, foundation, culvert, retaining wall, is introduced and explained. And, the practical projects applied by the advanced construction technology are also introduced.

【Grading】 Attendance (20 %), Report, Examination and Presentation (80 %)

[Course Goals] To learn to the advanced construction technology and to propose the project and design through the advanced construction technology.

[Course Topics]

Theme	Class number of times	Description
Guidance,		
Introduction of		
construction of	1	Guidance, Introduction of construction of geotechnical infrastructures
geotechnical		
infrastructures		
Underground cavern	2	Stability of underground cavern,
Auxiliary mthods of	2	Role of auxiliary methods, Auxiliary method for safety in tunnel constrcution,
mountain tunnel	2	Axiliary methods for preservation of the surrounding environment
Undergorund space	2	Introduce two special projects of underground space, namely, nuclear waste
project	2	disposal, and Carbon Capture and Storage
Field visit or special	1	Visit the construction field or invite special lecture who is the expert engieer
lecture	1	on the construction of geotechnical infrastructures.
Foundation	2	Design and construction of piles foundation and steel pipe sheet piles
Culvert	2	Design and construction of box type and arch type culverts
Retaining wall	2	Design and construction of retaining wall
Examination of	1	
understanding	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Soil mechanics, Rock mechanics

[Web Sites]

[Additional Information] Office hour will be explained at the guidance. Students can contact with professors as an e-mail.

kimura.makoto.8r@kyoto-u.ac.jp

kishida.kiyoshi.3r@kyoto-u.ac.jp

Fundamental Geofront Engineering

ジオフロント工学原論

[Code] 10F405 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 3rd [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] M.Mimura, S.Nishiyama, T.Koyama, K.Ando

[Course Description] This lecture aims to learn a practical knowledge associated with mechanical and hydraulic problems in rock masses to realize environment-friendly development of underground space through exercise in modelling and analytical study of rock mass.

[Grading] Problem sets will be given almost every week and due one week later in class. You can work together but must turn in your own solutions.

[Course Goals] This course is designed to give students knowledge and understanding to recognise and apply the fundamental techniques used in engineering rock mechanics for the analysis of underground engineered structures.

【Course Topics】

Theme	Class number of times	Description
Introduction to rock mechanics and rock engineering	1	Introduction to common geophysical investigation methods and field investigation methodology.
Rock mass behaviour around excavations	1	How to apply popular failure criteria to determine the strength of both intact rock and discontinuities. How to assess the geometry of discontinuous rock masses using customary measures and techniques
	1	
	1	
Rock strength and rock mass classification	2	Rock construction techniques for rock foundation works and also for construction of rock caverns and tunnels. Proposals for support of strength and running of construction works in rocks based on conceptual engineering geological models, assessment of the Q-value and of the mechanical characteristics of the rock mass.
Underground		
excavations in discontinuous and stratified rock	1	Basic rock geology emphasizing characteristics of rocks, in particular structural features and the importance of discontinuities in rock construction works.
	1	
	1	
Computer methods in rock mechanics and rock engineering:	2	Introduction to computer programmes for underground space design, rock mechanics, and environmental control.
Hydrogeology and		The influence of the groundwater conditions on the characteristics of the rock mass, in
groundwater flow in geotechnical	1	particular concerning strength and stability but also rock construction technique and environmental consequences.
Risk assessment and risk management	2	Risk assessment processes in rock engineering and management principles with respect to the environment.
-	1	

【Textbook】 Handout will be distributed.

【Textbook(supplemental)】 References are indicated in the handout.

[Prerequisite(s)] Undergraduate courses in geology, geotechnical engineering, and soil mechanics.

[Web Sites]

Environmental Geotechnics

環境地盤工学

[Code] 10A055 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 1st [Location] C1-192 / Engineering Bldg.No.8 Kyodo No.1 (Yoshida Campus) [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese/English [Instructor] Takeshi Katsumi, Toru Inui [Course Description] Several issues on environmental geotechnics including geoenvironmental contamination and countermeasure, waste containment and reuse are introduced to understand the contribution of geotechnical engineering to global and local environmental issues. Geoenvironmental issues due to the 2011 East Japan Earthquake and Tsunami are also introduced.

【Grading】Continuous assessment including attendance, some assignments, and final report

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

	. .	4
[Course	Lonics	1
Course	I Opics	4

Theme	Class number of times	Description
Interestina	1	Introduction to Environmental Geotechnics, including goals, outline and grading
Introduction		policy of the course
		Functions and structures of waste containment facilities
Weste gestechnies	3-4	Geotechnics on the liner system (Geosynthetics, clay liner, Leachate collection
Waste geotechnics	3-4	layer)
		Post-closure utilization of waste landfill
		Behaviors of contaminants in subsurface
Remediation	3-4	Mechanisms of soil and groundwater contamination
geotechnics	3-4	Remediation of soil and groundwater contamination
		Case histories
Geo-environmental		
issues related to		Machanisms and namediation of acconvingumental maklams and accoding to
construction works,	2.2	Mechanisms and remediation of geoenvironmental problems and geo-disasters
global environmental	2-3	caused by construction works
issues, and natural		Geoenvironmental issues caused by the 2011 East Japan Earthquake and Tsunami
disasters		
Reuse of wastes in		Engineering properties of recycled materials in geotechnical applications
	3-4	(Incineration ashes, coal ash, surplus soils, dredged soils)
geotechnical		Geoenvironmental impact assessment and control of waste utilization
applications		Case histories
Presentation and discussion	2-3	Student presentation, discussion, and summary on above topics

【Textbook 】Not specified.

Several technical papers related to the course will be distributed.

[Textbook(supplemental)] Geoenvironmental Engineering (Kyoritsu Shuppan Publishing, ISBN: 9784320074293)

Handbook of Geoenvironmental Engineering (Asakura Publishing, ISBN: 9784254261523)

Introduction to Environmental Geotechnics (Japanese Geotechnical Society, ISBN: 9784886444196)

[Prerequisite(s)] Having knowledge on soil mechanics and geotechnical engineering at bachelor level is preferable, but not requirement.

[Web Sites]

Disaster Prevention through Geotechnics

地盤防災工学

[Code] 10F109 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd [Location] C1-117 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Susumu Iai and Tetsuo Tobita

【Course Description】 The lecture covers methods of numerical analysis for dynamic behavior of the ground and geotechnical structures. In particular, the lecture covers mechanism, failure modes, and mitigation measure to geo-hazards. The lecutre ranges from mechanics of granular materials to numerical simulation.

【Grading 】Based on reports to excercises and attendance.

[Course Goals] Successful students will have the ability to initiate their own research work on geo-hazards based on the solid understanding of the mechanics of granular materials and numerical analysis.

[Course Topics]

Theme	Class number of times	Description
		Introduction to the course (objectives, contents, and grading procedure)
T-4 d4	1	- ABC's of computers
Introduction	1	- Numerical errors
		- Application of numerical analysis to seismic engineering
Fundamentals of	2	- Numerical solution of a simultaneous equation of the 1st order (SOR method)
numerical analysis	<u> </u>	- Numerical integration method of PDEs (finite difference method)
Application to		Seepage analysis
boundary value	1	- Governing equations
•	1	- Boundary conditions
problems		- Numerical solution of boundary value problems
	2	Spectral analysis 1
Spectral analysis 1		- Fourier spectrum
spectral allalysis 1		- Power spectrum
		- Autocorrelation function
		Spectral analysis 2
Spectral analysis 2	2	- Response spectra
Specual allalysis 2	2	- Smoothing method
		- Bandpass filter
Fundamentals of	3	Learn fundamentals of dyanamics for numerical analysis of geo-hazards during
dynamics	S	earthquakes
Mechanics of granular materials	4	Learn granular materials subject to transient and cyclic loads

【Textbook】 handouts

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Public Finance

公共財政論

[Code] 10F203 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 3rd

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Kobayashi, Matsushima

[Course Description] The concept of public finance will be taught based upon the framework of Macro economics.

【Grading】Final Exam: 60-70%

Mid-term Exam and Attendance: 30-40%

【Course Goals】 Understand the concept of public finance

[Course Topics]

Theme	Class number of times	Description
Introduction	1	
GNP and Social	2	
Accounting	2	
Input Output Table		
and General	3	
Equilibrium Model		
AD-AS Model	2	
IS-LM Model	1	
Monetary Policies	1	
International	2	
Economics	<u> </u>	
Economic Growth	2	
Model	2	
Summary	1	Summarize classes and check whether students could achieved its goal.

[Textbook]

[Textbook(supplemental)] Dornbusch et al., Macroeconomics 10th edition, Mcgrow-hill, 2008

[Prerequisite(s)] Basic Microeconomics

[Web Sites] will be notified in the first class.

[Additional Information] Website of this course will be notified in the first class.

Urban Environmental Policy

都市社会環境論

[Code] 10F207 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Dai Nakagawa and Ryoji Matsunaka

[Course Description] This lecture aims to learn urban environmental policy and its fundamental theory and methodology to solve social and environmental problems that occur in urban area as well as to understand the structure of these problems.

【Grading 】 evaluation by commitment, tests, reports and examination

[Course Goals] to understand the structure of social and environmental problems in urban area and urban environmental policy, its fundamental theory and methodology to solve the problems

[Course Topics]

Theme	Class number of times	Description
Outline	1	
Structure of urban	2	Expansion of urban areas, Increase of Environmental impact, Making compact
problems	3	cities
Basic theory of		
transportation and	2	Downtown activation, Road space re-allocation, Pedestrianisation
environment		
Road traffic and	2	Characteristics of traffic modes, Light Rail Transit, Bus Rapid Transit,
Public transportation	2	Mobility Management
Fundamental theory		
for measurements of	3	Utility, Equivalent Surplus, Compensating Surplus
environmental values		
Methodology to		Transl Cook Make d. Hadania Angara de Cantina ant Valentian Mathad
measure	3	Travel Cost Method, Hedonic Approach, Contingent Valuation Method,
environmental values		Conjoint Analysis
Summary	1	

【Textbook】No textbook

【Textbook(supplemental)】

[Prerequisite(s)] basic knowledge of public economics is required

[Web Sites]

City Logistics

シティロジスティクス

[Code] 10F213 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 3rd [Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Eiichi Taniguchi, Ali G. Qureshi

[Course Description] The methodologies of city logistics for establishing efficient and environmentally friendly logistics systems in urban areas will be described. Focusing on the truck traffic within road network, the process, models and the evaluation for building urban freight policy will be given. As well logistics systems using recent development of ICT, the effects of e-commerce on freight transport and supply chain management will be discussed.

【Grading 】Term examination 80%, Report 10% and Quiz 10%

[Course Goals] The course goals are fully understanding the methodologies for establishing efficient, environmentally friendly and safe logistics systems in urban areas as well as obtaining the basic knowledge on modelling and evaluating city logistics initiatives.

[Course Topics]

Theme	Class number of Description times		
Introduction	1	Introduction to issues on urban freight transport is given and the importance of these issues is discussed in conjunction with urban planning.	
What is city logistics?	1	City logistics are presented to totally solve problems on the efficiency of urban freight transport as well as social problems including transfic congestion, traffic environment, traffic safety and energy. The concepts of city logistics and characteristics and implementation methods are given.	
Status quo and issues in freight transporturban freight transport policy	1	The status quo and issues on freight transport is presented and urban freight transport policies are discussed for establishing efficient, environmentally friendly logistics systems in urban areas.	
ITS and logistics	1	Logistics systems using ITS (Intelligent Transport Systems) are presented and how to implement city logistics initiatives using ITS is discussed.	
Vehicle routing and scheduling	3	Models for optimising the visiting order and allocation of trucks in delivering goods to customers in urban areas are given and solution methodologies and practical applications are discussed. The probabilistic vehicle routing and scheduling problems with the uncertainty of travel times as well as the dynamic vehicle routing and scheduling problems with the real time travel times are also described.	
Location of logistics terminals	2	The optimal location models of logistics terminals and the solution methodologies and their application to practical problems are presented. The location routing planning including vehicle routing and scheduling problems are discussed.	
Cooperative freight transport systems	1	Cooperative freight transport systems which jointly operate logistics terminals, trucks and information systems are presented. The merits and demerits of cooperative freight transport systems as well as the methods for promoting them are discussed.	
Application of ICT and ITS	1	It is shown that ICT (Information and Communication Technology) and ITS (Intelligent Transport Systems) allow us to collect data, transmit and analyse them relating to city logistics. The importance of ICT and ITS is emphasized.	
Supply chain management, third party logistics and intermodal freight transport	1	Supply chain management, third party logistics and intermodal freight transport is presented and the innovative management systems which are used in modern logistics are discussed.	
New freight transport systems	1	The chategorization, characteristics and significance of new freight transport systems including underground freight transport systems are presented. The possibility of realizing new freight transport systems is discussed based on cost benefit analyses.	
transport demand management and e-commerce	1	The transport demand management, which is important in city logistics is described and the difference is highlighted with the transport demand management for passenger traffic. Effects of e-commerce on urban freight transport are discussed based on recent behaviour change of consumers.	
deregulation and evaluating city logistics	1	The deregulation on freight transport is described and performance indicators for evaluating city logistics initiatives are discussed.	

[Textbook] 1) Taniguchi, E. and T. Nemoto, City logistics---Efficient and environmentally friendly freight transport planning in urban areas, Morikita Publishing, 2001 (In Japanese)

- 2) Taniguchi, E., R.G. Thompson, T. Yamada and R. van Duin, City Logistics --- Network modelling and Intelligent Transport Systems. Pergamon, Oxford, 2001.
- 3) Taniguchi, E. and R.G. Thompson (Eds.) Innovations in freight transport, WIT Press, Southampton, 2002.
- 4) Taniguchi, E. (Eds.) Contemporary new city logistics, Morikita Publishing, 2005 (In Japanese).

[Textbook(supplemental)] 1) Urban logistics planning, In: Urban transport II, Traffic Engineering Series, Japan Society of Traffic Engineers, 2002 (In Japanese).

- 2) Brewer, A. M., K.J. Button and D.A. Hensher (Eds.) Handbook of logistics and supply chain management, Pergamon, Oxford, 2001.
- $3)\ R.G.\ Kasilingam, Logistics\ and\ transportation,\ Kluwer\ Academic\ Publishers,\ Dordrecht,\ 1998.$
- $4)\ OECD,\ Delivering\ the\ Goods---21 st\ Century\ Challenges\ to\ Urban\ goods\ Transport,\ OECD,\ 2003.$
- $5) \ Taniguchi, E. \ and \ R.G. \ Thompson \ (Eds.) \ Logistics \ systems \ for \ sustainable \ cities, Elsevier, 2004.$
- 6) Taniguchi, E. and R.G. Thompson (Eds.) Recent advances in city logistics, Elsevier, 2006.
- 7) Kuse, H., K. Takada and Y. Takahashi, Logistics management in urban areas, Keiso Shobo, 2006.
- 8) Taniguchi, E. and R.G. Thompson (Eds.) Innovations in city logistics, Nova Science Publisher, 2008.

[Prerequisite(s)] Linear programming, optimisation, queueing theory

[Web Sites]

Quantitative Methods for Behavioral Analysis

人間行動学

[Code] 10F219 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 5th

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Satoshi Fujii

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	3	
	3	
	3	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Intelligent Transportation Systems

交通情報工学

[Code] 10F215 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd [Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] N. Uno and T. Yamada

Course Description This class provides you with the outlines of engineering methodology with information and communication technology as its core element for improving the safety, efficiency and reliability of traffic and transportation systems and reducing the environmental burden. Concretely, we discuss the applicability of countermeasures, such as Travel Demand Management, modal-mix in transportation systems, traffic safety improvement schemes for relieving contemporary problems in traffic and transportation systems, in addition to brief introduction of innovative approaches to collect high-quality of real-time traffic data. Moreover, the methodology for policy evaluation and the related basic theory are explained.

【Grading】Final report: 50-60%, Mid-term report: 30-40% and Attendance: 10%

[Course Goals] Goal of this class is to cultivate basic and critical abilities of students for implementing effective traffic and transportation management using ITS (Intelligent Transportation System).

ľ	Course	To	pics	1
•	Course	10	PICO	4

Theme	Class number of times	Description
Basics for		
Transportation	1	
Network Analysis		
Estimation of OD		
Traffic Volume using	1	
Observed Link Traffic	1	
Counts		
Analytical Approaches		
Based on	3	
Transportation	3	
Network Equilibrium		
Outlines of ITS	1	
Traffic Management		
for Enhancing	2	
Efficiency		
Innovative Approaches		
for Data Collection	1	
Using ICT		
Application of ITS for		
Enhancing Traffic	1	
safety		
Travel Demand		
Management and	2	
Congestion Charging		
Application of Traffic	2	
Simulation		
Examination	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10A805

Remote Sensing and Geographic Information Systems

リモートセンシングと地理情報システム

[Code] 10A805 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 2nd [Location] C1-117 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture & Exercise [Language] Japanese [Instructor] Masayuki Tamura, Junichi Susaki

[Course Description] Geoinformatics is the science and technologies dealing with spatially distributed data acquired with remote sensing, digital photogrammetry, global positioning system, etc, to address the problems in natural phenomena or human activities. This lecture particularly focuses on satellite remote sensing and explains the theory and the technologies for analyzing environmental changes or disaster effects. A free software "MultiSpec" is used in exercises to learn the basic techniques of image processing. [Grading] Grading is based on the achievements in home works given in every lesson.

[Course Goals] To understand the basic theory and to acquire the basic techniques of satellite remote sensing for observation and analysis of environmental changes and disaster effects.

【Course Topics】

Theme	Class number of times	Description
Introduction	1	1. Introduction to remote sensing
illifoduction	1	2. Applications in environmental and disaster prevention fields
		1. Classification of electromagnetic waves
Classification of electromagnetic	1	2. Basic terms on electromagnetic radiation
waves and satellite sensors	1	3. Theory of electromagnetic radiation from objects
		4. Classification of satellite sensors by observation wavelengths
		Reflection and scattering of electromagnetic waves by earth surfaces
Interaction of electromagnetic		1.1 Bidirectional reflectance distribution function
waves with earth surfaces	1	1.2 Bidirectional reflectance factor
		2. Spectral reflectance properties of earth surfaces and objects
		Absorption and scattering of electromagnetic waves by atmospheric particles
Atmospheric effects on satellite		2. Atmospheric radiative transfer of electromagnetic waves
observations	1	3. Atmospheric effects on satellite observations
		4. Correction of atmospheric effects
		1. Principles of visible and reflective infrared sensors
Optical sensors	1	2. Examples of visible and reflective infrared sensors
-		3. Applications of reflective infrared sensors
	1	Principles of thermal infrared sensors
		Measurements of surface temperature by satellite sensors
Thermal infrared sensors		3. Examples of thermal infrared sensors
		4. Applications of thermal infrared sensors
		I. Image processing procedure
Image processing 1 (Image	1	2. Image enhancement
correction)		3. Image correction
		4. Correction of geometrical distortion
		1. What is image classification?
Image processing 2 (Image		2. Theory of image classification
classification)	1	3. Classification rules
,		4. Image classification procedure
		1. Microwave
		2. Microwave sensors
		3. Real Aperture Radar (RAR)
Microwave sensors	1	4. Synthetic Aperture Radar (SAR)
		5. Interferometric SAR
		6. Differential Interferometric SAR
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】 • W. G. Rees 著,Physical Principles of Remote Sensing 2nd ed., Cambridge University Press

- \bullet J. A. Richards 著 , Remote Sensing Digital Image Analysis: An Introduction, Springer-Verlag
- 日本リモートセンシング研究会編,図解リモートセンシング,日本測量協会
- $\bullet \ \ Fundamentals \ of \ Remote \ Sensing: A \ Tutorial \ by \ the \ Canada \ Center \ for \ Remote \ Sensing \ (\ http://ccrs.nrcan.gc.ca/resource/tutor/fundam/index_e.php\)$

[Prerequisite(s)] Basic knowledge in computer information processing

[Web Sites]

Civic and Landscape Design

景観デザイン論

[Code] 10A808 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 3rd

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture and practice

[Language] Japanese [Instructor] Masashi Kawasaki, Yoshiaki Kubota, Keita Yamaguchi, Shojiro Hara

[Course Description]

[Grading] Reports (Kawasaki: 30%, Yamaguchi: 10%), Participation in discussions (Kubota: 10%), and design practice (Hara: 50%)

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Guidance. Landscape	1	
and image	1	
Design of streets	1	
Design of parks	1	
Design of	1	
waterfronts	1	
Design of stations	1	
Various aspects of	1	
landscape research	1	
Design of Urban	2	
landscape	2	
Design Management	2	
Design practice	5	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Risk Management Theory

リスクマネジメント論

[Code] 10F223 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 3rd

[Location] C1-173 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture and exercise [Language] English

[Instructor] Muneta Yokomatsu

【Course Description】 The aim of the class is to provide the basic knowledge of risk management methods for various types of risks such as natural disaster, environment and natural resources in urban and rural areas. Students will learn the decision making principle under risks in Economics and asset pricing methods in Financial Engineering as well as have exercises of application on public project problems.

[Grading] 20% of score is valuated on attendance and discussion in classes, and 80% on reports.

[Course Goals] It is targeted to understand 1) representative concepts of risk and risk management process, 2) expected utility theory and 3) foundation of Financial Engineering, and examine 4) public project problems by applying the above knowledge.

[Course Topics]

Theme	Class number of times	Description	
Basic framework of	2	1-1 Representative concept of risk	
risk management	2	1-2 Risk management technologies	
Decision making	3	2-1 The Bayes' theorem	
theory under risks	3	2-2 The Expected utility theory	
		3-1 The Capital Asset Pricing Model	
Financial	6	3-2 Option pricing theory	
engineering		3-3 The arbitrage theorem	
		3-4 The Black-Scholes formula	
Decision making	3	4-1 The decision tree analysis	
methods for projects	3	4-2 The real option approach	
Comprehension	1	5 Comprehension check	
check	1	5 Comprehension check	

[Textbook]

【Textbook(supplemental)】 1.Ross, S.M.: An Elementary Introduction To Mathematical Finance, Cambridge University Press, 1999

2.Sullivan W.G.: Engineering Economy, Pearson, 2012

[Prerequisite(s)] Fundamental understanding of probability

[Web Sites]

Disaster Risk Management

災害リスク管理論

[Code] 10X333 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 4th [Location] C1-171 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] English

[Instructor] TATANO Hirokazu, YOKOMATSU Muneta

[Course Description] Natural disasters have low frequencies but high impacts. It is very important to make an integrated risk management plan that consists of various countermeasures such as prevention, mitigation, transfer, and preparedness. This class will present economic approaches to natural disaster risk management and designing appropriate countermeasures.

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

[Course Goals] Students are expected to understand fundamental ways of economic analyses of disaster prevention such as economic valuation of disaster losses, decision making principle under risks, derivation of benefits of risk management.

[Course Topics]

Theme	Class number of times	Description
Introduction to disaster		
risk management	1	Introduction and Explanation of Course Outline, The Global Trends of Natural Disasters
1. Decision making		
theory under uncertainty	1	Bayes' theorem, Expected utility function
Methods of disaster risk	1	
management	1	Risk control and risk finance
Economic valuation of		Cost Danefit analysis conventional valuation method astactumbic risks and acanomic
catastrophic risk	1	Cost-Benefit analysis, conventional valuation method, catastrophic risks and economic valuation of disaster mitigation
mitigation		valuation of disaster infugation
Risk perception bias,		
land-use and risk	2	Risk perception bias, land-use model, risk communication
communication		
Disaster risk finance	2	Recent issues of risk finance market, reinsurance, CAT bond, roles of government, derivatives
Risk curve and risk assessment	1	Fragility curve and risk assessment
General equilibrium		
analysis under disaster	1	General equilibrium model under disaster risk
risk		
Macrodynamics under	1	CDD accompany amounts
disaster risk	1	GDP, economic growth
Disaster accounting	1	Accounting systems
Exercise and	2	Students' evergise and presentation
presentation	<u> </u>	Students' exercise and presentation
Confirmation of the		
learning achievement	1	Confirmation of the learning achievement degree
degree		

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

【Textbook(supplemental)】Froot, K.A.(ed) "The Financing of Catastrophic Risk", the University of Chicago Press Kunreuther H. and Rose, A., "The Economics of Natural Hazards", Vol.1 & 2, The International Library of Critical Writings in Economics 178, Edward Elgar publishers, 2004

Okuyama, Y., and Chang, S.T.,(eds.) "Modeling Spatial and Economic Impacts of Disasters" (Advances in Spatial Science), Springer, 2004.

[Prerequisite(s)] Nothing

[Web Sites] No web site

Disaster Information

防災情報特論

[Code] 693287 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 3rd [Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Hirokazu Tatano(DPRI), Katsuya Yamori(DPRI), Michinori Hatayama(DPRI), Shingo Suzuki(DPRI)

[Course Description] This lecture gives an outline of disaster prevention and reduction countermeasures both inside and outside Japan with special reference to disaster information related topics. Concrete examples of disaster information systems are introduced to show that psychological aspect of information users under critical social conditions is carefully taken into account in such current disaster information systems.

【Grading】 Submit every class reports and end-of-term report Every class reports:

" Point out 3 discoveries for you and 1 request which you want to know more with reasons in this class.

Submit report via Email by the following rules

- 1. Address: disasterinfo@imdr.dpri.kyoto-u.ac.jp
- 2. subject: "Disaster Information Report [Date] Student ID, Name"
- 3. Don 't use attached file.
- 4. Dead line: Next Tuesday

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
What is disaster	1	
prevention?	1	
Information system in	2	
emergency	2	
Information system in	1	
emergency		
Case examples on		
introduction of disaster	1	
information system		
Information system for	1	
evacuation planning,		
Information system for	1	
rescue activity		
Social psychological		
study of disaster	2	
information		
Disaster information		
and evacuation	2	
behavior		
Gaming approach to		
disaster risk	3	
communication		
Test	1	

【Textbook】 Nothing

【Textbook(supplemental)】Only Japanese Books

[Prerequisite(s)]

[Web Sites]

[Additional Information] Office Hours: After Class, Make an appointment immediately after.

Questions via Email: disasterinfo@imdr.dpri.kyoto-u.ac.jp

Theory & Practice of Environmental Design Research

環境デザイン論

[Code] 10A845 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor],

【Course Description】

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	9	
	6	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Resources Development Systems

資源開発システム工学

[Code] 10A402 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 1st [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] T. Matsuoka, S. Murata

【Course Description】 Development of mineral resources and energy resources is essential to the sustainable development of our society and economy. In this class, the exploration and development process of such the natural resources are reviewed including the environmental conservation and harmony. In addition, petrophysics dealing with the basic physical properties of rocks and its application to the resources exploration, fundamentals and applications of reservoir engineering used to evaluate the production behavior and reserves of oil and natural gas are lectured.

【Grading】 Evaluation is made by the average score of the report problems presented by each teacher. 【Course Goals】 The goal of this class is to master the fundamentals of petrophysics and reservoir engineering needed for the exploration and development of oil and natural gas resources.

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Theme	Class number of times	Description
From exploration to development of natural resources	1	The exploration and development process of mineral resources and energy resources, which are essential to the sustainable development of our society and economy, is reviewed including the environmental conservation and harmony.
Petrophysics used in natural resources development	6	To know the elastic properties of sedimentary rocks is essential when we consider the exploration and development of oil and natural gas resources. For the sedimentary rocks, physical variables, a rule of thumb and the pore fluid that affect the elastic wave velocity are mainly lectured. For igneous rocks, in addition, the rule of thumb on the physical properties of the rocks affected by fractures are lectures, because fractures in the rocks defines their physical properties.
Fundamentals of reservoir engineering 5		The properties of reservoir fluids and the material balance method to evaluate the reserve of oil and natural gas are explained.
Fluid flow in the reservoir	2	Basic equations of fluid flow in the reservoir and the analytical solution for the flow of oil and natural gas around a well are explained, and the concept and the method of well test analysis are also explained.
Enhanced oil and natural gas recovery	1	

【Textbook】 Handouts are delivered.

【Textbook(supplemental)】L.P.Dake, Fundamentals of Reservoir Engineering, Developments in petroleum science Vol.8, Elsevir, ISBN 0-444-41830-X

G.Mavko, T. Mukerji and J. Dvorkin, The rock physics handbook :tools for seismic analysis in porous media, Cambridge University Press, ISBN 0-521-62068-6

[Prerequisite(s)] It is desirable to have knowledge of calculus at the undergraduate level

[Web Sites] Web page of this lecture is not specifically provided. When preparing it by need, the information is shown in the class.

【Additional Information】 Not specified

10F053

Applied Mathematics in Civil & Earth Resources Engineering

応用数理解析

[Code] 10F053 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 3rd [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	5	
	2	
	4	
	5	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10K008

Computational Mechanics and Simulation

計算力学及びシミュレーション

[Code] 10K008 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture and Exercises

[Language] English [Instructor] Gotoh, Murata, Furukawa, Liang

Course Description The process to obtain numerical solutions for various problems in computational mechanics. Descretization and some solvinng technique for initial/boundary value problems is to be introdeced by the FEM, FDM, VM and PM with programming exercises. Statistical mechanics, molecular dynamics, Monte Carlo method and Multiple scale model will be shortly introduced in order to understand the basic theory of molecular dynamics simulation. Their application to engineering problems are to be also given by showing some up-to-date examples. Theory of the distinct element method (DEM) will be lectured, and its application in the engineering field will also be explained. Current technology of the particle method by is to be explained on the violent flow phenomena with free surface. The prticular subjects in PM such as mometum conservation and convection of pressure disturbance by numerical instability, etc. will be inntroduced. This course will be given in English.

【Grading】 Achievement is evaluated by submitted reports to each topic.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	,	Homogenization method with FEM will be lectured in this item. It is used for
Homogenization	4	obtaining the equivalent homogenized material constants of an anisotropic
technique and FEM		composit material to be analyzed. The method to obtain homogenized elastic
		coefficient tensor will be especially focused on.
		Statistical mechanics, molecular dynamics, Monte Carlo method and Multiple
Molecular dynamics	4	scale model will be shortly introduced in order to understand the basic theory
simulation	4	of molecular dynamics simulation. Their application to engineering problems
		are to be also given by showing some up-to-date examples.
Distinct element	4	Theory of the distinct element method (DEM) will be lectured in this item. The
method and its		DEM is the numerical analysis method for discontinuum. The application of
application		the DEM in the engineering field will also be explained.
Free surface flow	2	Current technology of the particle method by is to be explained on the violent
		flow phenomena with free surface. The prticular subjects in PM such as
analysis by particle	3	mometum conservation and convection of pressure disturbance by numerical
method		instability, etc. will be inntroduced.

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Environmental Geosphere Engineering

地殼環境工学

[Code] 10A405 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 2nd [Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Katsuaki KOIKE

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of	Description
	times	Description
Introduction of		
structure and content of	1	
this course		
Physics of Earth system	1	
Chemistry of Earth	1	
system		
Fundamentals of		
Geoinformatics (1):	2	
Spatical modeling	2	
techniques		
Fundamentals of		
Geoinformatics (2):	1	
Scaling of geological	1	
structure		
Fundamentals of		
Geoinformatics (3):	3	
Remote sensing		
Fundamentals of		
Geoinformatics (4):		
Earth survey and	1	
geochemical		
exploration		
Geosphere		
environments (1):	1.5	
Weathering process and	1.5	
geohazards		
Geosphere		
environments (2): CCS	1.5	
and HLW		
Mineral and energy	2	
resources	2	

【Textbook】 Handouts will be distributed at each class.

【Textbook(supplemental)】References will be introduced in the handouts.

[Prerequisite(s)] Fundamental knowledges on geology, physics, and chemistry are required.

[Web Sites]

Modelling of Geology

数理地質学

[Code] 10F069 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] C1-173 [Credits] 2

[Restriction] should have unit(s) of an introductory lecture on earth science (i.e. Introduction to Earth Science) and/or earth resources engineering

[Lecture Form(s)] Leture, excercises, field excursions [Language] Japanese or English (change every year)

[Instructor] Yasuhiro YAMADA

Course Description This lecture is on modelling of a geology phenomenon which becomes indispensable when carrying out underground-resources development. First of all, the lecture tells that geologic phenomena are complicated as a fundamental posture and mathematical analysis is possible only a part of them. Then, a various analysis techniques and the analysis example are explained with the basic theory for simplifying the natural phenomena to construct geologic models. Then, field excursions are carried out to see relation between topography and local geology. During the excursions, students learn the conditions and assumptions which are needed to model complicated phenomena in which two or more factors involve. The phenomenon in which modelling is possible is limited to a few part.

【Grading】 Based on the reports on the lectures and field excursions.

[Course Goals] Students understand the scope of this lecture, the complexity of natural phenomena and our limited knowledge on them, and can explain the contents to others.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	Theme, lecture / excursion schedule, evaluation etc
modelling theory	2	basic theory on geologic modelling
methods and	6	methods of geologic modelling and examples are explained with exercises.
examples		
1	4	excursion to NE Kyoto basin to see the relation between topography and
excursion 1	4	geology, in term of an active fault
excursion 2	2	excursion to SW Kyoto basin to see the relation between topography and
	2	geology, in term of a relatively inactive fault

【Textbook】 no textbook. appropriate articles will be provided.

[Textbook(supplemental)] appropriate books will be informed, this may include ones on geologic modelling.

[Prerequisite(s)] basic knowledge on earth science, including skills to read geologic and geography maps, required.

[Web Sites]

[Additional Information] this lecture includes field excursions, the dates will be determined during the first class, thus all applicants have to attend this class.

Applied Elasticity for Rock Mechanics

応用弾性学

[Code] 10F071 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 3rd [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] S. Murata

Course Description Theory of elasticity relating to the deformation and failure of rock and rock mass, design and management of rock structures is explained. Specifically, two-dimensional and three-dimensional analysis of elasticity using the basic equations, constitutive equations, and the complex stress function are explained. Several applications of this analysis to rock mechanics, rock engineering, and fracture mechanics are also explained.

[Grading] Evaluation is made by the score of two report problems or homework and semester final exam.

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

[Course Topics]

Theme	Class number of times	Description
Airy 's stress function and complex stress function	2	Airy 's stress function used to solve a two-dimensional elastic problem is first explained, and then the complex stress functions that are the representation of Airy 's stress function by the complex variables are explained.
Two-dimensional elastic analysis using the complex stress function	8	Analytical solutions of the two-dimensional elastic problems in fracture mechanics and rock engineering are derived by using the complex stress functions. The mechanical behavior of rock material is also explained based on the derived solution.
Application of two-dimensional elastic analysis	2	The theory of rock support, ground characteristic curve, theoretical equations used for the evaluation of rock stress, which are derived from the solution of two-dimensional elastic problem, are explained.
Three-dimensional theory of elasticity	2	Stress functions to solve the three-dimensional elastic problem are explained, and some examples of the three-dimensional elasticity solution derived by using the stress functions are explained.
Achievement check	1	Check the achievement of course goals.

【Textbook】 Handouts are delivered.

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

[Prerequisite(s)] It is desirable to have knowledge of calculus, vector analysis and complex analysis.

[Web Sites] Web page of this lecture is not specifically provided. When preparing it by need, the information is shown in the class.

【Additional Information】 Not specified

Fundamental Theories in Geophysical Exploration

物理探査の基礎数理

[Code] 10F073 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 3rd[Location] C1-171 [Credits] [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Hitosih Mikada, Tada-nori Goto

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

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

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

[Course Topics]

Theme	Class number of times	Description
Introduction to exploration geophysics	1	General introduction to the lecture.
Seismic wave propagation and signal processing	8	Acquire knowledge on the propagation phenomena of elastic waves to learn the equivalency of 1D propagation with the theory of system function. The topics included would be, z-transform, Levinson recursion, Hilbert transform, etc.
Fundamentals of geo-electromagnetics and their application to exploration geophysics	5	Learn fundamental theories of magnetotellurics, instantaneous potential, spontaneous potential, and apparent resistivity methods, etc. that deal with geo-electromagnetic phenomena. Case studies are introduced to understand the advantages of geo-electromagnetic exploration schemes.
Wave propagation problem in seismic exploration	1	Discussing fundamental theories of elastic wave propagation, used in subsurface structural surveys, in terms of the actual utilization and the theories of wave phenomena.

[Textbook]

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

[Prerequisite(s)] Students should understand exploration geophysics of undergraduate level.

[Web Sites] Could be specified by the lecturers if any.

[Additional Information]

Design of Underground Structures

地下空間設計

[Code] 10F087 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 3rd

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Toshihiro Asakura, Tsuyoshi Ishida

[Course Description] Outline of the characteristic of underground, the present state and trend of underground development, historical change of underground utilization are explained.

Especially, design and maintenance technology for tunnels and underground opening, and rock stress problem, are lectured in detail.

【Grading】Attendance(50%), class quiz and report(50%)

[Course Goals] Acquire the fundamental technology of underground structure design and maintenance.

[Course Topics]

Theme	Class number of times	Description
Guidance	1	Course description, Grading and Goals
Historical change	1	Historical change of underground development
Environment and	1	Foreign word and Characteristics of and an army d
Characteristic	1	Environment and Characteristic of underground
Act of deep	1	Social background of the act and engineering problem
underground use	1	
Rock stress	2	Underground stability and rock stress problems
Construction(1)	1	Survey technology for tunnelling
Construction(2)	2	Design technology for tunnelling and feed back system
Construction(3)	2	Construction work for tunnelling
Construction(4)	1	Evaluation and utilization of measurement
Maintenance	2	Maintenance technology, Tunnel deformation, Earthquake disaster of tunnels
Achievement check	1	Check the understanding

【Textbook】No set text

【Textbook(supplemental)】Instructed in class

[Prerequisite(s)] Taking Underground Development Engineering and Rock Engineering (when undergraduate) are desirable.

[Web Sites]

[Additional Information]

Lecture on Exploration Geophysics

探查工学特論

[Code] 10A420 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 4th [Location] C1-117 [Credits] 2

[Restriction] The class of "Fundamental theories of geophysical exploration" is recommended to acuire.

[Lecture Form(s)] Lecture [Language] English [Instructor] Hitosih Mikada, Tada-nori Goto

[Course Description] Applied geophysical exploration technologies in disaster mitigation, civil engineering, and earth resources engineering is discussed in terms of seismological and of electromagnetic theories. Students may be asked to process data or design digital filters in the course.

[Grading] Attendances to the class and reports are weighted as 60 and 40, respectively.

[Course Goals] Understanding seismiclogical and electromagnetic theories used in geophysical exploration and subsurface-imaging technologies.

[Course Topics]

Theme	Class number of times	Description
Electromagnetic	2	Principles of magnetotelluric methods, electromagnetic sources and noise
signal processing	3	reduction.
Modeling technologies in electromagnetic	3	Subsurface structure modeling in EM methods. The effects of surface weathered layers, the identification of spatial dimensions, and modeling methodologies are discussed.
methods Signal processing in seismics	4	Digital filtering in seismic data processing.
Reflection seismology	3	Fundamental theories of reflection seismic data processing. Seismic migration is the one to be briefly discussed.
Petrophysics	2	Fundamental petrophysics, and fundamental measurement theories in geophysical logging are discussed.

【Textbook 】 Specified in the course.

【Textbook(supplemental)】 J.F.Claerbout, 1976, Fundamentals of Geophysical Data Processing, (OOP:photocopies to be specified)

[Prerequisite(s)] The credits of "Exploration Geophysics" in undergraduate course and "Fundamental Theories of Geophysical Exploration" in graduate course are requested to obtain before the classes.

[Web Sites] May be specified by the lecturers.

Measurement in the earth's crust environment

地殼環境計測

[Code] 10F085 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 3rd [Location] C1-192

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Tsuyoshi ISHIDA, Toshihiro ASAKURA, Koji YAMAMOTO

[Course Description] Necessity of information on the environment in the upper layer of the earth's crust will be explained, as well as measuring methods for it and applications of the measuring results for various engineering projects. Among them, rock stress measurements and their applications will be focused in the relation to the projects of oil field development, underground disposal of high level radio active waste, geological sequestration of CO2, construction of underground power houses and hot dry rock geothermal power extraction. The importance of initial stress conditions on planning and maintenance of tunnels and others also will be discussed.

【Grading】 Grading will be made from scores of the followings: • Report for classes by Ishida. • Achievement test for classes by Yamamoto. • Report for classes by Asakura. • Number of attendance for the classes.

Course Goals I Goals of this course are the followings. 1) To understand the important effect of initial rock stress on stability of underground chambers and deep underground tunnels. 2) To understand stress relief methods as one of typical methods to measure initial rock stress condition. 3) To understand the principle of a least square method though learning a procedure to determine an initial rock stress condition from released strains measured on a borehole wall. 4) To understand importance and purpose of rock stress measurement for oil field development through borehole breakout problems and others. 5) To understand hydraulic fracturing stress measurement conducted in drill holes for oil field development. 6)To understand history of tunneling technology in Japan. 7) To understand relations between maintenance of tunnels and underground environment. 8) To understand countermeasures against damages of tunnels induced by earthquakes.

[Course Topics]

Theme	Class number of times	Description
Importance of rock stress condition in underground development (by ISHIDA)	3	Necessity of rock stress measurements and their applications for various engineering projects. Among the projects, underground disposal of high level radio active waste, geological sequestration of CO2, construction of underground power houses and hot dry rock geothermal power extraction will be focused.
Stress relief methods to measure rock stress and application of least square method (by ISHIDA)	3	Actual field works of stress relief methods to measure initial rock stress condition will be explained. Though learning a procedure to determine an initial rock stress condition from released strains measured on a borehole wall, the principle of a least square method will be explained. The report subject will be shown in the last week.
Rock stress measurement for oil field development (by YAMAMOTO)	4	Estimation of rock stress condition by hydraulic fracturing and logging, which is conducted at various steps for oil field development, will be explained. Importance of rock stress affecting on borehole stability will be explained as well.
Tunneling technology in relation to underground environment (by ASAKURA)	4	Tunneling technology in Japan is historically reviewed. Relations between maintenance of tunnels and underground environment and countermeasures against damages of tunnels induced by earthquakes will be explained.
Check of understanding	1	Your understanding is checked by a written test.

【Textbook】 None. Printed materials will be given in classes when needed.

【Textbook(supplemental)】1) Amadei, B. & Stephansson, O.: Rock Stress and Its Measurements, Capman & Hall, 1977.

2) Vutukuri, V. S. & Katsuyama, K.: Introduction to Rock Mechanics, Industrial Publishing & Consulting, Inc., Tokyo, 1994.

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

[Web Sites]

【Additional Information】 This class is made by English.

10F039

Time Series Analysis

時系列解析

[Code] 10F039 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 4th

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	3	
	1	
	2	
	2	
	1	
	2	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Energy System Management

エネルギー基盤マネジメント工学

[Code] 10F086 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd [Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Katsuaki Koike

[Course Description] Securance and development harmonious with natural environments of the mineral and fossil energey resources, and utilization of storage function of geologic strata have become important issues for consructing ssustainable society. This subject introduces comprehensively the present situation of uses of mineral and energy resources, crust structure and dynamics, economic geology for the genesis and geologic envisonments of deposits, physical and chemical exploration methods of marine deposits, mathematical geology for reserve assessment, engineering geology for resource development and geological repository, and problems and promisingness of natural energy such as geothermal, solar, wind, and tide.

[Grading] Integrated evaluation by attendance to the classes and report grades

[Course Goals] To find out directionality about the technologies required for constructing sustainable society by yourself with full understandings of genetic mecanism, biased distribution, and the present situation of demand and supply of the mineral and energy resources.

【Course Topics】

Theme	Class number of times	Description
Introduction of this	1	Definition of renewable and non-renewable resources. Interaction among Earth environment,
course and resources	1	human society, and natural resources. Existence pattern of natural resources in the crust.
1. Internal structure of	1	Inner structure of the Earth, geodynamics, geologic composition, temperature structure, rock
Earth and geodynamics	1	physics, and chemical composition of crust.
2. Present and future of	1.5	Classification of energy sources, recent trend on social demand of energy, physical
energy resources	1.5	characteristics of each energy resources, and sustainability.
3. Present and future of	1.5	Classification of minerals used for resources, recent trend on social demand of mineral
mineral resources	1.5	resources, industrial uses of each mineral, and sustainability.
4. Economic geology (1)	1	Classification of ore deposits, distribution of each type of ore deposit, generation mechanism of deposit.
4 F(2)	1	General structure and distribution of fuel deposits (coal, petroleum, and natural gas),
4. Economic geology (2)	1	generation mechanism of deposits, and geological process of formation.
5 D		Physical and chemical exploration technologies for natural resources in terrestrial area.
5. Resource exploration	1	Representative methods are remote sensing, electric sounding, electromagnetic survey, and
(1): Terrestrial area		seismic prospecting.
6. Resource exploration	1	Introduction of marine natural resources such as methane hydrate, cobalt-rich crust, and
(2): Sea area	1	manganese nodule, and exploration technologies for the deposits in sea area.
7. Assessment of ore		Fundamentals of geostatistics, variography for spatial correlation structure, spatial modeling
reserves and deposit	1	by kriging, geostatistical simulation, integration of hard and soft data, and feasibility study.
characterization		by Kirging, geostatistical simulation, integration of hard and soft data, and leastonity study.
. Resource development	1	Development and management technologies of energy resources related to coal, petroleum,
. Resource development		and natural gas.
9. Engineering geology	2	Fundamentals of deep geological repository for high-level nuclear waste, CCS (carbon
		dioxide capture and storage), and underground storage of petroleum and gas.
		Characteristics of natural energy related to geothermal, solar, wind, and tide, aand ssessment
10. Sustainability	2	of natural energy resources. Co-existence of natural resource development with environment,
		low-carbon society, and problems for human sustainability.

【Textbook】Printed materials on the class contents are distributed before each class.

【Textbook(supplemental)】 References on each topic will be instructed in classes.

[Prerequisite(s)] Elementary knowledge of engineering, mathematics, physics, and geology.

[Web Sites]

[Additional Information] This course is opened every two years, and opened in 2013.

Infrastructure Creation Engineering

社会基盤工学創生

[Code] 10F081 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 4th [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] related teaching staff [Course Description] A system of scientific principles and technologies is required which enable to create safe, reliable and vigourous human society with enough world-wide competitiveness. The class of Infrastructure Creation Engineering will lecture ongoing, retrospective and perspective on global environment, fundamental science/engineering, social science, social ecomonics and major scientific pronciples and technologies on natural environment including ecological system, which are needed to develop infrastructures.

[Grading] Grading will be based on reports (70%) and evaluation in each class (30%).

[Course Goals] It is aimed to make understand a system of scientific principles and technologies shich is required to create human society with sustainable development and to indicate their concept clearly. Major contents to create infrastructure as well as fundamental knowledge on its retrospective and perspective will be able to be learned.

[Course Topics]

Theme	Class number of times	Description
Role of geotechnics in		
sustainable infrastructure	2	
creation		
Role of hydro mechanics		
and water engineering in	2	
infrastructure creation	2	
and its evaluation		
Planning for	2	
infrastructure creation	<u></u>	
Subjects in material and		
structural engineering in	2	
rebuilding of	<u> </u>	
infrastructure		
Role of earth resouses		
engineering for		
sustainable development	2	
in harmonious with		
environment		
Role of environmental		
engineering in	2	
infrastructure creation		
Thermal fliuid dynamics		
for fundamental	2	
understanding of global	~	
environmental subjects		
Confirmation of	1	
educational achievement		

【Textbook】None

【Textbook(supplemental)】 To be introduced at any time

[Prerequisite(s)] It is desired to acquire basic knowledge on civil, environmental, eath resources and mechanical engineering.

[Web Sites] None

【Additional Information】 To present in every class will be checked.

Urban Infrastructure Management

都市基盤マネジメント論

[Code] 10X311 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 3rd [Location] C1-117 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] English [Instructor] OHTSU Hiroyasu

[Course Description] This lecture aims to provide interdisciplinary knowledge associated with how urban infrastructure is comprehensively management, from viewpoint of not only economy but also "human security engineering". In detail, the contents of lectures consist of following topics:

Urban Infrastructure Asset Management,

Urban Environment Accounting System,

Urban Energy Supply Management,

Urban Food/Water Supply Management,

Urban Transport/Logistics Management.

【Grading】Attendance(10), Participation(10), Report(80)

[Course Goals] Aquisition of interdisciplinary knowledge associated with how urban infrastructure is comprehensively management, from viewpoint of not only economy but also "human security engineering".

【Course Topics】

Theme	Class number of times	Description
Guidance,		
Introduction of	1	
Urban Infrastructure	1	
Asset Management		
Urban Infrastructure	3	
Asset Management		
Urban		
Transport/Logistics	3	
Management		
Urban Environment	2	
Accounting System	2	
Urban Food/Water	2	
Supply Management		
Urban Energy	2	
Supply Management	<u></u>	
Presentation	2	

[Textbook]

【Textbook(supplemental)】 Geotechnical Infrastructure Asset Management (Third Edition), Kyoto University Global COE Global Center for Education and Research on Human Security Engineering for Asian Megacities, 2011.

[Prerequisite(s)]

[Web Sites]

[Additional Information]

Introduction to Sustainability/Survivability Science

生存科学概論

[Code] 10F112 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] K. Takara (DPRI), H. Ishikawa (DPRI), B. He (DPRI), T. Hosoda (Engineering) and S. Yoden (Science) [Course Description] There are many threats for human beings on the earth: medicine/infectious diseases, food, population, energy, water, environment and natural hazards and disasters. This class gives how to cope with these for human beings and societies. If we realized sustainable society, there are still catastrophes that we have to face. This class considers how to survive such catastrophic situations. Especially focused on are frequent and amplified extreme weather due to climatic change (or global warming) and subsequent severe disasters, water and environmental problems. Concepts and technologies for these problems are introduced, discussing the future perspectives of our society, science and technology based on various aspects and examples of climate, culture and ways of life in the world.

[Grading] Students will be evaluated by the number of attendance and a final written examination.

[Course Goals] Any graduate students in various disciplines can join this class. Mixture of different graduate students from different disciplines gives good discussions in the classroom in which global issues will be introduced and discussed by the teachers and students together. This is a graduate school level lecture class including presentations by students.

【Course Topics】

Theme	Class number of times	Description
Introduct	1	The framework of sustainability/survivability science is given to understand its
ion	1	significance.
		Introducing how to cope with various examples of threats that human beings are
Examples	2	facing: medicine/infectious diseases, food, population, energy, water, environment
		and natural hazards and disasters.
Global warming and	3	A theory of global warming, technical countermeasures of mitigation and political
mitigation		situation in the world are given.
Extreme weather and	2	Recent water-related disasters and water problems due to extreme weather are
its prediction	2	introduced.
Adoptation	3	Examples and ideas of adaptation in the world are considered to cope with
Adaptation		water-related disasters that are occurring more frequent and getting bigger.
Discussions	3	Giving students an opportunity to express their own ideas, teachers and students
		discuss his/her ideas.
Summary	1	Conclude this series of lectures.

【Textbook 】 No textbook specified. Handouts will be distributed if necessary.

【Textbook(supplemental)】Relevant literature would be introduced.

[Prerequisite(s)] The class is given in English with some Japanese language supplement for technical/special words. No background knowledge is necessary. Reading, writing and discussing in English is requirement.

[Web Sites] This lecture is related to a Global COE Program "Sustainability/survivability science for a resilient society adaptable to extreme weather conditions" (GCOE-ARS) for a period of 2009 to 2013. See also http://ars.gcoe.kyoto-u.ac.jp/ for further information.

[Additional Information] This class, which is given as graduate school-level lectures, can be taken by any graduate students from different disciplines including natural science, social science and humanity. Mixture of graduate students from different disciplines encourages exciting and interesting discussions by them to discuss global environmental issues with several professors and PDs.

Emergency Management Systems

危機管理特論

[Code] 693291 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st

[Location] Faculty of Engineering Integrated Research Bldg. 213 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] Haruo HAYASHI, Norio MAKI, Shingo SUZUKI

【Course Description】 Damage from disasters is defined by two factors: scale of hazard and social vulnerability. Two strategies exist to reduce damage from disasters — namely, crisis management as a post-event countermeasure and risk management as a pre-event measure. This course introduces students to a system for effective emergency management, consisting of response, recovery, mitigation, and preparedness.

【Grading】 Every after lecture, please submit short report writing following things 1) Three points you could learn in this lecture, and reason 2) What you would like to explain more? Please send your short report to following address by following formats 1.address: disaster.reporti2@drs.dpri.kyoto-u.ac.jp 2.subject: 「Emergency Management Report "date" "ID" "Name" 3.No attach file

【Course Goals】 Learning about Techniques for Business Continuity Management consisted of Risk Assessment, Strategic Planning, Emergency Response, and Training.

[Course Topics]

Theme	Class number of times	Description
Business Continuity	3	What is emergency response, and business continuity management.
Management		what is emergency response, and business continuity management.
Risk Assessment	3	Techniques for Risk Identification, and Risk Assessment
Strategic Planning	3	Techniques for Strategic Planning and Evaluation
Emergency Response	3	Incident Command System, and Design of Emergency Operation Center
Training	3	Learning, drill, Exercises for Emergency Response

【Textbook】 Haruo Hayashi et.al., Soshiki no Kikikannri Nyuumon, Maruzen, 2008// Kyodai, NTT Resilience Kennkyuu Group, Shinayakana Syakai no Souzou, Nikkei BP, 2009

【Textbook(supplemental)】 Tom Demarco et.al, Waltzing With Bears: Managing Risk on Software Projects, Dorset House, 2003// Project Management Institute: A Guide to the Project Management Body of Knowledge 2000 Edition, Project Management Institute, Inc., 2000// R. Max Wideman: Risk Management - A guide to Managing Project Risk & Opportunities - , Project Management Institute, Inc., 2000// Memorial Conference in Kobe, 12 sai karano hisaisya gaku, NHK Press, 2005//

[Prerequisite(s)]

[Web Sites]

Information Technology for Urban Society

都市社会情報論

[Code] 10F201 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 1st [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Related Instructors

[Course Description] The advancement of urban society by the use of information has been realized through the remarkable development of informational communication technology. This seminar has the discussions about the worth and affect in the urban society using engineering and economic estimation method, and lectures about the way of maintenance, operation and management of urban systems in the advanced informational and knowledge-intensive society.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	15	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Details will be provided in the first lecture.

Urban Transport Policy

都市交通政策フロントランナー講座

[Code] 10Z001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office (see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Intensive Lecture [Language] Japanese

[Instructor] Dai Nakagawa, Ryoji Matsunaka, JongJin Yoon, Tetsuharu Oba, and Mitsuya Matsubara

[Course Description] This class will provide lectures on the new transport policy carried out in domestic and foreign cities and to understand the difference between the conventional transport policy and the new urban transport policy. Also, it will cover a process to realize the new urban transport policy.

[Grading] evaluation by attendance and class participation

[Course Goals] to understand the difference between the conventional transport policy and the new urban transport policy

[Course Topics]

Theme	Class number of times	Description
Outline	1	
Front runner of urban		
transport policy in	2	Reallocation of road space, Pedestrianisation
the world		
Front runner of urban		Downtown activation, Strategies of sustainable transport for our cities, Climate
transport policy in	1	•
Japan		change
Front runner of urban		
transport policy in	1	Eco model city, Transport demand management, Public transport network
Kyoto		
Basic concept and		
best practices of new	1	Community bus, Compact city
urban transport	1	Community bus, Compact city
policy		
Discussion	1	
Presentation	1	

【Textbook】No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

Policy for Low-Carbon Society

低炭素都市圏政策論

[Code] 10Z002 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office (see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Intensive Lecture [Language] Japanese

【Instructor】 Dai Nakagawa, Eiichi Taniguchi, Masashi Kawasaki, Yasunaga Wakabayashi, Tsutomu Doi, JongJin Yoon, and Mitsuya Matsubara

[Course Description] This class will provide lectures on the contents of policies and the methods to realize a low carbon society. Also, it will cover the knowledge and the technical skill to relate to urban activation, reduction of the environmental load, compact city planning, and so on.

【Grading 】 evaluation by attendance and class participation

[Course Goals] to understand the knowledge and the technical skill to relate to urban activation, reduction of the environmental load, compact city planning, and so on.

[Course Topics]

Theme	Class number of times	Description
Outline	1	
Direction of urban		
policy for	1	Compact city, Interaction between land-use and transport
low-carbon society		
Urban policy		
management for	1	Eco model city, Guideline for low-carbon city construction
low-carbon society		
Downtown activation		
& urban policy for	1	Downtown activation, Compact city
low-carbon socity		
Landscape &		
environmental	1	Landscape design in public space, View structure
planning		
Urban policy for		
low-carbon society	1	Dublic transport Dedectrionisation
and change of urban	1	Public transport, Pedestrianisation
structure		
City logistics	1	Logistics, Corporate social responsibility, Intelligent transport systems,
	1	Freight quality partnership
Discussion	1	

【Textbook 】No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

Urban Transport Management

都市交通政策マネジメント

[Code] 10Z003 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office (see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Intensive Lecture [Language] Japanese

【Instructor】 Dai Nakagawa, Satoshi Fujii, Nobuhiro Uno, JongJin Yoon, Tetsuharu Oba, and Mitsuya Matsubara

[Course Description] This class will provide lectures on characteristics and problems of transport modes such as car, public transport, and foot. Also, it will cover the technical skill to analyze present urban traffic problems quantitatively.

[Grading] evaluation by attendance and class participation

[Course Goals] to understand characteristics and problems of transport modes such as car, public transport, and foot.

[Course Topics]

Theme	Class number of times	Description
Outline	1	
Plan and practice of	1	City activation and attractivaness Dublic transport Light will transit Dua
public transport	1	City activation and attractiveness, Public transport, Light rail transit, Bus
Basic concept of		MITTER AND CONTRACTOR OF THE AND
mobility	1	Mobility management, Activation of the public transport, Downtown
management		activation
Investigation,		
interpretation, and	2	
evaluation on urban	3	Person trip survey, Transportation demand management, Cost-benefit analysis
traffic phenomenon		
Exercise and	2	
discussion	2	

[Textbook] No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

Policy for Low-Carbon Society, Advanced.

低炭素都市圏政策特論

[Code] 10Z004 [Course Year] Master and Doctor Course [Term] 2nd term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office(see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Intensive Lecture [Language] Japanese

【Instructor】 Kiyoshi Kobayashi

[Course Description] This class will provide lectures on integrated policy packages of pricing, energy policy, urban land use as well as the contents of transport policy to realize a low carbon society. Also, it will cover current trends of various policies and technologies for a low carbon society.

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

【Textbook】No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

[Additional Information]

Urban Transport Management, Advanced.

都市交通政策マネジメント特論

[Code] 10Z005 [Course Year] Master and Doctor Course [Term] 2nd term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office(see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Intensive Lecture [Language] Japanese

[Instructor] Dai Nakagawa, Ryoji Matsunaka, Satoshi Fujii, JongJin Yoon, and Mitsuya Matsubara

[Course Description] This class will provide lectures on advanced technical skill to analyze present urban traffic problems quantitatively and evaluation methods of the policy. Also, it will cover the contents of transportation funding and consensus building, and so on.

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

【Textbook】No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

Capstone Project Practice

キャップストーンプロジェクト演習

[Code] 10Z006 [Course Year] Master and Doctor Course [Term] 2nd term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office(see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Seminar [Language] Japanese

[Instructor] Dai Nakagawa, Ryoji Matsunaka, JongJin Yoon, and Mitsuya Matsubara

[Course Description] A capstone is a finishing stone placed on the apex of a pyramid. This class will enable students to apply and integrate what they learn, and give them an opportunity to explore in greater depth, one or more of the topics covered in the courses.

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	1	
	3	
	1	

【Textbook】No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

[Additional Information]

Dialog/Liveable Cities

対話・安寧の都市論

[Code] 10Z063 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period 】 3rd, 4th period on Wednesdays

[Location] Katsura Campus C1-2-311(Jinyu Hall), Sugiura Hall at Sugiura Community Care Research Centre

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Related Faculty

[Course Description] The objective is to acquire the basic knowledge as a creator of liveable cities. The lectures will be given by related faculty from both Engineering and Medicine Departments bringing up various matters, and lerners will deepen their knowledge through discussion.

【Grading】 Grading will be assessed by attendance and reports.

[Course Goals] Learners will be expected to gain the ability to find and solve the problems in order to realize a liveable city.

[Course Topics]

Theme	Class number of times	Description	
Deathbed Care and	2	Prof. Tsutomu DOI	
Community Planning	2	Assistant Prof. Shohken KOH	
Stress in the Physical		Associate Prof. Satoko MITANI	
and the Mental	2	Researcher Yuki MURAKAMI	
Aspects		Researcher Tuki MURARAMI	
Aging Society	2	Prof. Toshiko FUTAKI	
Aging Society		Associate Prof. Maki KOYAMA	
Topographical			
Context from the		Prof. Junii KIVONO	
Viewpoints of	2	Prof. Junji KIYONO Associate Prof. Keijiro YAMADA	
Landscape and		Associate 1101. Keijiio TAMADA	
Disaster			
Bodily Function and		Prof. Tadao TSUBOYAMA	
Living Environments	2	Assistant Prof. Shohken KOH	
for the Aged		Assistant F101. Shohken KOff	
Social Systems in	2	Prof. Shinichi NOMOTO	
Western Countries	<u></u>	Associate Prof. Naoki ANDO	
Field Study	1	Related faculty	
Review of a Field	2	Related faculty	
Study		Related faculty	

【Textbook】 Introduced in lecture

【Textbook(supplemental)】Introduced in lecture

[Prerequisite(s)] No need to have preliminary knowledge.

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

[Additional Information] The details are on the website.

Dialog/Design of Liveable Cities

対話・安寧の都市デザイン

[Code] 10Z064 [Course Year] Master and Doctor Course [Term] 2nd term

【Class day & Period 】 3rd, 4th period on Wednesday

[Location] Katsura Campus C1-2-311 (Jinyu Hall), Sugiura Hall at Sugiura Community Care Resarch Centre

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Related Faculty

[Course Description] The objective is to acquire the basic knowledge as a creator of liveable cities. The lectures will be given by related faculty from both Engineering and Medicine Departments bringing up various matters, and learners will deepen their knowledge through discussion.

【Grading】 Grading will be assessed by attendance and reports.

[Course Goals] Learners will be expected to gain the ability to find and solve the problems in order to realize a liveable city.

[Course Topics]

Theme	Class number of times	Description	
Fairness	2	Prof. Tsutomu DOI	
raimess	2	Associate Prof. Naoki ANDO	
Disaster Response		Associate Deef Cotales MITANI	
and Medical	2	Associate Prof. Satoko MITANI	
Response		Associate Prof. Maki KOYAMA	
Landscape and		D CM 1. WAWAGAWI	
KANSEI	2	Prof. Masashi KAWASAKI	
(Sensitivity)		Prof. Akitoshi SEIYAMA	
ICT and Aging	2	Prof. Eiichi TANIGUCHI	
Society	2	Prof. Shinichi NOMOTO	
Synesthesia and		December Velder IMAMITDA	
KANSEI	2	Researcher Yukio IMAMURA	
(Sensitivity)		Associate Prof. Keijiro YAMADA	
Collective Review	2	Related faculty	
Field Study	1	Related faculty	
Review of a Field	2	Related Faculty	
Study	2		

【Textbook】 Introduced in lecture

【Textbook(supplemental)】Introducued in lecture

[Prerequisite(s)] No need to have preliminary knowledge.

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

[Additional Information] The details are on the website.

Basic Civil Engineering & Health Sciences I

都市健康科学基礎論

[Code] 10Z065 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

Basic Civil Engineering & Health Sciences II

都市健康科学基礎論

[Code] 10Z066 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	7	
	6	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

[Additional Information]

Policy for Liveable Cities

安寧の都市政策

[Code] 10Z067 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

Methodology for Liveable Cities

健康都市政策論

[Code] 10Z068 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 1st

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme Class number of times	Description
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

Seminar on Liveable Cities A

安寧の都市セミナー A

[Code] 10Z058 [Course Year] Master and Doctor Course [Term] 1st term

[Class day & Period] see the handbook for course registration [Location] [Credits] 1

[Restriction] No Restriction [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Seminar on Liveable Cities B

安寧の都市セミナー B

[Code] 10Z059 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 1 [Restriction] No Restriction [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Disaster and Health Risk Management

災害健康危機管理論

[Code] 10Z069 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	2	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

[Additional Information]

KANSEI Urban Spaces

感性都市空間論

[Code] 10Z070 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number times	Description Description
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

Exercise on Project Planning

実践プロジェクト

[Code] 10Z062 [Course Year] Master and Doctor Course [Term] 1st+2nd term [Class day & Period]

[Location] [Credits] 2 [Restriction] [Lecture Form(s)] [Language] [Instructor]

【Course Description】

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	3	
	5	
	1	
	6	
	1	
	5	
	1	
	6	
	1	
	1	
	1	
	1	
	6	
	1	
	6	
	1	
	6	
	1	
	7	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Engineering Seminar for Disaster Resilience in ASEAN countries 1

強靱な国づくりのためのエンジニアリングセミナー1

[Code] 10F383 [Course Year] Master 1st [Term] 1st term [Class day & Period] Early in September

[Location] School of Engineering, Kasetsart University, Bangkok, Thailand [Credits] 2

[Restriction] Due to the capacity, students attending "International Course on Approaches for Disaster Resilience" have priority.

[Lecture Form(s)] Intensive Lecture [Language] English

[Instructor] Prof. Hiroyasu Ohtsu, Related lecturers in ASEAN collaborative universities

【Course Description】 The purpose of this course is to provide practical lessons in ASEAN countries associated with disaster risk mitigation such as early warning and evacuation program, and disaster recovery/restoration from viewpoints of problems-finding/problem-solving through short term intensive lecture and field work. By taking the applied practical programs of shared major classes under the instructions of teachers in charge, the students can improve the ability of resolving issues on practical projects. Topics taught in this seminar are earthquake, tsunami, landslide, and geo-risk engineering.

[Grading] 40% for course work assignments and reports, 60% for final exam.

[Course Goals] Course aims to foster international leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and environmental issues, especially about case studies in ASEAN countries.

[Course Topics]

Theme	Class number of times	Description
Introduction:		
Engineering for	1	
Disaster Resilience		
Seismic Design	1	
Concept	1	
Earthquake Disaster	2	
Tsunami Disaster	2	
Landslide Disaster	2	
Geo-Risk	2	
Engineering	<i>L</i>	
Site visit	5	

【Textbook】 Lecture notes provided by the instructors.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] Consortium for International Human Resource Development for Disaster-Resilient Countries, Kyoto University

http://www.drc.t.kyoto-u.ac.jp/

[Additional Information] Those who want to take this course are requested to apply for "International Course on Approaches for Disaster Resilience". Refer the website above.

Engineering Seminar for Disaster Resilience in ASEAN countries 2

強靱な国づくりのためのエンジニアリングセミナー2

[Code] 10F384 [Course Year] Master 1st [Term] 1st term [Class day & Period] Late in September

[Location] School of Engineering, Kasetsart University, Bangkok, Thailand [Credits] 2

[Restriction] Due to the capacity, students attending "International Course on Approaches for Disaster Resilience" have priority.

[Lecture Form(s)] Intensive Lecture [Language] English

[Instructor] Assoc Prof. Yasuto Tachikawa, Related lecturers in ASEAN collaborative universities

【Course Description】 The purpose of this course is to provide practical lessons in ASEAN countries associated with disaster risk mitigation such as early warning and evacuation program, and disaster recovery/restoration from viewpoints of problems-finding/problem-solving through short term intensive lecture and field work. By taking the applied practical programs of shared major classes under the instructions of teachers in charge, the students can improve the ability of resolving issues on practical projects. Topics taught in this seminar are flooding, dam risk, coastal/river erosion, and water resource engineering.

[Grading] 40% for course work assignments and reports, 60% for final exam.

【Course Goals】 Course aims to foster international leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and environmental issues, especially about case studies in ASEAN countries.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	
Flooding Disaster	3	
Dam Risk	1	
Engineering	1	
Costal/River Erosion	2	
Land Subsidence	2	
Water Resource	2	
Engineering	2	
Site visit	4	

[Textbook] Lecture notes provided by the instructors

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] Consortium for International Human Resource Development for Disaster-Resilient Countries, Kyoto University

http://www.drc.t.kyoto-u.ac.jp/

[Additional Information] Those who want to take this course are requested to apply for "International Course on Approaches for Disaster Resilience". Refer the website above.

Disaster and Health Risk Management for Liveable City

安寧の都市のための災害及び健康リスクマネシ・メント

[Code] 10F382 [Course Year] Master Course [Term] 1st term [Class day & Period] Intensive course (2 weeks) [Location] Sugiura Hall, Yoshida Campus [Credits] 2 [Restriction] 30 students, priority for DRC course students [Lecture Form(s)] Relay Lecture [Language] English

[Instructor] Kiyono, Koyama, Kikuchi, Mitani, Fujii, Kawasaki,, Ando, Taniguchi, Teo

Course Description Various types of disasters constantly attack to Asian countries, and those countries sometimes are very vulnerable to the natural disasters and health risk. The interdisciplinary approach of engineering and medical science is indispensable to construct disaster-resilient countries. The 2011 Tohoku earthquake was one of the worst disasters in recent Japanese history. However many lessons to mitigate and manage the disaster are learnt from the event. In order to solve the related issues, the course provides selected topics about natural disaster, disaster-induced human casualty, emergency response, urban search and rescue, emergency medical service, principle of behavior based on neuroscience, urban search and rescue, reconstruction and rehabilitation policy, social impact of disaster, transportation management, logistics during earthquake disaster and so on.

【Grading】Course work assignments and reports

[Course Goals] Course aims to foster international leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and environmental issues, logistics and amenity for constructing liveable city.

[Course Topics]

Theme	Class number of times	Description
Guidance and Group	2	
Work	2	
ORT	3	
Earthquake disaster and	1	
human casualty	1	
Earthquake protection		
and emergency	1	
responses		
Human brain function	1	
and behavior	1	
Disaster medicine and	1	
epidemiology	1	
Resilient society	1	
Transition of the design		
for amenity in the	1	
river-front		
Concern that elderly		
people in rural area have	1	
over health and mobility		
Differences in logistics		
and humanitarian	1	
logistics		
Unique challenges of	1	
humanitarian logistics	1	
Advancement on	1	
humanitarian logistics	1	
Achievement evaluation	1	

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

【Textbook(supplemental)】 Some literatures would be introduced by professors.

[Prerequisite(s)] No special knowledge and techniques are necessary.

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

[Additional Information] Contact person: Prof.Kiyono < kiyono@quake.kuciv.kyoto-u.ac.jp

10F201

Information Technology for Urban Society

都市社会情報論

[Code] 10F201 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 1st [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Related Instructors

[Course Description] The advancement of urban society by the use of information has been realized through the remarkable development of informational communication technology. This seminar has the discussions about the worth and affect in the urban society using engineering and economic estimation method, and lectures about the way of maintenance, operation and management of urban systems in the advanced informational and knowledge-intensive society.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	15	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Details will be provided in the first lecture.

10F251

Exercise on Project Planning

自主企画プロジェクト

[Code] 10F251 [Course Year] Master 1st [Term] 1st+2nd term

[Class day & Period] 1st term: Thu 3rd, 2nd term: Wed 5th [Location] C1-192 [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Exercise [Language] Japanese [Instructor] Related instructors

Course Description The purpose of this seminar is to bring out the self-initiative, the planning ability, the creativity of students. From project and to practice, the students set up the goals of projects, go ahead with the projects by themselves, and finally make the presentations of project results. Specifically, about the internship activities in enterprises, the training activities in enterprises or universities at home and abroad, the planning and operation of collaborative projects with citizen, the student makes the perfect plannings including the purposes, the ways, the results and so on. For a final, the students do practice, they write the reports and make the presentations about the project results.

【Grading】Planning, implementation of project and reports are comprehensively evaluated.

[Course Goals] Goals are cultivating ability for self-initiative, planning and creativity.

[Course Topics]

Theme	Class number of times	Description
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Details are provided in the first lecture.

10F253

Capstone Project

キャップストーンプロジェクト

[Code] 10F253 [Course Year] Master 1st [Term] 1st+2nd term

【Class day & Period】1st term: Thu 2nd, 2nd term: Thu 4th 【Location】1st term: C1-173, 2nd termC1-171

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Exercise [Language] Japanese

[Instructor] Related instructors

Course Description The students make the projects and plannings on various problems in the urban society by widely making use of the basic knowledge which you've gotten in Department or Master Course. Actually, the students simulate the actual problems, and make the collection and analysis of datas. By that, the students evaluate the practice and effect of projects. At the end, the students write the reports about a series of project results and make the presentations about them.

[Grading] Evaluation for each student is made comprehensively based on both report and presentation about the project, and usual contribution of student to the project.

[Course Goals] Goals are to cultivate student 's ability for planning, creativity and communication.

[Course Topics]

Theme	Class number of times	Description
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Details will be provided in the first lecture.

Seminar on Urban Management A

都市社会工学セミナー A

[Code] 10F257 [Course Year] Master Course [Term] 1st+2nd term

[Class day & Period] 1st term: Fri 4&5th, 2nd term: Mon&Tue 5th [Location] [Credits] 4

[Restriction] No Restriction [Lecture Form(s)] Seminar [Language] Japanese [Instructor] Related instructors

【Course Description】 This seminar has the lectures about the movement and content of the most advanced research at home and abroad on Urban Management Engineering.. Also, the teachers in this seminar instruct the students individually about the planning of study schedule, the way of collecting datas, doing the research and summarizing the results of research on the concrete and specific themes.

【Grading】 Points are allocated for research activities such as a presentation at laboratory seminars, domestic conferences, international conferences, research paper presentation etc. Students are required to obtain the points in total which are more than predefined points.

[Course Goals]

[Course Topics]

	Theme	Class number of times	Description
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10F259

Seminar on Urban Managemen B

都市社会工学セミナー B

[Code] 10F259 [Course Year] Master Course [Term] 1st+2nd term

[Class day & Period] 1st term: Wed&Thu 5th, 2nd term: Thu&Fri 5th [Location] [Credits] 4

[Restriction] No Restriction [Lecture Form(s)] Seminar [Language] Japanese [Instructor] Related instructors

【Course Description】 The students make the collection of datas, research and summarize the research results about the concrete and specific themes on Urban Management Engineering.. In addition, the teachers in this seminar instruct the students individually about the way of presentations of research results through the presentations and questions at the conferences at home and abroad, the ones at laboratory and participation in lecture classes.

[Grading] Points are allocated for research activities such as a presentation at laboratory seminars, domestic conferences, international conferences, research paper presentation etc. Students are required to obtain the points in total which are more than predefined points.

[Course Goals]

[Course Topics]

	Theme	Class number of times	Description
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Long-Term Internship

長期インターンシップ

[Code] 10F150 [Course Year] Master and Doctor Course [Term] [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] Seminar and Exercise [Language] Japanese

[Instructor] Related instructors

[Course Description] Through the long-term internship outside the university, the students can get the practical techniques, the way of finding and solving the problems, the way of integrating the techniques, the way of summarizing the results and making the presentation in each field of Urban Management.

【Grading】Writing plans, completing internship, final report and presentation are comprehensively evaluated.

【Course Goals】

[Course Topics]

Theme	Class number of times	Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10U210

Practice in Urban Management

都市社会工学実習

[Code] 10U210 [Course Year] Master Course [Term] 2nd term [Class day & Period] Wed 1st

[Location] C1-173 [Credits] 2 [Restriction] [Lecture Form(s)] [Language] Japanese

[Instructor] Related instructors

【Course Description】 To develop integrated and holistic understandings on Urban Management and cultivate problem-solving abilities, students are encouraged to attend a practical education and engineering program offered by educational institutes such as universities, international and domestic associations. Students attend a program under the instructions of academic supervisors. Programs are limited to the ones certified by the department.

[Grading] Attendance and reports are comprehensively evaluated.

[Course Goals] To develop integrated and holistic understandings on Urban Management and cultivate problem-solving abilities by attending a practical education and engineering program offered by educational institutes such as universities, international and domestic associations.

[Course Topics]

Theme Class number of times Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Continuum Mechanics

連続体力学

[Code] 10F003 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Kunitomo Sugiura, Tomomi Yagi

[Course Description] Continuum mechanics is a unified basis for solid mechanics and fluid mechanics. The aims of this course are to introduce the continuum mechanics from their basics to the some forms of constitutive law and also to provide students with mathematical way of understanding the continuum mechanics. This course contains the fundamentals of vector and tensor calculus, the basic equations of continuum mechanics, the tensor expressions of elastic problems and further applications.

【Grading】 Assessment will be based on exam, report and attendance.

[Course Goals] Fundamental theorems on structural mechanics and design will be learned, and ability to judge the proprieties of each computational structural analysis will be acquired.

[Course Topics]

Theme	Class number of times	Description
Introductions	1	
Matrices and tensors	1	
differential and integral	1	
calculus of tensors	1	
Kinematics	1	- Material derivative
Deformation and strain	2	- Strain tensors - Compatibility conditions
Stress and equilibrium	1	
equation	1	
Conservation law and	1	
governing equation		
Constitutive equation	1	
of idealized material	1	
Elastic-plastic behavior		
and constitutive	1	
equation of	1	
construction materials		
Boundary value	1	
problem	1	
Variational principle	1	
Various kinds of	2	
numerical analyses		
Confirmation of the		
attainment level of	1	
learning		

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)] Basic knowledge for structural mechanics, soil mechanics and fluid mechanics are required.

[Web Sites]

Structural Stability

構造安定論

[Code] 10F067 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Hiromichi SHIRATO, Kunitomo SUGIURA

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

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

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

[Course Topics]

Theme	Class number of times	Description
	7	Stability of Structures and Failures
		Basis of Structural Stability
Elastic Stability under Static Loading Basic theory of dynamic stability and its application		Elastic Buckling of Columns
		Elastic Buckling of Beams & Frames
		Elastic Buckling of Plates
		Elasto-plastic Buckling
		Buckling Analysis
		The stability around the equilibrium points based on the state equation of
	7	motion in which the nonlinearity of external, damping and restring forces are
		taken into account. Wind-induced vibration of a square prism (Galloping) and
		1dof system with nonlinear spring will be introduced as practical examples.
		Chaotic motion of a pendulum subjected to periodic external force is also
		explained as an introduction of chaos theory.
Achievement Check	1	Summary and Achievement Check.

【Textbook】Not specified.

【Textbook(supplemental)】Introduced in class if necessary.

[Prerequisite(s)] It is desired for participants to master structural mechanics, continuum mechanics, mathematical analysis as well as vibration theory.

[Web Sites] none

Material and Structural System & Management

材料・構造マネジメント論

[Code] 10F068 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd [Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor] Toyoaki Miyagawa, Hirotaka Kawano, Atsushi Hattori, Takashi Yamamoto [Course Description] With regard to the maintenance of concrete structures, the deterioration prediction procedures in material and structural properties are discussed based on durability and deterioration processes of concrete structures. Repair materials and methods are also introduced. Note: strengthening materials and methods are discussed in Concrete Structural Engineering, provided in the second semester. In the later half of this lecture, structures are focused as groups rather than an individual structure to understand the difference between asset management and maintenance. By taking into consideration the economic aspect and human resources aspect as well as the physical aspect, the flow of the asset management for structures' groups with view points of the life cycle cost and the budget is provided.

【Grading 】Reports ,presentations and other activities are inclusively considered.

[Course Goals] To understand the maintenance for a single structure and the asset management for structure's group.

[Course Topics]

Theme	Class number of times	Description
1. Outline of		
maintenance for	1	
concrete structures		
2. Deterioration		
mechanisms of		
concrete structures	4	
and deterioration		
prediction		
3. Repair materials		
and methods for	1	
concrete structures		
4. Maintenance and	2	
asset management	2	
5. Maintenance for	2	
structures' group		
6. Management for	2	
structures' group		
7. Presentations and	3	
discussions	<i>J</i>	

【Textbook 】Not specified. Some materials may be provided.

[Textbook(supplemental)] Not specified.

[Prerequisite(s)] Basic knowledge on Construction Materials and Concrete Engineering.

[Web Sites]

[Additional Information] Positive presence in the lecture is expected by joining discussions for example.

Earthquake Engineering/Lifeline Engineering

地震・ライフライン工学

[Code] 10F261 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 4th

[Location] C1-191 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

【Instructor】Kiyono, Koike (T), Igarashi

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	1	
	1	
	1	
Principles of seismic	2	Fundamental thories on dynamic response of nonlinear elastoplastic structural
design of structures	2	systems and representative seismic design principles
Seismic performance		
of concrete and steel	1	Essentials and current issues related to seismic design of RC and steel
structures		structures
Seimisc response		Idea and current issues on seismic isolation, seismic response control
contorl and seismic	1	techniques for enhancement of seismic performance of structures, and seismic
retrofit of structures		retrofit and rehabilitation of existing structures
	1	
	2	
	1	
	1	
Achievement	1	
evaluation	1	Students' achievements in understanding of the course material are evaluated.

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Infrastructural Structure Engineering

社会基盤構造工学

[Code] 10W001 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 2nd

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] English [Instructor] Related Faculty members

[Course Description] Structural engineering problems related to planning, design, construction and maintenance of the infrastructures are discussed. Topics concerning structural engineering and management are widely taken up including latest advanced knowledge and technology, future view and/or international topics. Special lectures by extramural lecturers are carried out if necessary.

【Grading 】 Coursework will be graded based on the reports.

[Course Goals] To grasp problems related to structural engineering and their specific solutions.

To understand applicability of advanced technologies and development prospects.

[Course Topics]

Theme	Class number of times	Description
Structural Materials,	4	Steel materials, Concrete materials, mechanical behavior of structures,
Structural Mechanics	4	Problems related to design, construction and maintenance
Applied Mechanics	1	Numerical analysis for structure performance evaluation
Earthquake and		Infrastructure and natural disaster,
Wind Resistance of	7	Trends of disaster prevention technology,
Structures		Problems related to Earthquake and wind resistant design
Maintenance of		International technology,
1124111411411414	3	Scenario design,
structure		International technological education and collaboration

【Textbook 】 The textbook is not required. Materials will be supplied by instructors.

【Textbook(supplemental)】 Supplemental text books will be introduced by instructors.

[Prerequisite(s)] Structural Mechanics, Wind Resistant Design, Construction Materials, Dynamics of Structures, etc.

[Web Sites]

10F009

Structural Design

構造デザイン

[Code] 10F009 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 2nd [Location] C1-173

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

【Instructor】Tomoaki Utsunomiya, Yoshikazu Takahashi, Yoshiaki Kubota

[Course Description] This course provides the knowledge of the structural planning and design for civil infrastructures. Fundamentals of the reliability of structures based on the probability and statistics are given. Emphasis is placed on the reliability index and the calibration of partial safety factors in the LRFD design format. Furthermore, the structural morphology, aesthetics and case studies of structural design that satisfies "utilitas, firmitas and venustas" are given. Then we discuss what the holistic structural design should be.

[Grading] Assessed by term-end examination, reports and quizes

[Course Goals] To understand the structural planning and design for civil infrastructures.

To understand the reliability-based design of structures.

To deepen the understanding of aesthetics of structures.

【Course Topics】

Theme	Class number of times	Description
Structural Planning	2	Structural Planning of civil infrastructures is introduced. The concept, significance of planning, characteristics of civil infrastructures are discussed. Practical planning process of a bridge is explained.
Modern Excellent Designs	1	The excellent examples of modern structural design are introduced from the viewpoint of the structural system and the urban design. Then the importance of integrated design of urban infrastructure as a place of human activities and how the design should be are lectured.
Structure and Form	2	The bridge types, for example, girder, truss, and arch etc. that have been regarded individually, are lectured as an integrated holistic concept from the viewpoint of the acting forces to understand the structural continuity, symmetry and the systems. Furthermore, the methods of the operation of structural form are given.
Structural Design and Performance-based Design	3	Design theory of civil infrastructures is introduced. The allowable stress design method and the limit state design method are explained. The basic of earthquake resistant design is discussed based on the dynamic response of structures. Performance-based design is also introduced.
Random Variables and Functions of Random Variables	1	Fundamentals of random variables, functions of random variables, probability of failure and reliability index in their simplest forms are lectured.
Structural Safety Analysis	3	Limit states, probability of failure, FOSM reliability index, Hasofer-Lind reliability index, Monte Carlo method are lectured.
Design Codes	2	Code format as Load and Resistance Factors Design (LRFD) method, calibration of partial safety factors based on the reliability method are given.
Assessment of the Level of Attainment	1	Assess the level of attainment.

[Textbook] Reliability of Structures, A. S. Nowak & K. R. Collins, McGraw-Hill, 2000 (for T. Utsunomiya)

【Textbook(supplemental)】U.Baus, M.Schleich, "Footbridges", Birkhauser, 2008 (Japanese ver.: "Footbridges"(translated by Kubota, et al.), 鹿島出版会, 2011)

久保田善明、『橋のディテール図鑑』, 鹿島出版会, 2010

Other books will be given in the lectures as necessary.

[Prerequisite(s)] Fundamental knowledge on Probability and Statistics, and Structural Mechanics

[Web Sites]

[Additional Information] Structural planning and design will be given by Y. Takahashi, Excellent designs and structure & forms by Y. Kubota, and Structural reliability analysis by T. Utsunomiya.

Bridge Engineering

橋梁丁学

[Code] 10F010 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 3rd [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

【Instructor】 Hiromichi Shirato, Kunitomo Sugiura, Tomoaki Utsunomiya, Tomomi Yagi

[Course Description] The subject matter of bridge engineering can be divided into two main parts, which are steel structure and wind loading/wind resistant structure. The aim of this course is to provide details of mechanical behaviors, maintenance and design of bridge structures. The former part of this course contains the static instability of steel structures and the problems of corrosion, fatigue, brittleness, weldability on steel bridges. In the latter part, the basics of wind engineering, bridge aerodynamics and wind-resistant design including current problems to be solved are provided are provided. [Grading] Assessment will be based on exam, reports and attendance.

[Course Goals]

Also, the basic knowledge for wind engineering and aerodynamic instabilities, which are necessary for the wind resistant design of bridges, will be acquired.

[Course Topics]

Theme	Class number of times	Description
		- Fundamental knowledge on steel structures
Introduction	1	- Types of steel structures
		- Future trend of steel structures
Makadal bahasian Takial		- Construction of steel structures
Material behavior, Initial	1	- Residual stresses and initial deformations
imperfections and Damages		- Damages
		- Yield surfaces
Cture turin maletic melin		- Bauschinger effect
Stress-strain relationship,	1	- Hardening effect
Joints		- Welded joint
		- Bolted joint
		- S-N design curve
Fatigue fracture, fatigue life		- Fatigue crack growth, stress intensity factor
and fatigue design	1	- Miner's rule on damage accumulation
		- Repair of fatigue damage
Structural stability and design for buckling		- Structural instability and accident
	1	- Theory of Stability
		- Compressive members, etc.
		- Mechanism of corrosion
Corrosion and anti-corrosion	sion 1	- Micro- and Macro- cells
of steel structures		- Anti-corrsion
		- Life-cycle costs
		- Natural winds due to Typhoon, Tornado and so on
Wind resistant design of structures	3	- Evaluation and estimation of strong winds
		- Wind resistant design methods
		- Various kinds of design codes
Aerodynamic instabilities of structures	3	- Introduction of aerodynamic instabilities (ex. vortex-induced vibration, galloping, flutter, buffeting,
		cable vibrations)
		- Mechanisms of aerodynamic instabilities
		- Evaluation methods and Countermeasures
		- Accidents on structures due to strong winds
Wind-induced disaster	1	- Disaster prevention
Topics	1	Introduction of current topics on bridge engineering by a visiting lecturer
Confirmation of the attainment level of learning	1	Confirm the attainment level of learning

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)] Basic knowledge for construction materials, structural mechanics and fluid mechanics are required.

[Web Sites]

Concrete Structural Engineering

コンクリート構造工学

[Code] 10A019 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 2nd

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Toyoaki Miyagawa, Takashi Yamamoto, Kei Murota (Sumitomo Mitsui Construction Co., LTD.)

Course Description Concrete is one of the most useful construction materials employed for an infrastructure. The structural properties of a reinforced concrete including a prestressed concrete are introduced among the various structural components of concrete. The engineering techniques in design, execution, diagnosis, repair, strengthening and management of reinforced and/or prestressed concrete structures are discussed from the point of view of the performance based system.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	6	
	6	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Structural Dynamics

構造ダイナミクス

[Code] 10F227 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 1st [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Igarashi, Furukawa

[Course Description] This course deals with dynamics of structural systems and related topics, to provide the theoretical basis to deal with the problems of vibration, safety under dynamic loads and health monitoring associated with infrastructures. The students will study the dynamic response, properties of natural modes and methods of eigenvalue analysis for multi-DOF systems. The topics on the numerical time integration schemes, probabilistic evaluation of structural response to random excitation, and dynamic response control techniques for structures are also studied.

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

【Course Goals】(1) To aquire the knowledge on theories and principles of analysis of MDOF systems (2) Systematic understanding of frequency-domain structural response analysis (3) Concept of analysis of numerical time integration schemes (4) Understanding of fundamentals of the random vibration theory

[Course Topics]

Theme	Class number of times	Description	
Introduction	1	Fudamental concepts, harmonic motion	
Dynamics of Multi-Degree-Of-Free	edom 2	Formulation of Eq. of Motion / Lagrange's method / Normal Modes / Modal	
Systems		Analysis / Modeling of System Damping	
Frequency-Domain			
Analysis of System	1	Frequency Response Funcs. / Fourier Transform	
Response			
Numerical Time	2	E-modeling / Stability and A Analysis of Lateration	
Integration	2	Formulation / Stability and Accuracy Analysis of Integration	
	6	Overview / Probability Theory / Sequence of i.i.d. Random Variables /	
		Concept of Random Processes / Correlation Funcs. / White Noise /	
Random Vibration		Stochastic Differential Eq. / Lyapunov Eq. / Response to White Noise	
Random vibration		Excitation / Covariance Matrix Approach / Correlation Funcs. of Random	
		Response / Spectral Representation of Random Processes / Spectral	
		Representation of Structural Response / Application	
Structural Response	2	Active Control / Sami Active Control	
Control	2	Active Control / Semi-Active Control	
Achievement	1	Students' achievements in understanding of the governments in a suclusted	
Evaluation	1	Students' achievements in understanding of the course material are evaluated.	

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

【Textbook(supplemental)】

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

[Web Sites]

Seismic Engineering Exercise

サイスミックシミュレーション

[Code] 10F263 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 4th [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture and Exercise [Language] Japanese [Instructor] Sawada, Takahashi

【Course Description】 This course provides the knowledge of simulation methods for earthquake engineering. Small groups of students are exercised in the prediction of ground motion generated by a specified seismic fault and the response analysis of structure selected by themselves considering soil-structure interaction.

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

【Course Goals】 At the end of this course, students will be required to have a good understanding of: - Prediction of ground motion generated by a specified seismic fault - Dynamic response analysis of structures and foundation (linear/nonlinear)

[Course Topics]

Theme	Class number of times	Description
Frequency domain	1	
analysis	1	Basics of Fourier transformation is introduced.
Modeling of		
structure - soil	1	Equation of motion of SR model is introduced and the integration method of
system and time	1	the equation in time domain is explained.
domain analysis		
Exercise of linear		Small groups of students are exercised in elastic modeling of structures and
seismic response	2	linear response analysis in time domain and frequency domain.
analysis		inical response analysis in time domain and frequency domain.
Prediction of ground		
motion by empirical	3	Empirical Green's function method is introduced to predict large earthquakes
Green's function	3	based on observed small earthquakes.
method		
Seismic analysis	2	Seismic analysis method of layered half-space based on equivalent
method of soil		linearization method is introduced.
Nonlinear seismic		Nonlinear modeling of structures and the integration and iterative methods of
analysis method of	2	the nonlinear equation of motion in time domain are introduced.
structures		the nomineal equation of motion in time domain are introduced.
Exercise of nonlinear		Small groups of students are exercised in the prediction of ground motion
seismic response	3	generated by a specified seismic fault and the nonlinear response analysis of
analysis		structures and foundation.
	1	

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

【Textbook(supplemental)】

[Prerequisite(s)] Earthquake Engineering/Lifeline Engineering (10F261), Structural Dynamics (10F227)

[Web Sites]

Ecomaterial and Environment-friendly Structures

環境材料設計学

[Code] 10F415 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st

[Location] C1-117 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Hirotaka Kawano, Atsushi HATTORI

[Course Description] Lecture on outline of impact of construction materials to environment and influence on materials and structures from environment. Discuss how to use materials sustainably. Keywords are concrete, steel, composite materials, CO2, durability, recycle and reuse, life-cycle assessment.

Grading Attendance(%), Report(%), Presentation(%)

[Course Goals] To understand the limit of resources and effect of material use to environment, and to understand the basic theory to make environmental-friendly infrastructures from the view point of materials use.

[Course Topics]

Theme	Class number of times	Description
Guidance	1	Object of the Course, Grading and Goals
product of materials		
and impact to	1	Product of cement, steel, concrete CO2 product and its influence
environment		
recycle and reuse of	3	Recycle and reuse of steel, metals, concrete, asphalt, plastics Technology
materials		development of construction materials
deterioration of	1	Mechanism of deterioration of concrete structures: carbonation, salt attack,
concrete structures	1	alkali-aggregate reaction Maintenance and retrofit methods
deterioration of steel	1	Mechanism of deterioration of steel structures: corrosion, fatigue Maintenance
structures		and retrofit methods
deterioration of	1	Mechanism of deterioration of composite structures: Maintenance and retrofit
composite structures		methods
life-cycle assessment	1	Life-cycle assessment of structures considering initial cost as well as
of structures	1	maintenance cost
topics and discussion	2	Recent topics on construction materials and discussion
presentation by		
students and	4	Presentation by students on the individual topics Discussion on the topics
discussion		

【Textbook 】No set text

【Textbook(supplemental)】Instructed in class

[Prerequisite(s)] Basic knowledge of construction materials, concrete engineering

[Web Sites]

[Additional Information] Questions and discusions are welcome

Infrastructure Safety Engineering

社会基盤安全工学

[Code] 10F089 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 3rd [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Tomoyasu Sugiyama, Yoshinobu Oshima

[Course Description] The issues concerning the safety and reliability of infrastructures such as tunnels and bridges and also the issues on natural disaster are reviewed in the lecture.

【Grading】 This lecture involves reports (70%) and attendance(30%)

[Course Goals] To understand the basic technologies to enhance the safety of structures and also the fundamentals on disaster prevention.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	Introduction on the safety of infrastructures
Reliability		
engineering and	3	Evaluation of safety based on reliability analysis and risk analysis
safety		
Maintenance of	1	Planning, investigation, evaluation and repair in maintenance for mainly
railway structures	1	railway structures is generally explained
Disaster prevention		To sustain the users' safety in railway system, it is necessary to maintain the
-	1	structures properly but also to consider the prevention against disaster. Thus
in railway structures		herein disasters in railway structures and its counteractions are explained
Regulation and		
counteraction against	1	The need for regulation in railway operation at rainfall is explained
rainfall		
Risk assessment for	1	Risk assessment for rainfall disaster is described and also some practical cases
rainfall disaster	1	are introduced
Technical tour	2	Prevention technologies against natural disaster
Disaster prevention	1	Counteractions for railway structures against slope sliding are explained
for structures in soil	1	Counteractions for ranway structures against slope shunig are explained
Counteraction for	1	Practical actions against strong wind in railway operation is explained
strong wind		Tractical actions against strong which in fairway operation is explained
Earthquake and its		Warning system for earthquake and the algorithm of earthquake early
early detection	1	detection, which is one of the regulations for Super expressway in earthquake,
		is explained
Report	1	Report

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Basic knowledge on statistics is required. Students should have taken the course of geo-mechanics, structural mechanics and concrete engineering.

[Web Sites]

[Additional Information] confirm the attendance at every lecture

Hydraulics & Turbulence Mechanics

水理乱流力学

[Code] 10F075 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 3rd

[Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Toda, Sanjou, Okamoto

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	15	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Hydrology

水文学

[Code] 10A216 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 2nd [Location] C1-117 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Yasuto TACHIKAWA

Course Description Physical mechanisms of the hydrologic cycle are described from the engineering viewpoint. The rainfall-runoff modeling and its prediction method are emphasized. Physical hydrological processes explored are surface flow, saturated-unsaturated subsurface flow, groundwater flow, streamflow routing, and evapotranspiration. Physical mechanism of each hydrological process and its numerical modeling method are explained. The basic equations and numerical simulation methods are provided. Then, distributed hydrological modeling which incorporate various hydrological processes and a lumping method of distributed hydrological model are explained.

【Grading】 Examination and report

[Course Goals] The goals of the class are to understand the physical mechanism of hydrological processes, their basic equations, and numerical simulation methods.

【Course Topics】

Theme	Class number of times	Description
Introduction	1	The hydrologic cycle and the hydrological processes are explained.
		The physical process of the surface flow and its numerical modeling method are
Surfaceflow	2	described. The basic equations of the surface flow and the numerical simulation
		methods are explained.
Saturated-unsaturated		The physical process of the saturated-unsaturated subsurface flow and its numerical
	2	modeling method are described. The basic equations of the saturated-unsaturated
subsurface flow		subsurface flow and the numerical simulation methods are explained.
		The physical process of the groundwater flow and its numerical modeling method are
Groundwater flow	2	described. The basic equations of the groundwater flow and the numerical simulation
		methods are explained.
		The physical process of the streamflow routing and its numerical modeling method are
Streamflow routing	2	described. The basic equations of the streamflow routing and the numerical simulation
		methods are explained.
		The physical process of the evapotranspiration and its numerical modeling method are
Evapotranspiration	2	described. The basic equations of the evapotranspiration and the numerical simulation
		methods are explained.
Channel network and	4	
watershed modeling	1	Numerical representations of channel networks and catchments are explained.
Distributed	1	A physically-based distributed hydrological model is described, which is constructed
hydrological model	1	with numerical representations of channel networks and catchments.
Lumping of flow,		
parameter and	1	Lumping methods of a distributed hydrological model are described, which include
watershed model		lumping of flow, parameter and watershed model.
verification of study	1	Visit of the land
achievement	1	Verification of study achievement

【Textbook】 Handouts are distributed at each class.

【Textbook(supplemental)】

[Prerequisite(s)] Basic knowledge of hydraulics and hydrology

[Web Sites] http://hywr.kuciv.kyoto-u.ac.jp/lecture/lecture.html

[Additional Information] This course is open every other year. In 2013, not open.

River Engineering and River Basin Management

河川マネジメント工学

[Code] 10F019 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st [Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Hosoda, Kishida

Course Description I it is important to consider about rivers comprehensively in view of the various aspects based on natural science and engineering. The fundamental knowledge to consider rivers and make the plans of river basins is explained with the following contents: various view points to consider rivers, long term environmental changes of rivers and its main factors, river flows and river channel processes, ecological system of rivers and lakes, flood disasters, integrated river basin planning(flood defense, environmental improvement planning, sediment transport system), functions of dam reservoir and management to learn the fundamental knowledge and grounding to consider rivers from the various points of view such as natural science, engineering and social science.

[Grading] Reports, Attendance

[Course Goals] The fundamental knowledge which can consider a river with various senses from a viewpoint of natural science, an engineering viewpoint and a social-scientific viewpoint, is mastered.

[Course Topics]

Theme	Class number of times	Description
Various view points on	1	Various viewpoints and river basins, Various rivers on the earth, Formation processes
rivers and river basins	1	of river basins, long term environmental changes of rivers and its main factors
Ecological system in	2	Fundamental knowledge on viver occ system
rivers	2	Fundamental knowledge on river eco-system
Application of		
computational methods	2	Numerical analysis of the environmental change in Lake Biwa, Flood flows and river
to environmental	2	channel processes
problems		
Recent flood disasters		Characteristics of recent flood disasters, River law, Fundamental river management
& Integrated river basin	2	plan, River improvement plan, Procedures of flood defense planning, Flood invasion
planning		analysis and hazard map
Groundwater and its	2	Simulation technology of groundwater, Geo environmental issues, Reservoir
related field		Engineering, Contaminant Transport Processes
Sustainable	2	Needs of dam development and history of dam construction. Maintenace of Dam
development of dam		reservoir
Economic evaluation of		Evaluation of people's consciousness for river improvement works by means of CVM,
environmental	1	Conjoint Analysis, etc.
improvement projects		Conjoint Analysis, etc.
Dam structure and	2	Dom structure foundation grouting Desighn of Arch Dom and Graviety Dom
maintenance		Dam structure, foundation, grouting. Desighn of Arch Dam and Graviety Dam.
Achievement	1	Communication shock of course contents (Panert)
Confirmation	1	Comprehension check of course contents (Report)

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

【Textbook(supplemental)】

[Prerequisite(s)] Fundamental knowledge of Hydraulics, Hydrology and Ecology

[Web Sites]

[Additional Information] Students can contact with professors by visiting their rooms and sending e-mail.

Prof. Hosoda: hosoda.takashi.4w@kyoto-u.ac.jp

Assoc. Prof. Kishida: kishida.kiyoshi.3r@kyoto-u.ac.jp

Sediment Hydraulics

流砂水理学

[Code] 10A040 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd [Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Hitoshi Gotoh and Eiji Harada

Course Description Natural flows in river and coast are movable bed phenomena with the interaction of flow and sediment. At a river and a coast, a current and a wave activate a sediment transport and bring the topographical change of a bed such as sedimentation or erosion. This lecture provides an outline about the basics of sediment (or movable bed) hydraulics, and detail of the computational mechanics of sediment transport, which has been developed on the basis of dynamics of flow and sediment by introducing a multiphase flow model and a granular material model. Furthermore, about sediment and water-environment relationship, some of frontier technologies, such as an artificial flood, removal works of dam sedimentation, coastal protection works, and sand upwelling work for covering contaminated sludge on flow bottom etc., are mentioned.

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

[Course Goals] Students understand the basics of sediment hydraulics and outline of advanced models for computational sediment hydraulics, such as multiphase flow model and granular material model. Students understand the present conditions of sediment control works.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	The purpose and constitution of the lecture, the method of the scholastic evaluation are explained.
Basics of sediment hydraulics	5	Physical characteristic of a movable bed and a non-equilibrium sediment transport process and its description are explained. Furthermore, the prediction technique of topographical change due to current and waves is outlined.
Computational mechanics of sediment transport: The state of the art	8	Essential parts of numerical models of the movable bed phenomena, which has been developed by introducing dynamic models such as a granular material model to describe a collision of sediment particles and a multiphase flow model to describe a fluid-sediment interaction, are described. In comparison with the conventional movable bed computation, the points on which has been improved to enhance the applicability of the models are concretely mentioned. Some frontier studies of sediment transport mechanics are also introduced.
Achievement cofirmation	1	Comprehension check of course contents.

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

【Textbook(supplemental)】Non

[Prerequisite(s)] Undergraduate-level Hydraulics or Hydrodynamics is required. Because a commentary easy as possible is kept in mind by lectures, students without these prerequisite are welcomed.

[Web Sites] Non

Hydrologic Design and Management

水工計画学

[Code] 10F464 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 2nd [Location] C1-191 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Yasuto TACHIKAWA

Course Description Methods for hydrologic design and real-time rainfall-runoff predictions are described. The frequency analysis of hydrologic extreme values and the time series analysis of hydrologic variables are described, and then the methods to set the external force for the hydrologic design are explained. Next, a physically based hydrologic model which includes the process of human activities for the hydrologic cycle is described. In addition, the predictive uncertainty for the hydrologic simulation is introduced. A flood control planning and water resources management with the use of innovative hydrologic simulation tools is described. Then, the climate change and the relation to the hydrologic design are discussed. A real-time rainfall runoff prediction method with the use of Kalman filter theory is described.

【Grading】 Examination and report

[Course Goals] The class aims to understand the statistical analysis and time serried analysis of hydrologic variables to set the external force of hydrologic designs, applications of hydrologic simulations for hydrologic designs, and real-time rainfall and runoff prediction methods for water resources management.

•	C	T:	٦
L	Course	LODICS	_

Theme	Class number of times	Description
Introduction	1	A flood control planning and water resources planning are introduced.
Frequency analysis	2	The frequency analysis of hydrologic extreme values is described. The methods to
and hydrologic design	3	set the external force for the hydrologic design are explained.
		The time series analysis of hydrologic variables is described. The methods to
Time series analysis	3	develop time series models, time serried data generation methods, spatiotemporal
and hydrologic design	3	variation of hydrologic variables and a random field model, disaggregation
		methods are explained.
		Hydrologic models which include the process of human activities for the
II 412	1	hydrologic cycle is described. Then, hydrologic predictive uncertainty is explained,
Hydrologic modeling		which is inevitable coming from model structure uncertainty, parameter
and predictive		identification uncertainty and model input uncertainty. Especially, the relation
uncertainty		between spatiotemporal scales of hydrologic modeling and model parameter values
		is described.
Hydrologic modeling		A hydrologic modeling system which helps to develop complicated hydrologic
system	1	simulation models and its importance for a flood control planning is also described.
Climate change and		Data analysis of the latest GCM simulation is presented and the possible changes
hydrologic design	I	of hydrologic extremes and hydrologic design are discussed.
Real-time rainfall	4	A real-time rainfall runoff prediction method with the use of Kalman filter theory
runoff prediction 4		is described.
Verification of study	1	Varification of study achievement is an dust of
achievement	1	Verification of study achievement is conducted.

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Basic knowledge of hydrology, probability and statistics are required.

【Web Sites】 http://hywr.kuciv.kyoto-u.ac.jp/lecture/lecture.html

Open Channel Hydraulics

開水路の水理学

[Code] 10F245 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 1st [Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] HOSODA, Takashi

Course Description 1 Fundamental theory of Open Channel Hydraulics used in River Engineering and Urban Fluid Engineering Fields are lectured, showing various applications in Hydraulic Engineering Field. The contents include the following items: Application of singular point theory to water surface profile analysis, Derivation of 2-D depth averaged model, 1-D analysis of unsteady open channel flows, Plane 2-D analysis of steady high velocity flows, Plance 2-D analysis of unsteady flows, Higher order theory, etc.

【Grading 】Regular examination

[Course Goals] to understand the grounds of Open Channel Hydraulics and to learn how to apply Open Channel Hydraulics to practical problems in hydraulic engineering field.

【Course Topics】

Theme	Class number of times	Description
Guidance	1	The outline of this class is introduced by overviewing the whole framework of Open
	•	Channel Hydraulics with various computational results.
Derivation of 2-D	1	Derivation procesures of plane 2-D depth averaged model are expalined in detail
depth averaged model		Derivation processies of plane 2 B depart averaged model are expanded in detail
Application of singular		
point theory to water	1	
surface profile analysis		
1-D analysis of		Fundamental characteristics of 1-D unsteady open channel flows, Method of
unsteady open channel	3	Characteristics, Dam break flow, Computational methods
flows		Characteristics, Dain oreak now, Computational methods
		Considering the convective equation as an example, fundamental knowledge of
Fundamentals of	1	numerical simulation is explained by means of finite difference method, finite element
numerical simulation		method, etc. Applications these method to unsteady open channel flows are also shown
		with some practical applications.
Plane 2-D analysis of		Characteristics of steady plane 2-D flow are explained based on the method of
steady high velocity	1	characteristics.
flows		characteristics.
Plance 2-D analysis of		Propagation of characteristic furface, shear layer instability, application of a generalized
unsteady flows	3	curvilinear coordinate to river flow computation, application of a moving coordinate
		system, etc.
		Boussinesq equation with the effect of vertical acceleration, full/partially full
Higher order theory	3	pressurized flow onserved in sewer network, trafic flow analysis by means of dynamic
		wave model
Examination of	1	The understanding of the contents is examined through the paper examination.
understanding		The understanding of the contents is examined through the paper examination.

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

【Textbook(supplemental)】

[Prerequisite(s)] Elementary knowledge of fluid dyanamics and hydraulics

[Web Sites]

[Additional Information] Students can contact with Hosoda by sending e-mail to hosoda.takashi.4w@kyoto-u.ac.jp This class is open in 2012.

Coastal Wave Dynamics

海岸波動論

[Code] 10F462 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 1st [Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Hitoshi Gotoh, Eiji Harada and Khayyer Abbas

【Course Description】 Wave motion, which is the main driving force in coastal zone, is explained focusing on wave transformation theory and computational fluid dynamics, and design for coastal structures of their engineering applications is illustrated. As for the computational fluid dynamics for waves, methodology of free-surface wave based on the Navier-Stokes equation, which has been significantly developed in recent years, is explained in detail.

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

[Course Goals] Goal of this course is a detailed understanding of fundamental of wave transformation theory and computational fluid dynamics related to wave motion, and is also acquiring a design concept for coastal structures as their engineering applications.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	The purpose and constitution of the lecture the method of the scholastic evaluation are explained.
Conservation laws of	4	Fundamentals of fluid mechanics, liner / non-liner wave theories and
fluid	4	numerical mathematics are explained.
Modeling of surf zone dynamics	6	Several methodologies against free-surface wave including breaking waves (i.e. VOF, MPS, SPH) are illustrated. Especially advanced approaches of MPS and SPH are explained in detail.
Introduction of turbulence models	1	Reynolds averaging models and large eddy simulation are outlined.
Modeling of rock	2	Method for tracking of armor blocks under high waves using Distinct Element
mound dynamics		Method is described.
Achievement Confirmation	1	Comprehension check of course contents.

【Textbook 】Non

【Textbook(supplemental)】Non

[Prerequisite(s)] Non. It is desiarable to have knowledge about hydraulics, fluid mechanics.

[Web Sites]

[Additional Information] If there are any questions, please send e-mail to the staff. This course will not be offering in 2014.

Hydro-Meteorologically Based Disaster Prevention

水文気象防災学

[Code] 10F267 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 4th

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	1	
	2	
	2	
	2	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Water Resources Systems

水資源システム論

[Code] 10A222 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 1st [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Hori, T.(DPTI) and Tanaka, K.(DPRI)

[Course Description] Systems approach to natural and social phenomena associated to water resources is introduced in terms of planning and design of sustainable water resources systems.

【Grading 】 Grading is done based on examination and commitment to classes.

[Course Goals] Deep understanding of fundamentals for systems modeling of water-related natural and social processes and ability to perform data collection, analyses and design of sustainable water management systems.

[Course Topics]

Theme	Class number of times	Description
Optimum design of		
water resources	3	
systems		
desicion support for		
water resources	3	
management		
Recent topics on	1	
water management	1	
Water management	3	
practices in the world	3	
Land surface model		
and its application to	4	
water management		
achievement check	1	

【Textbook】Not specified.

【Textbook(supplemental)】Supplemental documents will be introduced in classes.

[Prerequisite(s)] Fundamentals of hydrology and water resources engineering.

[Web Sites]

[Additional Information] Open every two years. Available in 2013.

River basin management of flood and sediment

流域治水砂防学

[Code] 10F077 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 1st

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] (DPRI) Nakagawa, H., (DPRI) Sumi, T., (DPRI) Takebayashi, H. and (DPRI) Kawaike, K.

Course Description In a river basin, various kinds of disasters such as debris flow, land slide, flood inundation, storm surge, and etc. sometimes happen from the origin to the mouth. This lecture presents occurrence examples, mechanisms, theory and methods of prediction and prevention/mitigation methods against those disasters. Also this lecture mentions comprehensive management in a sediment routing system focusing on sediment management strategy in dam reservoirs.

【Grading 】 Grading is based on 2 reports out of 4 topics and attendance.

[Course Goals] The goals of the class are to understand phenomena within a river basin and to have wide knowledge of problems of flood and sediment disasters and countermeasures against them.

[Course Topics]

Theme	Class number of times	Description
About Sabo Works	4	About Sabo works, sediment disasters, countermeasures against sediment
	•	disasters, Sabo projects.
About Reservoir		Reservoir sediment management focusing on reservoir sustainability and
Sediment	3	comprehensive management in a sediment routing system is overviewed
Management		including worldwide perspective and Japanese advanced case studies.
About basin-wide		About the one dimensional bed deformation analysis and the sediment runoff
110000000000000000000000000000000000000	4	model are introduced. Furthermore, some examples of the application of those
sediment routing		models are introduced.
About basin-wide	4	Flood disasters and countermeasures against them are overviewed along the
flood management		history of flood management in Japan.

[Textbook] No designation. Printed materials regarding the contents of this class are distributed in class.

【Textbook(supplemental)】Instructed in class

[Prerequisite(s)] Fundamental knowledge of Hydraulics and river engineering

[Web Sites]

[Additional Information] This class is held biennially and is not held in 2014. Attendance is taken every time.

Coastal and Urban Water Disasters Engineering

沿岸・都市防災工学

[Code] 10F269 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] C1-192 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	3	
	1	
	2	
	1	
	1	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10F466

Basin Environmental Disaster Mitigation

流域環境防災学

[Code] 10F466 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 3rd

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	3	
	3	
	3	
	3	
	3	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Computational Fluid Dynamics

数值流体力学

[Code] 10F011 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 4th [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Hiromichi Shirato, Satoru Ushijima

【Course Description】 Computational Fluid Dynamics (CFD) is largely developed according to the progress of computer technology in recent years. It is the powerful and effective technique to predict the various fluid phenomena, which show the complicated behaviors due to the non-linearity and other conditions. This course provides the dynamics of fluids and eddies as well as the discretization and numerical techniques, such as finite difference, finite volume and discrete vortex methods.

【Grading 】 The grading will be based on homework assignments.

[Course Goals] Course goal is to understand the basic theory and numerical techniques for CFD.

【Course Topics】

Theme	Class number of times	Description
Introduction	1	Introduction of recent examples of CFD
		The course introduces the MAC algorithm, which is generally used for
		incompressible Newtonian fluids on the basis of finite difference and finite
computational		volume methods (FDM and FVM). The outline of numerical methods is also
method for	7	discussed for parabolic, hyperbolic or elliptic partial differential equations, in
incompressible fluids		terms of the numerical stability and accuracy. Homework will be assigned
		each week.
		The surface vorticity method is introduced as one of the effective method
		which can solve an unsteady separating flow from an edge and its reattachment
unsteady viscous		to a body. The mesh- and pressure-free concept in this method is introduced,
flow around bluff	7	which can be applied various flow phenomena including unsteady separation.
body by surface	7	SOme special treatment such as how to introduce the viscosity (core spreading,
vorticity method		random walk) and how to evaluate surface pressure distribution will be
		explained. Design of airfoil geometry is also introduced as one of application
		of the method.

[Textbook] No textbook assigned to the course

[Textbook(supplemental)] Recommended books and papers will be introduced in the course.

[Prerequisite(s)] Basic knowledge of fluid dynamics, continuum mechanics and computational technique

[Web Sites]

10F065

Hydraulic Engineering for Infrastructure Development and Management 水域社会基盤学

[Code] 10F065 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 3rd [Location] C1-117 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Hosoda Takashi, Toda Keiichi, Gotoh Hitoshi, Tachikawa Yasuto, Kisihida Kiyoshi, Harada Eiji, Sanjou Michio and Khayyer Abbas

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

【Grading 】 Grading is based on students activities in lectures and reports.

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

[Course Topics]

Theme	Class number of times	Description
Internal and an	1	The purpose and constitution of the lecture, the method of the scholastic
Introduction		evaluation are explained.
Hydraulics in	3	Several problems and exciting topics related to hydraulics in open-channel
open-channel flows	3	flows are discussed with advanced practical examples.
River basin		Introduction of flood disasters during a few decades in the world, flood control
	3	planning in Japan, Economic evaluation and analysis of people 's awareness
management		to river improvement projects with dam construction.
	3	Several problems and their solution methodology against sediment transport
Beach erosion		process in coastal zone are explained. Advanced approaches for sediment
		control are overviewed.
Rainfall-runoff		Water recovered issues related to reinfall maneff prediction and hydrologic
prediction and	3	Water resources issues related to rainfall-runoff prediction and hydrologic
hydrologic design		design are discussed with advanced practical examples.
Numerical		
simulation for	1	Recent numerical simulation development and related state-of-the-art
Hydraulic	1	technologies are overviewed.
engineering		
Achievement	1	Comprehension check of course contents. The exercises to the given subjects
Confirmation		are performed.

[Textbook] Non

【Textbook(supplemental)】Non

[Prerequisite(s)] hydraulics, fluid mechanics, river engineering, coastal engineering, hydrology, etc.

[Web Sites] Non

Applied Hydrology

応用水文学

[Code] 10F100 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 4th

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Tomoharu Hori, Tetsuya Sumi, Yoshitaka Kido, Yasuhiro Takemon, Kenji Tanaka

Course Description Applied and integrated approach to the problems closely related to the water circulation system, such as floods, droughts, water contamination, ecological change, and social change is introduced mainly from the hydrological viewpoint with reference to water quantity, quality, ecological and socio-economic aspects. In the course, several actual water problems are taken up and solving process of each problem which comprises of problem-identification and formulation, impact assessment, countermeasures design and performance evaluation is learned through the lectures 'description and also investigation and discussion among the students.

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

[Course Goals] To obtain fundamental Knowledge and skills to perform problem definition, survey amd countermeasure design on problems about water use, water hazard mitigation and water environment.

[Course Topics]

Theme	Class number of times	Description
Water Resources		Interaction between water resources and socio-economic systems, Distributed
Systems	2	flood risk assessment and countermeasures design from human security
Systems		viewpoint
Reservoir Systems	2	Reservoir system and its environmental impacts, Sustainable management of
and Sustainability	2	reservoir system
Land Surface	2	Modelling of land synfogs and cooper Application of land synfogs model
Proceses	3	Modelling of land surface processes, Application of land surface model
Water Quality	3	Diffuse pollution control, Water quality management of enclosed lake and
Management	3	groundwater
Hydro ooo Cystems	3	Ecohydrological management of habitats in river ecosystems, Ecohydrological
Hydro-eco Systems		management of biodiversity in wetland ecosystems
Presentation and	2	Presentation and Discussion on related tonics
Discussion	2	Presentation and Discussion on related topics
Examination		

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

【Textbook(supplemental)】None

[Prerequisite(s)] Elementary knowledge of hydrology and water resources engineering.

[Web Sites]

10F103

Case Studies Harmonizing Disaster Management and Environment

Conservation

環境防災生存科学

[Code] 10F103 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 4th [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor] K. TAKARA(DPRI), H. NAKAGAWA(DPRI), E. NAKAKITA(DPRI), H. MASE(DPRI), N. MORI(DPRI), Y. YAMASHIKI(DPRI)

[Course Description] Environmental impacts by infrastructure for disaster prevention and mitigation are discussed. Introducing various examples of natural disasters, degradation of the environment, and harmonizing disaster management and environmental conservation in the world, this classroom carries on a dialogue about effective measures for reducing negative environmental impacts and serious disasters.

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

[Course Goals] Conservation of the environment and prevention/mitigation of natural disasters, which are very important for human's survivability, often conflict with each other. This course introduces various examples. Students will learn many examples harmonizing these two issues, and shall consider technical and social countermeasures fitting to the regional characteristics.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	Introduction
Disaster due to heavy		
rainfall utilization of	3	Discotor due to heavy reinfall utilization of weather rader and clobal climate change
weather radar and	3	Disaster due to heavy rainfall utilization of weather radar and global climate change
global climate change		
Flood disaster		
prevention and the	2	Flood disaster prevention and the environment
environment		
River environment and	2	River environment and disaster management
disaster management		
The environment of		
closed water areas /	2.	The environment of closed water cross / Atmosphere econ climate interestion
Atmosphere-ocean	2	The environment of closed water areas / Atmosphere-ocean climate interaction
climate interaction		
Coastal disasters due to		
tsunamis and storm	2	Coastal disasters due to tsunamis and storm surges
surges		
Projection of climate		
and coastal	2	Projection of climate and coastal environmental change
environmental change		

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

【Textbook(supplemental)】 Some literature would be introduced by professors.

[Prerequisite(s)] No special knowledge and techniques are necessary, but requires reading, writing and discussing in English in the class.

[Web Sites]

[Additional Information] Contact Prof. Takara at <takara.kaoru.7v@kyoto-u.ac.jp> if you have any query.

Integrated Disasters and Resources Management in Watersheds 流域管理工学

[Code] 10F106 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 1st [Location] Katsura Campus, Ujigawa Open Laboratory, Shirahama Oceanographic Observatory and Hodaka Sedimentation Observatory

[Credits] 2 [Restriction] [Lecture Form(s)] Lecture and Exercise [Language] English

[Instructor] Masaharu FUJITA(DPRI), Tetsuya HIRAISHI(DPRI), Nozomu YONEYAMA(DPRI), Kenji KAWAIKE(DPRI), Hiroshi TAKEBAYASHI(DPRI), Daizo TSUTSUMI(DPRI)

[Course Description] Mechanism and countermeasures of sediment disasters, flood disasters, urban flood disasters and coastal disasters are explained. An integrated watershed management of these disasters and water/sediment resources is also introduced. This lecture will be open at Katsura Campus, Ujigawa Open Laboratory, Shirahama Oceanographic Observatory and Hodaka Sedimentation Observatory. Students attending this lecture must take one of the intensive experiment/field study courses offered in Ujigawa Open Laboratory and these observatories.

【Grading】Presentation, Discussion and Report

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

[Course Topics]

Theme	Class number of times	Description
		We review urban floods from the viewpoint of river basins, flood causes, and features,
Urban flood disaster	2	together with the results of recent studies. Based on these studies, we propose
managemnet	2	comprehensive measures against urban floods, including underground inundations. In
		addition, we discuss on prediction methods of the tsunami disaster in urban area.
Flood disaster	2	Prevention / mitigation measures against flood disasters and flood prediction methods
management	Δ	are explained as well as examples of recent flood disasters in Japan.
Sediment disaster		Showing the problems on sediment disasters and sediment resources, I explain an
	2	integrated sedimnet management system both for sediment disasters and sediment
management		resources.
Coastal disaster	2	Coastal erosion and tsunami hazard become remarkable in these days in Japanese coast.
management		In a lecture, we discuss on characteristics of such coastal disasters.
Exercise on flood		
disaster at Ujigawa	集中2日	Experiment and analysis on debris flows, riverbed variation and flooding at Ujigawa
Open Laboratory	間	Open Laboratory, Fushimi-ku, Kyoto city.
(Selective)		
Exercise on sediment		The Hodaka Sedimentation Observatory is located at Okuhida region, Gifu Prefecture.
related disaster at	集中2日	In the field exercise, observation methods of rainfall-runoff and sediment movement
Hodaka Sedimentation		processes will be explained. Field investigations into several types of erosion control
	間	facilities, sediment producing sites, debris flow sites and sediment related disaster sites
Observatory (Selective)		will be carried out.
Exercise on coastal		
disaster at Shirahama	集中2日	The Sirahama Maritime Observatory is located in Wakayama Prefecture. In the lecture,
Oceanographic	間	observatory, waves, currents and tide levels monitoring system is demonstrated.
Observatory (Selective)		

【Textbook】None

【Textbook(supplemental)】None

[Prerequisite(s)] Hydraulics, River Engineering, Coastal Engineering, Sediment Transport Hydraulics

[Web Sites]

Geomechanics

地盤力学

[Code] 10F025 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Fusao Oka, , Sayuri Kimoto

[Course Description] Mechanical behavior of soils and problems of its deformation and failure, based on the multiphase mixture theory and the mechanics of granular materials, will be covered in this lecture.

【Grading】Final examination and several papers

[Course Goals] The objectives of this course are to understand the basics of geomechanics, and the advanced theories.

[Course Topics]

Theme	Class number of times	Description
Deformation of geomaterils	1	Mechanical property of geomaterials, Critical state soil mechanics, Failure criteria, Effective stress, Suction
	2	
elasto-plastic constitutive model	3	Constitutive model for geomaterials, Elasto-plastic model, Cam clay model
Theory of viscosity and viscoplasticity	3	Viscoelasticity, viscoplasticity, Elasto-viscoplastic mode, Adachi-Oka model, Microstructure of soils, Temperature dependent behavior, Applications of constitutive models
Consolidation analysis	3	Biot's consolidation theory and its application, Consolidation of embankment
Liquefaction of soils	2	Liquefaction of sandy soil, Damage and failure due to liquefaction, Remedial measures for liquefaction
Confirmation of achievement	1	

【Textbook】 Soil mechanics, Fusao Oka, Asakura Publishing (in Japaneses)

An elasto-viscoplastic constitutive model, Fusao Oka, Morikita Publishing (in Japanese)

【Textbook(supplemental)】

[Prerequisite(s)] Soil mechanics, Fundamentals of continuum mechanics

[Web Sites]

Computational Geotechnics

計算地盤工学

[Code] 10K016 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd

[Location]C1-172 [Credits]2 [Restriction]No Restriction [Lecture Form(s)] [Language]English [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	5	
	4	
	2	
	1	
	4	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Geo-Risk Management

ジオリスクマネジメント

[Code] 10F238 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 4th [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Ohtsu, Shiotani

Course Description This lecture aims to provide interdisciplinary knowledge associated with geo-risk engineering, the topics of risk analysis focusing on geotechnical structures. In detail, the contents of lectures consist of following topics: Introduction to risk analysis, Mathematical background of geo-risk evaluation, Examples of risk evaluation mainly focusing on slopes and Risk management on road slopes.

Grading Attendance(10%), Report(30%), Examination(60%)

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Cuidanaa	1	Guidance
Guidance	1	Introduction of Geo-Asset Management
Basic	5	Basics of Risk Analysis (3), Basics of Monitoring (2)
Probability theory	4	Evaluation of Slope Risk
Miscellaneous of	2	Application of Risk Based Inspection , Risk Management of International
Risk	2	Construction Project
Case Studies in		
Southeast Asian	2	Landslide Disaspter in Southeast Asian Countries (2)
Countries		
Discussions	1	
Final Exam	1	

[Textbook] Hiroyasu Ohtsu, Project Management, Corona Publishing, 2010. (in Japanese)

[Textbook(supplemental)] C. Chapman and S. Ward, Project Risk Management, John Wiley & Sons, 1997.

R. Flanagan and G. Norman, Risk Management and Construction, Blackwell Science

V.M. Malhotra & N.J. Carino, CRC Handbook on Nondestructive Testing of Concrete, CRC Press, 1989.

[Prerequisite(s)]

[Web Sites]

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

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shiotani.tomoki.2v@kyoto-u.ac.jp

Construction of Geotechnical Infrastructures

ジオコンストラクション

[Code] 10F241 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 1st

[Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Kimura, Kishida

[Course Description] Advanced construction technology of geo infrastructures, such as tunnel, large underground cavern, foundation, culvert, retaining wall, is introduced and explained. And, the practical projects applied by the advanced construction technology are also introduced.

【Grading】 Attendance (20 %), Report, Examination and Presentation (80 %)

[Course Goals] To learn to the advanced construction technology and to propose the project and design through the advanced construction technology.

[Course Topics]

Theme	Class number of times	Description
Guidance,		
Introduction of		
construction of	1	Guidance, Introduction of construction of geotechnical infrastructures
geotechnical		
infrastructures		
Underground cavern	2	Stability of underground cavern,
Auxiliary mthods of	2	Role of auxiliary methods, Auxiliary method for safety in tunnel constrcution,
mountain tunnel		Axiliary methods for preservation of the surrounding environment
Undergorund space		Introduce two special projects of underground space, namely, nuclear waste
project	2	disposal, and Carbon Capture and Storage
Field visit or special	1	Visit the construction field or invite special lecture who is the expert engieer
lecture	1	on the construction of geotechnical infrastructures.
Foundation	2	Design and construction of piles foundation and steel pipe sheet piles
Culvert	2	Design and construction of box type and arch type culverts
Retaining wall	2	Design and construction of retaining wall
Examination of		
understanding	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Soil mechanics, Rock mechanics

[Web Sites]

[Additional Information] Office hour will be explained at the guidance. Students can contact with professors as an e-mail.

kimura.makoto.8r@kyoto-u.ac.jp

kishida.kiyoshi.3r@kyoto-u.ac.jp

Fundamental Geofront Engineering

ジオフロント工学原論

[Code] 10F405 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 3rd [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] M.Mimura, S.Nishiyama, T.Koyama, K.Ando

【Course Description】 This lecture aims to learn a practical knowledge associated with mechanical and hydraulic problems in rock masses to realize environment-friendly development of underground space through exercise in modelling and analytical study of rock mass.

[Grading] Problem sets will be given almost every week and due one week later in class. You can work together but must turn in your own solutions.

[Course Goals] This course is designed to give students knowledge and understanding to recognise and apply the fundamental techniques used in engineering rock mechanics for the analysis of underground engineered structures.

[Course Topics]

Theme	Class number of times	Description
Introduction to rock mechanics and rock engineering	1	Introduction to common geophysical investigation methods and field investigation methodology.
Rock mass behaviour around excavations	1	How to apply popular failure criteria to determine the strength of both intact rock and discontinuities. How to assess the geometry of discontinuous rock masses using customary measures and techniques
	1	
	1	
Rock strength and rock mass classification	2	Rock construction techniques for rock foundation works and also for construction of rock caverns and tunnels. Proposals for support of strength and running of construction works in rocks based on conceptual engineering geological models, assessment of the Q-value and of the mechanical characteristics of the rock mass.
Underground		
excavations in discontinuous and stratified rock	1	Basic rock geology emphasizing characteristics of rocks, in particular structural features and the importance of discontinuities in rock construction works.
	1	
	1	
Computer methods in rock mechanics and rock engineering:	2	Introduction to computer programmes for underground space design, rock mechanics, and environmental control.
Hydrogeology and		The influence of the groundwater conditions on the characteristics of the rock mass, in
groundwater flow in geotechnical	1	particular concerning strength and stability but also rock construction technique and environmental consequences.
Risk assessment and		Risk assessment processes in rock engineering and management principles with respec
risk management	2	to the environment.
	1	

【Textbook】 Handout will be distributed.

【Textbook(supplemental)】References are indicated in the handout.

[Prerequisite(s)] Undergraduate courses in geology, geotechnical engineering, and soil mechanics.

[Web Sites]

Environmental Geotechnics

環境地盤工学

[Code] 10A055 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 1st [Location] C1-192 / Engineering Bldg.No.8 Kyodo No.1 (Yoshida Campus) [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese/English [Instructor] Takeshi Katsumi, Toru Inui [Course Description] Several issues on environmental geotechnics including geoenvironmental contamination and countermeasure, waste containment and reuse are introduced to understand the contribution of geotechnical engineering to global and local environmental issues. Geoenvironmental issues due to the 2011 East Japan Earthquake and Tsunami are also introduced.

【Grading】Continuous assessment including attendance, some assignments, and final report

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

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•	Course		nice	1
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Theme	Class number of times	Description	
Introduction	1	Introduction to Environmental Geotechnics, including goals, outline and grading policy of the course	
Waste geotechnics	3-4	Functions and structures of waste containment facilities Geotechnics on the liner system (Geosynthetics, clay liner, Leachate collection layer) Post-closure utilization of waste landfill	
Remediation geotechnics	3-4	Behaviors of contaminants in subsurface Mechanisms of soil and groundwater contamination Remediation of soil and groundwater contamination Case histories	
Geo-environmental issues related to construction works, global environmental issues, and natural disasters	2-3	Mechanisms and remediation of geoenvironmental problems and geo-disasters caused by construction works Geoenvironmental issues caused by the 2011 East Japan Earthquake and Tsunami	
Reuse of wastes in geotechnical applications	3-4	Engineering properties of recycled materials in geotechnical applications (Incineration ashes, coal ash, surplus soils, dredged soils) Geoenvironmental impact assessment and control of waste utilization Case histories	
Presentation and discussion	2-3	Student presentation, discussion, and summary on above topics	

【Textbook】Not specified.

Several technical papers related to the course will be distributed.

[Textbook(supplemental)] Geoenvironmental Engineering (Kyoritsu Shuppan Publishing, ISBN: 9784320074293)

Handbook of Geoenvironmental Engineering (Asakura Publishing, ISBN: 9784254261523)

Introduction to Environmental Geotechnics (Japanese Geotechnical Society, ISBN: 9784886444196)

[Prerequisite(s)] Having knowledge on soil mechanics and geotechnical engineering at bachelor level is preferable, but not requirement.

[Web Sites]

Disaster Prevention through Geotechnics

地盤防災工学

[Code] 10F109 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd [Location] C1-117 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Susumu Iai and Tetsuo Tobita

【Course Description】 The lecture covers methods of numerical analysis for dynamic behavior of the ground and geotechnical structures. In particular, the lecture covers mechanism, failure modes, and mitigation measure to geo-hazards. The lecutre ranges from mechanics of granular materials to numerical simulation.

【Grading 】Based on reports to excercises and attendance.

[Course Goals] Successful students will have the ability to initiate their own research work on geo-hazards based on the solid understanding of the mechanics of granular materials and numerical analysis.

[Course Topics]

Theme	Class number of times	Description	
		Introduction to the course (objectives, contents, and grading procedure)	
Into de di co	1	- ABC's of computers	
Introduction	1	- Numerical errors	
		- Application of numerical analysis to seismic engineering	
Fundamentals of	2	- Numerical solution of a simultaneous equation of the 1st order (SOR method)	
numerical analysis	2	- Numerical integration method of PDEs (finite difference method)	
Application to		Seepage analysis	
Application to	1	- Governing equations	
boundary value problems	1	- Boundary conditions	
		- Numerical solution of boundary value problems	
	2	Spectral analysis 1	
Chaotral analyzaia 1		- Fourier spectrum	
Spectral analysis 1		- Power spectrum	
		- Autocorrelation function	
		Spectral analysis 2	
Cmaatmal amalyssis 2	2	- Response spectra	
Spectral analysis 2	2	- Smoothing method	
		- Bandpass filter	
Fundamentals of	2	Learn fundamentals of dyanamics for numerical analysis of geo-hazards during	
dynamics 3		earthquakes	
Mechanics of granular materials	4	Learn granular materials subject to transient and cyclic loads	

【Textbook】 handouts

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Public Finance

公共財政論

[Code] 10F203 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 3rd

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Kobayashi, Matsushima

[Course Description] The concept of public finance will be taught based upon the framework of Macro economics.

【Grading】Final Exam: 60-70%

Mid-term Exam and Attendance: 30-40%

【Course Goals】 Understand the concept of public finance

[Course Topics]

Theme	Class number of times	Description
Introduction	1	
GNP and Social	2	
Accounting	2	
Input Output Table		
and General	3	
Equilibrium Model		
AD-AS Model	2	
IS-LM Model	1	
Monetary Policies	1	
International	2	
Economics	<u> </u>	
Economic Growth	2	
Model	<u> </u>	
Summary	1	Summarize classes and check whether students could achieved its goal.

[Textbook]

[Textbook(supplemental)] Dornbusch et al., Macroeconomics 10th edition, Mcgrow-hill, 2008

[Prerequisite(s)] Basic Microeconomics

[Web Sites] will be notified in the first class.

[Additional Information] Website of this course will be notified in the first class.

Urban Environmental Policy

都市社会環境論

[Code] 10F207 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Dai Nakagawa and Ryoji Matsunaka

[Course Description] This lecture aims to learn urban environmental policy and its fundamental theory and methodology to solve social and environmental problems that occur in urban area as well as to understand the structure of these problems.

【Grading 】 evaluation by commitment, tests, reports and examination

[Course Goals] to understand the structure of social and environmental problems in urban area and urban environmental policy, its fundamental theory and methodology to solve the problems

[Course Topics]

Theme	Class number of times	Description
Outline	1	
Structure of urban	2	Expansion of urban areas, Increase of Environmental impact, Making compact
problems	3	cities
Basic theory of		
transportation and	2	Downtown activation, Road space re-allocation, Pedestrianisation
environment		
Road traffic and	2	Characteristics of traffic modes, Light Rail Transit, Bus Rapid Transit,
Public transportation	2	Mobility Management
Fundamental theory		
for measurements of	3	Utility, Equivalent Surplus, Compensating Surplus
environmental values		
Methodology to		Toront Coat Mathed Hadris Amount Coation and Valuation Mathed
measure	3	Travel Cost Method, Hedonic Approach, Contingent Valuation Method,
environmental values		Conjoint Analysis
Summary	1	

【Textbook】No textbook

【Textbook(supplemental)】

[Prerequisite(s)] basic knowledge of public economics is required

[Web Sites]

City Logistics

シティロジスティクス

[Code] 10F213 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 3rd [Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Eiichi Taniguchi, Ali G. Qureshi

[Course Description] The methodologies of city logistics for establishing efficient and environmentally friendly logistics systems in urban areas will be described. Focusing on the truck traffic within road network, the process, models and the evaluation for building urban freight policy will be given. As well logistics systems using recent development of ICT, the effects of e-commerce on freight transport and supply chain management will be discussed.

【Grading 】Term examination 80%, Report 10% and Quiz 10%

[Course Goals] The course goals are fully understanding the methodologies for establishing efficient, environmentally friendly and safe logistics systems in urban areas as well as obtaining the basic knowledge on modelling and evaluating city logistics initiatives.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	Introduction to issues on urban freight transport is given and the importance of these issues is discussed in conjunction with urban planning.
What is city logistics?	1	City logistics are presented to totally solve problems on the efficiency of urban freight transport as well as social problems including transfic congestion, traffic environment, traffic safety and energy. The concepts of city logistics and characteristics and implementation methods are given.
Status quo and issues in freight transporturban freight transport policy	1	The status quo and issues on freight transport is presented and urban freight transport policies are discussed for establishing efficient, environmentally friendly logistics systems in urban areas.
ITS and logistics	1	Logistics systems using ITS (Intelligent Transport Systems) are presented and how to implement city logistics initiatives using ITS is discussed.
Vehicle routing and scheduling	3	Models for optimising the visiting order and allocation of trucks in delivering goods to customers in urban areas are given and solution methodologies and practical applications are discussed. The probabilistic vehicle routing and scheduling problems with the uncertainty of travel times as well as the dynamic vehicle routing and scheduling problems with the real time travel times are also described.
Location of logistics terminals 2		The optimal location models of logistics terminals and the solution methodologies and their application to practical problems are presented. The location routing planning including vehicle routing and scheduling problems are discussed.
Cooperative freight transport systems	1	Cooperative freight transport systems which jointly operate logistics terminals, trucks and information systems are presented. The merits and demerits of cooperative freight transport systems as well as the methods for promoting them are discussed.
Application of ICT and ITS	1	It is shown that ICT (Information and Communication Technology) and ITS (Intelligent Transport Systems) allow us to collect data, transmit and analyse them relating to city logistics. The importance of ICT and ITS is emphasized.
Supply chain management, third party logistics and intermodal freight transport	1	Supply chain management, third party logistics and intermodal freight transport is presented and the innovative management systems which are used in modern logistics are discussed.
		The chategorization, characteristics and significance of new freight transport systems including underground freight transport systems are presented. The possibility of realizing new freight transport systems is discussed based on cost benefit analyses.
transport demand management and e-commerce	1	The transport demand management, which is important in city logistics is described and the difference is highlighted with the transport demand management for passenger traffic. Effects of e-commerce on urban freight transport are discussed based on recent behaviour change of consumers.
deregulation and evaluating city logistics	1	The deregulation on freight transport is described and performance indicators for evaluating city logistics initiatives are discussed.

[Textbook] 1) Taniguchi, E. and T. Nemoto, City logistics---Efficient and environmentally friendly freight transport planning in urban areas, Morikita Publishing, 2001 (In Japanese)

- 2) Taniguchi, E., R.G. Thompson, T. Yamada and R. van Duin, City Logistics --- Network modelling and Intelligent Transport Systems. Pergamon, Oxford, 2001.
- 3) Taniguchi, E. and R.G. Thompson (Eds.) Innovations in freight transport, WIT Press, Southampton, 2002.
- 4) Taniguchi, E. (Eds.) Contemporary new city logistics, Morikita Publishing, 2005 (In Japanese).

【Textbook(supplemental)】 1) Urban logistics planning, In: Urban transport II, Traffic Engineering Series, Japan Society of Traffic Engineers, 2002 (In Japanese).

- $2)\ Brewer, A.\ M., K.J.\ Button\ and\ D.A.\ Hensher\ (Eds.)\ Handbook\ of\ logistics\ and\ supply\ chain\ management,\ Pergamon,\ Oxford,\ 2001.$
- 3) R.G. Kasilingam, Logistics and transportation, Kluwer Academic Publishers, Dordrecht, 1998.
- $4)\ OECD,\ Delivering\ the\ Goods---21 st\ Century\ Challenges\ to\ Urban\ goods\ Transport,\ OECD,\ 2003.$
- $5) \ Taniguchi, E. \ and \ R.G. \ Thompson \ (Eds.) \ Logistics \ systems \ for \ sustainable \ cities, Elsevier, 2004.$
- 6) Taniguchi, E. and R.G. Thompson (Eds.) Recent advances in city logistics, Elsevier, 2006.
- 7) Kuse, H., K. Takada and Y. Takahashi, Logistics management in urban areas, Keiso Shobo, 2006.
- 8) Taniguchi, E. and R.G. Thompson (Eds.) Innovations in city logistics, Nova Science Publisher, 2008.

[Prerequisite(s)] Linear programming, optimisation, queueing theory

[Web Sites]

Quantitative Methods for Behavioral Analysis

人間行動学

[Code] 10F219 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 5th

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Satoshi Fujii

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	3	
	3	
	3	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Intelligent Transportation Systems

交通情報工学

[Code] 10F215 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd [Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] N. Uno and T. Yamada

Course Description This class provides you with the outlines of engineering methodology with information and communication technology as its core element for improving the safety, efficiency and reliability of traffic and transportation systems and reducing the environmental burden. Concretely, we discuss the applicability of countermeasures, such as Travel Demand Management, modal-mix in transportation systems, traffic safety improvement schemes for relieving contemporary problems in traffic and transportation systems, in addition to brief introduction of innovative approaches to collect high-quality of real-time traffic data. Moreover, the methodology for policy evaluation and the related basic theory are explained.

【Grading】Final report: 50-60%, Mid-term report: 30-40% and Attendance: 10%

[Course Goals] Goal of this class is to cultivate basic and critical abilities of students for implementing effective traffic and transportation management using ITS (Intelligent Transportation System).

ľ	Course	To	pics	1
•	Course	10	PICO	4

Theme	Class number of times	Description
Basics for		
Transportation	1	
Network Analysis		
Estimation of OD		
Traffic Volume using	1	
Observed Link Traffic	1	
Counts		
Analytical Approaches		
Based on	3	
Transportation	3	
Network Equilibrium		
Outlines of ITS	1	
Traffic Management		
for Enhancing	2	
Efficiency		
Innovative Approaches		
for Data Collection	1	
Using ICT		
Application of ITS for		
Enhancing Traffic	1	
safety		
Travel Demand		
Management and	2	
Congestion Charging		
Application of Traffic	2	
Simulation	<u></u>	
Examination	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Remote Sensing and Geographic Information Systems

リモートセンシングと地理情報システム

[Code] 10A805 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 2nd [Location] C1-117 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture & Exercise [Language] Japanese [Instructor] Masayuki Tamura, Junichi Susaki

[Course Description] Geoinformatics is the science and technologies dealing with spatially distributed data acquired with remote sensing, digital photogrammetry, global positioning system, etc, to address the problems in natural phenomena or human activities. This lecture particularly focuses on satellite remote sensing and explains the theory and the technologies for analyzing environmental changes or disaster effects. A free software "MultiSpec" is used in exercises to learn the basic techniques of image processing. [Grading] Grading is based on the achievements in home works given in every lesson.

[Course Goals] To understand the basic theory and to acquire the basic techniques of satellite remote sensing for observation and analysis of environmental changes and disaster effects.

[Course Topics]

Theme	Class number of times	Description
Latardustica	1	1. Introduction to remote sensing
Introduction	1	2. Applications in environmental and disaster prevention fields
		1. Classification of electromagnetic waves
Classification of electromagnetic		2. Basic terms on electromagnetic radiation
waves and satellite sensors	1	3. Theory of electromagnetic radiation from objects
		4. Classification of satellite sensors by observation wavelengths
		Reflection and scattering of electromagnetic waves by earth surfaces
Interaction of electromagnetic		1.1 Bidirectional reflectance distribution function
waves with earth surfaces	1	1.2 Bidirectional reflectance factor
		2. Spectral reflectance properties of earth surfaces and objects
		1. Absorption and scattering of electromagnetic waves by atmospheric particles
Atmospheric effects on satellite	1	2. Atmospheric radiative transfer of electromagnetic waves
observations	1	3. Atmospheric effects on satellite observations
		4. Correction of atmospheric effects
		Principles of visible and reflective infrared sensors
Optical sensors	1	2. Examples of visible and reflective infrared sensors
		3. Applications of reflective infrared sensors
	1	1. Principles of thermal infrared sensors
The second in factor of a constant		2. Measurements of surface temperature by satellite sensors
Thermal infrared sensors		3. Examples of thermal infrared sensors
		4. Applications of thermal infrared sensors
	1	Image processing procedure
Image processing 1 (Image		2. Image enhancement
correction)	1	3. Image correction
		4. Correction of geometrical distortion
		1. What is image classification?
Image processing 2 (Image		2. Theory of image classification
classification)	1	3. Classification rules
		4. Image classification procedure
		1. Microwave
		2. Microwave sensors
Microwave sensors	1	3. Real Aperture Radar (RAR)
Microwave sensors	1	4. Synthetic Aperture Radar (SAR)
		5. Interferometric SAR
		6. Differential Interferometric SAR
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】 • W. G. Rees 著,Physical Principles of Remote Sensing 2nd ed., Cambridge University Press

- \bullet J. A. Richards 著 , Remote Sensing Digital Image Analysis: An Introduction, Springer-Verlag
- 日本リモートセンシング研究会編,図解リモートセンシング,日本測量協会
- $\bullet \ \ Fundamentals \ of \ Remote \ Sensing: A \ Tutorial \ by \ the \ Canada \ Center \ for \ Remote \ Sensing \ (\ http://ccrs.nrcan.gc.ca/resource/tutor/fundam/index_e.php\)$

[Prerequisite(s)] Basic knowledge in computer information processing

[Web Sites]

Civic and Landscape Design

景観デザイン論

[Code] 10A808 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 3rd

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture and practice

[Language] Japanese [Instructor] Masashi Kawasaki, Yoshiaki Kubota, Keita Yamaguchi, Shojiro Hara

[Course Description]

【Grading】 Reports (Kawasaki: 30%, Yamaguchi: 10%), Participation in discussions (Kubota: 10%), and design practice (Hara: 50%)

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Guidance. Landscape	1	
and image	1	
Design of streets	1	
Design of parks	1	
Design of	1	
waterfronts	1	
Design of stations	1	
Various aspects of	1	
landscape research	1	
Design of Urban	2	
landscape	2	
Design Management	2	
Design practice	5	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Risk Management Theory

リスクマネジメント論

[Code] 10F223 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 3rd

[Location] C1-173 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture and exercise [Language] English

[Instructor] Muneta Yokomatsu

【Course Description】 The aim of the class is to provide the basic knowledge of risk management methods for various types of risks such as natural disaster, environment and natural resources in urban and rural areas. Students will learn the decision making principle under risks in Economics and asset pricing methods in Financial Engineering as well as have exercises of application on public project problems.

【Grading】 20% of score is valuated on attendance and discussion in classes, and 80% on reports.

[Course Goals] It is targeted to understand 1) representative concepts of risk and risk management process, 2) expected utility theory and 3) foundation of Financial Engineering, and examine 4) public project problems by applying the above knowledge.

[Course Topics]

Theme	Class number of times	Description
Basic framework of	2	1-1 Representative concept of risk
risk management	2	1-2 Risk management technologies
Decision making	3	2-1 The Bayes' theorem
theory under risks	3	2-2 The Expected utility theory
		3-1 The Capital Asset Pricing Model
Financial	6	3-2 Option pricing theory
engineering		3-3 The arbitrage theorem
		3-4 The Black-Scholes formula
Decision making	3	4-1 The decision tree analysis
methods for projects		4-2 The real option approach
Comprehension	1	5 Comprehension check
check	1	5 Comprehension check

[Textbook]

【Textbook(supplemental)】 1.Ross, S.M.: An Elementary Introduction To Mathematical Finance, Cambridge University Press, 1999

2.Sullivan W.G.: Engineering Economy, Pearson, 2012

[Prerequisite(s)] Fundamental understanding of probability

[Web Sites]

Disaster Risk Management

災害リスク管理論

[Code] 10X333 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 4th [Location] C1-171 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] English

【Instructor】 TATANO Hirokazu, YOKOMATSU Muneta

[Course Description] Natural disasters have low frequencies but high impacts. It is very important to make an integrated risk management plan that consists of various countermeasures such as prevention, mitigation, transfer, and preparedness. This class will present economic approaches to natural disaster risk management and designing appropriate countermeasures.

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

[Course Goals] Students are expected to understand fundamental ways of economic analyses of disaster prevention such as economic valuation of disaster losses, decision making principle under risks, derivation of benefits of risk management.

[Course Topics]

Theme	Class number of times	Description
Introduction to disaster	1	
risk management	1	Introduction and Explanation of Course Outline, The Global Trends of Natural Disasters
1. Decision making		D. 14 D. C. S.
theory under uncertainty	1	Bayes' theorem, Expected utility function
Methods of disaster risk	1	Disk seatest and side Greener
management	1	Risk control and risk finance
Economic valuation of		Cost Deposit analysis conventional valuation mathed actastumbia sides and accommis
catastrophic risk	1	Cost-Benefit analysis, conventional valuation method, catastrophic risks and economic
mitigation		valuation of disaster mitigation
Risk perception bias,		
land-use and risk	2	Risk perception bias, land-use model, risk communication
communication		
Disaster risk finance	2	Recent issues of risk finance market, reinsurance, CAT bond, roles of government, derivatives
Risk curve and risk assessment	1	Fragility curve and risk assessment
General equilibrium		
analysis under disaster	1	General equilibrium model under disaster risk
risk		
Macrodynamics under	1	GDD
disaster risk	1	GDP, economic growth
Disaster accounting	1	Accounting systems
Exercise and	2	Ct. Jantal annual annua
presentation	2	Students' exercise and presentation
Confirmation of the		
learning achievement	1	Confirmation of the learning achievement degree
degree		

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

【Textbook(supplemental)】 Froot ,K.A.(ed) "The Financing of Catastrophic Risk", the University of Chicago Press Kunreuther H. and Rose, A., "The Economics of Natural Hazards", Vol.1 & 2, The International Library of Critical Writings in Economics 178, Edward Elgar publishers, 2004

Okuyama, Y., and Chang, S.T.,(eds.) "Modeling Spatial and Economic Impacts of Disasters" (Advances in Spatial Science), Springer, 2004.

[Prerequisite(s)] Nothing

[Web Sites] No web site

693287

Disaster Information

防災情報特論

[Code] 693287 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 3rd [Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Hirokazu Tatano(DPRI), Katsuya Yamori(DPRI), Michinori Hatayama(DPRI), Shingo Suzuki(DPRI)

[Course Description] This lecture gives an outline of disaster prevention and reduction countermeasures both inside and outside Japan with special reference to disaster information related topics. Concrete examples of disaster information systems are introduced to show that psychological aspect of information users under critical social conditions is carefully taken into account in such current disaster information systems.

【Grading】 Submit every class reports and end-of-term report Every class reports:

" Point out 3 discoveries for you and 1 request which you want to know more with reasons in this class.

Submit report via Email by the following rules

- $1. \ Address: disaster_{i}nfo@imdr.dpri.kyoto-u.ac.jp\\$
- 2. subject: "Disaster Information Report [Date] Student ID, Name"
- 3. Don 't use attached file.
- 4. Dead line: Next Tuesday

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
What is disaster	1	
prevention?	1	
Information system in	2	
emergency	2	
Information system in	1	
emergency	1	
Case examples on		
introduction of disaster	1	
information system		
Information system for	1	
evacuation planning,	1	
Information system for	1	
rescue activity	1	
Social psychological		
study of disaster	2	
information		
Disaster information		
and evacuation	2	
behavior		
Gaming approach to		
disaster risk	3	
communication		
Test	1	

【Textbook】 Nothing

【Textbook(supplemental)】Only Japanese Books

[Prerequisite(s)]

[Web Sites]

[Additional Information] Office Hours: After Class, Make an appointment immediately after.

Questions via Email: disasterinfo@imdr.dpri.kyoto-u.ac.jp

Theory & Practice of Environmental Design Research

環境デザイン論

[Code] 10A845 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor],

【Course Description】

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	9	
	6	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Resources Development Systems

資源開発システム工学

[Code] 10A402 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 1st [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] T. Matsuoka, S. Murata

【Course Description】 Development of mineral resources and energy resources is essential to the sustainable development of our society and economy. In this class, the exploration and development process of such the natural resources are reviewed including the environmental conservation and harmony. In addition, petrophysics dealing with the basic physical properties of rocks and its application to the resources exploration, fundamentals and applications of reservoir engineering used to evaluate the production behavior and reserves of oil and natural gas are lectured.

【Grading】 Evaluation is made by the average score of the report problems presented by each teacher. 【Course Goals】 The goal of this class is to master the fundamentals of petrophysics and reservoir engineering needed for the exploration and development of oil and natural gas resources.

[Course Topics]

Theme	Class number of times	Description
From exploration to development of natural resources	1	The exploration and development process of mineral resources and energy resources, which are essential to the sustainable development of our society and economy, is reviewed including the environmental conservation and harmony.
Petrophysics used in natural resources development	6	To know the elastic properties of sedimentary rocks is essential when we consider the exploration and development of oil and natural gas resources. For the sedimentary rocks, physical variables, a rule of thumb and the pore fluid that affect the elastic wave velocity are mainly lectured. For igneous rocks, in addition, the rule of thumb on the physical properties of the rocks affected by fractures are lectures, because fractures in the rocks defines their physical properties.
Fundamentals of reservoir engineering	5	The properties of reservoir fluids and the material balance method to evaluate the reserve of oil and natural gas are explained.
Fluid flow in the reservoir	2	Basic equations of fluid flow in the reservoir and the analytical solution for the flow of oil and natural gas around a well are explained, and the concept and the method of well test analysis are also explained.
Enhanced oil and natural gas recovery	1	The methods of enhanced oil and natural gas recovery (EOGR) are overviewed. The essentials of each EOGR method are explained.

【Textbook】 Handouts are delivered.

【Textbook(supplemental)】L.P.Dake, Fundamentals of Reservoir Engineering, Developments in petroleum science Vol.8, Elsevir, ISBN 0-444-41830-X

G.Mavko, T. Mukerji and J. Dvorkin, The rock physics handbook :tools for seismic analysis in porous media, Cambridge University Press, ISBN 0-521-62068-6

[Prerequisite(s)] It is desirable to have knowledge of calculus at the undergraduate level

[Web Sites] Web page of this lecture is not specifically provided. When preparing it by need, the information is shown in the class.

【Additional Information】 Not specified

Applied Mathematics in Civil & Earth Resources Engineering

応用数理解析

[Code] 10F053 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 3rd [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	5	
	2	
	4	
	5	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10K008

Computational Mechanics and Simulation

計算力学及びシミュレーション

[Code] 10K008 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture and Exercises

[Language] English [Instructor] Gotoh, Murata, Furukawa, Liang

Course Description The process to obtain numerical solutions for various problems in computational mechanics. Descretization and some solvinng technique for initial/boundary value problems is to be introdeced by the FEM, FDM, VM and PM with programming exercises. Statistical mechanics, molecular dynamics, Monte Carlo method and Multiple scale model will be shortly introduced in order to understand the basic theory of molecular dynamics simulation. Their application to engineering problems are to be also given by showing some up-to-date examples. Theory of the distinct element method (DEM) will be lectured, and its application in the engineering field will also be explained. Current technology of the particle method by is to be explained on the violent flow phenomena with free surface. The prticular subjects in PM such as mometum conservation and convection of pressure disturbance by numerical instability, etc. will be inntroduced. This course will be given in English.

【Grading】 Achievement is evaluated by submitted reports to each topic.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
		Homogenization method with FEM will be lectured in this item. It is used for
Homogenization	4	obtaining the equivalent homogenized material constants of an anisotropic
technique and FEM	4	composit material to be analyzed. The method to obtain homogenized elastic
		coefficient tensor will be especially focused on.
		Statistical mechanics, molecular dynamics, Monte Carlo method and Multiple
Molecular dynamics	4	scale model will be shortly introduced in order to understand the basic theory
simulation	4	of molecular dynamics simulation. Their application to engineering problems
		are to be also given by showing some up-to-date examples.
Distinct element		Theory of the distinct element method (DEM) will be lectured in this item. The
method and its	4	DEM is the numerical analysis method for discontinuum. The application of
application		the DEM in the engineering field will also be explained.
Free surface flow		Current technology of the particle method by is to be explained on the violent
	3	flow phenomena with free surface. The prticular subjects in PM such as
analysis by particle		mometum conservation and convection of pressure disturbance by numerical
nethod		instability, etc. will be inntroduced.

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Environmental Geosphere Engineering

地殼環境工学

[Code] 10A405 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 2nd [Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Katsuaki KOIKE [Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Introduction of		
structure and content of	1	
this course		
Physics of Earth system	1	
Chemistry of Earth	1	
system	1	
Fundamentals of		
Geoinformatics (1):	2	
Spatical modeling	2	
techniques		
Fundamentals of		
Geoinformatics (2):	1	
Scaling of geological	1	
structure		
Fundamentals of		
Geoinformatics (3):	3	
Remote sensing		
Fundamentals of		
Geoinformatics (4):		
Earth survey and	1	
geochemical		
exploration		
Geosphere		
environments (1):	1.5	
Weathering process and	1.3	
geohazards		
Geosphere		
environments (2): CCS	1.5	
and HLW		
Mineral and energy	2	
resources	<u></u>	

【Textbook】 Handouts will be distributed at each class.

【Textbook(supplemental)】References will be introduced in the handouts.

[Prerequisite(s)] Fundamental knowledges on geology, physics, and chemistry are required.

[Web Sites]

Modelling of Geology

数理地質学

[Code] 10F069 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] C1-173 [Credits] 2

[Restriction] should have unit(s) of an introductory lecture on earth science (i.e. Introduction to Earth Science) and/or earth resources engineering

[Lecture Form(s)] Leture, excercises, field excursions [Language] Japanese or English (change every year)

[Instructor] Yasuhiro YAMADA

Course Description 1 This lecture is on modelling of a geology phenomenon which becomes indispensable when carrying out underground-resources development. First of all, the lecture tells that geologic phenomena are complicated as a fundamental posture and mathematical analysis is possible only a part of them. Then, a various analysis techniques and the analysis example are explained with the basic theory for simplifying the natural phenomena to construct geologic models. Then, field excursions are carried out to see relation between topography and local geology. During the excursions, students learn the conditions and assumptions which are needed to model complicated phenomena in which two or more factors involve. The phenomenon in which modelling is possible is limited to a few part.

[Grading] Based on the reports on the lectures and field excursions.

[Course Goals] Students understand the scope of this lecture, the complexity of natural phenomena and our limited knowledge on them, and can explain the contents to others.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	Theme, lecture / excursion schedule, evaluation etc
modelling theory	2	basic theory on geologic modelling
methods and	6	methods of geologic modelling and examples are explained with exercises.
examples		
excursion 1	4	excursion to NE Kyoto basin to see the relation between topography and
		geology, in term of an active fault
excursion 2	2	excursion to SW Kyoto basin to see the relation between topography and
	2	geology, in term of a relatively inactive fault

【Textbook】 no textbook. appropriate articles will be provided.

[Textbook(supplemental)] appropriate books will be informed, this may include ones on geologic modelling.

[Prerequisite(s)] basic knowledge on earth science, including skills to read geologic and geography maps, required.

[Web Sites]

[Additional Information] this lecture includes field excursions, the dates will be determined during the first class, thus all applicants have to attend this class.

Applied Elasticity for Rock Mechanics

応用弾性学

[Code] 10F071 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 3rd [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] S. Murata

Course Description Theory of elasticity relating to the deformation and failure of rock and rock mass, design and management of rock structures is explained. Specifically, two-dimensional and three-dimensional analysis of elasticity using the basic equations, constitutive equations, and the complex stress function are explained. Several applications of this analysis to rock mechanics, rock engineering, and fracture mechanics are also explained.

[Grading] Evaluation is made by the score of two report problems or homework and semester final exam.

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

[Course Topics]

Theme	Class number of times	Description
Airy 's stress function and complex stress function	2	Airy 's stress function used to solve a two-dimensional elastic problem is first explained, and then the complex stress functions that are the representation of Airy 's stress function by the complex variables are explained.
Two-dimensional elastic analysis using the complex stress function	8	Analytical solutions of the two-dimensional elastic problems in fracture mechanics and rock engineering are derived by using the complex stress functions. The mechanical behavior of rock material is also explained based on the derived solution.
Application of two-dimensional elastic analysis	2	The theory of rock support, ground characteristic curve, theoretical equations used for the evaluation of rock stress, which are derived from the solution of two-dimensional elastic problem, are explained.
Three-dimensional theory of elasticity	2	Stress functions to solve the three-dimensional elastic problem are explained, and some examples of the three-dimensional elasticity solution derived by using the stress functions are explained.
Achievement check	1	Check the achievement of course goals.

【Textbook】 Handouts are delivered.

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

[Prerequisite(s)] It is desirable to have knowledge of calculus, vector analysis and complex analysis.

[Web Sites] Web page of this lecture is not specifically provided. When preparing it by need, the information is shown in the class.

【Additional Information】 Not specified

Fundamental Theories in Geophysical Exploration

物理探査の基礎数理

[Code] 10F073 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 3rd [Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Hitosih Mikada, Tada-nori Goto

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

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

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

[Course Topics]

Theme	Class number of times	Description
Introduction to exploration geophysics	1	General introduction to the lecture.
Seismic wave propagation and signal processing	8	Acquire knowledge on the propagation phenomena of elastic waves to learn the equivalency of 1D propagation with the theory of system function. The topics included would be, z-transform, Levinson recursion, Hilbert transform, etc.
Fundamentals of geo-electromagnetics and their application to exploration geophysics	5	Learn fundamental theories of magnetotellurics, instantaneous potential, spontaneous potential, and apparent resistivity methods, etc. that deal with geo-electromagnetic phenomena. Case studies are introduced to understand the advantages of geo-electromagnetic exploration schemes.
Wave propagation problem in seismic exploration	1	Discussing fundamental theories of elastic wave propagation, used in subsurface structural surveys, in terms of the actual utilization and the theories of wave phenomena.

[Textbook]

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

[Prerequisite(s)] Students should understand exploration geophysics of undergraduate level.

[Web Sites] Could be specified by the lecturers if any.

Design of Underground Structures

地下空間設計

[Code] 10F087 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 3rd

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Toshihiro Asakura, Tsuyoshi Ishida

[Course Description] Outline of the characteristic of underground, the present state and trend of underground development, historical change of underground utilization are explained.

Especially, design and maintenance technology for tunnels and underground opening, and rock stress problem, are lectured in detail.

【Grading】 Attendance(50%), class quiz and report(50%)

[Course Goals] Acquire the fundamental technology of underground structure design and maintenance.

[Course Topics]

Theme	Class number of times	Description
Guidance	1	Course description, Grading and Goals
Historical change	1	Historical change of underground development
Environment and	1	Foreign word and Characteristics of and an army d
Characteristic	1	Environment and Characteristic of underground
Act of deep	1	Social background of the act and engineering problem
underground use		
Rock stress	2	Underground stability and rock stress problems
Construction(1)	1	Survey technology for tunnelling
Construction(2)	2	Design technology for tunnelling and feed back system
Construction(3)	2	Construction work for tunnelling
Construction(4)	1	Evaluation and utilization of measurement
Maintenance	2	Maintenance technology, Tunnel deformation, Earthquake disaster of tunnels
Achievement check	1	Check the understanding

【Textbook】No set text

【Textbook(supplemental)】 Instructed in class

[Prerequisite(s)] Taking Underground Development Engineering and Rock Engineering (when undergraduate) are desirable.

[Web Sites]

Lecture on Exploration Geophysics

探查工学特論

[Code] 10A420 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 4th [Location] C1-117 [Credits] 2

[Restriction] The class of "Fundamental theories of geophysical exploration" is recommended to acuire.

[Lecture Form(s)] Lecture [Language] English [Instructor] Hitosih Mikada, Tada-nori Goto

[Course Description] Applied geophysical exploration technologies in disaster mitigation, civil engineering, and earth resources engineering is discussed in terms of seismological and of electromagnetic theories. Students may be asked to process data or design digital filters in the course.

[Grading] Attendances to the class and reports are weighted as 60 and 40, respectively.

[Course Goals] Understanding seismiclogical and electromagnetic theories used in geophysical exploration and subsurface-imaging technologies.

[Course Topics]

Theme	Class number of times	Description
Electromagnetic	2	Principles of magnetotelluric methods, electromagnetic sources and noise
signal processing	3	reduction.
Modeling technologies in electromagnetic methods	3	Subsurface structure modeling in EM methods. The effects of surface weathered layers, the identification of spatial dimensions, and modeling methodologies are discussed.
Signal processing in seismics	4	Digital filtering in seismic data processing.
Reflection	3	Fundamental theories of reflection seismic data processing. Seismic migration
seismology		is the one to be briefly discussed.
Petrophysics	2	Fundamental petrophysics, and fundamental measurement theories in geophysical logging are discussed.

【Textbook】 Specified in the course.

【Textbook(supplemental)】 J.F.Claerbout, 1976, Fundamentals of Geophysical Data Processing, (OOP:photocopies to be specified)

[Prerequisite(s)] The credits of "Exploration Geophysics" in undergraduate course and "Fundamental Theories of Geophysical Exploration" in graduate course are requested to obtain before the classes.

[Web Sites] May be specified by the lecturers.

Measurement in the earth's crust environment

地殼環境計測

[Code] 10F085 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 3rd [Location] C1-192

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Tsuyoshi ISHIDA, Toshihiro ASAKURA, Koji YAMAMOTO

[Course Description] Necessity of information on the environment in the upper layer of the earth's crust will be explained, as well as measuring methods for it and applications of the measuring results for various engineering projects. Among them, rock stress measurements and their applications will be focused in the relation to the projects of oil field development, underground disposal of high level radio active waste, geological sequestration of CO2, construction of underground power houses and hot dry rock geothermal power extraction. The importance of initial stress conditions on planning and maintenance of tunnels and others also will be discussed.

【Grading】 Grading will be made from scores of the followings: • Report for classes by Ishida. • Achievement test for classes by Yamamoto. • Report for classes by Asakura. • Number of attendance for the classes.

Course Goals I Goals of this course are the followings. 1) To understand the important effect of initial rock stress on stability of underground chambers and deep underground tunnels. 2) To understand stress relief methods as one of typical methods to measure initial rock stress condition . 3) To understand the principle of a least square method though learning a procedure to determine an initial rock stress condition from released strains measured on a borehole wall. 4) To understand importance and purpose of rock stress measurement for oil field development through borehole breakout problems and others. 5) To understand hydraulic fracturing stress measurement conducted in drill holes for oil field development. 6)To understand history of tunneling technology in Japan. 7) To understand relations between maintenance of tunnels and underground environment. 8) To understand countermeasures against damages of tunnels induced by earthquakes.

[Course Topics]

Theme	Class number of times	Description
Importance of rock stress condition in underground development (by ISHIDA)	3	Necessity of rock stress measurements and their applications for various engineering projects. Among the projects, underground disposal of high level radio active waste, geological sequestration of CO2, construction of underground power houses and hot dry rock geothermal power extraction will be focused.
Stress relief methods to measure rock stress and application of least square method (by ISHIDA)	3	Actual field works of stress relief methods to measure initial rock stress condition will be explained. Though learning a procedure to determine an initial rock stress condition from released strains measured on a borehole wall, the principle of a least square method will be explained. The report subject will be shown in the last week.
Rock stress measurement for oil field development (by YAMAMOTO)	4	Estimation of rock stress condition by hydraulic fracturing and logging, which is conducted at various steps for oil field development, will be explained. Importance of rock stress affecting on borehole stability will be explained as well.
Tunneling technology in relation to underground environment (by ASAKURA)	4	Tunneling technology in Japan is historically reviewed. Relations between maintenance of tunnels and underground environment and countermeasures against damages of tunnels induced by earthquakes will be explained.
Check of understanding	1	Your understanding is checked by a written test.

【Textbook】 None. Printed materials will be given in classes when needed.

【Textbook(supplemental)】1) Amadei, B. & Stephansson, O.: Rock Stress and Its Measurements, Capman & Hall, 1977.

2) Vutukuri, V. S. & Katsuyama, K.: Introduction to Rock Mechanics, Industrial Publishing & Consulting, Inc., Tokyo, 1994.

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

[Web Sites]

【Additional Information】 This class is made by English.

Time Series Analysis

時系列解析

[Code] 10F039 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 4th

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	3	
	1	
	2	
	2	
	1	
	2	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Energy System Management

エネルギー基盤マネジメント工学

[Code] 10F086 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd [Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Katsuaki Koike

[Course Description] Securance and development harmonious with natural environments of the mineral and fossil energey resources, and utilization of storage function of geologic strata have become important issues for consructing ssustainable society. This subject introduces comprehensively the present situation of uses of mineral and energy resources, crust structure and dynamics, economic geology for the genesis and geologic envisonments of deposits, physical and chemical exploration methods of marine deposits, mathematical geology for reserve assessment, engineering geology for resource development and geological repository, and problems and promisingness of natural energy such as geothermal, solar, wind, and tide.

[Grading] Integrated evaluation by attendance to the classes and report grades

[Course Goals] To find out directionality about the technologies required for constructing sustainable society by yourself with full understandings of genetic mecanism, biased distribution, and the present situation of demand and supply of the mineral and energy resources.

【Course Topics】

Theme	Class number of times	Description
Introduction of this	1	Definition of renewable and non-renewable resources. Interaction among Earth environment,
course and resources	1	human society, and natural resources. Existence pattern of natural resources in the crust.
1. Internal structure of	1	Inner structure of the Earth, geodynamics, geologic composition, temperature structure, rock
Earth and geodynamics	1	physics, and chemical composition of crust.
2. Present and future of	1.5	Classification of energy sources, recent trend on social demand of energy, physical
energy resources	1.5	characteristics of each energy resources, and sustainability.
3. Present and future of	1.5	Classification of minerals used for resources, recent trend on social demand of mineral
mineral resources	1.3	resources, industrial uses of each mineral, and sustainability.
4. Economic geology (1)	1	Classification of ore deposits, distribution of each type of ore deposit, generation mechanism
		of deposit.
4. Economic geology (2)	1	General structure and distribution of fuel deposits (coal, petroleum, and natural gas),
Leononne geology (2)		generation mechanism of deposits, and geological process of formation.
5. Resource exploration		Physical and chemical exploration technologies for natural resources in terrestrial area.
(1): Terrestrial area	1	Representative methods are remote sensing, electric sounding, electromagnetic survey, and
(1). Terresurar area		seismic prospecting.
6. Resource exploration	1	Introduction of marine natural resources such as methane hydrate, cobalt-rich crust, and
(2): Sea area	1	manganese nodule, and exploration technologies for the deposits in sea area.
7. Assessment of ore		Fundamentals of geostatistics, variography for spatial correlation structure, spatial modeling
reserves and deposit	1	by kriging, geostatistical simulation, integration of hard and soft data, and feasibility study.
characterization		by Kilging, geostatistical simulation, integration of hard and soft data, and feasibility study.
. Resource development	1	Development and management technologies of energy resources related to coal, petroleum,
. Resource development	1	and natural gas.
9. Engineering geology	2	Fundamentals of deep geological repository for high-level nuclear waste, CCS (carbon
	2	dioxide capture and storage), and underground storage of petroleum and gas.
		Characteristics of natural energy related to geothermal, solar, wind, and tide, aand ssessment
10. Sustainability	2	of natural energy resources. Co-existence of natural resource development with environment,
		low-carbon society, and problems for human sustainability.

【Textbook】Printed materials on the class contents are distributed before each class.

【Textbook(supplemental)】 References on each topic will be instructed in classes.

[Prerequisite(s)] Elementary knowledge of engineering, mathematics, physics, and geology.

[Web Sites]

[Additional Information] This course is opened every two years, and opened in 2013.

10F081

Infrastructure Creation Engineering

社会基盤工学創生

[Code] 10F081 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 4th [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] related teaching staff [Course Description] A system of scientific principles and technologies is required which enable to create safe, reliable and vigourous human society with enough world-wide competitiveness. The class of Infrastructure Creation Engineering will lecture ongoing, retrospective and perspective on global environment, fundamental science/engineering, social science, social ecomonics and major scientific pronciples and technologies on natural environment including ecological system, which are needed to develop infrastructures.

[Grading] Grading will be based on reports (70%) and evaluation in each class (30%).

[Course Goals] It is aimed to make understand a system of scientific principles and technologies shich is required to create human society with sustainable development and to indicate their concept clearly. Major contents to create infrastructure as well as fundamental knowledge on its retrospective and perspective will be able to be learned.

[Course Topics]

Theme	Class number of	Description
	times	Description
Role of geotechnics in		
sustainable infrastructure	2	
creation		
Role of hydro mechanics		
and water engineering in	2	
infrastructure creation	2	
and its evaluation		
Planning for	2	
infrastructure creation	<u> </u>	
Subjects in material and		
structural engineering in	2	
rebuilding of	2	
infrastructure		
Role of earth resouses		
engineering for		
sustainable development	2	
in harmonious with		
environment		
Role of environmental		
engineering in	2	
infrastructure creation		
Thermal fliuid dynamics		
for fundamental	2	
understanding of global	<i>_</i>	
environmental subjects		
Confirmation of	1	
educational achievement	1	

【Textbook】None

【Textbook(supplemental)】 To be introduced at any time

[Prerequisite(s)] It is desired to acquire basic knowledge on civil, environmental, eath resources and mechanical engineering.

[Web Sites] None

[Additional Information] To present in every class will be checked.

Urban Infrastructure Management

都市基盤マネジメント論

[Code] 10X311 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 3rd [Location] C1-117 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] English [Instructor] OHTSU Hiroyasu

[Course Description] This lecture aims to provide interdisciplinary knowledge associated with how urban infrastructure is comprehensively management, from viewpoint of not only economy but also "human security engineering". In detail, the contents of lectures consist of following topics:

Urban Infrastructure Asset Management,

Urban Environment Accounting System,

Urban Energy Supply Management,

Urban Food/Water Supply Management,

Urban Transport/Logistics Management.

【Grading】Attendance(10), Participation(10), Report(80)

[Course Goals] Aquisition of interdisciplinary knowledge associated with how urban infrastructure is comprehensively management, from viewpoint of not only economy but also "human security engineering".

【Course Topics】

Theme	Class number of times	Description
Guidance,		
Introduction of	1	
Urban Infrastructure	1	
Asset Management		
Urban Infrastructure	3	
Asset Management	3	
Urban		
Transport/Logistics	3	
Management		
Urban Environment	2	
Accounting System	<u> </u>	
Urban Food/Water	2	
Supply Management		
Urban Energy	2	
Supply Management	<i>_</i>	
Presentation	2	

[Textbook]

【Textbook(supplemental)】 Geotechnical Infrastructure Asset Management (Third Edition), Kyoto University Global COE Global Center for Education and Research on Human Security Engineering for Asian Megacities, 2011.

[Prerequisite(s)]

[Web Sites]

Introduction to Sustainability/Survivability Science

生存科学概論

[Code] 10F112 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] K. Takara (DPRI), H. Ishikawa (DPRI), B. He (DPRI), T. Hosoda (Engineering) and S. Yoden (Science) [Course Description] There are many threats for human beings on the earth: medicine/infectious diseases, food, population, energy, water, environment and natural hazards and disasters. This class gives how to cope with these for human beings and societies. If we realized sustainable society, there are still catastrophes that we have to face. This class considers how to survive such catastrophic situations. Especially focused on are frequent and amplified extreme weather due to climatic change (or global warming) and subsequent severe disasters, water and environmental problems. Concepts and technologies for these problems are introduced, discussing the future perspectives of our society, science and technology based on various aspects and examples of climate, culture and ways of life in the world.

[Grading] Students will be evaluated by the number of attendance and a final written examination.

[Course Goals] Any graduate students in various disciplines can join this class. Mixture of different graduate students from different disciplines gives good discussions in the classroom in which global issues will be introduced and discussed by the teachers and students together. This is a graduate school level lecture class including presentations by students.

【Course Topics】

Theme	Class number of times	Description
Introduct	1	The framework of sustainability/survivability science is given to understand its
ion	1	significance.
		Introducing how to cope with various examples of threats that human beings are
Examples	2	facing: medicine/infectious diseases, food, population, energy, water, environment
		and natural hazards and disasters.
Global warming and	3	A theory of global warming, technical countermeasures of mitigation and political
mitigation		situation in the world are given.
Extreme weather and	2	Recent water-related disasters and water problems due to extreme weather are
its prediction	2	introduced.
Adoptation	3	Examples and ideas of adaptation in the world are considered to cope with
Adaptation		water-related disasters that are occurring more frequent and getting bigger.
Discussions	3	Giving students an opportunity to express their own ideas, teachers and students
		discuss his/her ideas.
Summary	1	Conclude this series of lectures.

【Textbook 】 No textbook specified. Handouts will be distributed if necessary.

【Textbook(supplemental)】Relevant literature would be introduced.

[Prerequisite(s)] The class is given in English with some Japanese language supplement for technical/special words. No background knowledge is necessary. Reading, writing and discussing in English is requirement.

[Web Sites] This lecture is related to a Global COE Program "Sustainability/survivability science for a resilient society adaptable to extreme weather conditions" (GCOE-ARS) for a period of 2009 to 2013. See also http://ars.gcoe.kyoto-u.ac.jp/ for further information.

[Additional Information] This class, which is given as graduate school-level lectures, can be taken by any graduate students from different disciplines including natural science, social science and humanity. Mixture of graduate students from different disciplines encourages exciting and interesting discussions by them to discuss global environmental issues with several professors and PDs.

Emergency Management Systems

危機管理特論

[Code] 693291 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st

【Location】Faculty of Engineering Integrated Research Bldg. 213 【Credits 】2 【Restriction】No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] Haruo HAYASHI, Norio MAKI, Shingo SUZUKI

【Course Description】 Damage from disasters is defined by two factors: scale of hazard and social vulnerability.

Two strategies exist to reduce damage from disasters — namely, crisis management as a post-event

countermeasure and risk management as a pre-event measure. This course introduces students to a system for effective emergency management, consisting of response, recovery, mitigation, and preparedness.

【Grading】 Every after lecture, please submit short report writing following things 1) Three points you could learn in this lecture, and reason 2) What you would like to explain more? Please send your short report to following address by following formats 1.address: disaster.reporti2@drs.dpri.kyoto-u.ac.jp 2.subject: 「Emergency Management Report "date" "ID" "Name" 3.No attach file

【Course Goals】 Learning about Techniques for Business Continuity Management consisted of Risk Assessment, Strategic Planning, Emergency Response, and Training.

[Course Topics]

Theme	Class number of times	Description
Business Continuity	3	What is emergency response, and business continuity management.
Management		what is emergency response, and business continuity management.
Risk Assessment	3	Techniques for Risk Identification, and Risk Assessment
Strategic Planning	3	Techniques for Strategic Planning and Evaluation
Emergency Response	3	Incident Command System, and Design of Emergency Operation Center
Training	3	Learning, drill, Exercises for Emergency Response

【Textbook】 Haruo Hayashi et.al., Soshiki no Kikikannri Nyuumon, Maruzen, 2008// Kyodai, NTT Resilience Kennkyuu Group, Shinayakana Syakai no Souzou, Nikkei BP, 2009

【Textbook(supplemental)】 Tom Demarco et.al, Waltzing With Bears: Managing Risk on Software Projects, Dorset House, 2003// Project Management Institute: A Guide to the Project Management Body of Knowledge 2000 Edition, Project Management Institute, Inc., 2000// R. Max Wideman: Risk Management - A guide to Managing Project Risk & Opportunities - , Project Management Institute, Inc., 2000// Memorial Conference in Kobe, 12 sai karano hisaisya gaku, NHK Press, 2005//

[Prerequisite(s)]

[Web Sites]

10Z001

Urban Transport Policy

都市交通政策フロントランナー講座

[Code] 10Z001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office (see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Intensive Lecture [Language] Japanese

[Instructor] Dai Nakagawa, Ryoji Matsunaka, JongJin Yoon, Tetsuharu Oba, and Mitsuya Matsubara

[Course Description] This class will provide lectures on the new transport policy carried out in domestic and foreign cities and to understand the difference between the conventional transport policy and the new urban transport policy. Also, it will cover a process to realize the new urban transport policy.

[Grading] evaluation by attendance and class participation

[Course Goals] to understand the difference between the conventional transport policy and the new urban transport policy

[Course Topics]

Theme	Class number of times	Description
Outline	1	
Front runner of urban		
transport policy in	2	Reallocation of road space, Pedestrianisation
the world		
Front runner of urban		Downtown activation Stratagies of systemable transport for our cities Climate
transport policy in	1	Downtown activation, Strategies of sustainable transport for our cities, Climate
Japan		change
Front runner of urban		
transport policy in	1	Eco model city, Transport demand management, Public transport network
Kyoto		
Basic concept and		
best practices of new	1	Community bus, Compact city
urban transport	1	Community bus, Compact city
policy		
Discussion	1	
Presentation	1	

【Textbook】No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

Policy for Low-Carbon Society

低炭素都市圏政策論

[Code] 10Z002 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office (see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Intensive Lecture [Language] Japanese

[Instructor] Dai Nakagawa, Eiichi Taniguchi, Masashi Kawasaki, Yasunaga Wakabayashi, Tsutomu Doi, JongJin Yoon, and Mitsuya Matsubara

[Course Description] This class will provide lectures on the contents of policies and the methods to realize a low carbon society. Also, it will cover the knowledge and the technical skill to relate to urban activation, reduction of the environmental load, compact city planning, and so on.

【Grading 】 evaluation by attendance and class participation

[Course Goals] to understand the knowledge and the technical skill to relate to urban activation, reduction of the environmental load, compact city planning, and so on.

[Course Topics]

Theme	Class number of times	Description
Outline	1	
Direction of urban		
policy for	1	Compact city, Interaction between land-use and transport
low-carbon society		
Urban policy		
management for	1	Eco model city, Guideline for low-carbon city construction
low-carbon society		
Downtown activation		
& urban policy for	1	Downtown activation, Compact city
low-carbon socity		
Landscape &		
environmental	1	Landscape design in public space, View structure
planning		
Urban policy for		
low-carbon society	1	Dublic transport Dedectrionisation
and change of urban	1	Public transport, Pedestrianisation
structure		
City logistics	1	Logistics, Corporate social responsibility, Intelligent transport systems,
		Freight quality partnership
Discussion	1	

[Textbook] No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

10Z003

Urban Transport Management

都市交通政策マネジメント

[Code] 10Z003 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office (see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Intensive Lecture [Language] Japanese

【Instructor】 Dai Nakagawa, Satoshi Fujii, Nobuhiro Uno, JongJin Yoon, Tetsuharu Oba, and Mitsuya Matsubara

[Course Description] This class will provide lectures on characteristics and problems of transport modes such as car, public transport, and foot. Also, it will cover the technical skill to analyze present urban traffic problems quantitatively.

[Grading] evaluation by attendance and class participation

[Course Goals] to understand characteristics and problems of transport modes such as car, public transport, and foot.

[Course Topics]

Theme	Class number of times	Description
Outline	1	
Plan and practice of	1	City activation and attractiveness, Public transport, Light rail transit, Bus
public transport		
Basic concept of		Malaille and Adination of the malain terms of December 1
mobility	1	Mobility management, Activation of the public transport, Downtown
management		activation
Investigation,		
interpretation, and	3	Person trip survey, Transportation demand management, Cost-benefit analysis
evaluation on urban		
traffic phenomenon		
Exercise and	2	
discussion		

[Textbook] No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

Policy for Low-Carbon Society, Advanced.

低炭素都市圏政策特論

[Code] 10Z004 [Course Year] Master and Doctor Course [Term] 2nd term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office(see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Intensive Lecture [Language] Japanese

【Instructor】 Kiyoshi Kobayashi

[Course Description] This class will provide lectures on integrated policy packages of pricing, energy policy, urban land use as well as the contents of transport policy to realize a low carbon society. Also, it will cover current trends of various policies and technologies for a low carbon society.

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

【Textbook】No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

Urban Transport Management, Advanced.

都市交通政策マネジメント特論

[Code] 10Z005 [Course Year] Master and Doctor Course [Term] 2nd term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office(see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Intensive Lecture [Language] Japanese

[Instructor] Dai Nakagawa, Ryoji Matsunaka, Satoshi Fujii, JongJin Yoon, and Mitsuya Matsubara

[Course Description] This class will provide lectures on advanced technical skill to analyze present urban traffic problems quantitatively and evaluation methods of the policy. Also, it will cover the contents of transportation funding and consensus building, and so on.

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

【Textbook】No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

Capstone Project Practice

キャップストーンプロジェクト演習

[Code] 10Z006 [Course Year] Master and Doctor Course [Term] 2nd term

【Class day & Period】 see the handbook for course registration

[Location] conference room, UPL karasuma office(see the handbook for course registration) [Credits] 1

[Restriction] see the handbook for course registration [Lecture Form(s)] Seminar [Language] Japanese

[Instructor] Dai Nakagawa, Ryoji Matsunaka, JongJin Yoon, and Mitsuya Matsubara

[Course Description] A capstone is a finishing stone placed on the apex of a pyramid. This class will enable students to apply and integrate what they learn, and give them an opportunity to explore in greater depth, one or more of the topics covered in the courses.

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	2	
	1	
	3	
	1	

【Textbook】No textbook

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.upl.kyoto-u.ac.jp/index.html

Dialog/Liveable Cities

対話・安寧の都市論

[Code] 10Z063 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period 】 3rd, 4th period on Wednesdays

[Location] Katsura Campus C1-2-311(Jinyu Hall), Sugiura Hall at Sugiura Community Care Research Centre

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Related Faculty

[Course Description] The objective is to acquire the basic knowledge as a creator of liveable cities. The lectures will be given by related faculty from both Engineering and Medicine Departments bringing up various matters, and lerners will deepen their knowledge through discussion.

【Grading 】 Grading will be assessed by attendance and reports.

[Course Goals] Learners will be expected to gain the ability to find and solve the problems in order to realize a liveable city.

[Course Topics]

Theme	Class number of times	Description
Deathbed Care and	2	Prof. Tsutomu DOI
Community Planning	2	Assistant Prof. Shohken KOH
Stress in the Physical		Associate Prof. Satoko MITANI
and the Mental	2	Researcher Yuki MURAKAMI
Aspects		Researcher Tuki MURARAMI
Aging Society	2	Prof. Toshiko FUTAKI
Aging Society		Associate Prof. Maki KOYAMA
Topographical		
Context from the	2	Prof. Junji KIYONO
Viewpoints of		Associate Prof. Keijiro YAMADA
Landscape and		Associate 1101. Keijiio TAMADA
Disaster		
Bodily Function and		Prof. Tadao TSUBOYAMA
Living Environments	2	Assistant Prof. Shohken KOH
for the Aged		Assistant F101. Shohken KOff
Social Systems in	2	Prof. Shinichi NOMOTO
Western Countries	<u></u>	Associate Prof. Naoki ANDO
Field Study	1	Related faculty
Review of a Field	2	Related faculty
Study		Related faculty

【Textbook】 Introduced in lecture

【Textbook(supplemental)】Introduced in lecture

[Prerequisite(s)] No need to have preliminary knowledge.

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

[Additional Information] The details are on the website.

Dialog/Design of Liveable Cities

対話・安寧の都市デザイン

[Code] 10Z064 [Course Year] Master and Doctor Course [Term] 2nd term

【Class day & Period 】 3rd, 4th period on Wednesday

[Location] Katsura Campus C1-2-311 (Jinyu Hall), Sugiura Hall at Sugiura Community Care Resarch Centre

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Related Faculty

[Course Description] The objective is to acquire the basic knowledge as a creator of liveable cities. The lectures will be given by related faculty from both Engineering and Medicine Departments bringing up various matters, and learners will deepen their knowledge through discussion.

【Grading】 Grading will be assessed by attendance and reports.

[Course Goals] Learners will be expected to gain the ability to find and solve the problems in order to realize a liveable city.

[Course Topics]

Theme	Class number of times	Description	
Fairmann	2	Prof. Tsutomu DOI	
Fairness	2	Associate Prof. Naoki ANDO	
Disaster Response		Associate Prof. Satoko MITANI	
and Medical	2		
Response		Associate Prof. Maki KOYAMA	
Landscape and		Prof. Masashi KAWASAKI	
KANSEI	2	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	
(Sensitivity)		Prof. Akitoshi SEIYAMA	
ICT and Aging	2	Prof. Eiichi TANIGUCHI	
Society	<i>L</i>	Prof. Shinichi NOMOTO	
Synesthesia and		Researcher Yukio IMAMURA	
KANSEI	2		
(Sensitivity)		Associate Prof. Keijiro YAMADA	
Collective Review	2	Related faculty	
Field Study	1	Related faculty	
Review of a Field	2	Related Faculty	
Study		Related Lacuity	

【Textbook】Introduced in lecture

【Textbook(supplemental)】Introducued in lecture

[Prerequisite(s)] No need to have preliminary knowledge.

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

[Additional Information] The details are on the website.

Basic Civil Engineering & Health Sciences I

都市健康科学基礎論

[Code] 10Z065 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

Basic Civil Engineering & Health Sciences II

都市健康科学基礎論

[Code] 10Z066 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	7	
	6	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

Policy for Liveable Cities

安寧の都市政策

[Code] 10Z067 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

Methodology for Liveable Cities

健康都市政策論

[Code] 10Z068 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 1st

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

10Z058

Seminar on Liveable Cities A

安寧の都市セミナー A

[Code] 10Z058 [Course Year] Master and Doctor Course [Term] 1st term

[Class day & Period] see the handbook for course registration [Location] [Credits] 1

[Restriction] No Restriction [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10Z059

Seminar on Liveable Cities B

安寧の都市セミナー B

[Code] 10Z059 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 1 [Restriction] No Restriction [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Disaster and Health Risk Management

災害健康危機管理論

[Code] 10Z069 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

【Course Description】

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	2	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

KANSEI Urban Spaces

感性都市空間論

[Code] 10Z070 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number times	Description Description
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.ulc.kyoto-u.ac.jp/

Exercise on Project Planning

実践プロジェクト

[Code] 10Z062 [Course Year] Master and Doctor Course [Term] 1st+2nd term [Class day & Period]

[Location] [Credits] 2 [Restriction] [Lecture Form(s)] [Language] [Instructor]

【Course Description】

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	3	
	5	
	1	
	6	
	1	
	5	
	1	
	6	
	1	
	1	
	1	
	1	
	6	
	1	
	6	
	1	
	6	
	1	
	7	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Engineering Seminar for Disaster Resilience in ASEAN countries 1

強靱な国づくりのためのエンジニアリングセミナー1

[Code] 10F383 [Course Year] Master 1st [Term] 1st term [Class day & Period] Early in September

[Location] School of Engineering, Kasetsart University, Bangkok, Thailand [Credits] 2

[Restriction] Due to the capacity, students attending "International Course on Approaches for Disaster Resilience" have priority.

[Lecture Form(s)] Intensive Lecture [Language] English

[Instructor] Prof. Hiroyasu Ohtsu, Related lecturers in ASEAN collaborative universities

【Course Description】 The purpose of this course is to provide practical lessons in ASEAN countries associated with disaster risk mitigation such as early warning and evacuation program, and disaster recovery/restoration from viewpoints of problems-finding/problem-solving through short term intensive lecture and field work. By taking the applied practical programs of shared major classes under the instructions of teachers in charge, the students can improve the ability of resolving issues on practical projects. Topics taught in this seminar are earthquake, tsunami, landslide, and geo-risk engineering.

[Grading] 40% for course work assignments and reports, 60% for final exam.

[Course Goals] Course aims to foster international leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and environmental issues, especially about case studies in ASEAN countries.

[Course Topics]

Theme	Class number of times	Description
Introduction:		
Engineering for	1	
Disaster Resilience		
Seismic Design	1	
Concept	1	
Earthquake Disaster	2	
Tsunami Disaster	2	
Landslide Disaster	2	
Geo-Risk	2	
Engineering	<i>L</i>	
Site visit	5	

【Textbook】 Lecture notes provided by the instructors.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] Consortium for International Human Resource Development for Disaster-Resilient Countries, Kyoto University

http://www.drc.t.kyoto-u.ac.jp/

[Additional Information] Those who want to take this course are requested to apply for "International Course on Approaches for Disaster Resilience". Refer the website above.

Engineering Seminar for Disaster Resilience in ASEAN countries 2

強靱な国づくりのためのエンジニアリングセミナー2

[Code] 10F384 [Course Year] Master 1st [Term] 1st term [Class day & Period] Late in September

[Location] School of Engineering, Kasetsart University, Bangkok, Thailand [Credits] 2

[Restriction] Due to the capacity, students attending "International Course on Approaches for Disaster Resilience" have priority.

[Lecture Form(s)] Intensive Lecture [Language] English

[Instructor] Assoc Prof. Yasuto Tachikawa, Related lecturers in ASEAN collaborative universities

【Course Description】 The purpose of this course is to provide practical lessons in ASEAN countries associated with disaster risk mitigation such as early warning and evacuation program, and disaster recovery/restoration from viewpoints of problems-finding/problem-solving through short term intensive lecture and field work. By taking the applied practical programs of shared major classes under the instructions of teachers in charge, the students can improve the ability of resolving issues on practical projects. Topics taught in this seminar are flooding, dam risk, coastal/river erosion, and water resource engineering.

[Grading] 40% for course work assignments and reports, 60% for final exam.

Course Goals Course aims to foster international leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and environmental issues, especially about case studies in ASEAN countries.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	
Flooding Disaster	3	
Dam Risk	1	
Engineering	1	
Costal/River Erosion	2	
Land Subsidence	2	
Water Resource	2	
Engineering	2	
Site visit	4	

[Textbook] Lecture notes provided by the instructors

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] Consortium for International Human Resource Development for Disaster-Resilient Countries, Kyoto University

http://www.drc.t.kyoto-u.ac.jp/

【Additional Information】 Those who want to take this course are requested to apply for "International Course on Approaches for Disaster Resilience". Refer the website above.

Disaster and Health Risk Management for Liveable City

安寧の都市のための災害及び健康リスクマネシ・メント

[Code] 10F382 [Course Year] Master Course [Term] 1st term [Class day & Period] Intensive course (2 weeks) [Location] Sugiura Hall, Yoshida Campus [Credits] 2 [Restriction] 30 students, priority for DRC course students [Lecture Form(s)] Relay Lecture [Language] English

[Instructor] Kiyono, Koyama, Kikuchi, Mitani, Fujii, Kawasaki,, Ando, Taniguchi, Teo

Course Description Various types of disasters constantly attack to Asian countries, and those countries sometimes are very vulnerable to the natural disasters and health risk. The interdisciplinary approach of engineering and medical science is indispensable to construct disaster-resilient countries. The 2011 Tohoku earthquake was one of the worst disasters in recent Japanese history. However many lessons to mitigate and manage the disaster are learnt from the event. In order to solve the related issues, the course provides selected topics about natural disaster, disaster-induced human casualty, emergency response, urban search and rescue, emergency medical service, principle of behavior based on neuroscience, urban search and rescue, reconstruction and rehabilitation policy, social impact of disaster, transportation management, logistics during earthquake disaster and so on.

【Grading】Course work assignments and reports

[Course Goals] Course aims to foster international leaders who are able to solve and manage problems concerned about natural disaster, disaster mitigation, health and environmental issues, logistics and amenity for constructing liveable city.

~	Topics	ч
 Ollrce	Lonics	1

Theme	Class number of times	Description
Guidance and Group		
Work	2	
ORT	3	
Earthquake disaster and	1	
human casualty	1	
Earthquake protection		
and emergency	1	
responses		
Human brain function	1	
and behavior	1	
Disaster medicine and	1	
epidemiology	1	
Resilient society	1	
Transition of the design		
for amenity in the	1	
river-front		
Concern that elderly		
people in rural area have	1	
over health and mobility		
Differences in logistics		
and humanitarian	1	
logistics		
Unique challenges of	1	
humanitarian logistics	1	
Advancement on	1	
humanitarian logistics	1	
Achievement evaluation	1	

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

【Textbook(supplemental)】 Some literatures would be introduced by professors.

[Prerequisite(s)] No special knowledge and techniques are necessary.

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

[Additional Information] Contact person: Prof.Kiyono < kiyono@quake.kuciv.kyoto-u.ac.jp

Environmental Risk Analysis

環境リスク学

[Code] 10F439 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 4th

[Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Urban Metabolism Engineering

都市代謝工学

[Code] 10A632 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 3rd [Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor],,

【Course Description】

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	2	
	5	
	4	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Systems Approach on Sound Material Cycles Society

循環型社会システム論

[Code] 10F454 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 3rd

[Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Shinichi Sakai, Yasuhiro Hirai

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	3	
	5	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Water Quality Engineering

水環境工学

[Code] 10F441 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 2nd [Location] C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Hiroaki TANAKA, Fumitake NISHIMURA, Naoyuki YAMASHITA, Makoto YASOJIMA, Ryoji NAITO

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	5	
	5	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Water Sanitary Engineering

水質衛生工学

[Code] 10F234 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 2nd

[Location]C1-192 [Credits]2 [Restriction]No Restriction [Lecture Form(s)]Lecture [Language] [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	5	
	5	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Nuclear Environmental Engineering, Adv.

原子力環境工学

[Code] 10F461 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 2nd

[Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] Japanese [Instructor],, Yoko Fujikawa

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times	Description
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Atmospheric and Global Environmental Engineering, Adv.

大気・地球環境工学特論

[Code] 10F446 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】Yuzuru MATSUOKA, Gakuji KURATA

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Seminar on Urban and Environmental Engineering A

都市環境工学セミナーA

[Code] 10F400 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Seminar on Urban and Environmental Engineering B

都市環境工学セミナー B

[Code] 10F402 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times	Description
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Environmental Microbiology, Adv.

環境微生物学特論

[Code] 10A643 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 1st

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Hiroshi TSUNO, Hiroaki TANAKA, Fumitake NISHIMURA, Naoyuki YAMASHITA

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	2	
	2	
	1	
	1	
	1	
	1	
	3	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Environmental Health

環境衛生学特論

[Code] 10A626 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 3rd

[Location] C1-172 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] [Language] Japanese

[Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	2	
	10	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10W424

Environmental-friendly Technology for Sound Material Cycle

環境資源循環技術

[Code] 10W424 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 3rd [Location] C1-192 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

【Course Description】 Global warming, ecosystem crisis, and depletion of natural resources are of great concern today. To solve these problems, we have to build the sustainable society where low carbon dioxide emission, low environmental burdens, and the reduction of wastes by recycling are realized. It is possible to utilize municipal wastes, wastewaters, and unused biomass as resources instead of the natural resources used at present. Recycling-oriented technologies that enable sustainable utilization of those wastes and the concept to develop those technologies are introduced.

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	7	
	4	
	4	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Geohydro Environment Engineering. Adv.

地圏環境工学特論

[Code] 10A622 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 1st

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] [Language] Japanese

[Instructor]

【Course Description】

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Lecture on Environmental Management Leader

環境リスク管理リーダー論

[Code] 10X321 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 5th [Location] C1-171 [Credits] 2 [Restriction] [Lecture Form(s)] Relay Lecture [Language] English [Instructor] TANAKA Hiroaki, SHIMIZU Yoshihisa, FUJII Shigeo

[Course Description] In this class, we'll give lectures on theory of risk analysis, risk identification, risk assessment, risk evaluation, and risk reduction and avoidance in the field of urban human security including human health risk and ecological risk. The main purpose of this lecture is to provide students basic viewpoint and knowledge required for environmental leaders who can practically solve environmental issues occurring in developing countries, showing several international environmental projects as practical case works.

【Grading 】 Participation, Oral and Poster Presentation, and Report

[Course Goals] The main purpose of this lecture is to provide students with the basic viewpoint and knowledge required for environmental leaders able to practically solve environmental issues occurring in developing countries, focusing on several international environmental projects as practical case works.

[Course	Tomico	٦
Course	LODICS	1

Theme	Class number of times	Description
		In this introductory lecture, the current situation and problems of the environment in Asian developing
Introduction	1	countries are explained, and basic ideas for their improvement measures are given together with
		fundamental terminologies.
Energy and Environment	1	
View point and commitment		
to rural environmental	1	
issues		
Disaster Risk Management		
and Grass-roots	1	
International Cooperation		
Environmental Risk		
Assessment and Risk	1	
Communication		
Water, Sanitation and Solid		
Waste Management for	1	
Developing Countries		
Presentations and	_	
Discussions	2	
Japan's Lessens on		
Economy & Development	1	
Solid Waste Management	1	
Ensuring Sustainability in		
Water Supply and Sewerage	1	
Sector		
Water Supply and Human		
Security	1	
Impending Issues in Lake		
Biwa-Yodo River Water		
Management and the Basin	1	
Governance		
Environment & Sanitary		
Engineering Research	1	
International Session		
Poster Presentation in		
Environment & Sanitary		
Engineering Research	1	
Symposium		

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] To be announced at class about poster presentation in Environment & Sanitary Engineering Research Symposium.

New Environmental Engineering I, Advanced

新環境工学特論 I

[Code] 10F456 [Course Year] 2013 [Term] 1st term [Class day & Period] Mon 5th

[Location] Reserch Bldg.No.5-Lecture Room(2nd floor)/C1-171 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Relay Lecture [Language] English

[Instructor] Y. Shimizu (Prof), H. Tanaka (Prof), and S. Fujii (Prof)

【Course Description】 This course provides various kinds of engineering issues related to the water environment in English, which cover fundamental knowledge, the latest technologies and regional application examples. These lectures, English presentations by students, and discussions enhance English capability and internationality of students.

The course is conducted in simultaneous distance-learning from Kyoto University, or from remote lecture stations in University of Malaya, and Tsinghua University of China. For the distance-learning, a hybrid system is used, which consists of prerecorded lecture VIDEO, VCS (Video conference system) and SS (slide sharing system).

[Grading] Evaluated by class attendance, Q&A and presentation.

【Course Goals】 Each student is requested to give a short presentation in English in the end of the course. The students will understand the present circumstance of environments in the world, and the students may improve their English skill and international senses through these lectures, presentations, and discussions.

[Course Topics]

Theme	Class number of times	Description
Wastewater Treatment	1.4	Guidance & self introduction of students & lecturer on "Wastewater Treatment
in Japan	1.4	Plants Case Study in Japan (Fujii)
Ecological Sanitation	1.4	From Ecotoilets to Ecotowns (Shimizu)
Wastewater Reuse	1.4	Wastewater Reuse & Disinfection (Tanaka)
Membrane Treatment	1.3	Treatment Technologies (Practical & Advanced Technology I): Membrane
Memorane Treatment	1.3	Technology (MT) (Prof. Huang, Tsinghua University)
DOD _o	1 /	Global POPs (Persistent Organic Pollutants) Pollution, and Countermeasures
POPs	1.4	(Fujii)
Wastewater Treatment	1.0	Wastewater Treatment Plants Case Study in Malaysia - Design Consideration -
in Malaysia	1.3	(Prof. Ghazaly, University of Malaya)
Anaguahia Tugatmant	1.2	Anaerobic Biological Treatment Technologies (Prof. Shaliza, University of
Anaerobic Treatment	1.3	Malaya)
Wastewater Treatment	1.2	Wastewater Treatment Plant: Case Study in China, Biological Nutrient Removal
in China	1.3	(Prof. Wen, Tsinghua University)
Water Pollution in	1.4	Water of Water Dellution in Malancia (Doef Chafeen Hairmaite of Malanc)
Malaysia	1.4	History of Water Pollution in Malaysia (Prof. Ghufran, University of Malaya)
Student Presentation	1.4	Student Presentations /Discussions I (all)
Student Presentation	1.4	Student Presentations /Discussions II (all)

[Textbook] Class handouts

【Textbook(supplemental)】Introduced in the classes

[Prerequisite(s)] General understanding of water environmental issues

[Web Sites]

[Additional Information] Either of this course or "New Environmental Engineering II, advanced" can be dealt as "Asian Environmental Engineering". PowerPoint slides are main teaching materials in the lectures, and their hard copies are distributed to the students. In addition, a list of technical terms and difficult English words is given to the students with their explanation and Japanese translation.

New Environmental Engineering II, Advanced

新環境工学特論 II

[Code] 10F458 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 5th [Location] Reserch Bldg.No.5-Lecture Room(2nd floor)/C1-171 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor] Prof. Matsuoka, Prof. Shimidzu, Associate Prof. Takaoka, Associate Prof. Kurata, Prof. Fujii [Course Description] This course provides various kinds of engineering issues related to atmospheric environment and solid wastes management in English, which cover fundamental knowledge, the latest technologies and regional application examples. These lectures, English presentations by students, and discussions enhance English capability and internationality of students. The course is conducted in simultaneous distance-learning from Kyoto University, or from remote lecture stations in University of Malaya, and Tsinghua University. For the distance-learning, a hybrid system is used, which consists of prerecorded lecture VIDEO, VCS (Video conference system) and SS (slide sharing system). The students are requested to give a short presentation in English in the end of the lecture course. This course may improve students 'English skill and international senses through these lectures, presentations, and discussions.

[Grading] Evaluate by class attendance, Q&A and presentation.

【Course Goals】 【Course Topics】

Theme	Class number of times	Description	
Global warming and Low	1.4	Clobal warming and Law amban society (Matayaka)	
carbon society	1.4	Global warming and Low carbon society (Matsuoka)	
Atmospheric diffusion and	1.4	Attack Life and a latin (Decl. C.W. Trinder H. i. a. i.e.)	
modeling	1.7	Atmospheric diffusion and modeling (Prof. S Wang, Tsinghua University)	
Air Pollution, Its			
Historical Perspective	1.4	Air Pollution, Its Historical Perspective from Asian Countries (I), China (Prof. Hao, Tsinghua	
from Asian Countries	1.4	University)	
(I),China			
Air Pollution, Its			
Historical Perspective	1.4	Air Pollution, Its Historical Perspective from Asian Countries (II), Malaysia (Prof. Nik, University	
from Asian Countries (II),	1.4	of Malaya)	
Malaysia			
Air Pollution, Its			
Historical Perspective	1.4	Air Pollution, Its Historical Perspective from Asian Countries (III), Japan (Kurata)	
from Asian Countries (III),	1.4		
Japan			
Student Presentations	1.4	Student Presentations /Discussions I (all)	
/Discussions I	1	Student Presentations / Discussions I (all)	
Introduction to Municipal		Introduction to Municipal Solid Waste (MSW) Management in Malaysia (Prof. Agamuthu,	
Solid Waste (MSW)	1.4	University of Malaya)	
Management in Malaysia		Oniversity of Malaya)	
Solid Waste Management,	1.4	Solid Waste Management, Case Study in China (Prof. Wang, Tsinghua University)	
Case Study in China	1.7	Solid Waste Management, Case Study in Clinia (110). Wang, Tsinghaa Oniversity)	
Solid Waste Management,	1.4	Solid Waste Management, Case Study in Japan (Takaoka)	
Case Study in Japan	1.7	Solid Waste Management, Case Study in Japan (Takaoka)	
Solid Waste Management,	1.4	Solid Waste Management, Case Study in Malaysia (Prof. Agamuthu, University of Malaya)	
Case Study in Malaysia	1.4	Sond waste management, Case Study in manaysia (Prof. Agamuthu, University of Malaya)	
Student Presentations	1	Student Presentations /Discussions II (all)	
/Discussions II	1	nudent i tesentations / Discussions ii (an)	

[Textbook] Class handouts

【Textbook(supplemental)】 Introduce in the lecture classes

[Prerequisite(s)]

[Web Sites]

[Additional Information] Either of this course or "New Environmental Engineering I, advanced" can be dealt as "Asian Environmental Enigneering". PowerPoint slides are main teaching materials in the lectures, and their hard copies are distributed to the students. In addition, a list of technical terms and difficult English words is given to the students with their explanation and Japanese translation.

Environmental Organic Micropollutants Analysis Lab.

環境微量分析演習

[Code] 10F468 [Course Year] Master and Doctor Course [Term] Intensive course (25th-27th Sep.)

【Class day & Period】 9:00 am- 6:00 pm

[Location] Seminer Room, Research Center for Environmental Quality Management [Credits] 2

[Restriction] around 10 students [Lecture Form(s)] Intensive Lecture [Language] Japanese

[Instructor] Shimizu, Yoshihisa, Matsuda, Tomonari

[Course Description] This 3 days intensive course, limited to around 10 people, will be held in Research Center for Environmental Quality Management in Otsu City. This course includes both lecture and experiments about analytical strategies of environmental micropollutants.

[Grading] Reports and attendance

[Course Goals] Understand about principle and practical techniques of chromatography. Understand about principle of several bioassays.

【Course Topics】

Theme	Class number of times	Description
HPLC -How to	3	Learn about principle and practice of HPLC separation. How do you choose
separate it-	3	columns, solvents and detectors? How to improve peak separation?
Fractionation and		
Purification by using	3	Learn about practical techniques of fractionation and purification using HPLC.
HPLC		
		Learn about principle and practice of LC/MS/MS analysis. Understand about 3
LC/MS/MS	5	different scan modes, full scan, daughter scan and MRM. How to make an
		analytical method in a refined way for substances of your interest.
		Lecture about several bioassays which are used for evaluation of
Bioassays	4	environmental toxicity, and discuss about how to identify toxic compounds in
		environment by using HPLC in combination with bioassays.

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] This intensive course is useful especially for students who usually use or intend to use HPLC and LC/MS/MS for their research.

Advanced Enivironmental Engineering Lab.

環境工学先端実験演習

[Code] 10F470 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period]

[Location] C1-173 [Credits] 2 [Restriction] [Lecture Form(s)] Seminar and Exercise [Language] Japanese

[Instructor]

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	3	
	2	
	5	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Seminer on Practical Issues in Urban and Environmental Enginering 環境工学実践セミナー

[Code] 10F472 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] Fri 4th

[Location]C1-192 [Credits]2 [Restriction]No Restriction [Lecture Form(s)]Seminar [Language]Japanese

[Instructor]

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Exercises in Urban and Environmental Engineering A

都市環境工学演習 A

[Code] 10F449 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] Fri 5th [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10F450

Exercises in Urban and Environmental Engineering B

都市環境工学演習 B

[Code] 10F450 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Exercise in Practical Scientific English

実践的科学英語演習

[Code] 10i045 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] English

[Instructor] Kim Sunmin, Kenji Wada. etc

[Course Description] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

【Grading】 Attendance 60%, midterm reports 20%, final report 20%. The final report must be submitted by the deadline date.

[Course Goals] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

[Course Topics]

Theme	Class number of times	Description
Introduction	2	Course Guidance, etc.
Г : 1	1	Definition of technical writing 3C in technical writing Weaknesses of Japanese
Exercise-1	1	writers Good examples and bad examples
Exercise-2	1	Punctuation Presentation skills 1 -organization
Exercise-3	1	Organizing your thoughts for the title and abstract Presentation skills 2 ?Visual
Exercise-5	1	aspects
Exercise-4	1	Presenting the background of your research Presentation skills 3 ?Oral Aspects
Exercise-5	1	Describing how you did your research Presentation skills 4 ?Physical Aspects
Exercise-6	1	Presenting what you observed Presentation Practice
Exercise-7	1	Placing your findings in the field Presentation Practice
Exercise-8	1	Expressing thanks and listing references Presentation practice
Exercise-9	1	Writing your proposal Presentation practice
Exercise-10	1	Presentation practice Reviews & Feedbacks Evaluation
Presentation	2	Current situation of studying abraod, etc.
Wrap-up lecture	1	Achievement Assessment

【Textbook 】 No textbook is required.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.glc.t.kyoto-u.ac.jp/ja/study/grad/10d040 (needs passwords).

Theory of Architectural and Environmental Planning 1

建築環境計画論

[Code] 10B014 [Course Year] Master 1st [Term] 1st term [Class day & Period] Thu 2nd

[Location] C2-101 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Teruyuki Monnai

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Introduction	1	
Basic Theory of	4	
Semiotics	4	
Architectural and	2	
Urban Semiotics		
Development of		
Townscape	2	
Semiotics		
Creative		
Regeneration of		
Townscape in	1	
Historical City		
Kyoto		
System Theory of		
Designa and	1	
Evaluation of Living	1	
Environment		
Development of	2	
Design Methodology		
Perspactive on		
Theory of		
Architectural and	1	
Environmental		
Planning		
Confirmation of the	1	
Learning Degree		

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

History of Architecture and Environmental Design

建築都市文化史学特論

[Code] 10B017 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 3rd

[Location] C2-413 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	2	
	1	
	2	
	2	
	1	
	2	
	2	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Architectural Information Systems, Adv.

建築情報システム学特論

[Code] 10B027 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 1st [Location] C2-213 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Naoki Katoh

[Course Description] We will teach theory and methodology to model the design process of an architecture and to carry out planning, analysis, design, production and and management. For this, we will teach the system engineering methodology such as system analysis method, optimization theory, and heuristics approach, and data analysis methodology such as data mining. We will give assignments which require to use computer software.

【Grading】 It is based on the attendance of class, and on reports.

[Course Goals] The goal is to make students to acquire the knowledge of system engineering methods such as optimization theory and data analysis and to apply the knowledge to solve real problems.

[Course Topics]

Theme	Class number of times	Description
What is optimization method?	1	We will give a brief overview about the fundamental concepts.
linear programming, network programming	3	We will give lectures about inear programming and network programming by focusing on how to model real problems as linear and network problems. We will teach how to use linear programming software.
integer programming, approximation method	3	We will introduce problems that can be modeled as integer programs by giving applications to architectural problems. We will also teach how to use software for solving integer programs.
location theory	2	We will teach what is location theory and mention several applications in urban design.
data mining	3	Among method for knowledge discovery from huge amount of data, we will teach association rules, decision trees, clustering, and multiple regression analysis. We will give assignment which require to use data mining software called Weka.
computational geometry and Cmbinatorial rigidity	3	We will teach what are computational geometry and combinatorial rigidity and mention applications to architecture.

【Textbook】 Introduction to architectural Systems, Naoki Katoh, Makoto Ohsaki, Akinori Tani, Kyoritsu Shuppan (in Japanese).

【Textbook(supplemental)】 Mathematical Programming, Naoki Katoh, Corona Sha (in Japanese). Data mining and its Applications, Naoki Katoh, Yukinobu Hamuro, Katsutoshi Yada, Asakura Shoten (in Japanese).

[Prerequisite(s)] linear algebra, calculus, probability theory

[Web Sites]

Design Mechanics for Building Structures

建築設計力学

[Code] 10B037 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 1st [Location] C2-101

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] I. Takewaki, M. Tsuji

[Course Description] Basic mechanics and inverse problem for design of building structures are explained. Structural optimization methods are also presented. Rational structural design approaches are introduced in place of conventional try-and-error approaches.

【Grading 】 Grading is based on the examination at the end of semester.

[Course Goals] Obtain the knowledge on basic mechanics for design of building structures. Also obtain advanced knowledges on new theories and methodologies of structural optimization and inverse-problem formulations.

【Course Topics】

Theme	Class number of times	Description
Fundamentals of mathematical programming	2	Fundamentals of mathematical programming methods are explained. Linear and nonlinear programming methods are introduced and some examples are presented.
Design sensitivity analysis	1	Basic methods of sensitivity analysis for computing derivatives (sensitivity coefficients) of static responses and frequencies of free vibration with respect to vatiations of design parameters, shape sensitivity analysis with respect to nodal
Application to optimization of framed structures	1	Application of mathematical programming methods to optimization of framed structures is presented.
Earthquake response constrained design	1	Design earthquakes defined in response spectrum and earthquake response constrained design for shear building models
Earthquake response constrained design for response controlled	1	Earthquake response constrained design for response controlled structures and isolated structures including the design of control devices.
	1	
Exercise 1	1	Exercise on simple structural optimization problem.
Concept of inverse problem	1	Examples of inverse problem in terms of shear building models
Hybrid inverse problem of structural systems	1	Examples of hybrid inverse problem in vibration and classification of hybrid inverse problems. The solution procedure of hybrid inverse mode problems is discussed.
Strain-controlled design method for moment-resisting frames	1	Simple examples are used for understanding fundamental concepts of strain-controlled design.
Inverse problem via design sensitivity analysis	1	An inverse problem formulation via design sensitivity analysis (direct method) is explained.
Earthquake-response constrained design	1	A method of earthquake-response constrained design for shear building models is explained. Design loads in terms of the design response spectrum are used in the design method.
Performance-based Design	1	A design methodology based on the concept of performance-based design is explained.
Exercise 2	1	Exercise on inverse problems.
	1	

[Textbook]

[Textbook(supplemental)] Design Mechanics and Control Dynamics of Building, Architectural Institute of Japan, 1994.

[Prerequisite(s)] Mechanics of Building Structures, Basic Linear Algebra, Basic Calculus

[Web Sites]

High Performance Structural Systems Engineering

高性能構造工学

[Code] 10B231 [Course Year] Master Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] C2-313 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Masayoshi Nakashima, Keiichiro Suita,

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	4	
	5	
	4	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Applied Solid Mechanics I

応用固体力学

[Code] 10B032 [Course Year] Master 1st [Term] 1st term [Class day & Period] Thu 2nd

[Location] C2-102 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Yoshikazu Araki

[Course Description] Fundamentals of stress tensor, strain tensor, and constitutive relations are discussed. Based on these concepts, boundary value problem is formulated. Finite deformation and elastoplastic constitutive relations are also discussed. Based on displacement method, approximate formulations for beams and plates are also discussed.

[Grading] Examination

[Course Goals] To learn fundamentals of solid mechanics

[Course Topics]

Theme	Class number of times	Description
Stress tensor and	4	Fundamentals of tensor analysis, stress tensor, strain tensor, and constitutive
strain tensor	4	relation is discussed.
Conservation laws		Consequetion laws and displacement based have down valve mables is
and boundary value	3	Conservation laws and displacement-based boundary value problem is
problem		formulated.
Geometric		Stress and strain tensors are presented for dealing with finite deformations.
nonlinearity and	3	Fundamentals of elastoplastic constitutive relations, e.g., yield condition,
material nonliniarity		normality law, and hardening rules, are also discussed.
Plate theory	4	Displacement-based thick and thin plate theories are formulated from the basic
		equations for 3D continua.
		Based on the virtual work principles, St. Venant's and Wagnar's torsion
Beam theory	1	theories are derived. 3D beam theory including bending and shear is also
		presented.
Even		Understanding of the theories and formulations presented in this class is
Exam		examined.

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Structural mechanics, linear algebra, vector analysis

[Web Sites]

Applied Solid Mechanics II

応用固体力学

[Code] 10B033 [Course Year] Master 1st [Term] 2nd term [Class day & Period] Tue 4th

[Location] C2-101 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Yoshikazu Araki

[Course Description] Fundamentals of stress tensor, strain tensor, and constitutive relations are discussed. Based on these concepts, boundary value problem is formulated. Finite deformation and elastoplastic constitutive relations are also discussed. Based on displacement method, approximate formulations for beams and plates are also discussed.

[Grading] Examination

[Course Goals] To learn fundamentals of solid mechanics

[Course Topics]

Theme	Class number of times	Description
Stress tensor and	3	Fundamentals of tensor analysis, stress tensor, strain tensor, and constitutive
strain tensor	3	relation is discussed.
Conservation laws		
and boundary value	5	Conservation laws and displacement-based boundary value problem is
problem		formulated.
Geometric		Stress and strain tensors are presented for dealing with finite deformations.
nonlinearity and	6	Fundamentals of elastoplastic constitutive relations, e.g., yield condition,
material nonliniarity		normality law, and hardening rules, are also discussed.
Plate theory	1	Displacement-based thick and thin plate theories are formulated from the basic
		equations for 3D continua.
		Based on the virtual work principles, St. Venant's and Wagnar's torsion
Beam theory		theories are derived. 3D beam theory including bending and shear is also
		presented.
Exam		Understanding of the theories and formulations presented in this class is
EXAIII		examined.

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Structural mechanics, linear algebra, vector analysis

[Web Sites]

Environmental Control Engineering, Adv.

環境制御工学特論

[Code] 10B222 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] C2-101 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Kazunori HARADA

Course Description This lecture deals with functional aspects of building envelope as a shelter from outdoor climate. Lecture will be given on specified topic on principles of thermal and moisture insulation, control strategy of indoor environment, the prediction methods of air flow, thermal radiation and indoor air quality. Examples will be shown for use in building design for thermal environment control and safety problems during fire.

【Grading】 Score is evaluated by end-term examination.

[Course Goals] To acquire basic concepts on fundamental concepts on thermal environment control for preparation of master thesis development.

[Course Topics]

Theme	Class number of times	Description
		The history of numerical methods in architectural environmental control is
introduction	1	briefly introduced, followed by introduction of mathematical formulation of
		physical phenomena.
		As a common knowledge, heat conduction equation is dealt with in order to
numerical methods in	4	understand the basic framework in numerical methods. At the end of this term,
heat conduction	4	report will be obligatory to understand the meaning of discrete equations and
		their nature.
numerical methods		Lecture will be given for standard methods of calculation of fluid dynamics. At
	5	the end of this term, simple practice on control volume method and SIMPLE
on fluid motion		algorithm will be obligatory.
		Lecture will be given for simultaneous systems of fluid motion and thermal
simultaneous system	4	field. In a similar way, turbulence model is to be introduced. The participants
and turbulence		are expected to have learned on environmental engineering in architecture at
		bachelor level.
Evaluation of	1	Evaluation of archivements will be conducted.
archivements	1	Evaluation of archivements will be conducted.

【Textbook】None specified.

【Textbook(supplemental)】 To be specified during the course.

[Prerequisite(s)] The participants are expected to have learned on environmental engineering in architecture at bachelor level.

[Web Sites]

Theory of Architecture and Environment Design, Adv.

生活空間学特論

[Code] 10B024 [Course Year] Master Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] C2-213 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Waro Kishu, Takahiro Taji

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	1 3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Theory of Architectural and Environmental Planning II 建築環境計画論

[Code] 10B015 [Course Year] Master Course [Term] 2nd term [Class day & Period] Thu 1st [Location] C2-213 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Tetsu YOSHIDA [Course Description] In explanatory theory of human psychology and behavior in built-environment, formation of privacy feeling based on territorial behavior or owing to others sight line is explained. Furthermore, crime prevention through environmental design (CPTED) and feeling of insecurity against crime is also explained. How privacy was dealt in the field of, firstly information and then architectural planning and urban planning and so on are widely explained. Especially, privacy of residents living in detached houses and apartment houses in built-up area designed and built by successive rebuilding way is major issues. Furthermore, through field survey and presentation, understanding about subject matter will be enriched.

[Course Goals] Enriching understanding about privacy dealt in architectural and urban planning field

【Course Topics】

Theme	Class number of times	Description
privacy in post	2	Explain outline how privacy is dealt in post-modern society in relation to
modern society	3	advancement of informatization, such as SNS, handheld terminal.
Privacy between	1	Privacy between members in family in one house which began to be considered
members in family	1	after the modern Enlightenment in Europe is explained
Privacy dealt in		Development in built one and decimal and built be accessing about him.
houses rebuilt by		Development in built-up area designed and built by successive rebuilding way is
successively in	1	explained. And get a better grasp that understanding of privacy feeling of residents
built-up area		in such area is important
Privacy dealt with		
sunshine condition		Privacy dealt with sunshine condition and open space condition especially in urban
and open space	1	planning is explained
condition		
Privacy after	1	Formation of privacy feeling after possession of territory explained by proxemics
possession of territory	1	theory is explained
Privacy dealt after		
comparing windows	3	Formation of privacy feeling after comparing windows of houses and buildings to
of houses and	3	ones' eyes is explained
buildings to eyes		
Crime prevention,	2	CPTED concepts besed on possession of territory and feeling of insecurity against
Fear of crime	2	crime is explained.
Presentation by	2	In addition to knowledge got from lecture, based on field survey and so on,
students	2	presentation by students
confirmation of level of attainment	1	Confirmation of level of attainment

[Textbook]

【Textbook(supplemental)】 Distributed hand-out at lectures

[Prerequisite(s)] General knowledge about proxemics theory

[Web Sites]

Design Theory of Architecture and Human Environment

人間生活環境デザイン論

[Code] 10B035 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] C2-102 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 KANKI Kiyoko

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	6	
	2	
	5	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

History of Japanese Architecture

建築史学特論

[Code] 10B036 [Course Year] Master Course [Term] 2nd term [Class day & Period] Wed 3rd

[Location] C2-213 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	10	
	1	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Theory of Architectural Design, Adv.

建築設計特論

[Code] 10B013 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 4th

[Location] C2-213 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】,

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	7	
	14	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Theory of Architecture, Adv.

建築論特論

[Code] 10B016 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 3rd

[Location] C2-213 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	1	
	2	
	2	
	2	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Building construction project management

建築プロジェクトマネジメント論

[Code] 10B019 [Course Year] Master Course [Term] 2nd term [Class day & Period] Thu 2nd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	6	
	2	
	2	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Theory of Cognition in Architecture and Human Environment

人間生活環境認知論

[Code] 10B038 [Course Year] Master Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] C2-413 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	1	
	2	
	2	
	1	
	1	
	1	
	1	
	4	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Structural Analysis

構造解析学特論

[Code] 10B040 [Course Year] Master 1st [Term] 2nd term [Class day & Period] Wed 3rd

[Location] C2-313 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Yoshikazu Araki

[Course Description] Fundamentals of finite element method (FEM) are presented for based on variational and energy principles. Formulations are derived for 2D and 1D finite elements. Basic theories and algorithms for nonlinear FEM are also presented.

【Grading 】 Examination

【Course Goals】 Understanding of fundamentals of FEM

[Course Topics]

Theme	Class number of times	Description
Fundamentals of	2	Fundamental theories and concepts are presented. As a concrete example,
FEM	2	formulations for 2D triangle element are derived.
Isoparametric and	2	I
structural elements	2	Isoparametric and structural elements are presented.
Displacement		Displacement method and stress method are presented, wherein displacement
method and stress	2	and stress are respectively selected as unknown variables. Based on Lagrange's
method		multiplier method, hybrid displacement and stress methods are also presented.
F1		Fundamentals of nonlinear FEM are presented. Based on Newton's method,
Fundamentals of nonlinear FEM	3	basic theories and algorithms are presented for solving quasi-static and
		dynamic problems.
Elastoplastic and	2	Basic theories and algorithms for elastoplastic analysis and buckling analysis
buckling analysis	2	are presented.
Nonlinear beam	2	Nonlinear beam elements are formulated. Both geometric and material
elements	3	nonlinearities are discussed.
Examination	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Applied solid mechanics

[Web Sites]

[Additional Information] Questions are given in each class

Concrete Structures, Advanced

コンクリート系構造特論

[Code] 10B043 [Course Year] Master 1st [Term] 2nd term [Class day & Period] Wed 4th

[Location] C2-313 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] [Language] Japanese

[Instructor],

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	4	
	3	
	4	
	4	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Earthquake Resistant Structures, Adv.

耐震構造特論

[Code] 10B044 [Course Year] Master 1st [Term] 1st term [Class day & Period] Tue 1st

[Location] C2-101 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] [Language] Japanese

[Instructor] Minehiro Nishiyama, Hitoshi Tanaka, Susumu Kono

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Lessons from the	2	Typical damages and their causes in the earthquakes in 1990s and 2000s are
previous earthquakes	3	discussed.
Seismic design using		Seismic design using the capacity design concept are discussed. The topics are
the capacity design	4	"Essentials of structural systems", "Definition of design quantities", and
concept		"Philogophy of capacity design".
	4	
	4	

[Textbook]

【Textbook(supplemental)】 Some chapters from "Seimic Design of Reinforced Concrete and Masonry Buildings" by Paulay and Priestley will be distributed for reference.

[Prerequisite(s)]

[Web Sites]

Steel Structures, Advanced

鋼構造特論

[Code] 10B234 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] C2-102 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Keiichiro Suita,

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	3	
	3	
	1	
	1	
	1	
	3	
	2	
	2	
	1	
	2	
	2	
	2	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Control for Structural Safety

構造安全制御

[Code] 10B052 [Course Year] Master 1st [Term] 2nd term [Class day & Period] Wed 1st

[Location] C2-313 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Masayoshi Nakashima

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Fundamentals of	2	
seismic design		
Time history analysis	2	
of inelastic structures		
Base-isolation	2	
Structures with tuned	2	
mass dampers	<i>L</i>	
Hyteretic dampers	2	
and systems	<i>L</i>	
Composite	4	
construction	4	
Check of individual	1	
performance	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Dynamic Response of Building Structures

建築振動論

[Code] 10B046 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 1st

[Location] C2-102 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor],

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	3	
	3	
	3	
	3	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Urban Disaster Mitigation Engineering

都市災害管理学

[Code] 10B241 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 3rd

[Location] C2-313 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Hiroshi Kawase, Shiichi Matsushima

Course Description 1 The natural disaster to urban society is getting complex and difficult to predict along with the density growth and high performance build-up, and so the risk of the disaster has risen more and more in recent years. Therefore, the necessity of the integrated disaster mitigation measures before the disaster, immediately after the disaster, and long after the disaster is pointed out. In this lecture, we provide the lessens learned from earthquake disaster in the past, prediction methods of strong motions and building damages, earthquake-proof performance evaluation technique in a real building, and a pros and cons of the present building code for the disaster mitigation.

【Grading 】 Grading will be based on the attendance and report.

[Course Goals] Understand the seismic vulnerability evaluation of structures and urban systems, the disaster impact evaluation scheme, and the disaster prevention countermeasures. Then learn basic knowledge needed to foresee and prepare for the earthquake disaster in future by themselves.

[Course Topics]

Theme	Class number of times	Description	
Earthquake	4	Coverage mass having as four discontinuous country overland	
Mechanism	4	Source mechanisms for disastrous earthquakes	
Wave propagation	3	Wave propagation analysis and strong motion simulation	
Structural response	3	Modeling of structures and prediction of their responses	
Great eartuquake	3	Durdictions of such and such as discount and its such as delivers of	
disaster	3	Predictions of great earthquake disaster and its environmental impact	
Seismic design and	2		
retrofit	2	Problems associated with the current building code and retrofitting technology	

[Textbook]

[Textbook(supplemental)] Ground motion, phenomena and theory(AIJ)

[Prerequisite(s)] Basic knowledge of seismic design

[Web Sites]

Environmental Wind Engineering

建築風工学

[Code] 10B238 [Course Year] Master Course [Term] 2nd term [Class day & Period] Thu 2nd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	2	
	1	
	2	
	1	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Architectural Engineer Ethics

建築技術者倫理

[Code] 10B069 [Course Year] Master 1st [Term] 2nd term [Class day & Period] Thu 3rd

[Location] C2-101 [Credits] 2 [Restriction] [Lecture Form(s)] Relay Lecture [Language] Japanese

[Instructor] Teruyuki Monnai, Minehiro Nishiyama, , Kazunori Harada, Shiro Ise,

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Applied Ethics for		
Architectural	2	
Designers and	2	
Enginners		
Architetural Design	6	
and Ethics	6	
Structural Design	5	
and Ethics	5	
Envurironmental		
Equipment Design	3	
and Ethics		
Architectural		
Production &	2	
Management and	2	
Ethics		
Perspective on		
Architecural	2	
Practices		
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Building Systems

建築設備システム特論

[Code] 10B054 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location] C2-413

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	3	
	2	
	6	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Physics in Architectural Environmental Engineering, Adv.

建築環境物理学特論

[Code] 10B053 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 1st

[Location] C2-102 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor],

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	4	
	5	
	4	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Building Geoenvironment Engineering

建築地盤工学

[Code] 10B226 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 1st [Location] C1-192 [Credits] 2

【Restriction】No Restriction 【Lecture Form(s)】Relay Lecture 【Language】Japanese 【Instructor】I.Takewaki, M.Tsuji

[Course Description] Wave propagation theories are explained first for 1D, 2D and 3D models. 1D multi-reflection problems of waves are also formulated and explained. Based on these theories, methods for construction of design earthquake ground motions are presented. Soil-structure interaction problems are stated finally for the purpose of developing more rational design methods for building structures.

【Grading】 Evaluated by the term examination at the end of the semester.

[Course Goals] Obtain the knowledge on wave propagation theories and 1D multi-reflection theory of waves. Furthermore obtain the knowledge on construction of design earthquake ground motions and soil-structure interaction.

[Course Topics]

Theme	Class number of times	Description
Introduction and in-situ (field) tests	1	Introduction of course is conducted and in-situ (field) tests are explained.
Wave propagation 1 (one-dimensional wave propagation 1)	1	1D wave propagation problems are formulated and explained from its fundamentals.
Wave propagation 2 (one-dimensional wave propagation 2)	1	1D multi-reflection problems of waves are formulated and explained. The introduction of the program of SHAKE is also made.
Wave propagation 3 (2D and 3D wave propagation 1)	1	3D wave propagation problems are formulated and explained.
Wave propagation 4 (2D and 3D wave propagation 2)	1	2D wave propagation problems are formulated and explained as the simplification of 3D problems.
Wave propagation 5 (2D and 3D wave propagation 3)	1	Surface waves (Rayleigh and Love waves) are explained from its fundamentals.
Exercise on wave propagation	1	Exercise on wave propagation is conducted. 1D, 2D wave propagations are treated.
Construction of design earthquake ground motions	1	Construction of design earthquake ground motions is discussed. Response spectrum, Fourier spectrum and power spectrum are also discussed from the viewpoint of construction of design earthquake ground motions.
Soil-structure interaction	2	The problem of soil-structure interaction is explained and various models for this problem are introduced.
Exercise on structural design considering soil-structure interaction	1	Exercise on structural design considering soil-structure interaction is conducted.
Seismic damage to soil, pile and foundation	1	Seismic damage to soil, pile and foundation is explained.
Seismic upgrading (structures)	1	Seismic upgrading (structures) is discussed.
Seismic upgrading (soil, pile and foundation)	1	Seismic upgrading (soil, pile and foundation) is discussed.
	1	
	1	
	1	
	1	
-	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】 Suggest in the class.

[Prerequisite(s)] Basics of mechanics. Fundamentals of vibration and wave propagation. Preliminary of linear algebra and calculus.

[Web Sites]

Theory of Structural Materials, Adv.

構造材料特論

[Code] 10A832 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 3rd

[Location] C1-191 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Yoshio Kaneko

[Course Description] Compositions, constitutive laws and applications of major structural materials including concrete and steel are lectured. Demanded performances of structural materials are explained from the view point of mutual dependencies between materials and structural systems. Furthermore, newly developed high performance materials (HPM), structural systems using HPM, and environmental control technique using structural materials are discussed.

[Grading] Evaluation will be made based on attendance to lectures and submissions of assignments.

[Course Goals] 1) To understand Compositions, constitutive laws and applications of major structural materials including concrete and steel as well as continual process of research, development and design from the material level up to the structural level. 2) To understand engineering meanings of structural materials in development of new structural systems and research trend of new structural materials. 3) To understand how to apply the varied structural materials into new structural systems and development of environmental control systems.

[Course Topics]

Theme	Class number of times	Description
	4	
Guidance and		Basic properties, plastic theory, fracture theory, and softening characteristics
Structural Material (1	4	of cementitious composites and steel are lectured. Fundamental principle of
) Basic Theory		material constitutive laws and mathematical model of materials are explained.
C+1 M-+1 (2		Research trend and application of new materials are lectured. Fiber reinforced
Structural Material (2	6	cementitious composites, intelligent-smart material, application of structural
) New material		materials into new structural systems are explained.
Structural Material (3		Environmental controls of concrete and metallic materials are lectured. Health
) Environmental	1	monitoring of concrete, environmental control systems using steel, production
Control		and environment of metallic materials are explained.

【Textbook】Not assigned.

【Textbook(supplemental)】 H. Mihashi, K. Rokugo and M. Kunieda (Editors): "Crack of Concrete and Fracture Mechanics," Gihodo Publisher, Tokyo, July 2010, (in Japanese).

[Prerequisite(s)] Basic knowledge on concrete, steel and structures.

[Web Sites]

[Additional Information] It is encouraged to ask questions and attend with positive mind.

Design of Acoustic Environment

音環境設計論

[Code] 10F433 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 1st

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Prof. Hirotsugu Takahashi

Course Description The aim of this lecture is the acquisition of the theory and technology regarding acoustics, which are needed in designing optimum acoustic environment for our living space in the complex urban society. To achieve good urban environment having less stresses in both physiological and psychological aspects, it is important to optimize the parameters regarding this factor. The education programs for this aim are the lecture of the conception for acoustic environment of human space, acoustic theory and technology for noise and vibration control stressing physical nature based on human science.

【Grading】 The learning results are evaluated overall in terms of both the record of attendance and the final exam.

[Course Goals] The goal of this lecture is better understanding of the theory and technology regarding acoustics, which are needed in designing optimum acoustic environment for our living space in the complex urban society.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	Explanation of outline of the lecture and the method for evaluation of the
miroduction	1	learning results
Fundamentals of		Explanation of fundamentals of sound and vibration, propagation of acoustic
acoustic design	4	energy and sound radiation problems, which are necessary to understand the
acoustic design		physical phenomena of various acoustic problems
Noise and vibration	5	Lectures of physical phenomena and method of measures and evaluation
		method for various acoustic problems in buildings, The problems are air-borne
problems in		and structure-borne sound, sound insulation, floor impact sound, duct noise,
buildings		and so on
	3	Lectures of method of analysis, measuring techniques and evaluation of
Room acoustics		acoustics in the room in order to control and optimize the acoustic
		environment of the room
Update topics of	1	Lectures of update topics regarding the problem of noise, vibration and room
acoustic problems	1	acoustics
Check of study	1	Charle of both the decree of an understanding and analised skills
achievement	1	Check of both the degree of an understanding and applied skills

【Textbook 】 Distribution of the lecture materials

【Textbook(supplemental)】Introduced if necessary

[Prerequisite(s)] Fundamentals of Dynamics, Differential and Integration

[Web Sites] http://ae-gate1.archi.kyoto-u.ac.jp/

Dwelling Planning

居住空間計画学

[Code] 10A856 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 3rd

[Location] C1-173 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	2	
	4	
	6	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Foundation Design and Construction

建築基礎構造設計・施工論

[Code] 10B255 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 2nd

[Location] C2-313 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] TAMURA Shuji

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	1	
	1	
	1	
	1	
	1	
	2	
	1	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Control Method in Built Environment

建築環境調整学

[Code] 10B257 [Course Year] Master Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] C2-101 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Uetani, Yoshiaki

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	1	
	1	
	2	
	2	
	2	
	2	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10X401

Design Methodology

デザイン方法論

[Code] 10X401 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 4th [Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

Course Description In the 21st century, it is required to reconsider what is a design and what is a design method. The era a simple artifact is requested is over, and we have to create environmental and social systems including various relations such as the relation among artifacts, the relation between artifacts and men & environment, and the relation among human beings. The role of design is to develop "Human Centered Design (HCD)" which creates meaningful experiences through system integration of man-environmental systems. In this lecture, we explore the design methodology as a basic theory of design after 1960's, explaining design problems, design process, design method, design thinking, and design science based on the design studies in various design fields such as craft, product, architecture, city, landscape, environment, community, education, society, mobility, business, and information. Especially to investigate the mechanism of creative design thinking is very important to solve the daily life problems and many difficult problems human kind encounters. Therefore we explain the design semiotics to clarify the mechanism of generating creative designs and to show valuable examples.

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	3	
	2	
	2	
	2	
	2	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Design Theory of Man-Environment Systems

建築・都市デザイン論

[Code] 10X412 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd [Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

Course Description \(\) We are now strongly required to extend the design object from the artifact environment to man-environment system in the field of architecture, city, environment, and landscape. It is not enough to construct the general theory of design separated from specific design fields, and we have to develop "Man-environment System Design Theory" to organize design objects and design methods, because the feeling and knowledge on design object have a great influence on design process. In this lecture, we explain design theories and design methods in architectural and urban fields from the multiple viewpoints such as architectural and urban planning & design, landscape design, history and design, social system engineering, and environmental engineering. Moreover we will try to illustrate some design projects as case studies.

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	3	
	4	
	2	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10X413

Design Theory of Architectural Structure

建築構造デザイン論

[Code] 10X413 [Course Year] Master 1st [Term] 1st term [Class day & Period] Fri 4th [Location] C2-101

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	3	
	6	
	2	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10A845

Theory & Practice of Environmental Design Research

環境デザイン論

[Code] 10A845 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor],

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	9	
	6	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10M035

Construction of Environment

環境構築論

[Code] 10M035 [Course Year] Master Course [Term] 1st term [Class day & Period] Thu 3rd [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	3	
	3	
	3	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D051

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme Class number of times	Description
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10i017

Architecture Communication

建築学コミュニケーション (専門英語)

[Code] 10i017 [Course Year] Master 1st [Term] 1st term [Class day & Period] Wed 4th

[Location] C2-102 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor],,,

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	4	
	1	
	1	
	2	
	1	
	2	
	1	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Exercise in Practical Scientific English

実践的科学英語演習

[Code] 10i045 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] English

[Instructor] Kim Sunmin, Kenji Wada. etc

【Course Description】 This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

【Grading】 Attendance 60%, midterm reports 20%, final report 20%. The final report must be submitted by the deadline date.

[Course Goals] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

[Course Topics]

Theme	Class number of times	Description
Introduction	2	Course Guidance, etc.
Г : 1		Definition of technical writing 3C in technical writing Weaknesses of Japanese
Exercise-1	1	writers Good examples and bad examples
Exercise-2	1	Punctuation Presentation skills 1 -organization
Eveneiro 2	1	Organizing your thoughts for the title and abstract Presentation skills 2 ?Visual
Exercise-3	1	aspects
Exercise-4	1	Presenting the background of your research Presentation skills 3 ?Oral Aspects
Exercise-5	1	Describing how you did your research Presentation skills 4 ?Physical Aspects
Exercise-6	1	Presenting what you observed Presentation Practice
Exercise-7	1	Placing your findings in the field Presentation Practice
Exercise-8	1	Expressing thanks and listing references Presentation practice
Exercise-9	1	Writing your proposal Presentation practice
Exercise-10	1	Presentation practice Reviews & Feedbacks Evaluation
Presentation	2	Current situation of studying abraod, etc.
Wrap-up lecture	1	Achievement Assessment

【Textbook 】 No textbook is required.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.glc.t.kyoto-u.ac.jp/ja/study/grad/10d040 (needs passwords).

Advanced Engineering and Economy (English lecture)

工学と経済(上級)(英語科目)

[Code] 10i042 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 5th [Location] B-Cluster 2F Seminar Room [Credits] 2 [Restriction] The number of students might be limited if too many students will get enrolled.

[Lecture Form(s)] Lectures, Group works&tasks [Language] English [Instructor] Juha Lintuluoto

Course Description 1 Engineering economics plays central role in any industrial engineering project. For an engineer, it is important to apply the engineering know-how with the economic analysis skills to obtain the best available materials, methods, devices, etc. in the most economical way. This course is aimed to teach engineering students the basic economic methods to manage economically an engineering project. In addition, the report writing on various engineering economic issues prepares to write reports in a professional form. The lab sessions are meant for the verbal skills improvement as well as improvement of analytical thinking. The topics are of current relevant topics Small-group brain-storming method is used. The exercise sessions cover the use of Ms-Excel for various quantitative economic analyses.

【Grading】Final test, reports, class activity

[Course Goals] This course is aimed to strengthen engineering students' skills in economics. The course concept is to teach students selectively those subjects which serve as major tools to solve economic tasks in engineering environment. The reports and lab sessions provide students stimulating and analytical thinking requiring tasks, and presentation skills training is an important part of this course.

[Course Topics]

Theme	Class number of times	Description
Student orientation and		
Introduction to engineering	1	
economy		
Cost concepts and design	1	
economics	1	
Cost estimation techniques	1	
The time value of money	1	
Evaluating a single project	1	
Comparison and selection	1	
among alternatives	1	
Depreciation and income	1	
taxes	1	
Price changes and exchange	1	
rates	1	
Replacement analysis	1	
Evaluating projects with the	1	
benefit-cost ratio method	1	
Breakeven and sensitivity	1	
analysis	1	
Probabilistic risk analysis	1	
The capital budgeting	1	
process	1	
Decision making	1	
considering multiattributes		
Final test	1	
		Additionally, students will submit five reports during the course on given engineering economy subjects.
		Also, required are the five lab participations (ca.60 min/each) for each student. Additionally, three
		exercise sessions (ca.60 min/each), where use of Ms-Excel will be practiced for solving various
		engineering economy tasks, should be completed

【Textbook】 Engineering Economy 15th ed. William G. Sullivan (2011)

【Textbook(supplemental)】Will be informed if necessary.

[Prerequisite(s)] -This course is highly recommended for those who attend "Inter-Engineering -Highly interactive lessons (discussion), Small group working method

[Web Sites] The web-site will be opened in the home page of the GL education center.

[Additional Information] Students are requested to check in advance whether the credits of this course are counted as the units for graduation requirement at department level. The course starts on Apr.11th.

Exercises in Architecture and Architectural Engineering

建築学総合演習

[Code] 10B088 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] No Restriction [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Seminar on Architecture and Architectural Engineering, I

建築学特別演習

[Code] 10B062 [Course Year] Master 1st [Term] 1st+2nd term

[Class day & Period] To be scheduled by discussion amoung professors and participants

[Location] To be fixed by discussion amoung professors and participants [Credits]2 [Restriction] No Restriction

[Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description] The participants are required to set a subject of study on architecture, architectural engineering and relevant areas. Research skills and common knowledge in end-cutting and/or fundamental papers are to be studied with the advice of professors. The participants are trained to understand existing established method of research and to develop new methodologies. Discussions will be made among participants to establish ability for problem finding and solution approach.

[Grading] Score is evaluated by contents & materials of presentation and by overall progress of study.

[Course Goals]

[Course Topics]

Theme Class number of times Description

【Textbook】 To be specified during the course.

【Textbook(supplemental)】 To be specified during the course.

[Prerequisite(s)]

[Web Sites]

Seminar on Architecture and Architectural Engineering, II

建築学特別演習

[Code] 10B063 [Course Year] Master 2nd [Term] 1st+2nd term

[Class day & Period] to be scheduled by discussion amoung professors and participants

[Location] to be fixed by discussion amoung professors and participants [Credits] 4

[Restriction] Participants are assumed to have finished Seminar on Architecture and Architectural Engineering, I in advance to join this course.

[Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description] The participants are required to set a subject of study on architecture, architectural engineering and relevant areas. Research skills and common knowledge in end-cutting and/or fundamental papers are to be studied with the advice of professors. The positioning, research findings and/or future development are discussed among participants. Through the activities, the participants are trained for the ability of proceed research by their own way.

[Grading] Score is evaluated by contents & materials of presentation and by overall progress of study.

[Course Goals]

【Course Topics】

Theme	Class number of times	Description

【Textbook】 To be specified during the course.

【Textbook(supplemental)】 To be specified during the course.

[Prerequisite(s)]

[Web Sites]

Internship , Architectural Design Practice

インターンシップ (建築)

[Code] 10B071 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period]

[Location]design office [Credits]4 [Restriction]10 students [Lecture Form(s)]Exercise [Language]Japanese

【Instructor】 Mitsuo Takada, Kiyoko Kanki

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
Guidance	2 時間	
Project Explanation	8 時間	
Briefing and Data	12 時間	
Collection	12 時间	
Basic Design	80 時間	
Practical Design	80 時間	
Report	2 時間	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Internship , Architectural Design Practice

インターンシップ (建築)

[Code] 10B073 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period]

[Location]design office [Credits]4 [Restriction]10 students [Lecture Form(s)]Exercise [Language]Japanese

【Instructor】 Teruyuki Monnai, Testu Yoshida

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Guidance	2 時間	
Project Explanation	8 時間	
Briefing and Data	12 時間	
Collection	12 時间	
Basic Design	80 時間	
Practical Design	80 時間	
Report	2 時間	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Architectural Design Practice

建築設計実習

[Code] 10B075 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location] [Credits]

[Restriction] No Restriction [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	2	
	2	
	2	
	3	
	1	
	1	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Architecture Design Studio

建築設計演習

[Code] 10B077 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location] [Credits]

[Restriction] [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	3	
	2	
	8	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Architecture Design Studio

建築設計演習

[Code] 10B079 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] No Restriction [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	3	
	2	
	8	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Architectural Construction Control Practice

建築工事監理実習

[Code] 10B081 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location] [Credits]

[Restriction] [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

【Course Description】

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	3	
	2	
	5	
	5	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Applied Numerical Methods

応用数値計算法

[Code] 10G001 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 1st

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] Toshiyuki Tsuchiya

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Introduction	1	
Numerical Error,	1	
Approximation	1	
Linear simultaneous	3	
equation 1	3	
Least square	1	
approximation	1	
Linear simultaneous	1	
equation 2	1	
Singular value	1	
decomposition	1	
Eigenvalue analysis	2	
Non-linear equation	2	
Normal differential		
equation and	2	
numerical integral		
Numerical analysis		
of partial differential	3	
equation		
Examination	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Solid Mechanics, Adv.

固体力学特論

[Code] 10G003 [Course Year] Master Course [Term] 1st term [Class day & Period] Thu 1st

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] S. Biwa, M. Nishikawa

[Course Description] In Part I, fundamental issues of the finite deformation analysis of solids and structures are introduced, including tensor analysis, kinematics of continua, conservation laws, and various stress/strain measures. In Part II, basic ideas of elastoplastic and viscoplastic theories are lectured to describe nonlinear material properties, and the derivation of inelastic constitutive equations and their application to numerical analyses are also introduced.

[Grading] Grading is based on the examination, possibly with considerations of reports.

[Course Goals] The goal is to understand the concepts of finite deformation analysis and inelastic constitutive relations, which constitute the basis of computational mechanics simulations for mechanical/structural design.

[Course Topics]

Theme	Class number of times	Description
Part I. Fundamentals of		
finite deformation		
analysis		
		Tensor as a linear transformation; Tensor algebra; Transformation of tensor components due
I-1. Tensor analysis	2	to change of basis; Eigenvalues of symmetric tensors; Spectral decomposition; Integral
		theorem
I-2. Kinematics	2	Reference and current configurations; Deformation gradient; Cauchy-Green deformation
1-2. Kinematics		tensors; Strain tensors; Velocity and acceleration; Deformation-rate tensor and spin tensor
I-3. Conservation laws	2	Conservation of mass; Laws of motion by Euler and Cauchy; Cauchy stress tensor; Equation
1-3. Conservation laws		of motion; Principle pf virtual work
I-4. Various definitions	1	First and second Piola-Kirchhoff stresses; Alternative expression of equation of motion;
of stress	1	Objectivity of vectors and tensors; stress-rate
Part II. Basis of inelastic		
analyses		
II-1. Constitutive		Models of alsoticity for uniquial tonsion. Vield functions for isotronic metarials. Weak
equations of elastoplastic	3	Models of plasticity for uniaxial tension; Yield functions for isotropic materials; Work
body		hardening; J2 flow theory; Elastoplastic constitutive equations
II-2. Numerical methods	2	I
for elastoplastic body	2	Incremental virtual work principle; Basis for incremental finite element analyses
II-3. Constitutive		Models of acts demandant placticity Electic vigoralisatic constitutive equations based on
equations of	2	Models of rate-dependent plasticity; Elastic-viscoplastic constitutive equations based on
elastic-viscoplastic body		tangent modulus method
III. Assessment	1	Assessment of understanding and achievements

[Textbook] Parts I, II: Lecture materials are distributed in classroom or to be downloaded on the website.

【Textbook(supplemental)】 Part I: T. Kyoya, "Continuum Mechanics," Morikita (2008); A. J. M. Spencer, "Continuum Mechanics," Dover (1980).

Part II: Y. Tomita, "Foundation and Application of Elastoplasticity," Morikita (1995); E. Neto et al., "Computational Methods for Plasticity," John Wiley & Sons (2008).

[Prerequisite(s)] Enrolling students are expected to have knowledge in "Mechanics of Materials," "Continuum Mechanics," or "Mechanics of Solids" courses on the undergraduate level.

[Web Sites]

[Additional Information] The order and hours (weights) for each item are subject to possible change.

Thermal Science and Engineering

熱物理工学

[Code] 10G005 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 3rd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] H. Yoshida & M. Matsumoto

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

	Class number of	
Theme	times	Description
(M) Brownian		
	1	
motion		
(M) Transport		
phenomena and	1	
correlation functions		
(M) Spectral analysis	2	
and fractal analysis		
(M) Stochastic		
process and its	3	
applications		
(Y) Entropy and free	1	
energy: revisit	1	
(Y) Science of		
atmosphere and	3	
ocean		
(Y) Hydrogen energy	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Elementary thermodynamics, Statistical physics, Heat transfer engineering, Numerical analysis etc.

[Web Sites]

【Additional Information】(2014)

Matsumoto: April 14 ~ Yoshida: June 9 ~

Introduction to Advanced Fluid Dynamics

基盤流体力学

[Code] 10G007 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 3rd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor],

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	5	
	5	
	4	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Condensed Matter Physics

量子物性物理学

[Code] 10G009 [Course Year] Master Course [Term] 1st term [Class day & Period] Thu 2nd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Design and Manufacturing Engineering

設計生産論

[Code] 10G011 [Course Year] Master Course [Term] 1st term [Class day & Period] Fri 2nd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	ss number of times	Description	
	2		
	2		
	2		
	2		
	2		
	3		
	2		
	3		
	2		
	1		

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Dynamic Systems Control Theory

動的システム制御論

[Code] 10G013 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	4	
	4	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Engineering Ethics and Management of Technology

技術者倫理と技術経営

[Code] 10G057 [Course Year] Master 1st [Term] 1st term [Class day & Period] Thu 3rd

[Location] Butsurikei-Kousya [Credits] [Restriction] No Restriction [Lecture Form(s)] Lectures and Exercise

[Language] Japanese [Instructor] Sawaragi, Nishiwaki, Tomita, M. Komori, Tsuchiya, Noda, Sato, Iseda

Course Description Basic knowledge of Engineering Ethics and Management of Technology needed for future project leaders in companies and society is taught. Students have to make group work after-class hours as well as presentations of wrapping-up the discussions. Engineering ethics is the field of applied ethics and system of moral principles that apply to the practice of engineering. The field examines and sets the obligations by engineers to society, to their clients, and to the profession. Management of Technology is a set of management disciplines that allows organizations to manage their technological fundamentals to create competitive advantage. This course consists of lectures, exercises, discussions and oral presentations under supervision of professional faculties and extramural lecturers.

【Grading 】 Submission of reports and presentations

【Course Goals】 To cultivate a spirit of self-sufficiency needed for engineers

[Course Topics]

Theme	Class number of times	Description
		1. Introduction to Engineering Ethics (EE)
		2.Medical Engineering Ethics
		3.EE by Institution of Professional Engineers, Japan and abroad
		4. Product Safety and Product Liability
Engineering Ethics	9	5.Comprehensive Manufacturing and EE (1)
		6.Comprehensive Manufacturing and EE (2)
		7.Group Discussions
		8.History and Philosophy of EE
		9.Presentation on exercise of EE
	5	1.Product Portfolio, Strategy for Competition
Managament of		2.Bussiness Domain and MOT for Marketing
Management of		3. Organizational Strategy for Corporates' R & D
Technology		4. Management Theory for R & D
		5.Presentation on exercise of MOT
Summary	1	

【Textbook 】No textbook

【Textbook(supplemental)】 Nothing

[Prerequisite(s)] Nothing particular

[Web Sites] No Web Site

【Additional Information】 Nothing particular

Fracture Mechanics

破壊力学

[Code] 10G017 [Course Year] Master Course [Term] 2nd term [Class day & Period] Fri 1st

[Location] C3-Lecture Room 3 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Takayuki Kitamura

【Course Description】 The basics of the fracture mechanics will be lectured.

Elastic problem, Stress function of a crack, Stress field around a crack tip, Stress intensity factors, Energy release rate,

J-integral, Elastic plastic fracture mechanics, Interfacial fracture mechanics etc.

Fracture toughness, Crackings in fatigue, environmental fatigue and creep-fatigue etc.

【Grading】Mini-reports will be evaluated.

[Course Goals] The objective of this lecture is to master the basic knowledge of the fracture mechanics, and to be able to discuss about material strength on the basis of the knowledge.

【Course Topics】

Theme	Class number of times	Description	
		Introduction	
		Examples of fracture in real components	
Introduction	2	Deformation and fracture	
		Stress concentration and singular stress field	
		Basics of solid mechanics	
		Mechanics of cracked body under linear elasticity	
Linear fracture		Singular stress field near a crack tip, Stress intensity factor, Energy release rate,	
	3	J-integral, Small scale yielding	
mechanics		Interfacial fracture mechnics in dissimilar materials, Stress field near an interface edge,	
		Stress field near an interfacial crack	
N-ulius - u fus stand	2	Fracture mechanics in non-linear elastic solid	
Nonlinear fracture		HRR singular field, J-integral, creep	
mechanics		Stress field near an interface edge	
		Application of fracture mechanics to fracture toughness	
farcture phenomenon	3	Application of fracture mechanics to fatigue cracking	
and mechanics	3	Application of fracture mechanics to environmental cracking	
		Application of fracture mechanics to fatigue cracking at high temperatures	
fracture mechanics on	1	Growth of physicall small crack	
growth of small cracks	1	Growth of microstrucually small crack	
Smakk crack and cavity	1	Cavity growth by diffusion creep	
in creep	1	Difference of stress filed between crack and cavity	
Fracture	1	Research works on fracture mechanics in nanometer scale	
nanomechanics	1	research works on fracture mechanics in nanometer scale	
Fracture in atomic scale	1	Research works on fracture in atomic scale	
Summary	1	Discussion and report	

【Textbook】 The teacher provide articles for this lecture.

[Textbook(supplemental)]

[Prerequisite(s)] The traditional material strength and the linear elastic mechanics should be learned before taking this lecture.

[Web Sites]

Molecular Fluid Dynamics

分子流体力学

[Code] 10G019 [Course Year] Master 1st [Term] 2nd term [Class day & Period] Tue 1st [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	5	
	4	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Physics of Neutron Scattering

中性子物理工学

[Code] 10B628 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 4th

[Location] C3-Lecture Room 3 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

【Language 】 Japanese 【Instructor 】 T. Fukunaga, K. Mori

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	15	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Robotics

ロボティクス

[Code] 10B407 [Course Year] Master Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] Fumitoshi Matsuno

Course Description \(\) Understanding of intelligent behaviors of living things is very interesting. And realization of their intelligent motion by a robot is also attractive for mechanical engineering. In this lecture, we consider basic understanding of beautiful human skill "manipulation" on the point of view of dynamics and control. First modeling methodologies for a rigid multibody system and a general dynamic model of a manipulator are provided. Next, a typical nonlinear control law is introduced and some problems for applying the controller are shown. Based on nature of the dynamics of the manipulator, a very simple and robust controller can be derived by designing energy of the system. This lecture provides modeling methodologies and controller design strategies of the rigid multibody system and we analyze a beautiful human skill of the manipulation.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	4	
	1	
	3	
	3	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Vibration and Noise Control

振動騒音制御

[Code] 10G023 [Course Year] Master 1st [Term] 2nd term [Class day & Period] Mon 1st

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] Hiroshi MATSUHISA, Hideo UTSUNO

[Course Description] Vibration and noise control of machines and structures are explained. Passive, active and semi-active vibration controls explained.

【Grading】 Examination

[Course Goals] Understand the basic theories of vibration and sound control and be able to apply them to the actual problem.

[Course Topics]

Theme	Class number of times	Description
Passive vibration		
control	2	
Semi-active vibration	2	
control	2	
Active vibration	2	
control	<u> </u>	
Modal Analysis	1	
Theory of sound	3	
Propagation of sound	2	
in outdoor field	<i>Z</i>	
Indoor sound	1	
Technology of noise	1	
reduction	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Mechanical Functional Device Engineering

メカ機能デバイス工学

[Code] 10G025 [Course Year] Master 1st [Term] 2nd term [Class day & Period] Wed 3rd

[Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	1	
	1	
	1	
	1	
	1	
	5	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Patent Seminar

特許セミナー

[Code] 10G029 [Course Year] Master Course [Term] 2nd term [Class day & Period] Fri 2nd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor]

【Course Description】

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	3	
	2	
	2	
	5	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Basic Seminar on Mechanical Engineering and Science A

機械理工学基礎セミナーA

[Code] 10G036 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Basic Seminar on Mechanical Engineering and Science B

機械理工学基礎セミナーB

[Code] 10G037 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Finite Element Methods

有限要素法特論

[Code] 10G041 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd [Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture and Practice [Language] English [Instructor] Kotera and Nishiwaki

【Course Description】 This course presents the basic concept and mathematical theory of the Finite Element Method (FEM), and explains how the FEM is applied in engineering problems. We also address important topics such as the physical meaning of geometrical non-linearity, material non-linearity, and non-linearity of boundary conditions, and we explore numerical methods to deal with these nonlinearities. Also, we guide students in class in the use of software to solve several numerical problems, to develop practical skill in applying the FEM to engineering problems.

【Grading】 Grading is based the quality of two or three reports and the final exam.

[Course Goals] The course goals are for students to understand the mathematical theory of the FEM and the numerical methods for analyzing non-linear problems based on the FEM.

[Course Topics]

Theme	Class number of times	Description
		What is the FEM? The history of the FEM, classifications of partial differential
Basic knowledge of	2	equations, linear problems and non-linear problems, mathematical descriptions
the FEM	3	of structural problems (stress and strain, strong form and weak form, the
		principle of energy).
Mathematical		
background of the	2	Variational calculus and the norm space, the convergence of the solutions.
FEM		
	3	FEM approximations for linear problems, formulations of iso-parametric
FEM formulations		elements, numerical instability problems such as shear locking, formulations of
TENI formulations		reduced integration elements, non-conforming elements, the mixed approach,
		and assumed-stress elements.
Classifications of		Classifications of nonlinearities and numerical methods to deal with these
nonlinearities and	4	
their formulations		nonlinearities.
Numerical practice	2	Numerical practice using COMSOL.
Evaluation of student	1	
achievements	1	

[Textbook]

【Textbook(supplemental)】 Bath, K.-J., Finite Element Procedures, Prentice Hall Belytschko, T., Liu, W. K., and Moran, B., Nonlinear Finite Elements for Continua and Structures, Wiley

[Prerequisite(s)] Solid Mechanics

[Web Sites]

10B418

Strength of Advanced Materials

先進材料強度論

[Code] 10B418 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 2nd [Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] M. Hojo and M. Nishikawa

[Course Description] The mechanism underlying mechanical and functional properties are lectured for advanced materials used and developed in advanced fields of current engineering. In particular, advanced composite materials, used for aircraft structure etc., are introduced, with a detailed description of the relationship between microscopic constituent materials and macroscopic properties from the perspective of multiscale mechanics; also the anisotropy of their properties, their fatigue and fracture properties are described in the basic discipline for strength of materials. The latest applications are introduced in the field of various transportation systems including airplanes.

【Grading 】 Grading is based on the reports. The assignments will be given around three times.

[Course Goals] The course goal is to understand basic concepts of composite materials and the underlying mechanism of their mechanical properties from multiscale viewpoints, while the physical understanding of composites is developed based on multiple disciplines.

Course 7	onics

Theme	Class number of times	Description	
Concept of composite materials	2	The concept and definition of composite materials, their constituent materials and manufacturing methods are illustrated. Their application to aircraft structures etc. are also introduced.	
Mechanical properties of microscopic constituent materials	2	Resin for matrix and various fiber types are explained including their structure and mechanical properties. The weakest link model and Weibull distribution are described as a basis of the statistic nature of strength.	
Basic mechanical properties	4	The specific strength, the specific stiffness, and the rule of mixture for elastic modulus and strength are lectured. In particular, the detailed explanation is made to the anisotropy of elastic modulus, independent elastic constants in the generalized Hookean law, the anisotropic failure criteria, and laminate theory. The relationship between the mechanical properties of microscopic constituent materials and macroscopic properties of composite materials is also illustrated.	
Micromechanics	2	The mechanism of transverse fracture is illustrated. The mechanical models are described for short fiber reinforced composites and particle dispersed composites. The micromechanical analyses based on finite element method is also illustrated for the physical understanding of the strength of composite materials.	
Fracture mechanics properties	2	Fracture mechanics of anisotropic materials are described. The interlaminar fracture toughness and interlaminar fatigue crack propagation, the critical issues in the application of composite structures, are explained including their underlying mechanism.	
Superconducting materials	1	High-temperature superconducting materials are the composite materials consisting of metals and fibrous superconducting materials made of oxides. The mechanism are explained for understanding that their mechanical properties so much control their electric properties.	
Process and mechanical properties of composite materials	1	The molding and machining process of composite materials is explained to relate it to their mechanical properties. Fiber preform, the selection of resin, intermediate materials, machining and assembly and inspection methods are overviewed from the academic viewpoints.	
Academic achievement test	1	Academic achievements is assessed.	

【Textbook】 Supplementary handouts will be distributed in the class.

【Textbook(supplemental)】 D.Hull and T.W.Clyne, "An Introduction to Composite Materials," Cambridge University Press.

[Prerequisite(s)] Mechanics of Materials, Continuum Mechanics, Fundamentals of Materials, Solid Mechanics, Adv.

[Web Sites]

[Additional Information] The order and the item in the course are possibly subject to change.

Thermophysics for Thermal Engineering

熱物性論

[Code] 10B622 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 1st

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] M. Matsumoto

[Course Description] Based on elementary thermodynamics and statistical physics, I will describe non-equilibrium thermodynamics and advanced statistical physics, including phase transition, pattern formation, and entropy production.

【Grading】Paper assignments

[Course Goals] Understanding the principle mechanisms of phase transition, cooperation phenomena, patern formation, and relaxation phenomena, in terms of advanced statistical mechanics and non-equilibrium thermodynamics.

[Course Topics]

Theme	Class number of times	Description
Elementary statistical physics: review	1	Review of equilibrium statistical mechanics
Phase transition as a cooperative phenomenon	3	Statistical mechanics of interacting particle system - Exact calculation - Monte Carlo simulation - Mean field approximation
Pattern formation of non-equilibrium systems	4	After a time dependent Ginzburg-Landau (TDGL) model is introduced, formation of spatial patterns is discussed from various viewpoints.
Equilibrium thermodynamics: review	1	Review of elementary thermodynamics
Non-equilibrium thermodynamics: Basics	2	System stability and the principle of irreversible process are discussed in terms of thermodynamics.
Non-equilibrium thermodynamics: Applications	3	- Entropy production - Linear response theory - Onsager's reciprocal relation
Examination	1	

【Textbook 】Lecture note will be prepared.

【Textbook(supplemental)】

[Prerequisite(s)] Elementary level of Thermophysics, Heat transfer phenomena, and Statistical physics

[Web Sites]

Transport Phenomena

熱物質移動論

[Code] 10G039 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 3rd [Location] C3-Lecture Room 2 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Nakabe, Kazuyoshi, Tatsumi, Kazuya

Course Description 1 The important learning objective of this class is to understand the fundamental mechanisms of momentum, heat, and mass transfer phenomena, the knowledge of which will be markedly required for the thermal energy control technologies to further practice conservations of natural resources and energies for sustainable development. Heat and mass transfer processes consisting of conduction and forced/natural convection will be highlighted in detail, referring to the similarity characteristics of flow velocity, fluid temperature, and species concentration. Some topics on Reynolds stress, turbulent heat flux, and phase change will be introduced, expanding to their numerical models, together with some recent trends of high-tech heat and energy devices.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Surrounding		
Examples of	1	
Transport	1	
Phenomena		
Governing Equations		
and	3 ~ 4	
Non-Dimensional	3~4	
Parameters		
Boundary Layer	2 ~ 3	
Flows	2 ~ 3	
External and Internal	1 ~ 2	
Flows	1 ~ 2	
Turbulent	2 ~ 3	
Phenomena		
Topics of Flow and		
Heat Transfer	2 ~ 3	
Mechanism		
Estimation on Study	1	
Achievement	1	

[Textbook]

【Textbook(supplemental)】 Example: Transport Phenomena (Bird, R.B. et al.)

[Prerequisite(s)]

[Web Sites]

Engineering Optics and Spectroscopy

光物理工学

[Code] 10G021 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 1st

[Location] C3-Lecture Room 3 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	6	
	1	
	5	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Optimum System Design Engineering

最適システム設計論

[Code] 10G403 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 2nd

[Location] C3-Lecture Room 3 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	4	
	2	
	5	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10B631

High Energy Radiation Effects in Solid

高エネルギー材料工学

[Code] 10B631 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 3rd

[Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	15	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10B634

Advanced Experimental Techniques and Analysis in Engineering Physics 先端物理工学実験法

[Code] 10B634 [Course Year] Master and Doctor Course [Term] (intensively; in summer vacation)

[Class day & Period] [Location] Research Reactor Institute [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Exercise [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

ne Class number of times	Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Theory for Design Systems Engineering

デザインシステム学

[Code] 10Q807 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd

[Location] C3-Lecture Room 3 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] Tetsuo Sawaragi and Hiroaki Nakanishi

[Course Description] The lecture focuses on the human design activity; designing artifacts (things, events and systems) based on human intuitions, and designing human-machine systems in which the relations between human and objects are of importance.

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	3	
	3	
	1-2	
	1-2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

High Precision Engineering

超精密工学

[Code] 10B828 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 3rd

[Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese+Englihs [Instructor] Ari Ide-Ektessabi

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description	
Introduction	1	Introduction to High Precision Analysis Using Synchrotron Radiations	
High precision	2	Cymphaetran Dadiotion and V may Elyanosaanaa Chaetrasaany	
Measurement	2	Synchrotron Radiation and X-ray Fluorescence Spectroscopy	
High precision	3	Micro Imaging and Quantitative XRF micro Analysis	
Measurement			
High precision	4	Eina Stanatura Spaatrasaany	
Measurement	4	Fine Structure Spectroscopy	
High precision	5	Fine Structure Spectroscopy	
Measurement	<u>J</u>	The Structure Spectroscopy	
High precision	6		
Measurement		Synchrotron Radiation Measurement	
Applications in	7	Elemental Images of Single Neurons by Using SR-XRF I	
bio-nano technology	,		
Applications in	8	Elemental Images of Single Neurons by Using SR-XRF II	
bio-nano technology		Elemental images of Single rections by Osing Six-Aki II	
Applications in	9	Flamental Imaging of Mouse ES Calls (Application)	
bio-nano technology		Elemental Imaging of Mouse ES Cells(Application)	
Applications in	10	Application of Synchrotron Radiation in the Investigation of process of	
bio-nano technology	10	neuronal differentiation	
Applications in	11	Chemical State Imaging for Investigations of Neurodegenerative Disorders	
bio-nano technology	11	(Parkinsonism-Dementia Complex)	
Applications in	12	Chemical State Imaging for Investigations of Neurodegenerative Disorders:	
bio-nano technology	12	Chemical State of Iron in Parkinsonism Dementia Complex (PDC)	
Applications in	13	Commoniscen with other techniques	
bio-nano technology	13	Comparison with other techniques	
Applications in	14	Comparison with other techniques	
bio-nano technology	17	Comparison with other techniques	
	15		

[Textbook]

【Textbook(supplemental)】 Application of Synchrotron Radiation, Arid Ide-Ektessabi, Sp ringer 2007

[Prerequisite(s)]

[Web Sites] http://ocw.kyoto-u.ac.jp/graduate-school-of-engineering-jp/ultra-high-precision-analysis/schedule

10V003

Biomechanics

バイオメカニクス

[Code] 10V003 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 4th

[Location] [Credits] 2 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor] Taiji Adachi

【Course Description】

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
Introduction	1	
	2	
	4	
	4	
	4	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D450

Biomolecular Dynamics

生体分子動力学

[Code] 10D450 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 3rd

[Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	3	
	6	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10W603

Introduction to Biomedical Engineering

医工学基礎

[Code] 10W603 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Intensive Lecture [Language] Japanese

[Instructor],,

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	5	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10B440

Environmental Fluid Dynamics

環境流体力学

[Code] 10B440 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor],

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	4	
	6	
	5	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Turbulence Dynamics

乱流力学

[Code] 10Q402 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 3rd

[Location] C3-Lecture Room 3 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] Hanazaki

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	3	
	4	
	2	
	2	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Seminar: Dynamics of Atomic Systems

原子系の動力学セミナー

[Code] 10Q610 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 5th

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture + Exercise

[Language] Japanese [Instructor] M. Matsumoto, M. Nishikawa, R. Matsumoto, T. Shimada, Y. Inoue

Course Description Particle simulations are a tool of analyzing microscopic phenomena, and widely used in various fields of science and engineering. After providing the basics of particle simulation methods through lectures and exercises, we show various practical applications in thermofluids, solid materials, and quantum systems.

【Grading 】Reports, presentation/discussion

[Course Goals] - Understanding the basics of particle simulations - Mastering data analysis techniques

[Course Topics]

Theme	Class number of times	Description
Basics of MD simulations (M.Matsumoto)	5	 Numerical simulation of equations of motion Model potentials Data analysis Equilibrium vs. non-equilibrium
Application: Thermofluidal systems (M. Matsumoto)	2	- Lennard-Jones fluids - Interface, phase change, energy transport, etc.
Application: Polymeric materials (Nishikawa)	2	
Application: Biosystems (Inoue)	2	
Application: Solid systems (R. Matsumoto)	2	- Deformation and destruction - Alternative methods
Application: Quantum systems (Shimada)	2	- First principle MD - Mechanical and electronic properties on nanoscale

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Elementary Level of

Analytical mechanics, Quantum mechanics, Material science, Statistical physics, Numerical analysis

[Web Sites]

Neutron Science Seminor 1

中性子材料工学セミナー

[Code] 10V007 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] Research Reactor Institute [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	3	
	2	
	2-3	
	2-3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10V008

Neutron Science Seminar II

中性子材料工学セミナー

[Code] 10V008 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period]

[Location] Research Reactor Institute [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Mechanical Engineering

先端機械システム学通論

[Code] 10K013 [Course Year] Master and Doctor Course [Term] 2nd term

[Class day & Period] Tue 5th and Thu 4th [Location] C3-Lecture Room 5 [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor]

[Course Description] Lectures on recent topics in various fields of mechanical engineering will be given in English. This is mainly for foreing students (MC/DC), but Japanese students are also welcome.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Mechanics	2	Detailed schedule will be annouced later.
Materials	2	
Thermodynamics	2	
Fluid dynamics	2	
Control	2	
Design	2	
Microengineering	2	
Examination/Feedback	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10K004

New Engineering Materials, Adv. (English lecture)

新工業素材特論(英語科目)

 $\label{thm:code} \begin{tabular}{ll} Code \end{tabular} \begin{tabular}{ll} Code \end{tabular} \begin{tabular}{ll} Course Year \end{tabular} \begin{tabular}{ll} Master and Doctor Course \end{tabular} \begin{tabular}{ll} Term \end{tabular} \begin{tabular}{ll} 2nd term \end{tabular} \begin{tabular}{ll} Class day \& Period \end{tabular} \begin{tabular}{ll} Thu 5th \end{tabular}$

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] English [Instructor]

[Course Description] Outline: New materials are necessary for the advancement of high technologies, but in order to develop these new materials for practical applications, a number of problems must be solved. In this course, the problems encountered in the fields of chemical engineering, electrical / electronic engineering, mechanical engineering and civil engineering are discussed. Discussions are also held on natural resources, and how computers are being used in the development of new materials. Lectures are given in English.

[Grading] Credit: The evaluation of a student's work will be given on a pass / fail basis, based on his / her attendance and reports, not on examinations.(1) Attending the class 10 times or more and submitting at least 5 reports with passing marks is required to receive 2 credits.(2) A report assignment will be given by every lecturer and must be submitted within 2 weeks from the end of the lecture.(3) A student's report on any lecture from which he / she is absent will not be accepted.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Improving Sanitation and Resource Recovery in both Developing and Developed Countries (Yoshihisa SHIMIZU)	1	先進国および発展途上国における公衆衛生と再資源化の改善
Soils Recovered from Disaster Debris (Takeshi KATSUMI)	1	災害廃棄物の処理と分別土砂の有効利用
Separation Analyses in Micro- and Nano-scale (Koji OTSUKA)	1	マイクロ・ナノスケールの分離分析
Polymer Synthesis beyond the 21st Century: Precision Polymerizations and Novel Polymeric Materials (Mitsuo SAWAMOTO)	1	21世紀からの高分子精密合成
Solid State Lighting based on Light Emitting Diodes (Yoichi KAWAKAMI)	1	発光ダイオードをベースとした固体照明
Material Properties of Fiber Reinforced Cementitious Composites and Applicability to Structures (Yoshio KANEKO)	1	繊維補強セメント系複合材料の材料特性と構造物への応用
Materials in Micro Electro Mechanical Systems (MEMS) (Toshiyuki TSUCHIYA)	1	MEMS における材料
Composite Materials: Smart, Lightweight and Strong Materials (Masaki HOJO)	2	複合材料:賢く軽くて強い材料
Inorganic New Materials (Koichi EGUCHI)	1	新無機素材論
Structural biochemistry of proteins (Masahiro SHIRAKAWA)	1	タンパク質の構造生物化学
Semiconductor Materials and Devices (Tsunenobu KIMOTO)	2	半導体材料とデバイス
High Temperature Superconductivity and Its Application to Electronics (Itsuhiro KAKEYA)	1	高温超伝導とそのエレクトロニクス応用

[Textbook]

【Textbook(supplemental)】 Class handouts

[Prerequisite(s)]

[Web Sites]

Complex Mechanical Systems

複雑系機械工学

[Code] 10G045 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 4th

[Location] C3-Lecture Room 5 [Credits] [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10X402

Theory for Designing Artifacts

アーティファクトデザイン論

[Code] 10X402 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 5th

[Location] C3-Lecture Room 4a [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

Course Description 1 The activity of design is fundamentally similar across a wide variety of domains. I use artifact in a broad and atypical sense to describe any product of intentional creation, including physical goods, services, information systems, buildings, landscapes, organizations, and societies. The central theme of this lecture is that a unifying framework informs the human activity of design across all domains. For this purpose, the following steps of the design process are described: Sense gap, Define problem, Explore alternatives, and Select plan according to the Ulrich 's classification. The principles and methodologies for each of those steps are provided in the lecture. Moreover, understanding user needs is a key element of problem definition, and that understanding is usually best developed with interactive and immersive methods. In this lecture, a variety of methodologies for participatory systems approach and an idea of user-experience are provided, and its contributions to the design process are discussed.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	3	
	2	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Crystallography of Metals

金属結晶学

[Code] 10G055 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 3rd [Location] C3-Lecture Room 3 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description] Metallic crystal structure and deformation behavior are lectured on the basis of metal physics and dislocation theory. Especially, mechanical properties of dislocation and its substructure, which is changed in association with deformation, are introduced, and the effect of grain boundary and free surface on dislocation motion is explained.

【Grading】Reporting assignment

[Course Goals] The objective of this lecture is to deepen a further understanding of crystal growth methods, the dislocation theory and industrial problems.

[Course Topics]	
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Theme	Class number of times	Description
		Introduction
Intereducation	1	Ideal strength and slip deformation
Introduction	1	Concept of dislocation
		Simulation
Davis of		Typical crystallographic structure
Basis of	1	Allotropic transformation
crystallography		Stereographic projection of crystal
High temperature and	1	Furnace
vacuum techniques	1	Vacuum pump
		Single- and bi-crystal growth
Constal broading	2	Crystal growth
Crystal breeding	2	Vapor deposition and thin film
		Plastic deformation of crystal
		Definition and type of dislocation
Dislocation theory	3	Strain field around dislocation
		Dislocation reaction
		Dislocation multiplication
		Dislocation substructure
Mechanical properties		Grain boundary structure
of single- and	1	Reaction between dislocation and grain boundary
bi-crystals		Deformation of micro- and nano- materials
	-	Fatigue of single crystal
Estique	2	Fatigue dislocation substructure
Fatigue	3	Fatigue cracking mechanism
		Fatigue of micro- and nano- materials
Observation and	2	Introduction of electron microscope and chearaction acce
analysis techniques		Introduction of electron microscope and observation case
Summary	1	Discussion and report

【Textbook】 The teacher provide articles for this lecture.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

693518

Theory of Symbiotic Systems

共生システム論

[Code] 693518 [Course Year] Doctor Course [Term] 2nd term [Class day & Period] Mon 4th [Location] Integrated Research Bldg.-213 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

【Course Description】 Various theories on developing and maintaining harmonious symbiosis among humans, artifacts, and environments are lectured and discussed. Topics include typical forms of harmonious coexistence such as in ecological systems, caring and artistic nature of communication and interactions, philosophical discussions on deep-ecology, and methodologies for designing symbiotic systems.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	2	
	1	
	2	
	2	
	1	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Control Theory for Mechanical Systems

機械システム制御論

[Code] 693510 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] Engineering Science Depts Bldg.-315 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture

[Language] Japanese [Instructor],

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme Class number of times	Description
1	
3-4	
2-3	
3-4	
3-4	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Theory of Human-Machine Systems

ヒューマン・マシンシステム論

[Code] 693513 [Course Year] Master Course [Term] 2nd term [Class day & Period] Mon 3rd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	lass number of times	Description
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

693431

Dynamical Systems, Advanced

力学系理論特論

[Code] 693431 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme Class number of times Description	
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

653316

Heat Engine Systems

熱機関学

[Code] 653316 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 3rd [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

【Course Description】

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	3	
	7	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Combustion Science and Engineering

燃焼理工学

[Code] 653322 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 1st [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	
	1-2	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Internship M

インターンシップ M (機械工学群)

[Code] 10G049 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

【Course Description】

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Experiments on Mechanical Engineering and Science, Adv. I

機械理工学特別実験及び演習第一

[Code] 10G051 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] Seminar and Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	unies	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Experiments on Mechanical Engineering and Science, Adv. II

機械理工学特別実験及び演習第二

[Code] 10G053 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] Seminar and Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Applied Numerical Methods

応用数値計算法

[Code] 10G001 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 1st

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] Toshiyuki Tsuchiya

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Introduction	1	
Numerical Error,	1	
Approximation	1	
Linear simultaneous	3	
equation 1	3	
Least square	1	
approximation	1	
Linear simultaneous	1	
equation 2	1	
Singular value	1	
decomposition	1	
Eigenvalue analysis	2	
Non-linear equation	2	
Normal differential		
equation and	2	
numerical integral		
Numerical analysis		
of partial differential	3	
equation		
Examination	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Solid Mechanics, Adv.

固体力学特論

[Code] 10G003 [Course Year] Master Course [Term] 1st term [Class day & Period] Thu 1st

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] S. Biwa, M. Nishikawa

[Course Description] In Part I, fundamental issues of the finite deformation analysis of solids and structures are introduced, including tensor analysis, kinematics of continua, conservation laws, and various stress/strain measures. In Part II, basic ideas of elastoplastic and viscoplastic theories are lectured to describe nonlinear material properties, and the derivation of inelastic constitutive equations and their application to numerical analyses are also introduced.

[Grading] Grading is based on the examination, possibly with considerations of reports.

[Course Goals] The goal is to understand the concepts of finite deformation analysis and inelastic constitutive relations, which constitute the basis of computational mechanics simulations for mechanical/structural design.

[Course Topics]

Theme	Class number of times	Description
Part I. Fundamentals of		
finite deformation		
analysis		
		Tensor as a linear transformation; Tensor algebra; Transformation of tensor components due
I-1. Tensor analysis	2	to change of basis; Eigenvalues of symmetric tensors; Spectral decomposition; Integral
		theorem
I-2. Kinematics	2	Reference and current configurations; Deformation gradient; Cauchy-Green deformation
1-2. Killematics		tensors; Strain tensors; Velocity and acceleration; Deformation-rate tensor and spin tensor
I-3. Conservation laws 2	2	Conservation of mass; Laws of motion by Euler and Cauchy; Cauchy stress tensor; Equation
	2	of motion; Principle pf virtual work
I-4. Various definitions	1	First and second Piola-Kirchhoff stresses; Alternative expression of equation of motion;
of stress		Objectivity of vectors and tensors; stress-rate
Part II. Basis of inelastic		
analyses		
II-1. Constitutive		Models of alsoticity for uniquial tonsion. Vield functions for isotronic metarials. Weak
equations of elastoplastic	3	Models of plasticity for uniaxial tension; Yield functions for isotropic materials; Work
body		hardening; J2 flow theory; Elastoplastic constitutive equations
II-2. Numerical methods	2	I
for elastoplastic body	2	Incremental virtual work principle; Basis for incremental finite element analyses
II-3. Constitutive		Models of acts demandant placticity Electic vigoralisatic constitutive equations based on
equations of	2	Models of rate-dependent plasticity; Elastic-viscoplastic constitutive equations based on
elastic-viscoplastic body		tangent modulus method
III. Assessment	1	Assessment of understanding and achievements

[Textbook] Parts I, II: Lecture materials are distributed in classroom or to be downloaded on the website.

[Textbook(supplemental)] Part I: T. Kyoya, "Continuum Mechanics," Morikita (2008); A. J. M. Spencer, "Continuum Mechanics," Dover (1980).

Part II: Y. Tomita, "Foundation and Application of Elastoplasticity," Morikita (1995); E. Neto et al., "Computational Methods for Plasticity," John Wiley & Sons (2008).

[Prerequisite(s)] Enrolling students are expected to have knowledge in "Mechanics of Materials," "Continuum Mechanics," or "Mechanics of Solids" courses on the undergraduate level.

[Web Sites]

[Additional Information] The order and hours (weights) for each item are subject to possible change.

Thermal Science and Engineering

熱物理工学

[Code] 10G005 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 3rd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] H. Yoshida & M. Matsumoto

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

	Class number of	
Theme	times	Description
(M) Brownian		
	1	
motion		
(M) Transport		
phenomena and	1	
correlation functions		
(M) Spectral analysis	2	
and fractal analysis		
(M) Stochastic		
process and its	3	
applications		
(Y) Entropy and free	1	
energy: revisit	1	
(Y) Science of		
atmosphere and	3	
ocean		
(Y) Hydrogen energy	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Elementary thermodynamics, Statistical physics, Heat transfer engineering, Numerical analysis etc.

[Web Sites]

【Additional Information】(2014)

Matsumoto: April 14 ~ Yoshida: June 9 ~

Introduction to Advanced Fluid Dynamics

基盤流体力学

[Code] 10G007 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 3rd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor],

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	5	
	5	
	4	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Condensed Matter Physics

量子物性物理学

[Code] 10G009 [Course Year] Master Course [Term] 1st term [Class day & Period] Thu 2nd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Design and Manufacturing Engineering

設計生産論

[Code] 10G011 [Course Year] Master Course [Term] 1st term [Class day & Period] Fri 2nd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	3	
	2	
	3	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Dynamic Systems Control Theory

動的システム制御論

[Code] 10G013 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	4	
	4	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Engineering Ethics and Management of Technology

技術者倫理と技術経営

[Code] 10G057 [Course Year] Master 1st [Term] 1st term [Class day & Period] Thu 3rd

[Location] Butsurikei-Kousya [Credits] [Restriction] No Restriction [Lecture Form(s)] Lectures and Exercise

[Language] Japanese [Instructor] Sawaragi, Nishiwaki, Tomita, M. Komori, Tsuchiya, Noda, Sato, Iseda

Course Description Basic knowledge of Engineering Ethics and Management of Technology needed for future project leaders in companies and society is taught. Students have to make group work after-class hours as well as presentations of wrapping-up the discussions. Engineering ethics is the field of applied ethics and system of moral principles that apply to the practice of engineering. The field examines and sets the obligations by engineers to society, to their clients, and to the profession. Management of Technology is a set of management disciplines that allows organizations to manage their technological fundamentals to create competitive advantage. This course consists of lectures, exercises, discussions and oral presentations under supervision of professional faculties and extramural lecturers.

【Grading 】 Submission of reports and presentations

[Course Goals] To cultivate a spirit of self-sufficiency needed for engineers

[Course Topics]

Theme	Class number of times	Description
		1. Introduction to Engineering Ethics (EE)
		2.Medical Engineering Ethics
		3.EE by Institution of Professional Engineers, Japan and abroad
		4. Product Safety and Product Liability
Engineering Ethics	9	5.Comprehensive Manufacturing and EE (1)
		6.Comprehensive Manufacturing and EE (2)
		7.Group Discussions
		8.History and Philosophy of EE
		9.Presentation on exercise of EE
		1.Product Portfolio, Strategy for Competition
Managament of	5	2.Bussiness Domain and MOT for Marketing
Management of Technology		3. Organizational Strategy for Corporates' R & D
		4. Management Theory for R & D
		5.Presentation on exercise of MOT
Summary	1	

【Textbook】No textbook

【Textbook(supplemental)】Nothing

[Prerequisite(s)] Nothing particular

[Web Sites] No Web Site

【Additional Information】 Nothing particular

Micro Process and Material Engineering

マイクロプロセス・材料工学

[Code] 10G203 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 4th

[Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] H. Kotera, O. Tabata, K. Eriguchi, I. Kanno, T. Tsuchiya

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Semiconductor	3	
microfabrication	3	
Thin-film process	3	
and evaluation	3	
Silicon	3	
micromachining	3	
3D lithography	2	
Soft-micromachining	2	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Microsystem Engineering

マイクロシステム工学

[Code] 10G205 [Course Year] Master Course [Term] 2nd term [Class day & Period] Mon 3rd

[Location] C3-Lecture Room 4a [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] English

[Instructor] O. Tabata, H. Kotera, T. Tsuchiya, R. Yokokawa

Course Description Microsystem covers not only technologies related to individual physical or chemical phenomenon in micro scale, but also complex phenomena which are eveolved from their interaction. In this course, the physics and chemistry in micro and nanoscale will be lectured in contrast to those in macro scale. The various kinds of application devices (ex. physical (pressure, flow, force) sensors, chemical sensors, biosensors, actuators (piezoelectric, electrostatic, and shape memory) and their system are discussed.

【Grading】 The evaluation will be based on the reports given in each lecture.

[Course Goals] Understand the theory of sensing and actuating in microsystem. Acquire basic knowledge to handle various kinds of phenomena in microscale.

[Course Topics]

Theme	Class number of times	Description	
MEMC modeline	2	Multi-physics modeling in microscale.	
MEMS modeling	2	Electro-mechanical coupling analysis.	
MEMS simulation	2	System level simulation in MEMS.	
Electrostatic	3	Electrostatic cancers and catuators. Theory and application devices	
microsystem	3	Electrostatic sensors and actuators. Theory and application devices.	
Dhygiaal cancors	4	Physical sensors as a fundamental application in microsystem. Accelerometer,	
Physical sensors	4	vibrating gyroscope, pressure sensors.	
Micro total analysys	4	Chamical analysis system and his sansing device using microsystem	
system	4	Chemical analysis system and bio-sensing device using microsytem.	

【Textbook】Provided in the lecture.

【Textbook(supplemental)】Provided in the lecture.

[Prerequisite(s)] Students are required to take the 10G203 course "Micro Process and Material Engineering".

[Web Sites]

[Additional Information] The student of this class is strongly recommended to take a course 10V201 "Introduction to the Design and Implementation of Micro-Systems", which is a practice for designing microsystem. Those who wants to take this course, please contact one of the instructors as early as possible.

Multi physics Numerical Analysis

マルチフィジクス数値解析力学

[Code] 10G209 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 1st

[Location] Engineering Science Depts Bldg.-101 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	3	
	2	
	2	
	5	
	3	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10B619

Quantum Theory of Condensed Matter

量子物性学

[Code] 10B619 [Course Year] Master Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	3	
	3	
	6	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Solid State Physics 1

物性物理学 1

[Code] 10G211 [Course Year] Master 1st [Term] 2nd term [Class day & Period] Wed 1st

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)]

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	1-2	
	1	
	1	
	1 -2	
	1	
	1	
	1	
	1	
	1	
	1	
-	1	
	1-2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10G223

Basic Seminar on Micro Engineering A

マイクロエンジニアリング基礎セミナーA

[Code] 10G223 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
I meme	times	2 cscription

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Basic Seminar on Micro Engineering B

マイクロエンジニアリング基礎セミナーB

[Code] 10G224 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	2 0001.pul

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10B418

Strength of Advanced Materials

先進材料強度論

[Code] 10B418 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 2nd [Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] M. Hojo and M. Nishikawa

[Course Description] The mechanism underlying mechanical and functional properties are lectured for advanced materials used and developed in advanced fields of current engineering. In particular, advanced composite materials, used for aircraft structure etc., are introduced, with a detailed description of the relationship between microscopic constituent materials and macroscopic properties from the perspective of multiscale mechanics; also the anisotropy of their properties, their fatigue and fracture properties are described in the basic discipline for strength of materials. The latest applications are introduced in the field of various transportation systems including airplanes.

[Grading] Grading is based on the reports. The assignments will be given around three times.

[Course Goals] The course goal is to understand basic concepts of composite materials and the underlying mechanism of their mechanical properties from multiscale viewpoints, while the physical understanding of composites is developed based on multiple disciplines.

-		-
[Course	Tonice	- 1
Course	TODICS	_

Theme	Class number of times	Description	
Concept of composite materials	2	The concept and definition of composite materials, their constituent materials and manufacturing methods are illustrated. Their application to aircraft structures etc. are also introduced.	
Mechanical properties of microscopic constituent materials	2	Resin for matrix and various fiber types are explained including their structure and mechanical properties. The weakest link model and Weibull distribution are described as a basis of the statistic nature of strength.	
Basic mechanical properties	4	The specific strength, the specific stiffness, and the rule of mixture for elastic modulus and strength are lectured. In particular, the detailed explanation is made to the anisotropy of elastic modulus, independent elastic constants in the generalized Hookean law, the anisotropic failure criteria, and laminate theory. The relationship between the mechanical properties of microscopic constituent materials and macroscopic properties of composite materials is also illustrated.	
Micromechanics	2	The mechanism of transverse fracture is illustrated. The mechanical models are described for short fiber reinforced composites and particle dispersed composites. The micromechanical analyses based on finite element method is also illustrated for the physical understanding of the strength of composite materials.	
Fracture mechanics properties	2	Fracture mechanics of anisotropic materials are described. The interlaminar fracture toughness and interlaminar fatigue crack propagation, the critical issues in the application of composite structures, are explained including their underlying mechanism.	
Superconducting materials	1	High-temperature superconducting materials are the composite materials consisting of metals and fibrous superconducting materials made of oxides. The mechanism are explained for understanding that their mechanical properties so much control their electric properties.	
Process and mechanical properties of composite materials	1	The molding and machining process of composite materials is explained to relate it to their mechanical properties. Fiber preform, the selection of resin, intermediate materials, machining and assembly and inspection methods are overviewed from the academic viewpoints.	
Academic achievement test	1	Academic achievements is assessed.	

【Textbook】 Supplementary handouts will be distributed in the class.

[Textbook(supplemental)] D.Hull and T.W.Clyne, "An Introduction to Composite Materials," Cambridge University Press.

[Prerequisite(s)] Mechanics of Materials, Continuum Mechanics, Fundamentals of Materials, Solid Mechanics, Adv.

[Web Sites]

[Additional Information] The order and the item in the course are possibly subject to change.

Precision Measurement and Machining

精密計測加工学

[Code] 10G214 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd

[Location] C3 seminar room c1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language]

[Instructor] A. Matsubara and S. Ibaraki

[Course Description] This course gives the principles of precision measurement and machining process for the meso-micro-nano metric fabrication. The optical measurement technologies (e.g. laser interferometer, optical encoders) and cutting technologies (e.g. cutting mechanics, tool, machine) are shown.

[Grading] Small exams in the term and the final exam

[Course Goals] Understand the basic principles of precision mesurement and machining associated with the applications

[Course Topics]

Theme	Class number of times	Description	
Basics of			
measurement and	1	Concept of accuracy, precision, Relation of measurement, machining, and control	
machining			
Basics of precision	2		
measurement	2		
Optical mesurement	4		
	3		
	1		
	2		
	2		

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10V003

Biomechanics

バイオメカニクス

[Code] 10V003 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 4th

[Location] [Credits] 2 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor] Taiji Adachi

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
Introduction	1	
	2	
	4	
	4	
	4	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Biomolecular Dynamics

生体分子動力学

[Code] 10D450 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 3rd

[Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	3	
	6	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10V201

Introduction to the Design and Implementation of Micro-Systems

微小電気機械システム創製学

[Code] 10V201 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] C3-Lecture Room 4b [Credits] 2 [Restriction] Take class 10G205 "Microsystem Engineering"

[Lecture Form(s)] Lecture and Pactice [Language] English

[Instructor] O. Tabata, H. Kotera, T. Tsuchiya, R. Yokokawa

Course Description This is a joint lecture with Hong Kong University of Science and Technology (HKUST). A team consists of two students from each University work together to fullfill the assignment (design a microsystem) through paper survey, analysis, design, and presentation. A student can acquire not only the basic knowledge of a microsystem, but also comprehensive ability of English such as technical knowledge in English, skill for team work, and communication.

【Grading 】Presentation, Assignments, and Achievement

[Course Goals] Acquire the knowledge and skill to design and analyze a microsystem.

[Course Topics]

Theme	Class number of times	Description	
Tutorial on		Master CAD program for microsystem design and analysis which will be	
microsystem CAD	3		
software		utilized to accomplish an assignment.	
Lecture and Task	2	Learn basic knowledge necessary to design a microsystem/MEMS(Micro	
Introduction	2	Electromechical Systems) utilizing microfabrication technology.	
Design and analysis	3	Analyze and design a microsystem by communicating with a team member of	
work	<u>.</u>	HKUST.	
Presentation I	2	The designed device and its analyzed results is presented in detail by team in	
riesentation i		English.	
Evatuation of device	3	Evaluate the fabricated microsystem.	
Presentation II	2	The measured results and comparison between the analyzed results of the	
riesentation ii		fabricated microsystem is presented by team in English.	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)] Students are required to take the 10G203 course "Micro Process and Material Engineering".

[Web Sites]

[Additional Information] The student of this class is required to take the course 10G205 "Microsystem Engineering", which provide the knowledge about the theory of sensing and actuating in microsystem. Those who wants to take this course have to take training course for CAD in advance. For more detail, please contact one of the instructors as early as possible.

Advanced Finite Element Methods

有限要素法特論

[Code] 10G041 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd [Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture and Practice [Language] English [Instructor] Kotera and Nishiwaki

【Course Description】 This course presents the basic concept and mathematical theory of the Finite Element Method (FEM), and explains how the FEM is applied in engineering problems. We also address important topics such as the physical meaning of geometrical non-linearity, material non-linearity, and non-linearity of boundary conditions, and we explore numerical methods to deal with these nonlinearities. Also, we guide students in class in the use of software to solve several numerical problems, to develop practical skill in applying the FEM to engineering problems.

【Grading】 Grading is based the quality of two or three reports and the final exam.

[Course Goals] The course goals are for students to understand the mathematical theory of the FEM and the numerical methods for analyzing non-linear problems based on the FEM.

[Course Topics]

Theme	Class number of times	Description
		What is the FEM? The history of the FEM, classifications of partial differential
Basic knowledge of	2	equations, linear problems and non-linear problems, mathematical descriptions
the FEM	3	of structural problems (stress and strain, strong form and weak form, the
		principle of energy).
Mathematical		
background of the	2	Variational calculus and the norm space, the convergence of the solutions.
FEM		
	3	FEM approximations for linear problems, formulations of iso-parametric
FEM formulations		elements, numerical instability problems such as shear locking, formulations of
TENI formulations		reduced integration elements, non-conforming elements, the mixed approach,
		and assumed-stress elements.
Classifications of		Classifications of nonlinearities and numerical methods to deal with these
nonlinearities and	4	
their formulations		nonlinearities.
Numerical practice	2	Numerical practice using COMSOL.
Evaluation of student	1	
achievements	1	

[Textbook]

【Textbook(supplemental)】 Bath, K.-J., Finite Element Procedures, Prentice Hall Belytschko, T., Liu, W. K., and Moran, B., Nonlinear Finite Elements for Continua and Structures, Wiley

[Prerequisite(s)] Solid Mechanics

[Web Sites]

10W603

Introduction to Biomedical Engineering

医工学基礎

[Code] 10W603 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Intensive Lecture [Language] Japanese

[Instructor],,

【Course Description】

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	5	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Theory of Molecular Physics

量子分子物理学特論

[Code] 10B617 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] C3-Lecture Room 3 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	5	
	5	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Theory of Chemical Physics

量子化学物理学特論

[Code] 10Q408 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] C3-Lecture Room 3 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	4	
	4	
	4	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Solid State Physics 2

物性物理学2

[Code] 10V205 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 2nd

[Location] C3-Lecture Room 3 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)]

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	4-5	
	4-5	
	4-5	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Mechanical Engineering

先端機械システム学通論

[Code] 10K013 [Course Year] Master and Doctor Course [Term] 2nd term

[Class day & Period] Tue 5th and Thu 4th [Location] C3-Lecture Room 5 [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor]

[Course Description] Lectures on recent topics in various fields of mechanical engineering will be given in English. This is mainly for foreing students (MC/DC), but Japanese students are also welcome.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Mechanics	2	Detailed schedule will be annouced later.
Materials	2	
Thermodynamics	2	
Fluid dynamics	2	
Control	2	
Design	2	
Microengineering	2	
Examination/Feedback	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Complex Mechanical Systems

複雑系機械工学

[Code] 10G045 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 4th

[Location] C3-Lecture Room 5 [Credits] [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Theory for Designing Artifacts

アーティファクトデザイン論

[Code] 10X402 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 5th

[Location] C3-Lecture Room 4a [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

Course Description 1 The activity of design is fundamentally similar across a wide variety of domains. I use artifact in a broad and atypical sense to describe any product of intentional creation, including physical goods, services, information systems, buildings, landscapes, organizations, and societies. The central theme of this lecture is that a unifying framework informs the human activity of design across all domains. For this purpose, the following steps of the design process are described: Sense gap, Define problem, Explore alternatives, and Select plan according to the Ulrich 's classification. The principles and methodologies for each of those steps are provided in the lecture. Moreover, understanding user needs is a key element of problem definition, and that understanding is usually best developed with interactive and immersive methods. In this lecture, a variety of methodologies for participatory systems approach and an idea of user-experience are provided, and its contributions to the design process are discussed.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	3	
	2	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Micro/Nano Scale Material Engineering

マイクロ・ナノスケール材料工学

[Code] 10Z101 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] 12, 13, 17, 18 September [Location] C3-Lecture Room 4a [Credits] 2 [Restriction] [Lecture Form(s)] Intensive Lecture [Language] English

[Instructor] TABATA, KITAMURA, HOJO, ADACHI, TSUCHIYA, YOKOKAWA, SUMIGAWA, NISHIKAWA, INOUE, NAKAMURA, HAN, (University of Hyogo) NAMAZU

[Course Description] This class lectures specific mechanical properties and behavior of micro to nano scale materials, underlying mechanism of those properties and behavior and characterization method. Furthermore, techniques of measurements, analysis and structural design of biomaterial such as protein and DNA which are expected to be utilized as micro nano scale materials are lectured.

[Grading] The evaluation will be based on the reports given in each lecture.

[Course Goals] Educate engineers and researchers with fundamental knowledge on specific mechanical properties and behavior of micro to nano scale materials. They can promote industrial application of micro and nano materials based on the deep understanding about how specific mechanical properties and behavior of micro to nano scale materials dominate performance, reliability and lifetime of MEMS (Micro Electromechanical Systems), microsystems and micro scale components.

[Course Topics]

Theme	Class number of times	Description	
Outline	1	In this lecture, application examples of micro and nano scale material on devices and importance of mechanical properties and its behavior on device characteristics are described. (Tabata)	
Mechanical properties of Silicon	2	Silicon, one of the most widely used materrials in micro/nano devices, is used not only a semiconductor material but als a mechanical material because of its sperior mechanical properties. In this lecture, the properties of silicon, such as physical, electrical, mechanical, electro-mechanical properties, will be presented in the view point of a mechanical structural material. Especially the lecture will focus on the elastic properties, piezoresistive effect, and fracture/fatigue properties of silicon, indespensable for designing micro/nano-devices. (Tsuchiya)	
Characterization of micro nano material	2	In this class, first I will lecture the evaluation method for the mechanical properties of micro and nano-scale materials used for MEMS and semiconductor devices. Several representative experimental techniques for micro and nano mechanical testing will be presented and explained. Then I will lecture representative functional materials, such as sh memory alloy films and self-propagating exothermic foils, and lecture regarding the possibility of their application to MEMS. (Tsuchiya, Namazu)	
Fracture and fatigue mechanism of materials in the micro- and nano-meter scale	4	We explain fundamentals on the fracture and fatigue mechanism of materials in the micro- and nano-meter scale. At first, the characteristic properties of deformation and fracture in small components such as thin films, wires, dots etc. are discussed in terms of the solid mechanics. Focus is put on the interface strength of dissimilar materials as well including the effect of fatigue, creep and environment. Then, we extend our explanation to the multi-physics property of nano-components on the basis of the ab initio simulations. As a representative example of materials with microscale structures, properties of composite materials are lectured. Characterization of microscopic components such as fibers and matrices are explained from the view points of the difference from bulk materials. Testing methods and properties of fiber/matrix interface are described. The relationship between the deformation and fracture of microscopic components and those of macroscopic composite materials are explained including the underlying mechanism. Explanation is also made to anisotropy of elastic properties and strength. (Kitamura, Sumigawa, Hojo, Nishikawa)	
Piezoresistive effect of micro and nano material	2	In this theme, we will study the fundamental concepts of electronic-state theory and band structures to represent behavior of electrons in materials, and will discuss the electromechanical properties of materials based on the electronic-state theory. In particular, the principle and features of the piezoresistive effect, the change in the electrical resistivity due to mechanical stresses and strains, will be derived from the band structures of materials. The mechanisms of scale dependence of piezoresistivity in nanoscale materials such as silicon, carbon nanotube, and graphene will be also discussed. (Nakamura)	
Bio/Nano material (1)	2	In tissue adaptation, regeneration and stem cell differentiation in tissue morphogenesis, cellular functional activities such as cell migration and division are regulated by complex mechano-chemical couplings at molecular level. To understand such a hierarchical dynamics from nanoscopic molecular events to microscopic cellular dynamics, we will discuss analysis of the molecular and cellular mechanical behaviors as bio-nano materials by integrating experiments, mathematical modeling and computer simulations. (Adachi, Inoue, Han)	
Bio/Nano material (2)	1	Motor proteins are nano-scale actuators in vivo. Their active functions can be reconstructed in vitro to be utilized as a driving source of micro/nano systems. This lecture introduces fundamentals of their mechanical properties and molecular design methods. (Yokokawa)	
Bio/Nano material (3)		This lecture describes DNA nanotechnology to construct nanoscale structures using DNA as a structural material. Fundamental knowledge, design methodology and application of DNA origami technique are focused. (Tabata)	

【Textbook】

[Textbook(supplemental)] Biomaterial: Biomano material: Mechanics of Motor Proteins & the Cytoskeleton, Jonathon Howard, Sinauer Associates (January 2001)

[Prerequisite(s)]

[Web Sites]

Piezoelectric Microdevice Engineering

圧電マイクロデバイス工学

[Code] 10Z102 [Course Year] Master and Doctor Course [Term] 1st term

[Class day & Period] Intensive Lecture on 7, 8, 9 Aug., 5, 6 Sep. [Location] C3-Lecture Room 4a [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Intensive Lecture [Language] Japanese

[Instructor] TABATA, (Kobe University) KANNO, (Kyoto Institute of Technology) YAMASHITA, (University of Hyogo) FUJITA, (Kobe University) ISHIDA, WASA, MATSUSHIMA

【Course Description】 This course presents the fundamentals and applications of functional thin films for the micro-devices. The fabrication and characterization of the thin films will be described, and furthermore, the performance of application devices is discussed. Especially, we focus on the piezoelectric energy harvesters and talk about the basics and application of piezoelectric MEMS.

[Grading] The evaluation will be based on the reports given in each lecture.

Course Goals The goal of this course is to understand the interdisciplinary technologies of material science, mechanical and electric engineering aiming for the creation of new functional MEMS devices. Especially, the development process of the practical functional microdevices is discussed on the basis of fundamental science and technologies.

[Course Topics]

Theme	Class number of times	Description	
Basics and			
applications of	2	This lecture presents piezoelectric actuators from the basic principle to the	
piezoelectric	3	MEMS-actuators of piezoelectric thin films. (Kanno, Tabata)	
actuators			
Basics and		This lecture presents basic characteristics of piezoelectricity on ferroelectric	
applications of	3	materials and applications for sensors, especially ultrasonic microsensors of	
piezoelectric sensors		piezoelectric materials are described. (Yamashita)	
Electric circuit of		This lecture presents the piezoelectric electric circuit of micro-sensors and	
	3	actuators. Electric circuit of piezoelectric energy harvesters is also described.	
piezoelectric systems		(Fujita)	
Basics and		Fundamentals of organic ferroelectric materials are presented. Thin film	
applications of	2		
organic piezoelectric	3	process including structure control, and characteristics of organic ferroelectrics	
materials		will be discussed. (Ishida)	
Thin film process of		Piezoelectric thin-film sensors and actuators are presented. Thin film process	
piezoelectric	2		
materials		will be described. (Wasa)	
Applications of		Piezoelectric ceramics and thin films are explained from a viewpoint of	
Applications of	1	industrial application. In particular, piezoelectric rf-devices and energy	
piezoelectric MEMS		harvesters are presented. (Matsushima)	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Micro/Nano Photonics Material Engineering

マイクロ・ナノフォトニクス材料工学

[Code] 10Z103 [Course Year] Master and Doctor Course [Term] 1st term

[Class day & Period] Intensive lecture on 7/10, 11, 12, 17, 18, 19 [Location] A2-308 [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Intensive Lecture [Language] Japanese

[Instructor] TABATA, HIRAO, MIURA, TANAKA, FUJITA, SIMOTSUMA, TABE, SAKABE, SAKAKURA

【Course Description】 In this lecture, micro/nano scale materials providing the peculiar optical and magnetic properties are presented together with their mechanism and characterization method. Moreover, the lecture is also focused on the optical property measurements and analytical design techniques on the promising micro/nano photonic devices.

【Grading】 The evaluation will be based on the reports given in each lecture.

[Course Goals] In this lecture, the micro/nano scale properties and behaviors determining the photonic devices performance are basically presented. The lecture also encourages the researchers and technician to promote the photonic materials to industrial application based on the basic scholarship obtained.

【Course Topics】

Theme	Class number of times	Description		
Outline	1	In this course, micro/nano photonic devises are introduced in terms of the representative examples of actual devices and their significant structural dependences on device properties. Moreover, the various application examples using the micro/nano photonic devices are mentioned not only for the photonics field but the bio-technology field.		
Rare-earth doped photonic materials for green technologies	5	Fundamentals and basic principles of various rare-earth doped materials for optoelectronics and photonics will be described such as optical amplifiers for telecommunication, phosphors for white LEDs and quantum-cutting downconverters for photovoltaic applications.		
Nano- and microscale magnetism of photonic devices	2	Phenomena and mechanisms relevant to optical and magnetic properties on nanoscale for metallic, inorganic, organic, and composite materials are described. Their applications are also mentioned.		
Photonic Device Fabrication With Femtosecond Laser	Various phenomena induced by femtosecond laser are a mechanisms of the observed phenomena are discussed. laser-induced structures are very promising in the fabric components with various optical functions. In particula			
		Basic understanding of the plasmon and the quantum effect characteristically observed in the nanoscale materials. Furthermore, description of Its applications to devices.		

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10G049

Internship M

インターンシップ M (機械工学群)

[Code] 10G049 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Experiments on Micro Engineering, Adv. II

マイクロエンジニアリング特別実験及び演習第二

[Code] 10G228 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] Seminar and Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	unies	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10G226

Experiments on Micro Engineering, Adv. I

マイクロエンジニアリング特別実験及び演習第一

[Code] 10G226 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] Seminar and Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Applied Numerical Methods

応用数値計算法

[Code] 10G001 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 1st

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] Toshiyuki Tsuchiya

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Introduction	1	
Numerical Error,	1	
Approximation	1	
Linear simultaneous	3	
equation 1	3	
Least square	1	
approximation	1	
Linear simultaneous	1	
equation 2	1	
Singular value	1	
decomposition	1	
Eigenvalue analysis	2	
Non-linear equation	2	
Normal differential		
equation and	2	
numerical integral		
Numerical analysis		
of partial differential	3	
equation		
Examination	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Solid Mechanics, Adv.

固体力学特論

[Code] 10G003 [Course Year] Master Course [Term] 1st term [Class day & Period] Thu 1st

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] S. Biwa, M. Nishikawa

[Course Description] In Part I, fundamental issues of the finite deformation analysis of solids and structures are introduced, including tensor analysis, kinematics of continua, conservation laws, and various stress/strain measures. In Part II, basic ideas of elastoplastic and viscoplastic theories are lectured to describe nonlinear material properties, and the derivation of inelastic constitutive equations and their application to numerical analyses are also introduced.

[Grading] Grading is based on the examination, possibly with considerations of reports.

[Course Goals] The goal is to understand the concepts of finite deformation analysis and inelastic constitutive relations, which constitute the basis of computational mechanics simulations for mechanical/structural design.

[Course Topics]

Theme	Class number of times	Description
Part I. Fundamentals of		
finite deformation		
analysis		
		Tensor as a linear transformation; Tensor algebra; Transformation of tensor components due
I-1. Tensor analysis	2	to change of basis; Eigenvalues of symmetric tensors; Spectral decomposition; Integral
		theorem
I-2. Kinematics	2	Reference and current configurations; Deformation gradient; Cauchy-Green deformation
1-2. Kinematics	2	tensors; Strain tensors; Velocity and acceleration; Deformation-rate tensor and spin tensor
I-3. Conservation laws	2	Conservation of mass; Laws of motion by Euler and Cauchy; Cauchy stress tensor; Equation
1-3. Conservation laws	2	of motion; Principle pf virtual work
I-4. Various definitions	1	First and second Piola-Kirchhoff stresses; Alternative expression of equation of motion;
of stress	1	Objectivity of vectors and tensors; stress-rate
Part II. Basis of inelastic		
analyses		
II-1. Constitutive		Models of plasticity for uniaxial tension; Yield functions for isotropic materials; Work
equations of elastoplastic	3	
body		hardening; J2 flow theory; Elastoplastic constitutive equations
II-2. Numerical methods	2	In an amount of vietual yearly main sinds. Desig for in an amount of finite alament analysis
for elastoplastic body	2	Incremental virtual work principle; Basis for incremental finite element analyses
II-3. Constitutive		Models of rate dependent plasticity. Electic viscoplectic constitutive equations based on
equations of	2	Models of rate-dependent plasticity; Elastic-viscoplastic constitutive equations based on
elastic-viscoplastic body		tangent modulus method
III. Assessment	1	Assessment of understanding and achievements

[Textbook] Parts I, II: Lecture materials are distributed in classroom or to be downloaded on the website.

【Textbook(supplemental)】 Part I: T. Kyoya, "Continuum Mechanics," Morikita (2008); A. J. M. Spencer, "Continuum Mechanics," Dover (1980).

Part II: Y. Tomita, "Foundation and Application of Elastoplasticity," Morikita (1995); E. Neto et al., "Computational Methods for Plasticity," John Wiley & Sons (2008).

[Prerequisite(s)] Enrolling students are expected to have knowledge in "Mechanics of Materials," "Continuum Mechanics," or "Mechanics of Solids" courses on the undergraduate level.

[Web Sites]

[Additional Information] The order and hours (weights) for each item are subject to possible change.

Thermal Science and Engineering

熱物理工学

[Code] 10G005 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 3rd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] H. Yoshida & M. Matsumoto

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

	Class number of	
Theme	times	Description
(M) Brownian		
	1	
motion		
(M) Transport		
phenomena and	1	
correlation functions		
(M) Spectral analysis	2	
and fractal analysis		
(M) Stochastic		
process and its	3	
applications		
(Y) Entropy and free	1	
energy: revisit	1	
(Y) Science of		
atmosphere and	3	
ocean		
(Y) Hydrogen energy	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Elementary thermodynamics, Statistical physics, Heat transfer engineering, Numerical analysis etc.

[Web Sites]

【Additional Information】(2014)

Matsumoto: April 14 ~ Yoshida: June 9 ~

Introduction to Advanced Fluid Dynamics

基盤流体力学

[Code] 10G007 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 3rd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor],

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	5	
	5	
	4	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Condensed Matter Physics

量子物性物理学

[Code] 10G009 [Course Year] Master Course [Term] 1st term [Class day & Period] Thu 2nd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10G011

Design and Manufacturing Engineering

設計生産論

[Code] 10G011 [Course Year] Master Course [Term] 1st term [Class day & Period] Fri 2nd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	3	
	2	
	3	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Dynamic Systems Control Theory

動的システム制御論

[Code] 10G013 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] C3-Lecture Room 1 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	4	
	4	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Engineering Ethics and Management of Technology

技術者倫理と技術経営

[Code] 10G057 [Course Year] Master 1st [Term] 1st term [Class day & Period] Thu 3rd

[Location] Butsurikei-Kousya [Credits] [Restriction] No Restriction [Lecture Form(s)] Lectures and Exercise

[Language] Japanese [Instructor] Sawaragi, Nishiwaki, Tomita, M. Komori, Tsuchiya, Noda, Sato, Iseda

Course Description Basic knowledge of Engineering Ethics and Management of Technology needed for future project leaders in companies and society is taught. Students have to make group work after-class hours as well as presentations of wrapping-up the discussions. Engineering ethics is the field of applied ethics and system of moral principles that apply to the practice of engineering. The field examines and sets the obligations by engineers to society, to their clients, and to the profession. Management of Technology is a set of management disciplines that allows organizations to manage their technological fundamentals to create competitive advantage. This course consists of lectures, exercises, discussions and oral presentations under supervision of professional faculties and extramural lecturers.

【Grading 】 Submission of reports and presentations

[Course Goals] To cultivate a spirit of self-sufficiency needed for engineers

[Course Topics]

Theme	Class number of times	Description
		1. Introduction to Engineering Ethics (EE)
		2.Medical Engineering Ethics
		3.EE by Institution of Professional Engineers, Japan and abroad
		4.Product Safety and Product Liability
Engineering Ethics	9	5.Comprehensive Manufacturing and EE (1)
		6.Comprehensive Manufacturing and EE (2)
		7.Group Discussions
		8.History and Philosophy of EE
		9.Presentation on exercise of EE
	5	1.Product Portfolio, Strategy for Competition
Managament of		2.Bussiness Domain and MOT for Marketing
Management of		3. Organizational Strategy for Corporates' R & D
Technology		4. Management Theory for R & D
		5.Presentation on exercise of MOT
Summary	1	

【Textbook 】No textbook

【Textbook(supplemental)】Nothing

[Prerequisite(s)] Nothing particular

[Web Sites] No Web Site

【Additional Information】 Nothing particular

Jet Engine Engineering

ジェットエンジン工学

[Code] 10G401 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 1st

[Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)]

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	4	
	3-4	
	3-4	
	2-3	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Propulsion Engineering, Adv.

推進工学特論

[Code] 10G405 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	2	
	2	
	3	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Gas Dynamics, Adv.

気体力学特論

[Code]10G406 [Course Year] [Term]2nd term [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] [Language] [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of	Description
1 meme	times	2 cscription

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Aerospace Systems and Control

航空宇宙システム制御工学

[Code] 10G409 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd

[Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	4	
	4	
	4	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Fluid Dynamics for Aeronautics and Astronautics

航空宇宙流体力学

[Code] 10G411 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 1st

[Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	3	
	3	
	4	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Flight Dynamics of Aerospace Vehicle

航空宇宙機力学特論

[Code] 10C430 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 4th

[Location] C3-Lecture Room 3 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Kei Senda

[Course Description] Flight Dynamics and Control of Aerospace Vehicles including Analytical Mechanics, Attitude Dynamics of Vehicles, Orbital Mechanics, etc.

【Grading】 Evaluation depends on marks of examination and exercises.

[Course Goals] To understand analytical mechanics through flight dynamics of aerospace vehicles: Basic items of Analytical Mechanics, Attitude Dynamics of Vehicles, Orbital Mechanics, etc.

[Course Topics]

Theme	Class number of times	Description
Analytical		1 Nonton constitute 2 Learning and in 2 Health and and in a
Mechanics	6	1. Newton equations, 2. Lagrange equations, 3. Hamilton equations
Orbital Mechanics	4	1. Motions in central force field, 2. Conservation law, 3. Orbit transition
Attitude Dynamics		1. Kinematics of rotation, 2. Attitude mechanics, 3. Stability analysis of
and Control	4	equilibrium points, 4. Attitude Control
Achievement	1	Achievement Confirmation
Confirmation	1	

[Textbook]

【Textbook(supplemental)】 L. D. Landau and E. M. Lifshitz: Mechanics, Volume 1 (Course of Theoretical Physics

Herbert Goldstein: Classical Mechanics

Toda and Nakajima: Introductory course of physics #1, #2, #10, etc. (Iwnami Shoten)

【Prerequisite(s)】 Foundation of mechanics and mathematics, Flight Dynamics of Aerospace Vehicle (Undergraduate)

[Web Sites]

Dynamics of Solids and Structures

動的固体力学

[Code] 10G230 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] C3-Lecture Room 3 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] S. Biwa and T. Hayashi

[Course Description] Fundamental principles for dynamic deformations of solids and structures are examined. In particular, basic characteristics of elastic wave motion in solid media are emphasized. Responses of materials and structures to impact loading are also considered.

[Grading] Grading is based on the attendance, homework reports and the final examination (possibly replaced by reports).

[Course Goals] This course aims to establish the understanding of basic characteristics of dynamic deformations and elastic waves in solid media, as well as to learn about technological applications of ultrasound in a variety of fields extending from micro- to macro-scales. Particular emphasis is put on the mathematical aspects of the physical phenomena involved.

[Course Topics]

Theme	Class number of times	Description	
Fundamentals of	3	Expressions of stress and strain; Conservation laws; Hooke's law; Hamilton's	
elastodynamics	3	principle, Love's theory for longitudinal waves in a bar.	
Basics of wave		One-dimensional wave equation; D'Alembert's solution; Harmonic waves;	
	3	Spectral analysis; Waves in structural members; Dispersion; Phase and group	
propagation in solids		velocities; Plastic waves; Impact strength	
Waves in isotropic	2	Voigt notation of Hooke's law; Navier's equations; Longitudinal and transverse	
elastic media	2	waves; Propagation of plane wave.	
Waves in anisotropic	2	Stiffness matrix; Propagation of plane wave; Christoffel's equation;	
elastic media	2	Propagation and polarization directions.	
Reflection and	2	Reflection and transmission of normal incident waves; Snell's law; Mode	
transmission	2	conversion; Reflection and refraction of oblique incident waves.	
Guided elastic waves	2	Bulk waves and guided waves; Rayleigh wave; Love wave; Lamb wave.	
Assessment of	1	Assessment of achievement.	
achievement	1	Assessment of achievement.	

【Textbook】 No textbooks are assigned. The lecture is mainly given in a blackboard style. Print-outs are handed in when needed.

[Textbook(supplemental)]

[Prerequisite(s)] Basic knowledge of mechanics of materials (solid mechanics, continuum mechanics) is expected.

[Web Sites]

[Additional Information] The time units and weights for each item on the above list are subject to possible changes.

Transport Phenomena in Reactive Flows

Transport Phenomena in Reactive Flows

[Code] 10G423 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 1st

[Location] C3-Lecture Room 2 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] English [Instructor] YOSHIDA Hideo, IWAI Hiroshi

Course Description This lecture is designed for the students who want to gain their knowledge and understanding on transport phenomena associated mainly with convective flows with chemical reactions. It starts with a brief review of undergraduate level subjects followed by more advanced discussion on heat and mass transfer with reactions. The reactions of interest in the lecture include combustion (oxidation), reforming and electrochemical reactions. As the reactions may proceed on catalysts, the discussion covers the catalytic surface reactions, reactions in porous media as well as gas phase reactions. The students are expected to have learned fundamentals of Fluid dynamics, Thermodynamics and Heat transfer during their undergraduate courses.

[Grading] Grade evaluation is based on attendance, short reports and one's term paper submitted at the end of the semester.

【Course Goals】 Starting from the basic heat and mass transfer, the lecture aims to expand the students ' comprehensive understanding on transport phenomena in physicochemical processes including thermochemical and electrochemical reactions.

[Course Topics]

Theme	Class number of times	Description
Transport		Transport phenomena in convective flows with chemical reactions including
phenomena in	14	combustion (oxidation), reforming and electrochemical reactions.
reactive flows		
Achievement	1	Achievement Confirmation
Confirmation	1	Achievement Commination

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Fluid dynamics, Thermodynamics, Heat transfer

[Web Sites]

【Additional Information】 This course will not be opened in 2015.

Complex Mechanical Systems

複雑系機械工学

[Code] 10G045 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 4th

[Location] C3-Lecture Room 5 [Credits] [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times	Description
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Mechanical Engineering

先端機械システム学通論

[Code] 10K013 [Course Year] Master and Doctor Course [Term] 2nd term

[Class day & Period] Tue 5th and Thu 4th [Location] C3-Lecture Room 5 [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor]

[Course Description] Lectures on recent topics in various fields of mechanical engineering will be given in English. This is mainly for foreing students (MC/DC), but Japanese students are also welcome.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Mechanics	2	Detailed schedule will be annouced later.
Materials	2	
Thermodynamics	2	
Fluid dynamics	2	
Control	2	
Design	2	
Microengineering	2	
Examination/Feedback	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Dynamical Systems, Advanced

力学系理論特論

[Code] 693431 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

693410

Mathematical Analysis, Advanced

数理解析特論

[Code] 693410 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 3rd

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Topics in Nonlinear Dynamics A

非線形力学特論 A

[Code] 693320 [Course Year] Master and Doctor Course [Term] [Class day & Period] [Location] [Credits]

[Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

【Course Description】

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

693321

Topics in Nonlinear Dynamics B

非線形力学特論 B

[Code] 693321 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

【Course Description】

[Grading]

【Course Goals】

[Course Topics]

Theme Class number of times	Description
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Meteorology I

気象学

[Code] 10M226 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 2nd [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2 ~ 4	
	2 ~ 4	
	2 ~ 4	
	2 ~ 4	
	2 ~ 4	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10M227

Meteorology II

気象学

[Code] 10M227 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 2nd [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

【Course Description】

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	3 ~ 4	
	3 ~ 4	
	3 ~ 4	
	3 ~ 4	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Experiments and Exercises in Aeronautics and Astronautics I

航空宇宙工学特別実験及び演習第一

[Code] 10G418 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] Experiment and Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Experiments and Exercises in Aeronautics and Astronautics II

航空宇宙工学特別実験及び演習第二

[Code] 10G420 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] Experiment and Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times	Description
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Introduction to Quantum Science

基礎量子科学

[Code] 10C070 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 2nd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	9	
	2	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10C072

Introduction to Advanced Nuclear Engineering

基礎量子エネルギー工学

[Code] 10C072 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	15	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Field Theory

場の量子論

[Code] 10C004 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 2nd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] K. Yamamoto, T. Miyadera

[Course Description] We study basics of quantum field theories as introduction to particle physics, condensed matter and quantum optics.

【Grading】examination

[Course Goals] We aim to understand that the dual feature of wave and particle in the microscopic physical world is described systematically in terms of the quantization of fields.

[Course Topics]

Theme	Class number of times	Description
Quantization of free	0	We appear a detailed description for the executivation of free fields
fields	8	We present a detailed description for the quantization of free fields.
		We introduce interaction among fields, and describe the elementary processes
Interactions among	6	for particles such as electron and phonon. Then, we consider transtion prcesses
quantized fields		in terms of perturbative expantion, providing the Feynman propagaters and
		diagrams.
Confirmation of	1	
achievement in study	1	

[Textbook]

【Textbook(supplemental)】Quantum Field Theory (Itzykson and Zuber)

[Prerequisite(s)] Analysis, linear algebra, electromagnetism, quantum mechanics

[Web Sites]

Quantum Science

量子科学

[Code] 10C074 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 1st

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

【Course Description】 This course involves fundamental interactions of electrons, ions and photons to atoms, molecules and condensed matters, and practical applications for nanotechnology. Great emphases are on fundamental mechanisms of beam-solid interactions, characterization techniques, material synthesis and processing for quantum devices with quantum beam. Recent progress of related area of quantum beam will be also introduced in this course.

[Grading] Coursework will be evaluated with attendance and report on subjects.

[Course Goals] To provide students to understand fundamental interactions in quantum science.

[Course Topics]

Theme	Class number of times	Description
Interactions between quantum beams and solids	7	Interactions between quantum beams and solids are described with various formulas. Collisions with nucleus, electronic excitation, defect formation and energy loss will be discussed and related scientific topics, such as discovery of electron will be introduced.
Applications of quantum beams	7	The interactions of quantum beam are widely used for various applications. Material processing and analysis with quantum beams are essential in nanotechnology and quantum beams are also important for diagnostics of diseases and cancer therapy in medical field. Practical applications will be presented with recent progress and challenges.
Final examination and report	1	Evaluation will be given by the contents of the reports and quizzes of the subjects leaned in this course.

【Textbook】 Ion-Solid Interactions: Fundamentals and Applications (Cambridge Solid State Science Series) M. Nastasi, J. Mayer, J. Hirvonen

【Textbook(supplemental)】

[Prerequisite(s)] Solid state physics, Quantum mechanics(beginner 's), Electromagnetism

[Web Sites]

Nuclear Materials

核材料工学

[Code] 10C013 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 1st

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	5	
	4	
	5	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Nuclear Fuel Cycle 1

核燃料サイクル工学 1

[Code] 10C014 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 1st

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1-2	
	4	
	4	
	3	
	1-2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Nuclear Fuel Cycle 2

核燃料サイクル工学 2

[Code] 10C015 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 3rd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] Hajimu Yamana, Toshiyuki Fujii, Akihiro Uehara

Course Description The reliable nuclear fuel cycle is essential to realize the long-range utilization of the nuclear energy. The scope of this course is to understand concepts, engineering schemes, and chemical principles of the nuclear fuel cycle, that is, recycling system for fast breeder reactor, nuclear reprocessing, partitioning and transmutation, especially, chemical separation, isotope enrichment, recycling methods of plutonium and thorium, environmental problems, and so on.

【Grading】Reports for subjects asked in the course.

[Course Goals] To gain the fundamental knowledge of the nuclear fuel cycle and deepen understanding of the nuclear science.

[Course Topics]

Theme	Class number of times	Description
General	2-3	Nuclear energy use and nuclear fuel cycle
		*Formation of radionuclides in nuclear fuel *Radiochemical properties of
Radiochemistry	3	nuclides focused in nuclear fuel cycle *Chemistry of actinide elements
		(f-elements)
Reprocessing	2	Methods and characteristics of nuclear fuel reprocessing
Concepts of	2	Recycling of plutionium in light water reactor system (pluthermal), Thorium
reprocessing	2	fuel cycle
Solution chemistry 1	2	Wet reprocessing of nuclear fuel (dissolution and extraction processes)
Solution chemistry 2	2	Pyro-reprocessing (chemistry of molten salts)
Isotope separation	1	Isotope enrichment of uranium
Environmental	1	Environmental impact via nuclear fuel cycle
impact	1	Environmental impact via nucleal fuel cycle

[Textbook] Not specified. According to need, documents may be distributed.

【Textbook(supplemental)】

【Prerequisite(s)】 Additional information (PDF) are available at, http://hlweb.rri.kyoto-u.ac.jp/npc-lab/outline/index.html

[Web Sites]

【Additional Information】 It is recommended to attend the course, Nuclear fuel cycle 1, before this course. Need: calculator

Radiation Physics and Engineering

放射線物理工学

[Code] 10C017 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 1st

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	3	
	5	
	2	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Neutron Science

中性子科学

[Code] 10C018 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 1st

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	3	
	6	
	2	
	3	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10C031

Quantum Manipulation Technology

量子制御工学

[Code] 10C031 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 1st

[Location] Bldg.No.1-Nuclear Engineering 2 [Credits] [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	14	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Fundamentals of Magnetohydrodynamics

基礎電磁流体力学

[Code] 10C076 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 2nd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] English Lecture

[Language] English [Instructor] Tomoaki Kunugi, Atsushi Fukuyama

【Course Description】 This course provides fundamentals of magnetohydrodynamics which describes the dynamics of electrically conducting fluids, such as plasmas and liquid metals. The course covers the fundamental equations in magnetohydrodynamics, dynamics and heat transfer of magnetofluid in a magnetic field, equilibrium and stability of magnetized plasmas, as well as illustrative examples.

【Grading】 Attendance and two reports

[Course Goals] The students can understand fundamentals of magnetohydrodynamics which describes the dynamics of electrically conducting fluids, such as plasmas and liquid metals. Moreover, the students will figure out the applications of magnetohydrodynamics to the various science and engineering fields.

[Course Topics]

Theme	Class number of times	Description
		1. Introduction and Overview of Magnetohydrodynamics
		2. Governing Equations of Electrodynamics and Fluid Dynamics
		3. Turbulence and Its Modeling
Liquid Metal MHD	7	4. Dynamics at Low Magnetic Reynolds Numbers
		5. Glimpse at MHD Turbulence & Natural Convection under B field
		6. Boundary Layers of MHD Duct Flows
		7. MHD Turbulence at Low and High Magnetic Reynolds Numbers
		1. Introduction to Plasma MHD
	8	2. Basic Equation of Plasma MHD
		3. MHD Equilibrium
Diama MIID		4. Axisymmetric MHD Equilibrium
Plasma MHD		5. Ideal MHD Instabilities
		6. Resistive MHD Instabilities
		7. MHD Waves in Plasmas
		8. Student Assessment

【Textbook】 Handout of the presentation will be provided at the lecture

【Textbook(supplemental)】P. A. Davidson, "An Introduction to Magnetohydrodynamics," Cambridge texts in applied mathematics, Cambridge University Press, 2001

[Prerequisite(s)] Fundamentals of fluid mechanics and electromagnetism

[Web Sites]

10C034

Nuclear Energy Conversion and Reactor Engineering

核エネルギー変換工学

[Code] 10C034 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] KAWARA, KUNUGI, YOKOMINE

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2-3	
	3	
	3-4	
	2-3	
	3-4	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Multiphase Flow Engineering and Its Application

混相流工学

[Code] 10C037 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 2nd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] KUNUGI, Tomoaki, YOKOMINE, Takehiko

【Course Description】 Reviewing of the fundamental definition and characteristics of multiphase flows, and to learn the governmental equations and some modelings of the constitutive equations and the current status of the multiphase flows. Moreover, to review and learn the fundamental definition and characteristics of particle flows, and to learn the numerical methods to track the particle laden flows and the particle measurement method.

[Grading] Present a summary of some papers regarding multiphase flows research by using a power point, and then answer several questions made by lecturers. The quality of your presentation and how deep understand your subject are the grading point.

[Course Goals] As for the multiphase flows, to learn its fluid dynamics behaviors, governing equations and numerical methods, and finally to discuss its applications to many engineering fields.

【Course Topics】

Theme	Class number of times	Description	
What's the multiphase			
flows?	1	To review the definitions and fundamental characteristics of multiphase flows.	
Governing equation of			
gas-liquid two phase	2	To learn the governing equation of gas-liquid two phase flows	
flows			
Modeling of			
gas-liquid two phase	2	To learn modeling of gas-liquid two phase flows and its constitutive equations	
flows			
Numerical methods	3	To learn the numerical methods to solve the single-phase and two-phase flows	
Examples of			
gas-liquid two phase	1	To show some examples of gas-liquid two phase flow analysis	
flow analysis			
Characteristics of	1	Review characteristics of particle flows	
particle flows	1	Review characteristics of particle flows	
		Explain variables and parameters subjected to interaction between particle and	
Fundamental aspect of	1	particle and/or particle and flow. Moreover, momentum and heat exchange	
particle flows	1	between phases, i.e., to explain One-way, Two-way and Four-way coupling	
		numerical methods.	
		Explain numerical method for thermofluid including static particles like a packed	
Particle methods	2	bed. Moreover, numerical methods for macroscopic and microscopic particles such	
		as Discrete Element Method.	
Measurements of	2	Review several measuring methods of particle characteristics and thermofluid	
particle characteristics	<i>L</i>	behaviors	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Physics of Fusion Plasma

核融合プラズマ工学

[Code] 10C038 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 3rd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	2	
	2	
	1	
	1	
	3	
	1	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Hybrid Advanced Accelerator Engineering

複合加速器工学

[Code] 10C078 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 3rd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] Yoshiharu Mori

【Course Description】 Particle accelerator is essential for proceeding nuclear and particle physics but also becomes a very important tool for future nuclear sciences and engineering. In this lecture, a basics theory of accelerator physics including beam optics and dynamics of the circular accelerators is given, and also various applications of the accelerators are also presented.

【Grading】Reports on practical issues and subjects.

[Course Goals] This lecture aims to learn a basic accelerator theory and to attain abilities to make a primitive design of circular accelerator.

[Course Topics]

Theme	Class number of times	Description
Hisitory and outline		
of particle	1	
accelerator		
Basic theory of beam		
dynamics in circular	2	
accelerator		
Beam oribit theory	3	
Hardwares of particle	2	
accelerator		
Strong focusing		
theory and lattice	3	
design		
Radio frequency	3	
acceleration theory		
Summary and check	1	
the accomplishment	1	

[Textbook]

【Textbook(supplemental)】 J.J.Livingood, Cyclic Particle Accelerator, Van Nostland, New York (1961).E.D. Courant and H.S.Snyder, Ann. Physics, 3,1(1958).

[Prerequisite(s)]

[Web Sites]

Nuclear Reactor Safety Engineering

原子炉安全工学

[Code] 10C080 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 2nd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] Ken NAKAJIMA

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	4	
	3	
	5	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10C082

Applied Neutron Engineering

応用中性子工学

[Code] 10C082 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 3rd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme Class number of times Description	Theme	Class number of	Description
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Radiation Biology and Medicine

放射線生物医学

[Code] 10C046 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] Bldg.No.1-Nuclear Engineering Sminar Room 1 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Relay Lecture [Language] Japanese [Instructor],,

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	4	
	4	
	5	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Radiation Medical Physics

放射線医学物理学

[Code] 10C047 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 3rd [Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Yoshinori Sakurai, Tooru Kobayashi

Course Description Medical physics is the general term for the physics and technology which are supporting radiation diagnosis and therapy, and particle therapy. As it covers many different fields, the important subjects are "promotion for the advance of radiation therapy" and "quality assurance for radiation therapy". The scope of this course is to learn the fundamental knowledge for radiation medical physics. Especially, the focus is put on the understanding for (1) the bases of physics, biology and so on for radiation, (2) the physics for the radiations applied to diagnosis, (3) the characteristics of radiations and particle beams applied to therapy, and (4) the radiation protection, quality assurance and so on for radiation diagnosis and therapy.

【Grading】 Attendance and reports

【Course Goals】 To learn the fundamental knowledge of medical physics, mainly for radiation physics in diagnosis and therapy

[Course Topics]

Theme	Class number of times	Description
Fundamental physics	2	
for radiation	2	
Fundamental	2	
bilology for radiation		
Radiation		
measurement and	2	
evaluation		
Physics in radiation	3	
diagnosis		
Physics in radiation	3	
therapy		
Quality assurance		
and standard	1	
dosimetry		
Radiation protection	1	
Achievement	1	
Assessment	1	

【Textbook】 Not specified. Handouts will be given for each topic.

【Textbook(supplemental)】F.M.Khan, "The Physics of Radiation Therapy: Mechanisms, Diagnosis, and Management" (Lippincott Williams & Wilkins, Baltimore, 2003)

[Prerequisite(s)] It is recommended to attend the course, "Radiation Measurement for Medicine", concurrently.

[Web Sites]

Nuclear Engineering, Adv.

原子核工学最前線

[Code] 10C084 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 3rd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	11	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Nuclear Engineering Application Experiments

原子力工学応用実験

[Code] 10C068 [Course Year] Master and Doctor Course [Term] 1st+2nd term [Class day & Period]

[Location] Research Reactor Institute [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Exercise

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Introduction to Nucelar Engineering 1

原子核工学序論 1

[Code] 10C086 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] Engineering Science Depts Bldg.-101 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	7	
	7	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Introduction to Nucelar Engineering 2

原子核工学序論 2

[Code] 10C087 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] Engineering Science Depts Bldg.-101 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	7	
	6	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Radiation Measurement for Medicine

医学放射線計測学

[Code] 10W620 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd

[Location] C3-Lecture Room 5 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] Hidetsugu Tsuchida, Yoshinori Sakurai

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description	
Fundamentals for			
Physical Effects of	1.2		
Radiation	1-2		
Interactions			
Fundamentals for			
Chemical Effects of	1		
Radiation	1		
Interactions			
Fundamental			
Quantities and Units	1-2		
for Radiation			
Radiation			
Measurements in	2-3		
Medical Physics			
Radiation Dosimetry	1-2		
Estimation for Dose	1-2		
Distribution	1-2		
Techniques for			
Radiation Control			
and Measurement in	1		
Medical Radiation			
Field			
Laws and Ordinances			
for Radiation	1		
Therapy			
Check of Study	1		
Achievement	1		

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10K001

Introduction to Advanced Material Science and Technology (English

lecture)

先端マテリアルサイエンス通論(英語科目)

[Code] 10K001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】Friday,4th-5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor]

【Course Description】 The various technologies used in the field of material science serve as bases for so-called "high technologies", and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed.

[Grading] In order to obtain two credits, students must attend at least ten lectures, and at least five of the submitted reports must be evaluated as "passed" by each lecturer. Each report should be submitted to the lecturer within two weeks after his/her lecture. NOTE: Reports are NOT acceptable from those who do not attend the lecture.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	Advanced Beam Processes and Characterization Technique for
	2	Nanotechnology//J. Matsuo
	<u> </u>	Microreactor TechnologyforProductionofHighFunctional Chemical
	2	Materials//K. Mae
	1	Nano-optical Spectroscopy/Microscopy:Applications in Material Science//H.
	I	Aoki
	2	Rheology Control by Associating Polymers//T. Koga
	2	Hyperthermophiles and their thermostable biomolecules//H. Atomi
	1	ISO Standards in Analytical Chemistry//J. Kawai
	1	Advanced Polymer Foam Technology//M. Ohshima
	1	Photonic Materials//K. Hirao
	1	Nanostructure Control in Structural MetallicMaterials//N. Tsuji
	1	Electrodeposition and Electroless Deposition for Materials Processing//N.
	1	Tsuji
		Confirmation of study achievement

【Textbook】None

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Check the notice on the bulletin board.

10K004

New Engineering Materials, Adv. (English lecture)

新工業素材特論(英語科目)

[Code] 10K004 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] English [Instructor]

[Course Description] Outline: New materials are necessary for the advancement of high technologies, but in order to develop these new materials for practical applications, a number of problems must be solved. In this course, the problems encountered in the fields of chemical engineering, electrical / electronic engineering, mechanical engineering and civil engineering are discussed. Discussions are also held on natural resources, and how computers are being used in the development of new materials. Lectures are given in English.

[Grading] Credit: The evaluation of a student 's work will be given on a pass / fail basis, based on his / her attendance and reports, not on examinations.(1) Attending the class 10 times or more and submitting at least 5 reports with passing marks is required to receive 2 credits.(2) A report assignment will be given by every lecturer and must be submitted within 2 weeks from the end of the lecture.(3) A student 's report on any lecture from which he / she is absent will not be accepted.

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
Improving Sanitation and Resource Recovery in both Developing and Developed Countries (Yoshihisa SHIMIZU)	1	先進国および発展途上国における公衆衛生と再資源化の改善
Soils Recovered from Disaster Debris (Takeshi KATSUMI)	1	災害廃棄物の処理と分別土砂の有効利用
Separation Analyses in Micro- and Nano-scale (Koji OTSUKA)	1	マイクロ・ナノスケールの分離分析
Polymer Synthesis beyond the 21st Century: Precision Polymerizations and Novel Polymeric Materials (Mitsuo SAWAMOTO)	1	21世紀からの高分子精密合成
Solid State Lighting based on Light Emitting Diodes (Yoichi KAWAKAMI)	1	発光ダイオードをベースとした固体照明
Material Properties of Fiber Reinforced Cementitious Composites and Applicability to Structures (Yoshio KANEKO)	1	繊維補強セメント系複合材料の材料特性と構造物への応用
Materials in Micro Electro Mechanical Systems (MEMS) (Toshiyuki TSUCHIYA)	1	MEMS における材料
Composite Materials: Smart, Lightweight and Strong Materials (Masaki HOJO)	2	複合材料:賢く軽くて強い材料
Inorganic New Materials (Koichi EGUCHI)	1	新無機素材論
Structural biochemistry of proteins (Masahiro SHIRAKAWA)	1	タンパク質の構造生物化学
Semiconductor Materials and Devices (Tsunenobu KIMOTO)	2	半導体材料とデバイス
High Temperature Superconductivity and Its Application to Electronics (Itsuhiro KAKEYA)	1	高温超伝導とそのエレクトロニクス応用

[Textbook]

【Textbook(supplemental)】 Class handouts

[Prerequisite(s)]

[Web Sites]

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Exercise in Practical Scientific English

実践的科学英語演習

[Code] 10i045 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] English

[Instructor] Kim Sunmin, Kenji Wada. etc

[Course Description] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

【Grading】 Attendance 60%, midterm reports 20%, final report 20%. The final report must be submitted by the deadline date.

[Course Goals] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

[Course Topics]

Theme	Class number of times	Description
Introduction	2	Course Guidance, etc.
Г : 1	1	Definition of technical writing 3C in technical writing Weaknesses of Japanese
Exercise-1	1	writers Good examples and bad examples
Exercise-2	1	Punctuation Presentation skills 1 -organization
Exercise-3	1	Organizing your thoughts for the title and abstract Presentation skills 2 ?Visual
Exercise-5	1	aspects
Exercise-4	1	Presenting the background of your research Presentation skills 3 ?Oral Aspects
Exercise-5	1	Describing how you did your research Presentation skills 4 ?Physical Aspects
Exercise-6	1	Presenting what you observed Presentation Practice
Exercise-7	1	Placing your findings in the field Presentation Practice
Exercise-8	1	Expressing thanks and listing references Presentation practice
Exercise-9	1	Writing your proposal Presentation practice
Exercise-10	1	Presentation practice Reviews & Feedbacks Evaluation
Presentation	2	Current situation of studying abraod, etc.
Wrap-up lecture	1	Achievement Assessment

【Textbook 】 No textbook is required.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.glc.t.kyoto-u.ac.jp/ja/study/grad/10d040 (needs passwords).

Internship M

インターンシップM (原子核)

[Code] 10C050 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Exercise [Language] Japanese

【Instructor】 Hidetsugu Tsuchida

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Experiments and Exercises on Nuclear Engineering, Adv. I

原子核工学特別実験及び演習第一

[Code] 10C063 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] Mon 1st and 2nd

[Location] [Credits] 4 [Restriction] No Restriction [Lecture Form(s)] Seminar [Language] Japanese

[Instructor]

【Course Description】

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Experiments and Exercises on Nuclear Engineering, Adv. II

原子核工学特別実験及び演習第二

[Code] 10C064 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] No Restriction [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Seminar on Nuclear Engineering A

原子核工学セミナーA

[Code] 10C089 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location]

[Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	unies	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Seminar on Nuclear Engineering B

原子核工学セミナーB

[Code] 10C090 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Random Structure Materials

ランダム構造物質学特論

[Code] 10C259 [Course Year] Master and Doctor Course [Term] [Class day & Period] Tue 1st

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] MATSUBARA Eiichiro

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	5	
	2	
	3	
	2	
	3	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Thermodynamics for Materials Science, Adv. A

材料熱力学特論A

[Code] 10C205 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 2nd

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Thermodynamics	2	
and Elasticity	2	
Generalization of		
thermodynamic	3	
potneitals		
Basic of	2	
micromechanics	2	
Basic of statistical	1	
thermodyanamics	1	
Statistical physics of	3	
lattice	3	
Landau's		
phenomenology for	3	
phase transtision		
Basic science of	1	
glasses		

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Thermodynamics for Materials Science, Adv. B

材料熱力学特論B

[Code] 10C206 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 2nd

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	4	
	3	
	3	
	3	
	2	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

【Web Sites】 http://www.aqua.mtl.kyoto-u.ac.jp/

Material and Chemical Information Analysis

物質情報工学

[Code] 10C210 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 2nd

[Location] Engineering Science Depts Bldg.-101 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] Jun Kawai

[Course Description] Principles of various instruments for chemical analysis are explained, and data analysis methods used in these chemical instruments, such as Fourier transform, decombolution, and smoothing, are explained, with respect to materials informatics.

【Grading 】 By examination.

【Course Goals】 In order to understand instrumentation chemistry in materials science, to select a instrument for your research, and to evaluate the reliability by yourself.

[Course Topics]

Theme	Class number of times	Description
Before instrumental	1	III.
analysis	1	History of instruments for chemical analysis
Concentration,		
extraction, and	2	
separation		
Analysis using		
electromagnetic	4	
waves		
Electrochemical	1	
analysis	1	
Data processings	2	
Fourier transform	5	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Nano-Structural Properties of Materials

ナノ構造物性学

[Code] 10C287 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 2nd

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1-2	
	1-2	
	2-3	
	1-2	
	3-4	
	1-2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Microstructure, solidification and crystal growth

凝固・結晶成長学

[Code] 10C214 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	unics	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Ceramic Materials Science

セラミックス材料学

[Code] 10C267 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 2nd

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] I. Tanaka and F. Oba

[Course Description] This lecture covers the mechanical, optical, and electronic properties of ceramics, their microscopic mechanisms, and fundamental knowledge required for the design of ceramics. Applications of advanced experimental and theoretical approaches to ceramic research are also discussed.

【Grading 】 Evaluations are made based on the examination or reports.

[Course Goals] Systematic understanding of the properties of ceramics on macroscopic and microscopic scales and learning approaches to the issues in ceramic research.

[Course Topics]

Theme	Class number of times	Description	
Introduction to ceramics	2	Overview of the history and commercial applications of ceramics.	
Fundamentals of ceramics	4	Fundamentals of ceramics such as crystal structure, electronic structure, and thermodynamical properties. The atomic and electronic structure of point defects, surfaces, grain boundaries, and their impacts on the properties of ceramics.	
Structural ceramics	2	Mechanical properties of ceramics.	
Energy ceramics	2	Ceramics for energy applications and their understanding from the viewpoint of the atomic and electronic structure.	
Optical and electronic ceramics	4	Optical and electronic properties of ceramics for laser and electronic device applications and their understanding from the viewpoint of the atomic and electronic structure.	
Assessment of mastery of the course content	1	The mastery of the course content is assessed.	

[Textbook]

【Textbook(supplemental)】Yet-Ming Chiang et al., Physical Ceramics (John Wiley & Sons)

[Prerequisite(s)]

[Web Sites]

Physical Properties of Crystals Adv.

結晶物性学特論

[Code] 10C263 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Magnetism and magnetic materials

磁性物理

[Code] 10C271 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	8	
	7	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Nanoscopic Assembly and Integration of Materials

集積化材料工学

[Code] 10C230 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] Hiroyuki Sugimura, Kuniaki, Murase

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	3	
	3	
	5	
	3	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Introduction to Composite Materials in Nanoscale

ナノ複合構造評価学

[Code] 10C272 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Course Description] This course aims at giving a survey on the structure / stability of multiphase or composite heterostructures and their properties in nanoscale, and approaches to evaluate them.

[Grading]

[Course Goals] Basic understanding on composite structures and their structure analysis

【Course Topics】

Theme	Class number of times	Description
	4	
	4	
	6	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Physics of Mesoscopic Materials

メゾ材料物性学

[Code] 10C234 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] Akira Sakai, Shu Kurokawa

[Course Description] The first half of the lecture explains the mesoscopic phenomena, a variety of electronic transport phenomena observed in a nano- or atomic-scale specimen that is smaller in size than the mean free path of electrons. The second half covers scanning probe microscopy (SPM), a powerful observation tool widely exploited in nanotechnology. Principles of various types of SPM and their applications in materials science are exposited with many illustrative examples.

【Grading 】 Grading will be made based on the report on the assigned problems.

[Course Goals] The final goal of this lecture is to make students acquire basic understanding on the mesoscopic phenomena and the characterization of materials with SPM.

[Course Topics]

Theme	Class number of times	Description
	_	1. Introduction to electronic conduction
		2. Quantum interference between electrons and its influence on electronic
		conduction
Mesocopic electron		3. Ballistic conduction
transport phenomena	7	4. Single-electron tunneling
		5. Electron transport through atom-sized contacts of metals
		6. Electron transport through single molecules
		7. Newest topics of mesoscopic electronic conduction
		1. Atomic and electronic structures of surfaces
		2. Properties of tunneling electrons
Materials		4. Forces acting across ultrasmall junctions
characterization with	8	5. Materials characterization with SPM (1)
SPM		6. Materials characterization with SPM (2)
		7. Materials characterization with SPM (3)
		8. Cutting-edge SPM researches

【Textbook 】 Lacture notes in a paper form will be distributed.

【Textbook(supplemental)】

[Prerequisite(s)] Prerequisite courses: "Solid state physics", or equivalent, in the undergraduate course.

[Web Sites]

Advanced Structural Metallic Materials

先進構造材料特論

[Code] 10C289 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	8	
	5	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10K001

Introduction to Advanced Material Science and Technology (English

lecture)

先端マテリアルサイエンス通論(英語科目)

[Code] 10K001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】Friday,4th-5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor]

【Course Description】 The various technologies used in the field of material science serve as bases for so-called "high technologies", and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed.

[Grading] In order to obtain two credits, students must attend at least ten lectures, and at least five of the submitted reports must be evaluated as "passed" by each lecturer. Each report should be submitted to the lecturer within two weeks after his/her lecture. NOTE: Reports are NOT acceptable from those who do not attend the lecture.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	Advanced Beam Processes and Characterization Technique for
	2	Nanotechnology//J. Matsuo
	<u> </u>	Microreactor TechnologyforProductionofHighFunctional Chemical
	2	Materials//K. Mae
	1	Nano-optical Spectroscopy/Microscopy:Applications in Material Science//H.
	I	Aoki
	2	Rheology Control by Associating Polymers//T. Koga
	2	Hyperthermophiles and their thermostable biomolecules//H. Atomi
	1	ISO Standards in Analytical Chemistry//J. Kawai
	1	Advanced Polymer Foam Technology//M. Ohshima
	1	Photonic Materials//K. Hirao
	1	Nanostructure Control in Structural MetallicMaterials//N. Tsuji
	1	Electrodeposition and Electroless Deposition for Materials Processing//N.
	1	Tsuji
		Confirmation of study achievement

【Textbook】None

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Check the notice on the bulletin board.

10K004

New Engineering Materials, Adv. (English lecture)

新工業素材特論(英語科目)

[Code] 10K004 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] English [Instructor]

[Course Description] Outline: New materials are necessary for the advancement of high technologies, but in order to develop these new materials for practical applications, a number of problems must be solved. In this course, the problems encountered in the fields of chemical engineering, electrical / electronic engineering, mechanical engineering and civil engineering are discussed. Discussions are also held on natural resources, and how computers are being used in the development of new materials. Lectures are given in English.

[Grading] Credit: The evaluation of a student's work will be given on a pass / fail basis, based on his / her attendance and reports, not on examinations.(1) Attending the class 10 times or more and submitting at least 5 reports with passing marks is required to receive 2 credits.(2) A report assignment will be given by every lecturer and must be submitted within 2 weeks from the end of the lecture.(3) A student's report on any lecture from which he / she is absent will not be accepted.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Improving Sanitation and Resource Recovery in both Developing and Developed Countries (Yoshihisa SHIMIZU)	1	先進国および発展途上国における公衆衛生と再資源化の改善
Soils Recovered from Disaster Debris (Takeshi KATSUMI)	1	災害廃棄物の処理と分別土砂の有効利用
Separation Analyses in Micro- and Nano-scale (Koji OTSUKA)	1	マイクロ・ナノスケールの分離分析
Polymer Synthesis beyond the 21st Century: Precision Polymerizations and Novel Polymeric Materials (Mitsuo SAWAMOTO)	1	21世紀からの高分子精密合成
Solid State Lighting based on Light Emitting Diodes (Yoichi KAWAKAMI)	1	発光ダイオードをベースとした固体照明
Material Properties of Fiber Reinforced Cementitious Composites and Applicability to Structures (Yoshio KANEKO)	1	繊維補強セメント系複合材料の材料特性と構造物への応用
Materials in Micro Electro Mechanical Systems (MEMS) (Toshiyuki TSUCHIYA)	1	MEMS における材料
Composite Materials: Smart, Lightweight and Strong Materials (Masaki HOJO)	2	複合材料:賢く軽くて強い材料
Inorganic New Materials (Koichi EGUCHI)	1	新無機素材論
Structural biochemistry of proteins (Masahiro SHIRAKAWA)	1	タンパク質の構造生物化学
Semiconductor Materials and Devices (Tsunenobu KIMOTO)	2	半導体材料とデバイス
High Temperature Superconductivity and Its Application to Electronics (Itsuhiro KAKEYA)	1	高温超伝導とそのエレクトロニクス応用

[Textbook]

【Textbook(supplemental)】 Class handouts

[Prerequisite(s)]

[Web Sites]

Social Core Advanced Materials I

社会基盤材料特論

[Code] 10C273 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 4th

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Social Core Advanced Materials I I

社会基盤材料特論

[Code] 10C275 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 4th

[Location] Engineering Science Depts Bldg.-112 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Internship M for Materials Science & Engineering

インターンシップM (材料工学)

[Code] 10C277 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	unies	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Seminar on Materials Science and Engineering A

材料工学セミナーA

[Code] 10C251 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 4th [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Seminar and Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Seminar on Materials Science and Engineering B

材料工学セミナーB

[Code] 10C253 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 4th [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Seminar and Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Laboratory & Seminar in Materials Science and Engineering, Adv.

材料工学特別実験及演習第一

[Code] 10C240 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] Tue and Thu, 3ed

[Location] [Credits] [Restriction] [Lecture Form(s)] [Seminar and Exercise [Language] [L

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Laboratory & Seminar in Materials Science and Engineering, Adv.II

材料工学特別実験及演習第二

[Code] 10C241 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] Seminar and Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme Class number of times	Description
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Experiments and Exercises in Electrical Engineering

電気工学特別実験及演習 1

[Code] 10C643 [Course Year] Master 1st [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] [Language] [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Experiments and Exercises in Electrical Engineering II

電気工学特別実験及演習 2

[Code] 10C646 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] [Language] [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times	Description
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

State Space Theory of Dynamical Systems

状態方程式論

[Code] 10C628 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 3rd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] T. Hagiwara, Y. Ebihara

【Course Description】 The course deals with the dynamical system theory based on linear time-invariant state equations. It covers such topics as state equations, controllability and observability, mode decomposition and its relevance to controllability/observability, stability of dynamical systems, and the Kalman canonical decomposition.

【Grading 】 The grading will be based on the exam.

[Course Goals] To acquire the knowledge on the basic theory for linear system analysis by means of state equations.

[Course Topics]

Theme	Class number of times	Description
feedback systems	3 ~ 4	fundamentals of state equations, their relationship to transfer functions and
and state equations	3~4	block diagram representations
responses of linear	5 ~ 6	state transition matrices, equivalence transformation of systems, mode
systems	3 ~ 6	decomposition and Lyapunov stability
		controllability and observability, mode decomposition and its relevance to
controllability and		controllability/observability, controllable subspace and unobservable subspace,
observability	5 ~ 6	and the Kalman canonical decomposition; Checking degrees of understanding
		of all the lecture topics closes the class.

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] classical control theory (in terms of transfer functions), linear algebra and calculus

[Web Sites]

[Additional Information] Handouts will be given at the class.

Applied Systems Theory

応用システム理論

[Code] 10C604 [Course Year] Master 1st [Term] 2nd term [Class day & Period] Tue 1st [Location] A1-001 [Credits] [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】E. Furutani

[Course Description] The course deals with mathematical methods of system optimization mainly for combinatorial optimization problems. It covers such topics as the integer optimization and its typical problems, exact solution methods including the dynamic programming and the branch and bound method, approximate solution methods including the greedy method, meta-heuristics including the genetic algorithms, the simulated annealing method, and the tabu search.

[Grading] The grading will be based on an exam and the evaluation of the reports on the subjects given in the class.

[Course Goals] To acquire the knowledge on formulation of combinatorial optimization problems into integer programming problems, basic concepts, algorithms, characteristics, and application procedures of exact solution methods, approximate solution methods, and meta-heuristics.

[Course Topics]

Theme	Class number of times	Description	
combinatorial		necessity and importance of combinatorial optimization, typical problems,	
optimization	2	complexity, classes P and NP, complexity of combinatorial optimization	
problems and	2	problems, limitation of exact solution methods, necessity of approximate	
complexity		solution methods and meta-heuristics	
exact solution	3	principle of optimality, dynamic programming, branch and bound method, and	
methods	3	their applications	
into any programmina	2-3	formulation into integer programming problem, relaxation problem, and	
integer programming		cutting plane algorithm	
approximate solution	1-2	groundy method, relevation method, partial anymoration method, etc.	
methods	1-2	greedy method, relaxation method, partial enumeration method, etc.	
	5-6	local search, basic ideas of meta-heuristics, genetic algorithms, simulated	
meta-heuristics		annealing method, tabu search, etc. The level of understanding will be	
		confirmed.	

[Textbook]

【Textbook(supplemental)】 M. Fukushima: Introduction to Mathematical Programming (in Japanese), Asakura, 1996.

- Y. Nishikawa, N. Sannomiya, and T. Ibaraki: Optimization (in Japanese), Iwanami, 1982.
- M. Yagiura, and T. Ibaraki: Combinatorial Optimization ---With a Central Focus on Meta-heuristics--- (in Japanese), Asakura, 2001.
- B. Korte, and J. Vygen: Combinatorial Optimization --- Theory and Algorithms, Third Edition, Springer, 2006.

[Prerequisite(s)] linear programming, nonlinear programming

[Web Sites]

[Additional Information] Handouts and exercises are given at the class.

Applied Mathematics for Electrical Engineering 電気数学特論

[Code] 10C601 [Course Year] Master Course [Term] 1st term [Class day & Period] Thu 1st

[Location] A1-001 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] T. Hikihara & S. Doi

[Course Description] In the class, fundamental mathematics is lectured for electrical engineering, electronics, system engineering, and material science. In particular, system theory, nonlinear dynamics, and particle dynamics in force field can be discussed with mathematical clear image.

[Grading] Students are requested to reply to report assignments. The grading is based on the evaluation of the reports.

[Course Goals] Professors expect students to model their system and analyze the models theoretically. Students will be requested to understand their system in principle mechanics and control them based on system theory.

[Course Topics]

Theme	Class number of times	Description	
	1		
	3		
	3		
		Relationship between the previous classes and further will be explained. The	
Introduction 2	1	introduction to nonlinear dynamics will be explained based on oscillation	
		theory.	
Hamiltonian	4	Manufikanian maakaniaa ay linaan amankata maay is katana d	
mechanics	4	Hamiltonian mechanics on linear symplectic space is lectured.	
Manifold and vector			
field	3	Manifold is discussed in nonlinear system with relation to vector filed analysis.	

[Textbook]

【Textbook(supplemental)】S. Wiggins, Introduction to Applied Nonlinear Dynamical Systems and Chaos, Springer-Verlag.

[Prerequisite(s)] Linear algebra

[Web Sites] https://www.t.kyoto-u.ac.jp/lecturenotes/gse/kueeng/10C601/syllabus

[Additional Information] Appropriate references will be shown in classes.

Electrical and Electromagnetic Circuits

電気電磁回路論

[Code] 10C647 [Course Year] Master 1st [Term] 1st term [Class day & Period] Wed 2nd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】Osami Wada

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	8	
	4	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Electromagnetic Theory, Adv.

電磁気学特論

[Code] 10C610 [Course Year] Master 1st [Term] 2nd term [Class day & Period] Wed 3rd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] T. Matsuo

【Course Description】 The first half: computational electromagnetics

The latter half: the special theory of relativity and the covariance of Maxwell's equations

【Grading】Submission of reports (twice)

【Course Goals】1. Understanding of computational methods for electromagnetic field analysis

2. Understanding of the basic concepts of special theory of relativity and the covariant formulation of Maxwell's equations

[Course Topics]

Theme	Class number of times	Description
Finite integration		
method for	3-4	- Introduction to finite integration method
electromagnetic field	3-4	- Application to electromagnetic field analysis
analysis		
Finite element method for magnetic	1	- Introduction to finite element analysis for magnetic field analysis
field analysis		- Edge element for three-dimensional magnetic field analysis
Maxwell's equations in differential form	2-3	- Introduction to differential form to represent Maxwell's equations
Introduction to special theory of relativity	2-3	- Galilean relativity and special relativity - Lorentz transformation
Tensor representation and relativistic dynamics	2-3	- Introduction to tensor representation - Relativistic dynamics
Covariant formulation of Maxwell 's equations	2-3	- Electromagnetic field tensor - Lorentz covariance of Maxwell 's equations

[Textbook]

【Textbook(supplemental)】Y. Kazama, Introductory Lectures on the Theory of Relativity (in Japanese), Baifukan,1997.

[Prerequisite(s)] Basic electromagnetic theory

[Web Sites]

Superconductivity Engineering

超伝導工学

[Code] 10C613 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 4th [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3 ~ 4	
	2 ~ 3	
	2 ~ 3	
	1 ~ 2	
	3 ~ 4	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Biological Function Engineering

生体機能工学

[Code] 10C614 [Course Year] Master Course [Term] 2nd term [Class day & Period] Wed 2nd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Tetsuo Kobayashi

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Basics of nervous	3	
system	3	
Neurones and glial	1	
cells	1	
Neuroimaging	5	
techniques	5	
Visual functions	3	
Auditory functions	1	
Motor functions	1	
Evaluation of	1	
learning achivement	1	

[Textbook]

【Textbook(supplemental)】 Tetsuo Kobayashi, Isamu Ozaki and Ken Nagata (eds.): "Brain topography and multimodal imaging", (Kyoto Univ. Press, 2009)

[Prerequisite(s)] Electricity and magnetism, Fundamentals of biomedical engineering

[Web Sites]

Applied Hybrid System Engineering

応用ハイブリッドシステム工学

[Code] 10C621 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 1st

[Location] A1-001 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Takashi Hikihara, Shinji Doi, Yoshihiko Susuki, Syun'ichi Azuma

Course Description Many engineering systems show hybrid dynamical structure, which is accompanied with discrete change of vector flow by control and regulate the trajectory to target dynamically. In the course, the fundamental characteristics and theorems are lectured. The framework of hybrid system, automaton model, and singular perturbation theorem are explain. Dynamic quantizer, power system, and network are picked up as examples.

【Grading】 Exercise and repots are evaluated.

[Course Goals] Students are requested to understand the characteristics of hybrid system, approaching method, and control methods.

[Course Topics]

Theme	Class number of times	Description	
Fundamentals of	4	As fundamentals, the definition of hybrid system and the method of modeling	
hybrid system	4	is explained.	
Singular perturbation		Singular perturbation theorema and asymptotic expansion are explained. For	
and asymptotic	3	the global oscillation of singular perturbed system, analytical and geometrical	
expansion		singular perturbation methods are introduced.	
Application of hybrid		The application to power system is explained. The outline of power system,	
system-1: power	3	then safety and examination, the stability analysis, and the modeling towards	
system		control are given.	
Application of hybrid		As an application, dynamic quantizer is adopted. The outline of the dynamic	
system-2: dynamic	2	As an application, dynamic quantizer is adopted. The outline of the dynamic	
quantizer		quantizer, the analysis, and the design of the system are given.	
Application of hybrid		As an application, the communication naturally is adopted. The internet	
system-3:	3	As an application, the communication network is adopted. The internet	
networking		network is also explained as an example of modeling and control.	

【Textbook】 Each professors prepare the prints of lectures.

【Textbook(supplemental)】 No textbook.

[Prerequisite(s)] Nothing.

[Web Sites]

【Additional Information】 This course is held every two years.

Theory of Electric Circuits, Adv.

電気回路特論

[Code] 10C625 [Course Year] Master Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] A1-001 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Introduction	1	
Modeling by circuit	4	
Circuit equation	4	
Phenomena in circuit	3	
Property of circuit	2	
Achievement test	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Design of Control Systems

制御系設計理論

[Code] 10C631 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 2nd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】T. Hagiwara, Y. Ebihara

【Course Description】 The course is based on State Space Theory of Dynamical Systems, and provides the applications of the concepts given therein to systematic control system design. The course covers such topics as state feedback and pole assignment, observers, synthesis of feedback control systems, servo conditions and feedforward, and optimal control under quadratic performance indices.

[Grading] In principle, the grading will be based on the absolute and comprehensive evaluation of the reports on the subjects given in the class. Should this change due to inadequate efforts on the submitted reports, an exam might be also imposed, in which case the details will be announced at the class at least two weeks before the exam term.

[Course Goals] To understand the basic ideas of control system design based on state space representations, and acquire fundamental knowledge and skills on practical control system design through simulated experiences with the report subjects.

[Course Topics]

Theme	Class number of times	Description
mala aggionment by		state feedback, controllable canonical forms and pole assignment of
pole assignment by	4 ~ 5	scalar/multivariable systems, computation of the state feedback gains for pole
state feedback		assignment, transient responses, uncontrollable poles and stabilizability
o b com rong	3 ~ 4	observable canonical forms and observability conditions, full-order observer,
observers		minimal-order observer, conditions for observers and observer-based feedback
synthesis of feedback	2 ~ 3	feedback systems with integral compensation, servo systems, internal model
systems	2 ~ 3	principle, synthesis of servo systems
optimal control under		optimal regulators and their closed-loop poles, Riccati equations and their
quadratic	3 ~ 4	solutions, relationship with the pole assignment problem; Checking degrees of
performance index		understanding of all the lecture topics closes the class.

【Textbook】 Handouts will be given at the class.

【Textbook(supplemental)】

[Prerequisite(s)] The contents given in State Space Theory of Dynamical Systems, and linear algebra.

[Web Sites] (Info) http://www-lab22.kuee.kyoto-u.ac.jp/~hagiwara/ku/matlab-octave.html

Electric Power Transmission System

電力輸送システム

[Code] 10C616 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

【Course Description】

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	r

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Computer Simulations of Electrodynamics

電磁界シミュレーション

[Code] 10C611 [Course Year] Master 1st [Term] 1st term [Class day & Period] Tue 5th

[Location] A1-101/Electrical Engineering Bldg.-Lecture Room (M)/Uji Campus(Remote Lecture Room) [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English [Instructor],

【Course Description】

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Variables and		
Classification of	1	
Simulation Codes		
Finite Difference Methods	1	
Difference Form of		
Maxwell's Equation and	1	
Grid Assignment / Time	1	
Step Chart		
Courant Condition	1	
Electromagnetic Radiation	1	
from a Thin Current	1	
Buneman-Boris Method		
for Equation of Motion	1	
(Relativistic Eqs.)		
Interporation of	1	
Electromagnetic Field	1	
Computatin of Charge and		
Current Densities,	1	
Self-force Cancellation		
Initilization of Particles	1	
and Fields		
Renormalization and	1	
Diagnostics		
Advection/Wave Equation		
for 1D Case (FTCS, Lax,	1	
Upwind and	1	
Lax-Wendroff Methods)		
von Neumann Stability	1	
Analysis	1	
Limiter Function	1	
Advection/Wave Equation		
for Multi-Dimensional	1	
Case		
Vlasov Equation	1	

[Textbook]

【Textbook(supplemental)】(1) H. Matsumoto and Y. Omura, Computer Space Plasma Physics: Simulation Techniques and Softwares, Terra Scientific, Tokyo, 1993.

(2) H. Usui and Y. Omura, Advanced Methods for Space Simulations, Terra Pub, 2007.

[Prerequisite(s)] Electrodynamics, Vector Analysis, Computer Language

[Web Sites]

Space Radio Engineering

宇宙電波工学

[Code] 10C612 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 3rd

[Location] N1 lecture room in the Faculty of engineering building No. 3, A1-131 in Katsura campus, Uji

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Hiroshi Yamakawa, Hirotsugu Kojima

[Course Description] The present lecture provides the guideline how the technology on the electronics and propulsion system is used for the development of spacecraft and space systems. Furthermore, in order to understand the environment in space, we also give a lecture on the space plasma physics.

【Grading】 attendance and reports

[Course Goals] Mastery of the way how we can make use of the knowledges of the physics and technology to the space engineering.

[Course Topics]

Theme	Class number of times	Description	
Space environment	2	The space environment in the view point of spacecraft desing such as thermal condition, plasmas, and charging.	
Spacecraft system and its related technology	6	The spacecraft system and its technology related to power system, communication system, EMC, and payload desings.	
Spacecraft dynamics	3	Spacecraft orbit design and its attitude control	
System engineering of spacecraft	4	Spacecraft propulsion system including the advanced systems which make use of solar power, GPS navigation system, and space debris	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] Plasma physics, Electromagnetics. Radio engineering, Electronics

[Web Sites]

Applied Microwave Engineering

マイクロ波応用工学

[Code] 10C617 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 4th

[Location] (Katsura)A1-131, (Yoshida)N1, (Uji)S-143H [Credits] 2 [Restriction] [Lecture Form(s)] Lecture

[Language] Japanese [Instructor] (RISH) Shinohara, (RISH) Mitani

【Course Description】 This lecture picks up microwave power transmission (MPT) technology, rectifying antenna (rectenna), antenna and propagation for the MPT, microwave transmitters, and some MPT applications like the Space Solar Power Satellite/Station. This lecture also picks up the other wireless power transmission technologies like resonnance coupling, energy harvesting, and applied microwave technologies of microwave processing, wireless communications, and radar.

【Grading 】Reports

[Course Goals] Students learn about applied microwave engeering, mainly microwave power transmission.

[Course Topics]

Theme	Class number of times	Description
Introduction	1	The purpose and constitution of the lecture, and review of microwave
Introduction	1	engineering are explained.
Applications of		Space Solar Power Satellite/Station and Ubiquitous power source as
Wireless Power	3-4	applications of microwave power transmission, the resonance coupling and
Tramsmission		energy harvesting as the other battery-less technologies are explained.
rectifying antenna	1.2	
(rectenna)	1-2	rectifying antenna (rectenna) for the MPT are explained.
antenna and		Calculation of beam collection efficiency and beam propagation with FDTD
propagation for the	5-6	method are explained. Phased array technologies, beam targetting method, non
MPT		linear physics of microwave-plasma interation are overviwed.
Microwave	2	High officient semi conductor amplifiers and microvious tubes are avaleiged
transmitters	Δ	High efficient semi-conductor amplifiers and microwave tubes are explained.
microwave		
processing, wireless	2	Microwave processing, wireless communications, and radar texhnologies are
communications, and	2	explained.
radar		

【Textbook 】Naoki Shinohara, "Solar Power Satellite (in Japanese)", ISBN 978-4-274-21233-8, Ohm-Sya

【Textbook(supplemental)】 Naoki Shinohara and Kimiya Komurasaki, "Wireless Power Transmission Technologies - Inductive Coupling, Resonance Coupling and Microwave Power Transmission - (in Japanese)", ISBN 978-4-904-77402-1, Kagaku-Gijutsu-Syuppan

[Prerequisite(s)] Microwave engineering

[Web Sites]

[Additional Information] Number of the lectures may change.

Spacio-Temporal Media Analysis

時空間メディア解析特論

[Code] 10C714 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 3rd

【Location】工学部 3 号館 N1 教室・A1-131・宇治生存研講義室 【Credits】2 【Restriction】No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] Yuichi Nakamura

[Course Description] Representation, feature extraction, recognition of media with two or higher dimensions, especially image and videos, are explained with comparing to human ability and biological systems.

【Grading】 Evaluation is based on attendance and reports.

[Course Goals] To learn the basic of representation, feature extraction, od recognition of signals or media with two or higher dimension, and their applications.

[Course Topics]

Theme	Class number of times	Description
Spatio-Temporal	1	What is spatio-temporal media. Some examples.
Media		What is spario temporal media. Some examples.
Light and Colors	1-2	Intensity, colors, and spectrum in image media.
Features and	2	Features such as edge, region, etc. for analysing image media.
Segmentation	2	
Filtering and	1.2	Introduction to filtering and Wayslet Transform
Wavelet Transform	1-2	Introduction to filtering and Wavelet Transform.
Discrete Wavelet		Disease Wasselst Transferred and listing and a single sing
Transform and	1-2	Dicrete Wavelet Transform and applications such as image enhancement,
Applications		image compression, etc.
Geometry of Image	1-2	The mechanism and geometry of image capturing: projection of a 3D world
Capturing	1-2	into 2D images.
3D Measurements	2	3D measurements and 3D world reconstrunction from a set of 2D images.
and Reconstruction	2	
Measurement of	1-2	
Motions		Motion detection and measurement, and oject tracking.
Pattern Recognition	0-2	The basic idea of pattern recognition and usuful tools such as Support Vector
		Machine.

【Textbook】 No specific textbook. Handsout will be given when necessary.

【Textbook(supplemental)】Computer Vision: A Modern Approach, Forsyth and Ponce, Prentice Hall

[Prerequisite(s)] Fundamental knowledge of digital signal processing

[Web Sites] TBA

Visualized Simulation Technology

可視化シミュレーション学

[Code] 10C716 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 4th [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	2-3	
	1-2	
	1-2	
	2-3	
	2-3	
	1-2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Digital Communication Engineering

ディジタル通信工学

[Code] 693622 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	3-4	
	2	
	1	
	2-3	
	2-3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

693628

Information Network

情報ネットワーク

[Code] 693628 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 2nd [Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description] This course introduces architecture of information networks including communication protocol and layered structure. Various networks and their technologies, such as circuit switching network, IP network, photonic network, and mobile network, are explained.

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

【Additional Information】 http://www.i.kyoto-u.ac.jp/curriculum/syllabus.html

Prospects of Interdisciplinary Photonics and Electronics

融合光・電子科学の展望

[Code] 10X001 [Course Year] Master Course [Term] 1st term [Class day & Period] Fri 2nd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

【Course Description】

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Seminar in Electrical Engineering I

電気工学特別研修1(インターン)

[Code] 10C718 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	Theme Description
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Seminar in Electrical Engineering II

電気工学特別研修 2 (インターン)

[Code] 10C720 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	times	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D051

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description	
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1	·	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Exercise in Practical Scientific English

実践的科学英語演習

[Code] 10i045 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] English

[Instructor] Kim Sunmin, Kenji Wada. etc

[Course Description] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

【Grading】 Attendance 60%, midterm reports 20%, final report 20%. The final report must be submitted by the deadline date.

[Course Goals] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

[Course Topics]

Theme	Class number of times	Description
Introduction	2	Course Guidance, etc.
Г : 1	1	Definition of technical writing 3C in technical writing Weaknesses of Japanese
Exercise-1	1	writers Good examples and bad examples
Exercise-2	1	Punctuation Presentation skills 1 -organization
Eveneiro 2	1	Organizing your thoughts for the title and abstract Presentation skills 2 ?Visual
Exercise-3	1	aspects
Exercise-4	1	Presenting the background of your research Presentation skills 3 ?Oral Aspects
Exercise-5	1	Describing how you did your research Presentation skills 4 ?Physical Aspects
Exercise-6	1	Presenting what you observed Presentation Practice
Exercise-7	1	Placing your findings in the field Presentation Practice
Exercise-8	1	Expressing thanks and listing references Presentation practice
Exercise-9	1	Writing your proposal Presentation practice
Exercise-10	1	Presentation practice Reviews & Feedbacks Evaluation
Presentation	2	Current situation of studying abraod, etc.
Wrap-up lecture	1	Achievement Assessment

【Textbook 】 No textbook is required.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.glc.t.kyoto-u.ac.jp/ja/study/grad/10d040 (needs passwords).

10K001

Introduction to Advanced Material Science and Technology (English

lecture)

先端マテリアルサイエンス通論(英語科目)

[Code] 10K001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】Friday,4th-5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor]

【Course Description】 The various technologies used in the field of material science serve as bases for so-called "high technologies", and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed.

【Grading】 In order to obtain two credits, students must attend at least ten lectures, and at least five of the submitted reports must be evaluated as "passed" by each lecturer. Each report should be submitted to the lecturer within two weeks after his/her lecture. NOTE: Reports are NOT acceptable from those who do not attend the lecture.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
		Advanced Beam Processes and Characterization Technique for
	2	Nanotechnology//J. Matsuo
	2	Microreactor TechnologyforProductionofHighFunctional Chemical
	2	Materials//K. Mae
		Nano-optical Spectroscopy/Microscopy:Applications in Material Science//H.
	1	Aoki
	2	Rheology Control by Associating Polymers//T. Koga
	2	Hyperthermophiles and their thermostable biomolecules//H. Atomi
	1	ISO Standards in Analytical Chemistry//J. Kawai
	1	Advanced Polymer Foam Technology//M. Ohshima
	1	Photonic Materials//K. Hirao
	1	Nanostructure Control in Structural MetallicMaterials//N. Tsuji
	1	Electrodeposition and Electroless Deposition for Materials Processing//N.
	1	Tsuji
		Confirmation of study achievement

【Textbook】None

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Check the notice on the bulletin board.

Advanced Experiments and Exercises in Electronic Science and Engineering

電子工学特別実験及演習 1

[Code] 10C710 [Course Year] Master 1st [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] [Language] [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Experiments and Exercises in Electronic Science and Engineering II

電子工学特別実験及演習 2

[Code] 10C713 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] [Language] [Instructor]

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Mechanics for Electronics Engineering

量子論電子工学

[Code] 10C825 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 3rd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	1	
	1	
	1	
	1	
	2	
	2	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Charged Particle Beam Apparatus

電子装置特論

[Code] 10C801 [Course Year] Master Course [Term] 2nd term [Class day & Period] Wed 4th [Location] A1-001 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Yasuhito Gotoh

【Course Description】 Fundamental technologies of an ion beam system, such as ion sources, formation and evaluation of ion beams, transport of ion beams, and ion-solid interaction will be presented. Taking ion implantation as one of the example of the ion beam application, the relationship between the incident ion energy and implantation depth will be presented. Each element of a typical ion beam system is explained in detail.

[Grading] Evaluation will be made with the results of final examination. Achievements of exercises in the class are also taken into consideration.

[Course Goals] To understand the details of an ion beam apparatus: generation, transport and evaluation of an ion beam. Understanding of the entire ion beam apparatus as a system is also purpose of the class.

[Course Topics]

Theme	Class number of times	Description
Ion beam systems		Outline of the class is presented. Physical properties of ions in vacuum are
•	1	given, and ion beam apparatuses and their application will be introduced with
and their applications		some typical examples.
		Interaction between high energy ion and solid atoms are given. Major topics
Ion colid intersection	2	are: how the ions transfer their energy to the target atoms, i.e., how the ions are
Ion-solid interaction	3	decelerated in the solid, and relationship between incident ion energy and
		implantation depth is given.
		Methods of ion generation for various elements are explained. Important
Generation and	4	euqations of beam extraction and beam transport are given. Starting with the
transport of ion beam		paraxial ray equation, concept of transfer matrix is given. Finally, some
		important physical parameters of ion beams are given.
		Details of magnetic sector as mass separator are given. Transfer matrix of the
Mass separators and	4	mass separator are presented and focusing effect is described. An important
energy analyzers	4	parameter of mass resolution is given. Some different kinds of energy
		analyzers are also introduced.
Vacuum pumping	1	Fundamentals of vacuum pumping is given. Several pumps used for ion beam
system	1	systems are also introduced.
Design of ion beam	2	Design of an ion beam system under a given condition will be presented. In the
systems	2	last class, achievment test will be performed.

【Textbook】 Yasuhito Gotoh, Charged Particle Beam Appratus, 2013 version (to be sold at CO-OP shop in Katsura Campus)

【Textbook(supplemental)】 Junzo Ishikawa, Charged Particle Engineering (Corona).

[Prerequisite(s)] Vacuum Electronic Engineering 1, 2 (undergraduate course)

[Web Sites]

Plasma Science and Engineering, Adv.

プラズマ工学特論

[Code] 10C807 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 3rd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Osamu SAKAI

【Course Description】 Main regimes of plasma generation such as capacitive-coupled discharges, inductive-coupled discharges, and wave-propagation discharges are investigated and categorized with discussion of wave-heating mechanisms and particle/energy balance equations. These discussions are based on elementary process of atoms and molecules and wave dispersions in a plasma. In addition, various wave modes emerging in a spatiotemporal structure of plasmas are addressed.

[Grading] Judged by regular examination and submitted report sheet. (In some years, regular examination is replaced by a set of report sheets.)

[Course Goals] Reviewing fundamentals of plasma engineering, understandings of industrially-available plasma sources and electromagnetic-wave propagation in a plasma are required.

[Course Topics]

Theme	Class number of times	Description
Fundamentals	2-3	Reviewing fundamentals of plasma engineering, basic phenomena including
rundamentais	2-3	elementary processes in a plasma are addressed.
		Based on wave propagation in a plasma, regimes of plasma generation such as
Plasma sources	6-7	capacitive-coupled discharges, inductive-coupled discharges, and
		wave-propagation discharges are investigated and categorized with discussion
		of wave-heating mechanisms and particle/energy balance equations.
Electromagnetic	5-6	Various wave modes emerging in a spatiotemporal structure of plasmas are
wave propagation		addressed; not only gaseous plasmas but also plasmas in solids are discussed.
Final check point of	1	Communication of the charge leatures is checked out
comprehension	1	Comprehension of the above lectures is checked out.

[Textbook]

【Textbook(supplemental)】 F. F. Chen and J. P. Chang, Lecture Notes on Principles of Plasma Processing (Kluwar Academic/Plenum Publishing, New York, 2003)

[Prerequisite(s)] Knowledge addressed in plasma science and engineering in the bachelor course, or similar one corresponding to this subject.

[Web Sites]

Semiconductor Engineering Adv.

半導体工学特論

[Code] 10C810 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 3rd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description] This course explores the fundamentals of physics of semiconductors, which are esseantial to understand semiconductor materials and devices.

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Band theory	'	Electronic Band Structures are discussed. Nearly free electron and
	3-4	tight-binding approachs, k dot p theory, pseudopotential method are explained.
		Band structures of major semiconductors such as Si and GaAs are also
		discussed.
	3-4	
	3-4	
	3-4	

[Textbook]

【Textbook(supplemental)】S. M. Sze Physics of Semiconductor Devices (Wiley Interscience)

P.Y.Yu and M. Cardona Fundamentals of Semiconductors (Springer)

[Prerequisite(s)] Semiconductor engineering, quantum mechanics (undergraduate level)

[Web Sites]

Electronic Materials Adv.

電子材料学特論

[Code] 10C813 [Course Year] Master Course [Term] 2nd term [Class day & Period] Thu 2nd

[Location] A1-001 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
Semiconductors	6-7	
Superconductors	4-5	
		Semiconductor heterostructures are fabricated by using a crystal growth
Epitaxial growth	3-4	method called "epitaxy". Fundamentals of epitaxial growth are discussed. One
		of epitaxial growth methods, molecular-beam epitaxy, is discussed in detail.

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Molecular Electronics

分子エレクトロニクス

[Code] 10C816 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 5th

[Location] A1-001 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor],

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme Description	times
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Surface Electronic Properties

表面電子物性工学

[Code] 10C819 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 5th [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	3	
	6	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Optical Properties and Engineering

光物性工学

[Code] 10C822 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 4th [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Optoelectronics Devices

光量子デバイス工学

[Code] 10C828 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 4th [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

【Course Description】

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	15	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Optics

量子光学

[Code] 10C829 [Course Year] Master 1st [Term] 1st term [Class day & Period] Tue 2nd

[Location] A1-001 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	3	
	3	
	3	
	3	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Measurement

量子計測工学

[Code] 10C830 [Course Year] Master Course [Term] 2nd term [Class day & Period] Mon 4th [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description] As an example of high precision measurements using quantum phenomena, frequency standards, which is realized with the smallest uncertainty in all measurement quantities at present, are discussed. The principle and evaluation of frequency standards are explained.

【Grading 】Report(two times, at the first lecture and the after all lectures)

[Course Goals] The goal of this lecture is to understand that precision measurements are realized with combination of the best technologies and is based on physics.

[Course Topics]

Theme	Class number of times	Description
Introduction and principle of time	1.5	Two principles of time measurement: Reproducibility postulate and dynamic model
measurement		110401
Time and relativistic theory	3	Impact of special and general relativistic theory on time measurement
Fundamentals of atomic frequency standards	2.5	Atomic states, its energy shifts, high-resolution spectroscopy and high-sensitive detection
Cesium frequency standard and atom interferometer	2.5	Principle of Ramsey resonance and its interpretation as atom interferometer
Specification of frequency standards: evaluation methods and theoritical limit	2	Fundamentals of evaluation of frequency stability with Allan variance, and theoretical limit of frequency stability
Noise	2.5	Incoherent signals and shot noise
Evaluation of understanding	1	

[Textbook]

【Textbook(supplemental)】C. Audoin and B. Guinot, The Measurement of Time, (Cambridge University Press, 2001). M. Kitano, Fundamentals of electronic circuits (Reimei publishing, 2009) in Japanese.

[Prerequisite(s)] Fundamentals of physics (quantum physics, in particular) and electric circuits including linear system.

The level which average graduate students of electric and electronic science and technology acquire is sufficient.

[Web Sites] https://www.kogaku.kyoto-u.ac.jp/lecturenotes/

Electrical Conduction in Condensed Matter

電気伝導

[Code] 10C851 [Course Year] Master 1st [Term] 1st term [Class day & Period] Wed 2nd

[Location] Electrical Engineering Bldg.-Lecture Room (M) [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	4	
	2	
	3	
	3	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

High Performance Thin Film Engineering

高機能薄膜工学

[Code] 10C834 [Course Year] Master 1st [Term] 1st term [Class day & Period] Tue 1st [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	2-3	
	2	
	2-3	
	5-6	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

693631

Integrated Circuits Engineering, Advanced.

集積回路工学特論

[Code] 693631 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 4th

[Location] Electrical Engineering Bldg.-Lecture Room (M) etc. [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme Class number of times Description	
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10X001

Prospects of Interdisciplinary Photonics and Electronics

融合光・電子科学の展望

[Code] 10X001 [Course Year] Master Course [Term] 1st term [Class day & Period] Fri 2nd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Seminar in Electronic Science and Engineering I

電子工学特別研修1(インターン)

[Code] 10C846 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Seminar in Electronic Science and Engineering II

電子工学特別研修2(インターン)

[Code] 10C848 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D051

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme Class number of times	Description
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Exercise in Practical Scientific English

実践的科学英語演習

[Code] 10i045 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] English

[Instructor] Kim Sunmin, Kenji Wada. etc

[Course Description] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

【Grading】 Attendance 60%, midterm reports 20%, final report 20%. The final report must be submitted by the deadline date.

[Course Goals] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

[Course Topics]

Theme	Class number of times	Description
Introduction	2	Course Guidance, etc.
Г : 1	1	Definition of technical writing 3C in technical writing Weaknesses of Japanese
Exercise-1	1	writers Good examples and bad examples
Exercise-2	1	Punctuation Presentation skills 1 -organization
Exercise-3	1	Organizing your thoughts for the title and abstract Presentation skills 2 ?Visual
Exercise-5	1	aspects
Exercise-4	1	Presenting the background of your research Presentation skills 3 ?Oral Aspects
Exercise-5	1	Describing how you did your research Presentation skills 4 ?Physical Aspects
Exercise-6	1	Presenting what you observed Presentation Practice
Exercise-7	1	Placing your findings in the field Presentation Practice
Exercise-8	1	Expressing thanks and listing references Presentation practice
Exercise-9	1	Writing your proposal Presentation practice
Exercise-10	1	Presentation practice Reviews & Feedbacks Evaluation
Presentation	2	Current situation of studying abraod, etc.
Wrap-up lecture	1	Achievement Assessment

【Textbook 】 No textbook is required.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.glc.t.kyoto-u.ac.jp/ja/study/grad/10d040 (needs passwords).

10K001

Introduction to Advanced Material Science and Technology (English

lecture)

先端マテリアルサイエンス通論(英語科目)

[Code] 10K001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】Friday,4th-5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor]

【Course Description】 The various technologies used in the field of material science serve as bases for so-called "high technologies", and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed.

【Grading】 In order to obtain two credits, students must attend at least ten lectures, and at least five of the submitted reports must be evaluated as "passed" by each lecturer. Each report should be submitted to the lecturer within two weeks after his/her lecture. NOTE: Reports are NOT acceptable from those who do not attend the lecture.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
		Advanced Beam Processes and Characterization Technique for
	2	Nanotechnology//J. Matsuo
	2	Microreactor TechnologyforProductionofHighFunctional Chemical
	2	Materials//K. Mae
		Nano-optical Spectroscopy/Microscopy:Applications in Material Science//H.
	ı	Aoki
	2	Rheology Control by Associating Polymers//T. Koga
	2	Hyperthermophiles and their thermostable biomolecules//H. Atomi
	1	ISO Standards in Analytical Chemistry//J. Kawai
	1	Advanced Polymer Foam Technology//M. Ohshima
	1	Photonic Materials//K. Hirao
	1	Nanostructure Control in Structural MetallicMaterials//N. Tsuji
	1	Electrodeposition and Electroless Deposition for Materials Processing//N.
	1	Tsuji
		Confirmation of study achievement

【Textbook】None

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Check the notice on the bulletin board.

Chemistry of Inorganic Materials

無機材料化学

[Code] 10D001 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] A2-302 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Tanaka, Hirao, Miura

【Course Description】 Structure, characterization, synthesis, and properties of inorganic materials are described on the basis of solid-state chemistry of inorganic matters.

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	5	
	6	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemistry of Organic Materials

有機材料化学

[Code] 10D004 [Course Year] Master Course [Term] 1st term [Class day & Period] Mon 1st

[Location] A2-302 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Matsubara, Shimizu

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	1	
	1	
	1	
	2	
	2	
	2	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemistry of Polymer Materials

高分子材料化学

[Code] 10D007 [Course Year] Master Course [Term] 1st term [Class day & Period] Fri 2nd

[Location] A2-302 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	4	
	3	
	8	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemistry of Functional Materials

機能材料化学

[Code] 10D010 [Course Year] Master Course [Term] 2nd term [Class day & Period] Wed 1st

[Location] A2-302 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	1	
	2	
	2	
	1	
	2	
	1	
	2	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemistry and Structure of Inorganic Compounds

無機構造化学

[Code] 10D013 [Course Year] Master Course [Term] 2nd term [Class day & Period] Fri 2nd

[Location] A2-302 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	3	
	4	
	3	
	3	
	2	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Synthetic Chemistry of Inorganic Solids

固体合成化学

[Code] 10D016 [Course Year] Master Course [Term] (not held; biennially) [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description] Methods to synthesize various inorganic solids and the structure and properties of the resultant materials are described.

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	4	
	3	
	5	
	3	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Synthesis of Organic Materials

有機材料合成化学

[Code] 10D019 [Course Year] Master Course [Term] (not held; biennially) [Class day & Period] Fri 2nd

[Location] A2-302 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	3	
	4	
	4	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemistry of Organic Natural Products

有機天然物化学

[Code] 10D022 [Course Year] Master Course [Term] 2nd term [Class day & Period] Fri 1st

[Location] A2-302 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Shimizu, Nakao

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	4	
	9	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Analysis and Characterization of Materials

材料解析化学

[Code] 10D025 [Course Year] Master Course [Term] (not held; biennially) [Class day & Period] Wed 1st

[Location] A2-302 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor],,

【Course Description】

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	5	
	5	
	4	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D028

Polymer Physics and Function

高分子機能物性

[Code] 10D028 [Course Year] Master Course [Term] (not held; biennially) [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	4	
	2	
	3	
	2	
	2	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemistry of Biomaterials

生体材料化学

[Code] 10D031 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 2nd

[Location] A2-302 [Credits] 2 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

【Course Description】

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	15	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Analysis and Characterization of Materials

材料解析化学

[Code] 10D034 [Course Year] Master Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] A2-302 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor],,

【Course Description】

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	5	
	5	
	4	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D037

Laboratory and Exercise in Material Chemistry

材料化学特別実験及演習

[Code] 10D037 [Course Year] Master 2nd [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 8 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10K001

Introduction to Advanced Material Science and Technology (English

lecture)

先端マテリアルサイエンス通論(英語科目)

[Code] 10K001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】Friday,4th-5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor]

【Course Description】 The various technologies used in the field of material science serve as bases for so-called "high technologies", and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed.

【Grading】 In order to obtain two credits, students must attend at least ten lectures, and at least five of the submitted reports must be evaluated as "passed" by each lecturer. Each report should be submitted to the lecturer within two weeks after his/her lecture. NOTE: Reports are NOT acceptable from those who do not attend the lecture.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	Advanced Beam Processes and Characterization Technique for
	2	Nanotechnology//J. Matsuo
	2	Microreactor TechnologyforProductionofHighFunctional Chemical
	2	Materials//K. Mae
	4	Nano-optical Spectroscopy/Microscopy:Applications in Material Science//H.
	1	Aoki
	2	Rheology Control by Associating Polymers//T. Koga
	2	Hyperthermophiles and their thermostable biomolecules//H. Atomi
	1	ISO Standards in Analytical Chemistry//J. Kawai
	1	Advanced Polymer Foam Technology//M. Ohshima
	1	Photonic Materials//K. Hirao
	1	Nanostructure Control in Structural MetallicMaterials//N. Tsuji
	1	Electrodeposition and Electroless Deposition for Materials Processing//N.
	1	Tsuji
		Confirmation of study achievement

【Textbook 】 None

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Check the notice on the bulletin board.

10K004

New Engineering Materials, Adv. (English lecture)

新工業素材特論(英語科目)

[Code] 10K004 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] English [Instructor]

[Course Description] Outline: New materials are necessary for the advancement of high technologies, but in order to develop these new materials for practical applications, a number of problems must be solved. In this course, the problems encountered in the fields of chemical engineering, electrical / electronic engineering, mechanical engineering and civil engineering are discussed. Discussions are also held on natural resources, and how computers are being used in the development of new materials. Lectures are given in English.

[Grading] Credit: The evaluation of a student's work will be given on a pass / fail basis, based on his / her attendance and reports, not on examinations.(1) Attending the class 10 times or more and submitting at least 5 reports with passing marks is required to receive 2 credits.(2) A report assignment will be given by every lecturer and must be submitted within 2 weeks from the end of the lecture.(3) A student's report on any lecture from which he / she is absent will not be accepted.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Improving Sanitation and		
Resource Recovery in both	1	+進国および発展途上国における公衆衛生と再資源化の改善
Developing and Developed		
Countries (Yoshihisa SHIMIZU)		
Soils Recovered from Disaster	1	災害廃棄物の処理と分別土砂の有効利用
Debris (Takeshi KATSUMI)		
Separation Analyses in Micro- and Nano-scale (Koji OTSUKA)	1	マイクロ・ナノスケールの分離分析
Polymer Synthesis beyond the		
21st Century: Precision		
Polymerizations and Novel	1	2 1世紀からの高分子精密合成
Polymeric Materials (Mitsuo		
SAWAMOTO)		
Solid State Lighting based on Light Emitting Diodes (Yoichi	1	発光ダイオードをベースとした固体照明
KAWAKAMI)	1	光ルノトカートと、人にもに国本法的
Material Properties of Fiber		
Reinforced Cementitious		
Composites and Applicability to	1	繊維補強セメント系複合材料の材料特性と構造物への応用
Structures (Yoshio KANEKO)		
Materials in Micro Electro		
Mechanical Systems (MEMS)	1	MEMS における材料
(Toshiyuki TSUCHIYA)		
Composite Materials: Smart,		
Lightweight and Strong	2	複合材料:賢く軽くて強い材料
Materials (Masaki HOJO)		
Inorganic New Materials (Koichi	1	新無機素材論
EGUCHI)		
Structural biochemistry of proteins (Masahiro	1	タンパク質の構造生物化学
SHIRAKAWA)	1	ノンハン異な時に上切けて
Semiconductor Materials and		
Devices (Tsunenobu KIMOTO)	2	半導体材料とデバイス
High Temperature		
Superconductivity and Its		京切切に増して 0 − 1 − 1 − − − − 中田
Application to Electronics	1	高温超伝導とそのエレクトロニクス応用
(Itsuhiro KAKEYA)		

[Textbook]

【Textbook(supplemental)】 Class handouts

[Prerequisite(s)]

[Web Sites]

Exercise in Practical Scientific English

実践的科学英語演習

[Code] 10i045 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] English

[Instructor] Kim Sunmin, Kenji Wada. etc

[Course Description] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

【Grading】 Attendance 60%, midterm reports 20%, final report 20%. The final report must be submitted by the deadline date.

[Course Goals] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

[Course Topics]

Theme	Class number of times	Description
Introduction	2	Course Guidance, etc.
Г 1	1	Definition of technical writing 3C in technical writing Weaknesses of Japanese
Exercise-1	1	writers Good examples and bad examples
Exercise-2	1	Punctuation Presentation skills 1 -organization
Exercise-3	1	Organizing your thoughts for the title and abstract Presentation skills 2 ?Visual
Exercise-5	1	aspects
Exercise-4	1	Presenting the background of your research Presentation skills 3 ?Oral Aspects
Exercise-5	1	Describing how you did your research Presentation skills 4 ?Physical Aspects
Exercise-6	1	Presenting what you observed Presentation Practice
Exercise-7	1	Placing your findings in the field Presentation Practice
Exercise-8	1	Expressing thanks and listing references Presentation practice
Exercise-9	1	Writing your proposal Presentation practice
Exercise-10	1	Presentation practice Reviews & Feedbacks Evaluation
Presentation	2	Current situation of studying abraod, etc.
Wrap-up lecture	1	Achievement Assessment

【Textbook 】 No textbook is required.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.glc.t.kyoto-u.ac.jp/ja/study/grad/10d040 (needs passwords).

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme Class number of times	Description
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D043 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

【Course Description】

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D046 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D055

Material Chemistry Adv. I

材料化学特論第一

[Code] 10D055 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] [Location]

[Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	2 0001.pul

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D057

Material Chemistry Adv. II

材料化学特論第二

[Code] 10D057 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Energy Conversion Reactions

エネルギー変換反応論

[Code] 10S201 [Course Year] Master and Doctor Course [Term] [Class day & Period]

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 K.Eguchi, T.Abe, H.Kageyama

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Green and Sustainable Chemistry

物質環境化学

[Code] 10S202 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] K.Ohe, Y.Tsuji, T.Kakiuchi

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	2	
	1	
	1	
	1	
	1	
	1	
	2	
	1	
	1	
	1	
	2	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Inorganic Solid-State Chemistry

無機固体化学

[Code] 10D205 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 4th

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】H.Kageyama

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	3	
	6	
	5	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Electrochemistry Advanced

電気化学特論

[Code] 10D201 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 1st

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] T.Abe

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	5	
	2	
	3	
	2	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemistry of Functional Interfaces

機能性界面化学

[Code] 10D215 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 2nd

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	6	
	7	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Catalysis in Organic Reactions

有機触媒化学

[Code] 10D213 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 K.Ohe

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	1	
	2	
	2	
	2	
	1	
	1	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Excited-State Hydrocarbon Chemistry

励起物質化学

[Code] 10D207 [Course Year] Master and Doctor Course [Term] [Class day & Period]

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] S.Nishimoto

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
-	1	
	1	
	2	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemical Conversion of Carbon Resources

資源変換化学

[Code] 10D217 [Course Year] Master and Doctor Course [Term] [Class day & Period]

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] M.Inoue,,

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of	Description
	times	
	1	
	1	
	2	
	4	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	2	
	1	
	1	
	3	
	1	
	1	
	3	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemistry of Organometallic Complexes

有機錯体化学

[Code] 10D210 [Course Year] Master and Doctor Course [Term] [Class day & Period] [Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor] Tsuji, Terao

[Course Description] Basic organometallic chemistry including history, structure, bonding, reactions, and survey of various metal complexes is lectured. Several typical catalytic reactions are explicated on the basis of elementary steps in organometallic chemistry such as ligand substitution, oxidative addition, reductive elimination, and insertion reactions.

[Grading] Graded by written examination

【Course Goals 】 Acquirement of basic idea of:

- 1. General properties of transition metal organometallic complexes
- 2. Reactivity of transition metal organometallic compounds
- 3. Homogeneous catalysis of practical importance
- 4. Recent research trends in homogeneous catalysis

[Course Topics]

[Course Topics] Theme	Class number of	Description
	times	r
		History
		Application
		Research trends
Introduction	1	Zaise salt
		Grignard reagent
		Alkyl lithium
		Ferrocene
		Ziegler catalyst
General properties of transition		Hydroboration
metal organometallic complexes (1)	1	Wittig reaction
metal organometalne complexes (1)		Serendipity
		Bonding
General properties of transition	_	Structure in general
metal organometallic complexes (2)	1	Coordination number
		-Structure
		μ -Structure
		Number of d- and s-electrons
		Classification and the nature of ligands
		Effect of complexation
General properties of transition	1	Formal charge
metal organometallic complexes (3)	1	Electron counting
		18-electron rule
		Oxidation state
Reactivity of transition metal	4	Oxidative addition
organometallic compounds (1)	1	Reductive elimination
		Insertion reaction
Reactivity of transition metal	1	Direct attack to the ligand
organometallic compounds (2)		Other reactivities
		Monsanto's acetic acid process
		Hydroformylation
		Hydrosilylation
Homogeneous catalysis (1)	1	Hydrocyanation
		Polymerization
		Waster process
		Wacker process Various cross-coupling reaction
Homogeneous catalysis (2)	1	Various cross-coupling reaction Mizoroki-Heck reaction
		WILZULUAL-1 ICCA I CACILUII
Recent research trends in	1	C-H and C-C bond activation
homogeneous catalysis (1)		
Recent research trends in	2	Asymetric catalysis
homogeneous catalysis (2)		· · ·
Organometallics in materials	2	Strucural metarials
science (1)		Suddian inclanas
Organometallics in materials		
science (2)	1	Electronic and optoelectronic applications
	1	

【Textbook】No textbooks are used.

 $\textbf{(} Textbook(supplemental)\textbf{)} \ R.H. Crabtree, The \ Organometallic \ Chemistry \ of the \ Transition \ Metals Fourth \ Edition; Wiley-Interscience: Hoboken, 2005.$

[Prerequisite(s)] Basic knowledge in organic chemistry, physical chemistry, and inorganic chemistry is requisite.

[Web Sites]

Design of Solid Catalysts

固体触媒設計学

[Code] 10D218 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 2nd

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 K.Eguchi

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	2	
	2	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Material Transformation Chemistry

物質変換化学

[Code] 10D222 [Course Year] Master and Doctor Course [Term] [Class day & Period]

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] M.Nakamura, H.Takaya

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	4	
	4	
	6	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] This course is not provided in the academic year of 2011. The details of the course topics, etc., will be informed in 2012.

Structural Organic Chemistry

構造有機化学

[Code] 10D219 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 2nd

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Y.Murata

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	3	
	1	
	1	
	3	
	3	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Radiochemistry, Adv.

放射化学特論

[Code] 10D238 [Course Year] Master and Doctor Course [Term] [Class day & Period]

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] S.Shibata

【Course Description】

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	2	
	2	
	2	
	2	
	4	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemistry of Well-Defined Catalysts

錯体触媒設計学

[Code] 10D226 [Course Year] Master and Doctor Course [Term] [Class day & Period]

[Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] F.Ozawa

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	1	
	2	
	2	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Functionalized Nucleic Acids Chemistry

機能性核酸化学

[Code] 10V426 [Course Year] Master and Doctor Course [Term] [Class day & Period]

[Location] A2-303 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Nishimoto and Tanabe

【Course Description】 A number of challenges have been made on development of modified DNA, RNA and proteins, chemical or physical properties of which are controlled by several triggers. These intelligent materials are promising for next generation gene diagnostics and therapy. In this lecture, we discuss the molecular design of these artificial biological materials and their application.

【Grading】 attendance and report

[Course Goals] Synthetic chemistry of DNA, RNA and protein//Chemical structure and basic function of biological materials//Regulation of biological function//Medical applications of artificial DNA, RNA and protein

[Course Topics]

Theme	Class number of times	Description
Chemical structure	2	Synthetic chemistry of nucleic acids
and synthesis	-	
Gene manipulation	2	Synthesis of protein
Gene mampulation		Gene Sequencing
Functions of	2	Function of artificial peptides
intelligent molecules		Functions of artificial nucleic acids
Drugs related to	2	DNA cleavage by drugs
DNA		Crosslinking by artificial nucleic acids
DNA		Alkylation by drugs
Expansion of genetic	2	Artificial nucleobases
code		Synthesis of modified protein in cells
Medical application	2	Molecular targeting
		Molecular imaging
Recent topics	3	

[Textbook]

【Textbook(supplemental)】 No textbooks are used.

[Prerequisite(s)] Basic knowledge in organic chemistry and biological chemistry is requisite.

[Web Sites]

Advanced Organic Chemistry

先端有機化学

[Code] 10D818 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 1st

[Location] A2-306 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	5	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Organotransition Metal Chemistry 1

有機金属化学1

[Code] 10D041 [Course Year] Master Course [Term] 1st term [Class day & Period] Fri 1st

[Location] A2-306 [Credits] [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	2	
	2	
	3	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Organotransition Metal Chemistry 2

有機金属化学2

[Code] 10D042 [Course Year] Master Course [Term] 2nd term [Class day & Period] Fri 1st

[Location] A2-306 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Energy and Hydrocarbon Chemistry, Adv. I

物質エネルギー化学特論第一

[Code] 10D228 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] A2-303 [Credits] 1 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description] A number of challenges have been made on development of artificial DNA, RNA and proteins. These intelligent materials are promising for next generation diagnostics and therapy. In this lecture, we discuss the molecular design of these artificial biological materials and their chemical biology.

【Grading】 attendance and report

[Course Goals] Chemical structures and basic function of DNA, RNA and protein//Design of chemical compounds to manipulate biological function of nucleic acids and protein//Applications of artificial DNA, RNA and protein to medical treatment and diagnostics

[Course Topics]

Theme	Class number of times	Description
Chemical structure	1	Synthetic chamistry of nuclaic saids
and synthesis	1	Synthetic chemistry of nucleic acids
Design of artificial		
molecules that act in	2	Design and function of artificial nucleic acids and proteins
biological system		
Molecular probe	1	Design of molecular probes for diagnostics
Cana manipulation	1	Gene manipulation by photo-irradiation and X-irradiation//Expansion of
Gene manipulation	1	genetic code
Recent topics	2	

[Textbook] No textbooks are used.

【Textbook(supplemental)】

[Prerequisite(s)] Basic knowledge in organic chemistry and biological chemistry is requisite.

[Web Sites]

Energy and Hydrocarbon Chemistry, Adv. II

物質エネルギー化学特論第二

[Code] 10D229 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] A2-303 [Credits] 1 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language]

[Instructor] Tanabe, Kobayashi

【Course Description】 --Geochemistry-- Chemistry, often referred to as the central science, concerns matter and the transformations it can undergo. While much of the curriculum focuses on how chemistry can be applied to solving various problems relevant to our society, chemistry also offers a convenient framework to understand the complexity of the natural world surrounding us. The goal of this class is to apply chemical principles to understand the natural (non-living) world around us and appreciate its complexity.

[Grading] Grades will be determined by a combination of attendance, homework, and final exam

[Course Goals] To understand the main chemical processes and chemical history of the Earth

[Course Topics]

Theme	Class number of times	Description	
Basic Introduction	1	Earth's history, generation of the elements, basic minerology	
Aquatic Chemistry	1	Hydrological cycle, carbonate cycle, ion exchange, clays/minerals	
Trace			
Elements/Igneous	1		
Processes			
Isotope	1	(D. 1'	
Geochemistry	1	(Radiogenic isotope geochemistry)	
Isotope	1	(Ctable in the manner of the maintain)	
Geochemistry	1	(Stable isotope geochemistry)	
Chemistry of the	1		
Solid Earth	1		
Other Topics	1		

[Textbook] There is no mandatory textbook, so lecture notes will be important.

【Textbook(supplemental)】

[Prerequisite(s)] A basic inorganic/physical chemistry background is necessary.

[Web Sites]

Energy and Hydrocarbon Chemistry, Adv. III

物質エネルギー化学特論第三

[Code] 10D230 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location] A2-303

[Credits] 1 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	2	
	2	
	2	
	1	
	1	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Energy and Hydrocarbon Chemistry, Adv. IV

物質エネルギー化学特論第四

[Code] 10D231 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location] A2-303

[Credits] 1 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	2	
	2	
	2	
	1	
	1	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Energy and Hydrocarbon Chemistry, Adv. V

物質エネルギー化学特論第五

[Code] 10D232 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location] A2-306

[Credits] [Credits] [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] H.Masuda

【Course Description】

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Energy and Hydrocarbon Chemistry, Adv. IV

物質エネルギー化学特論第六

[Code] 10D233 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Energy and Hydrocarbon Chemistry, Adv. VII

物質エネルギー化学特論第七

[Code] 10D235 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location] A2-306

[Credits]1 [Restriction]No Restriction [Lecture Form(s)]Intensive Lecture [Language]Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Energy and Hydrocarbon Chemistry, Adv. VIII

物質エネルギー化学特論第八

[Code] 10D236 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location] A2-306

[Credits]1 [Restriction]No Restriction [Lecture Form(s)]Intensive Lecture [Language]Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10K001

Introduction to Advanced Material Science and Technology (English lecture)

先端マテリアルサイエンス通論(英語科目)

[Code] 10K001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】Friday,4th-5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor]

【Course Description】 The various technologies used in the field of material science serve as bases for so-called "high technologies", and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed.

【Grading】 In order to obtain two credits, students must attend at least ten lectures, and at least five of the submitted reports must be evaluated as "passed" by each lecturer. Each report should be submitted to the lecturer within two weeks after his/her lecture. NOTE: Reports are NOT acceptable from those who do not attend the lecture.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description	
		Advanced Beam Processes and Characterization Technique for	
	2	Nanotechnology//J. Matsuo	
	2	Microreactor TechnologyforProductionofHighFunctional Chemical	
	2	Materials//K. Mae	
		Nano-optical Spectroscopy/Microscopy:Applications in Material Science//H.	
	ı	Aoki	
	2	Rheology Control by Associating Polymers//T. Koga	
	2	Hyperthermophiles and their thermostable biomolecules//H. Atomi	
1 ISO Standards in Analytical Chemistry.		ISO Standards in Analytical Chemistry//J. Kawai	
	1	Advanced Polymer Foam Technology//M. Ohshima	
	1	Photonic Materials//K. Hirao	
	1	Nanostructure Control in Structural MetallicMaterials//N. Tsuji	
	1	Electrodeposition and Electroless Deposition for Materials Processing//N.	
	1	Tsuji	
		Confirmation of study achievement	

【Textbook】None

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Check the notice on the bulletin board.

10K004

New Engineering Materials, Adv. (English lecture)

新工業素材特論(英語科目)

[Code] 10K004 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] English [Instructor]

[Course Description] Outline: New materials are necessary for the advancement of high technologies, but in order to develop these new materials for practical applications, a number of problems must be solved. In this course, the problems encountered in the fields of chemical engineering, electrical / electronic engineering, mechanical engineering and civil engineering are discussed. Discussions are also held on natural resources, and how computers are being used in the development of new materials. Lectures are given in English.

[Grading] Credit: The evaluation of a student's work will be given on a pass / fail basis, based on his / her attendance and reports, not on examinations.(1) Attending the class 10 times or more and submitting at least 5 reports with passing marks is required to receive 2 credits.(2) A report assignment will be given by every lecturer and must be submitted within 2 weeks from the end of the lecture.(3) A student's report on any lecture from which he / she is absent will not be accepted.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description	
Improving Sanitation and			
Resource Recovery in both	1	先進国および発展途上国における公衆衛生と再資源化の改善	
Developing and Developed			
Countries (Yoshihisa SHIMIZU)			
Soils Recovered from Disaster	1	災害廃棄物の処理と分別土砂の有効利用	
Debris (Takeshi KATSUMI)			
Separation Analyses in Micro- and Nano-scale (Koji OTSUKA)	1	マイクロ・ナノスケールの分離分析	
Polymer Synthesis beyond the			
21st Century: Precision			
Polymerizations and Novel	1	2 1世紀からの高分子精密合成	
Polymeric Materials (Mitsuo			
SAWAMOTO)			
Solid State Lighting based on Light Emitting Diodes (Yoichi	1	発光ダイオードをベースとした固体照明	
KAWAKAMI)	1	光ルノーカートと、人にもに国本法的	
Material Properties of Fiber			
Reinforced Cementitious			
Composites and Applicability to	1	繊維補強セメント系複合材料の材料特性と構造物への応用	
Structures (Yoshio KANEKO)			
Materials in Micro Electro			
Mechanical Systems (MEMS)	1	MEMS における材料	
(Toshiyuki TSUCHIYA)			
Composite Materials: Smart,			
Lightweight and Strong	2	複合材料:賢く軽くて強い材料	
Materials (Masaki HOJO)			
Inorganic New Materials (Koichi	1	新無機素材論	
EGUCHI)			
Structural biochemistry of proteins (Masahiro	1	タンパク質の構造生物化学	
SHIRAKAWA)	•	、	
Semiconductor Materials and			
Devices (Tsunenobu KIMOTO)	2	半導体材料とデバイス	
High Temperature			
Superconductivity and Its	1	京海切に道 L Z の エ L カ L ロ ー カ フ 応 田	
Application to Electronics	1	高温超伝導とそのエレクトロニクス応用	
(Itsuhiro KAKEYA)			

[Textbook]

【Textbook(supplemental)】 Class handouts

[Prerequisite(s)]

[Web Sites]

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D043 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D046 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Exercise in Practical Scientific English

実践的科学英語演習

[Code] 10i045 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] English

[Instructor] Kim Sunmin, Kenji Wada. etc

[Course Description] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

【Grading】 Attendance 60%, midterm reports 20%, final report 20%. The final report must be submitted by the deadline date.

[Course Goals] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

[Course Topics]

Theme	Class number of times	Description	
Introduction	2	Course Guidance, etc.	
F : 1		Definition of technical writing 3C in technical writing Weaknesses of Japanese	
Exercise-1	1	writers Good examples and bad examples	
Exercise-2	1	Punctuation Presentation skills 1 -organization	
E	1	Organizing your thoughts for the title and abstract Presentation skills 2 ?Visual	
Exercise-3	1	aspects	
Exercise-4	1	Presenting the background of your research Presentation skills 3 ?Oral Aspects	
Exercise-5	1	Describing how you did your research Presentation skills 4 ?Physical Aspects	
Exercise-6	1	Presenting what you observed Presentation Practice	
Exercise-7	1	Placing your findings in the field Presentation Practice	
Exercise-8	1	Expressing thanks and listing references Presentation practice	
Exercise-9	1	Writing your proposal Presentation practice	
Exercise-10	1	Presentation practice Reviews & Feedbacks Evaluation	
Presentation	2	Current situation of studying abraod, etc.	
Wrap-up lecture	1	Achievement Assessment	

【Textbook 】 No textbook is required.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.glc.t.kyoto-u.ac.jp/ja/study/grad/10d040 (needs passwords).

Experiments & Exercises in Energy and Hydrocarbon Chemistry, Adv.

物質エネルギー化学特別実験及演習

[Code] 10D234 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 8 [Restriction] No Restriction [Lecture Form(s)] Seminar and Exercise [Language] Japanese

[Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Statistical Thermodynamics

統計熱力学

[Code] 10D401 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 2nd

[Location] A2-306 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] K. Tanaka

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	1	
	3	
	1	
	2	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Chemistry

量子化学

[Code] 10D405 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] A2-304 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	2	
	2	
	2	
	1	
	1	
	2	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Quantum Chemistry

量子化学

[Code] 10D406 [Course Year] Master Course [Term] 2nd term [Class day & Period] Thu 2nd

[Location] A2-304 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	3	
	3	
	3	
	1	
	4	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D408

Molecular Spectroscopy

分子分光学

[Code] 10D408 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] A2-304 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	4	
	4	
	3	
	4	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Biomolecular Function Chemistry

生体分子機能化学

[Code] 10D448 [Course Year] Master and Doctor Course [Term] (not held; biennially)

[Class day & Period] Mon 2nd [Location] A2-304 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	3	
	4	
	2	
	5	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D413

Molecular Materials

分子機能材料

[Code] 10D413 [Course Year] Master and Doctor Course [Term] (not held; biennially)

[Class day & Period] Wed 2nd [Location] A2-304 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] K. Tanaka and A. Ito

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	3	
	12	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Catalysis Science at Molecular Level

分子触媒学

[Code] 10D416 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 2nd

[Location] A2-304 [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	1	
	1	
	1	
	1	
	5	
	3	
	2	
	1	
	1	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Molecular Photochemistry

分子光化学

[Code] 10D417 [Course Year] Master and Doctor Course [Term] (not held; biennially)

[Class day & Period] Mon 2nd [Location] A2-304 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] Imahori, Matano,

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Molecular Reaction Dynamics

分子反応動力学

[Code] 10D419 [Course Year] Master and Doctor Course [Term] (not held; biennially)

[Class day & Period] Fri 2nd [Location] A2-304 [Credits] 2 [Restriction] No Restriction

[Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	3	
	3	
	3	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Molecular Materials Science

分子材料科学

[Code] 10D422 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] A2-304 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Kaji

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	3	
	3	
	2	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Molecular Inorganic Materials Science

分子無機材料

[Code] 10D425 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 1st [Location] A2-304 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	2	
	2	
	2	
	2	
	2	
	1.5	
	1.5	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Molecular Rheology

分子レオロジー

[Code] 10D428 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] A2-304 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] H. Watanabe, Y. Masubuchi

[Course Description] Lecture is given for the rheology and dynamics of polymeric liquids and their molecular basis.

【Grading】 Mainly with report

【Course Goals】 Understanding molecular dynamics and rheology of polymers

[Course Topics]

Theme	Class number of times	Description	
Dhaolagy basiss	2	Rheology and its role in science and engineering, flow / deformation/ stress,	
Rheology basics	2	viscosity, modulus	
Rheological behavior	2	Rheological behavior of matter and classification, viscoelasticity,	
of matter		non-Newtonian flow, plastic flow	
Viscoelastic	2	Boltzmann's principle, relaxation functions, relaxation time, conversion among	
relaxations	<u> </u>	response functions, complex modulus	
Viscoelasticity and	1	Class transition time temperature superposition rule WI E equation	
temperature	1	Glass transition, time-temperature superposition rule, WLF equation	
Stress expression of	2	Stress expression tension / free energy / distribution function of subchains	
polymers	2	Stress expression, tension / free-energy / distribution-function of subchains	
Rouse model	1	Model description, model equation, derivation of stress and relaxation	
		modulus, discussion on the relaxation behavior	
		Model description, model equation, derivation of stress and relaxation	
Zimm model	1	modulus, discussion on the relaxation behavior, comparison to Rouse	
		dynamics	
		Model description, model equation, derivation of stress and relaxation	
reptation model	2	modulus, discussion on the relaxation behavior, comparison to Rouse	
		dynamics	
advanced reptation	2	Contour Length Fluctuation, Constraint Release, Convective Constraint	
models	2	Release, Slip-link Model, Pom-pom Model	

【Textbook 】Original text will be distributed in the class

【Textbook(supplemental)】 M Doi & S F Edwards The Theory of Polymer Dynamics Oxford press W Graessley Polymeric Liquids & Networks: Dynamics and Rheology Garland Science

[Prerequisite(s)] Some basics on differential equations and statistical physics of polymers

[Web Sites] http://rheology.minority.jp

Laboratory and Exercises in Molecular Engineering I

分子工学特別実験及演習

[Code] 10D432 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D433

Laboratory and Exercises in Molecular Engineering I I

分子工学特別実験及演習

[Code] 10D433 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 4 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Molecular Engineering, Adv.

分子工学特論第一

[Code] 10D434 [Course Year] Master Course [Term] not held [Class day & Period] [Location]

[Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D435

Molecular Engineering, Adv.

分子工学特論第二

[Code] 10D435 [Course Year] Master Course [Term] not held [Class day & Period] [Location]

[Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Molecular Engineering, Adv.

分子工学特論第三

[Code] 10D436 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

【Course Description】

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	unies	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D437

Molecular Engineering, Adv.

分子工学特論第四

[Code] 10D437 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme Class number of times Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Introduction to Advanced Material Science and Technology (English lecture)

先端マテリアルサイエンス通論(英語科目)

[Code] 10K001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】Friday,4th-5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor]

【Course Description】 The various technologies used in the field of material science serve as bases for so-called "high technologies", and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed.

[Grading] In order to obtain two credits, students must attend at least ten lectures, and at least five of the submitted reports must be evaluated as "passed" by each lecturer. Each report should be submitted to the lecturer within two weeks after his/her lecture. NOTE: Reports are NOT acceptable from those who do not attend the lecture.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	Advanced Beam Processes and Characterization Technique for
	2	Nanotechnology//J. Matsuo
	2	Microreactor TechnologyforProductionofHighFunctional Chemical
	2	Materials//K. Mae
	4	Nano-optical Spectroscopy/Microscopy:Applications in Material Science//H.
	1	Aoki
	2	Rheology Control by Associating Polymers//T. Koga
	2	Hyperthermophiles and their thermostable biomolecules//H. Atomi
	1	ISO Standards in Analytical Chemistry//J. Kawai
	1	Advanced Polymer Foam Technology//M. Ohshima
	1	Photonic Materials//K. Hirao
	1	Nanostructure Control in Structural MetallicMaterials//N. Tsuji
	1	Electrodeposition and Electroless Deposition for Materials Processing//N.
	1	Tsuji
		Confirmation of study achievement

【Textbook 】 None

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Check the notice on the bulletin board.

10K004

New Engineering Materials, Adv. (English lecture)

新工業素材特論(英語科目)

[Code] 10K004 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] English [Instructor]

[Course Description] Outline: New materials are necessary for the advancement of high technologies, but in order to develop these new materials for practical applications, a number of problems must be solved. In this course, the problems encountered in the fields of chemical engineering, electrical / electronic engineering, mechanical engineering and civil engineering are discussed. Discussions are also held on natural resources, and how computers are being used in the development of new materials. Lectures are given in English.

[Grading] Credit: The evaluation of a student 's work will be given on a pass / fail basis, based on his / her attendance and reports, not on examinations.(1) Attending the class 10 times or more and submitting at least 5 reports with passing marks is required to receive 2 credits.(2) A report assignment will be given by every lecturer and must be submitted within 2 weeks from the end of the lecture.(3) A student 's report on any lecture from which he / she is absent will not be accepted.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Improving Sanitation and Resource Recovery in both Developing and Developed Countries (Yoshihisa SHIMIZU)	1	先進国および発展途上国における公衆衛生と再資源化の改善
Soils Recovered from Disaster Debris (Takeshi KATSUMI)	1	災害廃棄物の処理と分別土砂の有効利用
Separation Analyses in Micro- and Nano-scale (Koji OTSUKA)	1	マイクロ・ナノスケールの分離分析
Polymer Synthesis beyond the 21st Century: Precision Polymerizations and Novel Polymeric Materials (Mitsuo SAWAMOTO)	1	21世紀からの高分子精密合成
Solid State Lighting based on Light Emitting Diodes (Yoichi KAWAKAMI)	1	発光ダイオードをベースとした固体照明
Material Properties of Fiber Reinforced Cementitious Composites and Applicability to Structures (Yoshio KANEKO)	1	繊維補強セメント系複合材料の材料特性と構造物への応用
Materials in Micro Electro Mechanical Systems (MEMS) (Toshiyuki TSUCHIYA)	1	MEMS における材料
Composite Materials: Smart, Lightweight and Strong Materials (Masaki HOJO)	2	複合材料:賢く軽くて強い材料
Inorganic New Materials (Koichi EGUCHI)	1	新無機素材論
Structural biochemistry of proteins (Masahiro SHIRAKAWA)	1	タンパク質の構造生物化学
Semiconductor Materials and Devices (Tsunenobu KIMOTO)	2	半導体材料とデバイス
High Temperature Superconductivity and Its Application to Electronics (Itsuhiro KAKEYA)	1	高温超伝導とそのエレクトロニクス応用

[Textbook]

【Textbook(supplemental)】 Class handouts

[Prerequisite(s)]

[Web Sites]

Exercise in Practical Scientific English

実践的科学英語演習

[Code] 10i045 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] English

[Instructor] Kim Sunmin, Kenji Wada. etc

[Course Description] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

【Grading】 Attendance 60%, midterm reports 20%, final report 20%. The final report must be submitted by the deadline date.

[Course Goals] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

[Course Topics]

Theme	Class number of times	Description
Introduction	2	Course Guidance, etc.
F ' 1		Definition of technical writing 3C in technical writing Weaknesses of Japanese
Exercise-1	1	writers Good examples and bad examples
Exercise-2	1	Punctuation Presentation skills 1 -organization
E	1	Organizing your thoughts for the title and abstract Presentation skills 2 ?Visual
Exercise-3	1	aspects
Exercise-4	1	Presenting the background of your research Presentation skills 3 ?Oral Aspects
Exercise-5	1	Describing how you did your research Presentation skills 4 ?Physical Aspects
Exercise-6	1	Presenting what you observed Presentation Practice
Exercise-7	1	Placing your findings in the field Presentation Practice
Exercise-8	1	Expressing thanks and listing references Presentation practice
Exercise-9	1	Writing your proposal Presentation practice
Exercise-10	1	Presentation practice Reviews & Feedbacks Evaluation
Presentation	2	Current situation of studying abraod, etc.
Wrap-up lecture	1	Achievement Assessment

【Textbook 】 No textbook is required.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.glc.t.kyoto-u.ac.jp/ja/study/grad/10d040 (needs passwords).

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D043 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D046 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	ass number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Internship

産学連携研究型インターンシップ

[Code] 10i009 [Course Year] Master and Doctor Course [Term] [Class day & Period] [Location] [Credits]

[Restriction] [Lecture Form(s)] [Language] [Instructor]

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of	Description
	times	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Polymer Synthesis

高分子合成

[Code] 10D649 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] A2-307 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Polymer Physical Properties

高分子物性

[Code] 10D651 [Course Year] Master Course [Term] 1st term [Class day & Period] Thu 2nd

[Location] A2-307 [Credits] [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Hirokazu Hasegawa, Takenao Yoshizaki, Tsuyoshi Koga, Mikihito Takenaka, Hiroyuki Aoki

[Course Description] A concise explanation is given of physical properties of polymer solutions and polymeric solids along with relevant basic theories.

[Grading] Final grades will be evaluated in a comprehensive manner on the basis of attendance, reports, and examinations.

【Course Goals】Fundamental knowledge of physical properties of polymer materials.

[Course Topics]

Theme	Class number of times	Description
		After a clarification of basic factors which determine the conformations of real
Polymer Chain		polymer chains in dilute solutions, some polymer chain models are introduced
Conformation in	3	to describe the equilibrium conformational behavior of the real chains. Further,
Dilute Solutions		behavior of average chain dimensions as a functions of molecular weight is
		considered based on the chain models.
		Various phase transition phenomena in polymer solutions (phase separation,
Thermodynamics		hydration, association, gelation, etc.) are systematically explained from
and Phase Behavior	3	thermodynamic and statistical-mechanical viewpoints. "Phase separation of
of Polymer Solutions		polymer solutions", "Aqueous polymer solutions", and "Association and
		gelation of polymers" are discussed in the lectures.
Exercise	1	Exercise in polymer solutions.
Structure and		Polymeric solids such as rubber and plastics, especially thermodynamics of
Mechanical		rubber elasticity, polymer crystallization and crystalline/amorphous
Properties of	4	higher-order structures, are discussed. Moreover, fundamentals of viscoelastic
Polymeric Solids		properties of polymers are introduced to provide the understandings of
		relaxation phenomena such as glass transition.
Electronic and		The electronic and optical properties of polymers is reviewed. The application
Optical Properties of	3	of polymer materials in the opto-electronics and display devices is also
Polymeric Solids		presented.
Exercise	1	Exercise in polymeric solids.

【Textbook】 Lecture notes distributed in the class.

【Textbook(supplemental)】

[Prerequisite(s)] Fundamental knowledge of physical chemistry.

[Web Sites]

Polymer Functional Chemistry

高分子機能化学

[Code] 10D645 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] A2-307 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	2	
	2	
	4	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Design of Polymerization Reactions

高分子生成論

[Code] 10D607 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Mitsuo Sawamoto and Makoto Ouchi

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
•	2	
	2	
	3	
	3	
	5	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Reactive Polymers

反応性高分子

[Code] 10D610 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] A2-307 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	3	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Polymer Structure and Function

高分子機能学

[Code] 10D613 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 2nd [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] S. Ito, H. Ohkita, H. Aoki

Course Description Polymers are indispensable in our modern society, fundamental in industry, and functional for chemistry, medicine, electronics, and many other advanced and emerging technologies. In this class, photo- and electric functions of polymeric materials are discussed on the basis of photochemistry and photophysics. In particular, the importance of designing nanostructures of polymer assembly is highlighted by explaining examples of state-of-the-art real systems.

[Grading] Evaluated with the grade on the final test or the quality of report submitted after the final class.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Introduction	1	
Photofunctional	~	
Polymers	5	
Nanostructure and		
Dynamics of	2	
Polymers		
Electronic Functions	5	
of Polymers	5	
Advanced		
Functionality of	2	
Polymers		

【Textbook】 None: Some handouts will be dealt in the class of every lecture.

【Textbook(supplemental)】None:

[Prerequisite(s)] Students are expected to have knowledge of Physical Chemistry and Polymer Chemistry provided in chemisty course of undergraduate.

[Web Sites]

[Additional Information] This lecture is held biannually, not offered in 2013.

Polymer Supermolecular Structure

高分子集合体構造

[Code] 10D616 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Hirokazu Hasegawa, Mikihito Takenaka

【Course Description】 Polymers self-assemble or self-organize by intra- and/or intermolecular interaction to form assembled structures of polymer molecules. Such structures are closely related to the properties of the polymeric materials, it is necessary to control the assembled structures of the constituent polymer molecules in order to control the properties of polymeric materials, especially solid materials. In this lecture particularly, formation mechanisms, analytical techniques, and elucidated structures of crystalline polymers, phase-separated structures of polymer mixtures, microphase-separated structures of block and graft copolymers will be discussed.

[Grading] The grading is based on the short tests and report assignments.

[Course Goals] This course aims for the development of the faculty to infer the properties of polymeric materials from their morphology based on the knowledge of structure-property relationships of higher-order structures of crystalline polymers, phase-separated structures of polymer mixtures (blends), microdomain stuctures of block copolymers, etc.

[Course Topics]

Theme	Class number of times	Description
Self-assembly and	1	The differences between self-assembly and self-organization will be discussed
Self-organization	1	by referring the examples in natural phenomena and polymeric systems.
		In the lectures, unit cell structures and hierarchical higher-order structures of
Crystalline Polymers	3	polymer crystals such as folded-chain lamellar crystals and spherulites, as well
		as deformation and thermal behavior of polymer crystals will be discussed.
	5	Miscibility, phase-diagrams, mechanisms and dynamics of phase transitions,
Polymer Blends		relationships between phase-separated structures and properties, methods to
		control the phase-separated structures will be discussed.
		The lectures include nano-scale domain formation of block copolymers by
D111 Cft		microphase-separation, miscibility and phase diagrams, order-disorder and
Block and Graft Copolymers	5	order-order transitions, bicontinuous structures, structure formation in thin
		films, blends with homopolymers or other block copolymers, multi-component
		multi-block copolymers, miktoarm star block copolymers, and more.
Evaluation of Degree	1	Degree of understandings of the lectures will be evaluated by means of a short
of Understandings	1	test and group discussions.

【Textbook】Not used.

【Textbook(supplemental)】 Introduced in the lectures.

[Prerequisite(s)] Thermodynamics preferable.

[Web Sites]

Biomacromolecular Science

生体機能高分子

[Code] 10D611 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] A2-307 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Polymer Solution Science

高分子溶液学

【Code】10D643 【Course Year】Master and Doctor Course 【Term】1st term 【Class day & Period】Fri 2nd

[Location] A2-307 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Takenao Yoshizaki, Yo Nakamura

[Course Description] Effects of stiffness and local conformations of polymer chains on polymer solution properties observed in the light scattering and viscosity experiments are considered based on appropriate polymer chain models.

【Grading】Term-end examination.

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
Di		Definitions of physical quantities determined from the light scattering and
Review	1	viscosity measurements and the theoretical formulations of those quantities.
Experiments in dilute	4	D
polymer solutions	4	Principles of the light scattering and viscosity experiments.
Polymer chain		Static models for polymer chains: the Gaussian chain, the wormlike chain, and
models and their	4	the helical wormlike chain. A comparison of experimental data for the
statistics		mean-square radius of gyration with relevant theories.
Excluded-volume	2	Intra- and intermolecular excluded-volume effects represented by the
effects	Δ	expansion factors and the second virial coefficient, respectively.
Steady-state	2	A comparison of experimental data for the intrinsic viscosity and diffusion
transport properties	2	coefficient with relevant theories.
		Dynamic models for polymer chains: the Rouse-Zimm spring-bead model and
Dynamic properties	2	the dynamic helical wormlike chain. A comparison of experimental data for
		the first cumulant of the dynamic structure factor with relevant theories.

【Textbook】 Lecture note distributed in the class.

【Textbook(supplemental)】

【Prerequisite(s)】 Basic knowledge of polymer solutions given in the lecture "Polymer Physical Properties (10 D651)."

[Web Sites]

Physical Chemistry of Polymers

高分子基礎物理化学

[Code] 10D622 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Tue 2nd

[Location] A2-307 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] [Language] Japanese

[Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	2	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Polymer Spectroscopy

高分子分光学

[Code] 10D625 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	4	
	2	
	2	
	3	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Design of Polymer Materials

高分子材料設計

[Code] 10D628 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period]

[Location] ICR Seminar Room [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	2	
	2	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Polymer Controlled Synthesis

高分子制御合成

[Code] 10D647 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	2	
	1	
	1	
	6	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Polymer Design for Biomedical and Pharmaceutical Applications

医薬用高分子設計学

[Code] 10D636 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] A2-307 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	3	
	2	
	1	
	1	
	1	
	3	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Biomaterials Science and Engineering

高分子医工学

[Code] 10D633 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	2	
	2	
	1	
	2	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Seminar on Polymer Industry

高分子産業特論

[Code] 10D638 [Course Year] Master Course [Term] 1st term [Class day & Period] Fri 3rd and 4th

[Location] A2-306 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Polymer Chemistry Laboratory & Exercise

高分子化学特別実験及演習

[Code] 10D640 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 8 [Restriction] [Lecture Form(s)] Experiment and Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	times	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information]

10K001

Introduction to Advanced Material Science and Technology (English lecture)

先端マテリアルサイエンス通論(英語科目)

[Code] 10K001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】Friday,4th-5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor]

【Course Description】 The various technologies used in the field of material science serve as bases for so-called "high technologies", and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed.

【Grading】 In order to obtain two credits, students must attend at least ten lectures, and at least five of the submitted reports must be evaluated as "passed" by each lecturer. Each report should be submitted to the lecturer within two weeks after his/her lecture. NOTE: Reports are NOT acceptable from those who do not attend the lecture.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	Advanced Beam Processes and Characterization Technique for
	2	Nanotechnology//J. Matsuo
	2	Microreactor TechnologyforProductionofHighFunctional Chemical
	2	Materials//K. Mae
		Nano-optical Spectroscopy/Microscopy:Applications in Material Science//H.
	1	Aoki
	2	Rheology Control by Associating Polymers//T. Koga
	2	Hyperthermophiles and their thermostable biomolecules//H. Atomi
	1	ISO Standards in Analytical Chemistry//J. Kawai
	1	Advanced Polymer Foam Technology//M. Ohshima
	1	Photonic Materials//K. Hirao
	1	Nanostructure Control in Structural MetallicMaterials//N. Tsuji
	1	Electrodeposition and Electroless Deposition for Materials Processing//N.
	1	Tsuji
		Confirmation of study achievement

【Textbook 】 None

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Check the notice on the bulletin board.

10K004

New Engineering Materials, Adv. (English lecture)

新工業素材特論(英語科目)

[Code] 10K004 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] English [Instructor]

[Course Description] Outline: New materials are necessary for the advancement of high technologies, but in order to develop these new materials for practical applications, a number of problems must be solved. In this course, the problems encountered in the fields of chemical engineering, electrical / electronic engineering, mechanical engineering and civil engineering are discussed. Discussions are also held on natural resources, and how computers are being used in the development of new materials. Lectures are given in English.

[Grading] Credit: The evaluation of a student's work will be given on a pass / fail basis, based on his / her attendance and reports, not on examinations.(1) Attending the class 10 times or more and submitting at least 5 reports with passing marks is required to receive 2 credits.(2) A report assignment will be given by every lecturer and must be submitted within 2 weeks from the end of the lecture.(3) A student's report on any lecture from which he / she is absent will not be accepted.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description	
Improving Sanitation and Resource Recovery in both Developing and Developed Countries (Yoshihisa SHIMIZU)	1	先進国および発展途上国における公衆衛生と再資源化の改善	
Soils Recovered from Disaster Debris (Takeshi KATSUMI)	1	災害廃棄物の処理と分別土砂の有効利用	
Separation Analyses in Micro- and Nano-scale (Koji OTSUKA)	1	マイクロ・ナノスケールの分離分析	
Polymer Synthesis beyond the 21st Century: Precision Polymerizations and Novel Polymeric Materials (Mitsuo SAWAMOTO)	1	21世紀からの高分子精密合成	
Solid State Lighting based on Light Emitting Diodes (Yoichi KAWAKAMI)	1	発光ダイオードをベースとした固体照明	
Material Properties of Fiber Reinforced Cementitious Composites and Applicability to Structures (Yoshio KANEKO)	1	繊維補強セメント系複合材料の材料特性と構造物への応用	
Materials in Micro Electro Mechanical Systems (MEMS) (Toshiyuki TSUCHIYA)	1	MEMS における材料	
Composite Materials: Smart, Lightweight and Strong Materials (Masaki HOJO)	2	複合材料:賢く軽くて強い材料	
Inorganic New Materials (Koichi EGUCHI)	1	新無機素材論	
Structural biochemistry of proteins (Masahiro SHIRAKAWA)	1	タンパク質の構造生物化学	
Semiconductor Materials and Devices (Tsunenobu KIMOTO)	2	半導体材料とデバイス	
High Temperature Superconductivity and Its Application to Electronics (Itsuhiro KAKEYA)	1	高温超伝導とそのエレクトロニクス応用	

[Textbook]

【Textbook(supplemental)】 Class handouts

[Prerequisite(s)]

[Web Sites]

Organotransition Metal Chemistry 1

有機金属化学1

[Code] 10D041 [Course Year] Master Course [Term] 1st term [Class day & Period] Fri 1st

[Location] A2-306 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	2	
	2	
	3	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Organotransition Metal Chemistry 2

有機金属化学2

[Code] 10D042 [Course Year] Master Course [Term] 2nd term [Class day & Period] Fri 1st

[Location] A2-306 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Organic Chemistry

先端有機化学

[Code] 10D818 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 1st

[Location] A2-306 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	5	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D043 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D046 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	ass number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Exercise in Practical Scientific English

実践的科学英語演習

[Code] 10i045 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] English

[Instructor] Kim Sunmin, Kenji Wada. etc

[Course Description] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

【Grading】 Attendance 60%, midterm reports 20%, final report 20%. The final report must be submitted by the deadline date.

[Course Goals] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

[Course Topics]

Theme	Class number of times	Description	
Introduction	2	Course Guidance, etc.	
Г : 1	1	Definition of technical writing 3C in technical writing Weaknesses of Japanese	
Exercise-1	1	writers Good examples and bad examples	
Exercise-2	1	Punctuation Presentation skills 1 -organization	
Exercise-3	1	Organizing your thoughts for the title and abstract Presentation skills 2 ?Visual	
Exercise-5	1	aspects	
Exercise-4	1	Presenting the background of your research Presentation skills 3 ?Oral Aspects	
Exercise-5	1	Describing how you did your research Presentation skills 4 ?Physical Aspects	
Exercise-6	1	Presenting what you observed Presentation Practice	
Exercise-7	1	Placing your findings in the field Presentation Practice	
Exercise-8	1	Expressing thanks and listing references Presentation practice	
Exercise-9	1	Writing your proposal Presentation practice	
Exercise-10	1	Presentation practice Reviews & Feedbacks Evaluation	
Presentation	2	Current situation of studying abraod, etc.	
Wrap-up lecture	1	Achievement Assessment	

【Textbook 】 No textbook is required.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.glc.t.kyoto-u.ac.jp/ja/study/grad/10d040 (needs passwords).

[Additional Information]

10i009

Internship

産学連携研究型インターンシップ

[Code] 10i009 [Course Year] Master and Doctor Course [Term] [Class day & Period] [Location] [Credits]

[Restriction] [Lecture Form(s)] [Language] [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme Class number of times Description	
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【Textbook】

 $\begin{tabular}{ll} Textbook(supplemental) \begin{tabular}{ll} Textbook(supplemental) \end{tabular}$

[Prerequisite(s)]

[Web Sites]

Organic System Design

有機設計学

[Code] 10D802 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 2nd

[Location] A2-308 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	6	
	3	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Synthetic Organic Chemistry

有機合成化学

[Code] 10D804 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Mon 2nd

[Location] A2-308 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	6	
	1	
	2	
	2	
	2	
	1	
	1	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Functional Coordination Chemistry

機能性錯体化学

[Code] 10D805 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] A2-308 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
Fundamental		
coordination	3	
chemistry		
Properties of		
coordinaton	2	
compounds		
Porous coordination	4	
polymers	4	
Functions of		
coordination	2	
polymers		
coordination		
compounds and	3	
polymers		

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information]

Physical Organic Chemistry

物理有機化学

[Code] 10D808 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 2nd

[Location] A2-308 [Credits] 2 [Restriction] [Lecture Form(s)] [Language] [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	2 0001.pul

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Fine Synthetic Chemistry

精密合成化学

[Code] 10D834 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Wed 2nd

[Location] A2-308 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Masahiro Murakami, Tomoya Miura

[Course Description]

【Grading 】Paper test

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
		1. Hammond Postulate and Curtin-Hammett Principle 2. Chemo- and
principle and		Stereoselectivities of Hydride Reduction 3. Cram Model and Felkin-Anh
examples of selective	6	Model (Basic Rule) 4. Cram Model and Felkin-Anh Model (Application) 5.
reaction		Olefin Synthesis (Wittig and HWE Reaction) 6. Olefin Synthesis
		(Corey-Winter, Julia, Peterson)
		7. (+)-Himbacine (Chackalamannil 1999) (key point: Diels-Alder) 8. ZK-EPO
		(Schering AG 2006) (key point: Macrolactonization) 9. (-)-Dactylolide
		(McLeod 2006) (key point: Ireland-Claisen) 10. (+)-Laurenine (Boeckmann
total synthesis of	8	2002) (key point: Retro-Claisen) 11. (+)-Cyanthiwigin U (Phillips 2005) (key
natural products		point: Ring Closing Metathesis) 12. (–)-Scopadulcic Acid (Overman 1999)
		(key point: Heck Reaction) 13. (+)-Paniculatine (Sha 1999) (key point: Radical
		Cyclization) 14. Hirsutine (Tietze 1999) (key point: Domino Reaction)
	1	15. Confirmation of achievement degree

【Textbook】 nothing

【Textbook(supplemental)】Organic Synthesis Workbook II (Wiley-VCH), Organic Synthesis Workbook III (Wiley-VCH)

[Prerequisite(s)]

[Web Sites]

[Additional Information]

Bioorganic Chemistry

生物有機化学

[Code] 10D813 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	1	
	1	
	1	
	2	
	2	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Molecular Biology

分子生物化学

[Code] 10D812 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

【Course Description】 Biological responses are elicited at the interface of intrinsic genetic information and extrinsic environmental factors. This course discusses on molecular aspects of brain function and immunity. Experimental tools such as fluorescent probes for second messenger molecules are also explained through performance of experiments using the probes.

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Basics	1	
Principles of	2	
neurotransmission	3	
Immunity and	2	
inflammation	3	
Gaseous bioactive	2	
molecules	3	
Experiments to		
observe cellular	3	
responses		

【Textbook 】Provided in the course

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information]

Biorecognics

生体認識化学

[Code] 10D815 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 2nd

[Location] A2-308 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	2	
	1	
	1	
	1	
	1	
	1	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Biotechnology

生物工学

[Code] 10D816 [Course Year] Master and Doctor Course [Term] [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
Theme	times	Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Organic Chemistry

先端有機化学

[Code] 10D818 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 1st

[Location] A2-306 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	5	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Advanced Biological Chemistry

先端生物化学

[Code] 10D836 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location] A2-308

[Credits] 4 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of	Description
	times	2 0001.pul

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Organotransition Metal Chemistry 1

有機金属化学1

[Code] 10D041 [Course Year] Master Course [Term] 1st term [Class day & Period] Fri 1st

[Location] A2-306 [Credits] [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

[Grading]

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	2	
	2	
	3	
	3	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Organotransition Metal Chemistry 2

有機金属化学2

[Code] 10D042 [Course Year] Master Course [Term] 2nd term [Class day & Period] Fri 1st

[Location] A2-306 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	2	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Synthetic Chemistry and Biological Chemistry, Adv,

合成・生物化学特論第一

[Code] 10D819 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	3	
	2	
	1	
	2	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Synthetic Chemistry and Biological Chemistry, Adv,

合成・生物化学特論第二

[Code] 10D820 [Course Year] Master Course [Term] 2nd term [Class day & Period] Intensive Course

[Location](undecided) [Credits]2 [Restriction]No Restriction [Lecture Form(s)]Lecture [Language]Japanese

[Instructor] Visiting Professors

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Synthetic Chemistry and Biological Chemistry, Adv,

合成・生物化学特論第三

[Code] 10D821 [Course Year] Master Course [Term] 1st term [Class day & Period] Wed 1st

[Location] A2-308 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	4	
	3	
	3	
	5	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information]

Synthetic Chemistry and Biological Chemistry, Adv,

合成・生物化学特論第四

[Code] 10D822 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location] A2-306

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Synthetic Chemistry and Biological Chemistry, Adv,

合成・生物化学特論第五

[Code] 10D823 [Course Year] Master Course [Term] 1st term [Class day & Period] Intensive Course

[Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Visiting Professors

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme Class number of times Description	
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Special Experiments and Exercises in Synthetic Chemistry and Biological Chemistry

合成・生物化学特別実験及演習

[Code] 10D828 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] [Location]

[Credits] 8 [Restriction] No Restriction [Lecture Form(s)] Experiment and Exercise [Language] Japanese

[Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

umes	Theme Class number times	Description
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10K001

Introduction to Advanced Material Science and Technology (English

lecture)

先端マテリアルサイエンス通論(英語科目)

[Code] 10K001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】Friday,4th-5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor]

【Course Description】 The various technologies used in the field of material science serve as bases for so-called "high technologies", and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed.

[Grading] In order to obtain two credits, students must attend at least ten lectures, and at least five of the submitted reports must be evaluated as "passed" by each lecturer. Each report should be submitted to the lecturer within two weeks after his/her lecture. NOTE: Reports are NOT acceptable from those who do not attend the lecture.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	Advanced Beam Processes and Characterization Technique for
	2	Nanotechnology//J. Matsuo
	<u> </u>	Microreactor TechnologyforProductionofHighFunctional Chemical
	2	Materials//K. Mae
	1	Nano-optical Spectroscopy/Microscopy:Applications in Material Science//H.
	I	Aoki
	2	Rheology Control by Associating Polymers//T. Koga
	2	Hyperthermophiles and their thermostable biomolecules//H. Atomi
	1	ISO Standards in Analytical Chemistry//J. Kawai
	1	Advanced Polymer Foam Technology//M. Ohshima
	1	Photonic Materials//K. Hirao
	1	Nanostructure Control in Structural MetallicMaterials//N. Tsuji
	1	Electrodeposition and Electroless Deposition for Materials Processing//N.
	1	Tsuji
		Confirmation of study achievement

【Textbook 】 None

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Check the notice on the bulletin board.

10K004

New Engineering Materials, Adv. (English lecture)

新工業素材特論(英語科目)

[Code] 10K004 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] English [Instructor]

[Course Description] Outline: New materials are necessary for the advancement of high technologies, but in order to develop these new materials for practical applications, a number of problems must be solved. In this course, the problems encountered in the fields of chemical engineering, electrical / electronic engineering, mechanical engineering and civil engineering are discussed. Discussions are also held on natural resources, and how computers are being used in the development of new materials. Lectures are given in English.

[Grading] Credit: The evaluation of a student 's work will be given on a pass / fail basis, based on his / her attendance and reports, not on examinations.(1) Attending the class 10 times or more and submitting at least 5 reports with passing marks is required to receive 2 credits.(2) A report assignment will be given by every lecturer and must be submitted within 2 weeks from the end of the lecture.(3) A student 's report on any lecture from which he / she is absent will not be accepted.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Improving Sanitation and Resource Recovery in both Developing and Developed Countries (Yoshihisa SHIMIZU)	1	先進国および発展途上国における公衆衛生と再資源化の改善
Soils Recovered from Disaster Debris (Takeshi KATSUMI)	1	災害廃棄物の処理と分別土砂の有効利用
Separation Analyses in Micro- and Nano-scale (Koji OTSUKA)	1	マイクロ・ナノスケールの分離分析
Polymer Synthesis beyond the 21st Century: Precision Polymerizations and Novel Polymeric Materials (Mitsuo SAWAMOTO)	1	21世紀からの高分子精密合成
Solid State Lighting based on Light Emitting Diodes (Yoichi KAWAKAMI)	1	発光ダイオードをベースとした固体照明
Material Properties of Fiber Reinforced Cementitious Composites and Applicability to Structures (Yoshio KANEKO)	1	繊維補強セメント系複合材料の材料特性と構造物への応用
Materials in Micro Electro Mechanical Systems (MEMS) (Toshiyuki TSUCHIYA)	1	MEMS における材料
Composite Materials: Smart, Lightweight and Strong Materials (Masaki HOJO)	2	複合材料:賢く軽くて強い材料
Inorganic New Materials (Koichi EGUCHI)	1	新無機素材論
Structural biochemistry of proteins (Masahiro SHIRAKAWA)	1	タンパク質の構造生物化学
Semiconductor Materials and Devices (Tsunenobu KIMOTO)	2	半導体材料とデバイス
High Temperature Superconductivity and Its Application to Electronics (Itsuhiro KAKEYA)	1	高温超伝導とそのエレクトロニクス応用

[Textbook]

【Textbook(supplemental)】 Class handouts

[Prerequisite(s)]

[Web Sites]

10i042

Advanced Engineering and Economy (English lecture)

工学と経済(上級)(英語科目)

[Code] 10i042 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 5th [Location] B-Cluster 2F Seminar Room [Credits] 2 [Restriction] The number of students might be limited if too many students will get enrolled.

[Lecture Form(s)] Lectures, Group works&tasks [Language] English [Instructor] Juha Lintuluoto

Course Description 1 Engineering economics plays central role in any industrial engineering project. For an engineer, it is important to apply the engineering know-how with the economic analysis skills to obtain the best available materials, methods, devices, etc. in the most economical way. This course is aimed to teach engineering students the basic economic methods to manage economically an engineering project. In addition, the report writing on various engineering economic issues prepares to write reports in a professional form. The lab sessions are meant for the verbal skills improvement as well as improvement of analytical thinking. The topics are of current relevant topics Small-group brain-storming method is used. The exercise sessions cover the use of Ms-Excel for various quantitative economic analyses.

【Grading】Final test, reports, class activity

[Course Goals] This course is aimed to strengthen engineering students' skills in economics. The course concept is to teach students selectively those subjects which serve as major tools to solve economic tasks in engineering environment. The reports and lab sessions provide students stimulating and analytical thinking requiring tasks, and presentation skills training is an important part of this course.

[Course Topics]

Theme	Class number of times	Description
Student orientation and		
Introduction to engineering	1	
economy		
Cost concepts and design	1	
economics	1	
Cost estimation techniques	1	
The time value of money	1	
Evaluating a single project	1	
Comparison and selection	1	
among alternatives	1	
Depreciation and income	1	
taxes	1	
Price changes and exchange	1	
rates	1	
Replacement analysis	1	
Evaluating projects with the	1	
benefit-cost ratio method	1	
Breakeven and sensitivity	1	
analysis	1	
Probabilistic risk analysis	1	
The capital budgeting	1	
process	1	
Decision making	1	
considering multiattributes		
Final test	1	
		Additionally, students will submit five reports during the course on given engineering economy subjects.
		Also, required are the five lab participations (ca.60 min/each) for each student. Additionally, three
		exercise sessions (ca.60 min/each), where use of Ms-Excel will be practiced for solving various
		engineering economy tasks, should be completed

【Textbook】 Engineering Economy 15th ed. William G. Sullivan (2011)

【Textbook(supplemental)】Will be informed if necessary.

[Prerequisite(s)] -This course is highly recommended for those who attend "Inter-Engineering -Highly interactive lessons (discussion), Small group working method

[Web Sites] The web-site will be opened in the home page of the GL education center.

[Additional Information] Students are requested to check in advance whether the credits of this course are counted as the units for graduation requirement at department level. The course starts on Apr.11th.

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D043 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10D046

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D046 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

【Course Description】

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Exercise in Practical Scientific English

実践的科学英語演習

[Code] 10i045 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] Seminar [Language] English

[Instructor] Kim Sunmin, Kenji Wada. etc

[Course Description] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

[Grading] Attendance 60%, midterm reports 20%, final report 20%. The final report must be submitted by the deadline date.

[Course Goals] This course is designed to develop basic communication and presentation skills in English required for scientific and industrial career prospects.

[Course Topics]

Theme	Class number of times	Description
Introduction	2	Course Guidance, etc.
Г : 1	1	Definition of technical writing 3C in technical writing Weaknesses of Japanese
Exercise-1	1	writers Good examples and bad examples
Exercise-2	1	Punctuation Presentation skills 1 -organization
Exercise-3	1	Organizing your thoughts for the title and abstract Presentation skills 2 ?Visual
Exercise-5	1	aspects
Exercise-4	1	Presenting the background of your research Presentation skills 3 ?Oral Aspects
Exercise-5	1	Describing how you did your research Presentation skills 4 ?Physical Aspects
Exercise-6	1	Presenting what you observed Presentation Practice
Exercise-7	1	Placing your findings in the field Presentation Practice
Exercise-8	1	Expressing thanks and listing references Presentation practice
Exercise-9	1	Writing your proposal Presentation practice
Exercise-10	1	Presentation practice Reviews & Feedbacks Evaluation
Presentation	2	Current situation of studying abraod, etc.
Wrap-up lecture	1	Achievement Assessment

【Textbook 】 No textbook is required.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites] http://www.glc.t.kyoto-u.ac.jp/ja/study/grad/10d040 (needs passwords).

Special Topics in Transport Phenomena

移動現象特論

[Code] 10E001 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Thu 4th [Location] A2-305 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] R.Yamamoto

[Course Description] Theoretical approaches on momentum, heat, and mass transports will be discussed. For example, problems of non-steady transport such as transient behavior, hydrodynamics of complex fluids such as polymeric liquids will be treated.

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
Polymeric Liquids	6	
Higher Dimensional	2	
Problems (Flow)	3	
Heat Transfar in	2	
Fluids	3	
Higher Dimensional		
Problems (Heat	2	
Transfar))		
Understanding	1	
Check	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Separation Process Engineeering, Adv.

分離操作特論

[Code] 10E004 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Mon 2nd

[Location] A2-305 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] H.Tamon, N.Sano

【Course Description】

【Grading】

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	2	
	2	
	1	
	1	
	1	
	1	
	2	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemical Reaction Engineering, Adv.

反応工学特論

[Code] 10E007 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Fri 2nd [Location] A2-305 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Miura, Kawase

【Course Description】 Kinetic analysis of gas-solid-catalyst reaction and gas-solid reaction

Operation and design of reactors for gas-solid-catalyst and gas-solid reactions

Industrial reactors including fixed bed, fluidized bed, moving bed, simulated moving bed, and stirred tank types

【Grading】 Based on the result of examination at the end of term and the results of quizzes and reports imposed every week

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Gas-solid reaction I. Industrial gas-solid reactions	2	As examples of industrial gas-solid reactions, the pyrolysis (carbonization) and gasification of coal as well as reactors for these reactions are explained.
Gas-solid reaction II. Kinetic analysis of gas-solid reaction	3.5	Kinetic measurement and analysis of complicated reactions, particularly coal pyrolysis, are explained from the first-order reaction model to the distributed activation energy model (DAEM).
Gas-solid reaction III. Models of gas-solid reactions	2.5	Concepts and derivation of the reaction models including the grain model and the random-pore model are explained. Application of the models to coal gasification is overviewed.
Gas-solid-catalyst reaction I. Effectiveness factor and selectivity	2	Commercial catalysts and industrial gas-solid-catalyst reactions are overviewed. The generalized effectiveness factor and the selectivity affected by mass transfer are explained.
Gas-solid-catalyst reaction II. Industrial catalytic reactors	2	Industrial catalytic reactors including fixed-bed and fluidized-bed reactors are overviewed. Design and operation of these reactors including thermal stability are explained.
Gas-solid-catalyst reaction III. Deactivation and regeneration of catalyst	3	Deactivation mechanisms of solid catalysts are overviewed. The deactivation and consequent change in selectivity are explained in terms of the decay function and specific activity.

【Textbook】Prints are distributed.

【Textbook(supplemental)】

[Prerequisite(s)] Needs knowledge of chemical reaction engineering including heterogeneous reactions.

[Web Sites]

Advanced Process Systems Engineering

プロセスシステム論

[Code] 10E010 [Course Year] Master and Doctor Course [Term] [Class day & Period]

[Location] A2-305 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor]

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	2	
	3	
	5	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Process Data Analysis

プロセスデータ解析学

【Code】10E053 【Course Year】Master and Doctor Course 【Term】2nd term 【Class day & Period】Tue 2nd

[Location] A2-305 [Credits] [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] S. Hasebe

【Course Description】 Process data analysis methods for product quality prediction, fault detection and diagnosis, and product yield improvement is explained together with their industrial applications. The basics and methods covered in this lecture are: basics of probability and statistics, correlation analysis, regression analysis, multivariate analysis such as principal component analysis, discriminant analysis, and partial least squares. In addition, soft-sensor design and multivariate statistical process control are explained.

【Grading】 Based on both the examination result and reports.

【Course Goals】 To understand the basics of probability and statistics.

To understand multivariate analysis.

To be able to apply process data analysis to practical problems.

[Course Topics]

Theme	Class number of times	Description
what is process data	1	
analysis	1	
preparation for data	1	
analysis	1	
point estimation and	2-3	
interval estimation	2-3	
regression analysis	2-3	
multivariate analysis	3-5	
soft-sensor design	1-2	
multivariate		
statistical process	1-2	
control		
current topics	1	

[Textbook] Prints are distributed.

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Fine Particle Technology, Adv.

微粒子工学特論

[Code] 10E016 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Fri 2nd [Location] A2-303 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Shuji Matsusaka

【Course Description】 Analyses of particle behavior in gases, Particle handling operations, and measurement methods are lectured. Also, particle charging that affect particle behavior in gases are theoretically explained. Furthermore, the control of the particle charging and its applications are lectured.

【Grading】 Examination

[Course Goals] Understand the analysis and modeling of dynamic behavior of particles. Furthermore develop the ability to apply the knowledge for particle handling and processing.

[Course Topics]

Theme	Class number of times	Description
Particle properties	3	Mathematical description of particle diameter distribution, properties of fine
and measurements	3	particles, and their measurement methods are explained.
Particle adhesion and		Measurement methods for adhesion forces of particles and dynamical analysis
	4	method for particle collision and elastic deformation are lectured. Furthermore,
dynamical analysis		distinct element method is explained.
		Temporal and spatial distribution of deposition and reentrainment of fine
Behavior of particles	4	particles in gas-solid flow are explained using physical models and probability
in airflow	4	theory. In addition, complicated reentrainment phenomena during particle
		collision are discussed.
Destint about and		Concept of particle charging and quantitative analysis methods of charging
Particle charging and control	3	process are explained; also, charge distribution of particles is analyzed.
		Furthermore, new methods to control particle charge are introduced.
Particle sampling	1	Sampling of fine particles and statistical evaluation methods are explained.

[Textbook] Lecture notes

【Textbook(supplemental)】 K. Okuyama, H. Masuda and S. Morooka: Biryuushi Kougaku — Fine particle technology, Ohmsha, Tokyo (1992)

[Prerequisite(s)] Basic knowledge on powder technology in bachelor course

[Web Sites]

Surface Control Engineering

界面制御工学

[Code] 10E019 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 2nd

[Location] A2-305 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] [Language] Japanese

[Instructor] M.Miyahara

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	1	
	3	
	4	
	2	
	5	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Engineering for Chemical Materials Processing

化学材料プロセス工学

[Code] 10E022 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 4th

[Location] A2-302 [Credits] [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] M.Ohshima, S.Nagamine

[Course Description]

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	2	
	2	
	2	
	3	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Environmental System Engineerig

環境システム工学

[Code] 10E023 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Tue 2nd [Location] A2-305 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] K.Mae,S.Maki,O.Ohkuma

[Course Description] First, we overview the concept of environmentally benign chemical processing based on the causal relation between energy and environmental issues. Then, we discuss various new technologies for energy production and environmentally harmonized processes from the viewpoint of chemical engineering.

【Grading】Coursework will be graded based on the reports.

【Course Goals】 To learn methodology for system-up of environmentally benign process based on energy and exergy. To consider perspective of biomass and hydrogen utilization. To understand several environmental evaluation methods.

[Course Topics]

Theme	Class number of times	Description
Overview of energy		Present situation of environmental issue and perspective of sustainable society.
and environmental	1	• •
issues		Summary of concept for future technology.
Concept of		
environmentally	4	
benign system based	4	Basic of exergy and calculation of exergy for various conversion process
on exergy		
Biomass conversion	3	Introduction of various conversion processes for baiomass and wastes from the
Diolitass conversion		view point of kinetics
On-site		Explanetion of concept of on-site environmental technology with illustrating
environmental	1	
technology		several new technologies such as CO removal, hydrogen production, fuel cell.
Environmental		Introduction of various environmental evaluation methods Calculation of LCA analysis
evaluation method (1	2	
)		
Environmental		Calculation of E factor and anxinomental efficiency for a second of the factor and anxinomental efficiency for a second of the factor and anxinomental efficiency for a second of the factor and anxinomental efficiency for a second of the factor and anxinomental efficiency for a second of the factor and anxinomental efficiency for a second of the factor and anxinomental efficiency for a second of the factor and anxinomental efficiency for a second of the factor and anxinomental efficiency for a second of the factor and anxinomental efficiency for a second of the factor and anxinomental efficiency for a second of the factor and anxinomental efficiency for a second of the factor and a second of the second of the factor and a second of the se
evaluation method (2	2	Calculation of E-factor and environmental efficiency for sevaral chemical
)		processes
Estimation of		
environmentally	1	Discussion for direction of future environmentally benign system
benign system		
Confirmation of	1	
study achievement	1	

【Textbook 】 The textbook is not required. Materials will be supplied by instructors.

【Textbook(supplemental)】Pysical chemistry, Themodynamics

[Prerequisite(s)] Basic knowledge for chemical engieering themodynamics is required.

[Web Sites]

Special Topics in English for Chemical Engineering

化学技術英語特論

[Code] 10E037 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period]

[Location] A2-305 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] [Language] Japanese

[Instructor]

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	1	
	3	
	6	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10E039

Ethics for Chemical Engineers

化学技術者倫理

[Code] 10E039 [Course Year] Master and Doctor Course [Term] 1st term

[Class day & Period] Tue 3rd and 4th [Location] A2-303 [Credits] 2 [Restriction] [Lecture Form(s)]

[Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme	Class number of times	Description
	2	
	4	
	6	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Special Topics in Chemical Engineering I

化学工学特論第一

[Code] 10E031 [Course Year] Master Course [Term] 1st term [Class day & Period] Tue 5th

[Location] A2-305 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】H.Nakagawa

【Course Description】

[Grading]

[Course Goals]

【Course Topics】

Theme	Class number of times	Description
	6	
	5	
	3	
	1	
	2	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Special Topics in Chemical Engineering II

化学工学特論第二

[Code] 10E032 [Course Year] Master Course [Term] 2nd term [Class day & Period] Tue 4th [Location] A2-305 [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

【Course Description】 Lecture on viscoelastic fluid seen in polymeric system

【Grading】 Evaluatation will be performed through reports and a test at the semester end

【Course Goals】 To attain fundamental knowledge on viscoelastic fluids seen in polymeric liquids

[Course Topics]

Examples of the behavior of vicoelastic fluid Rheometry and material functions	3	a) Recoil after Cessation b) Weisenberg effect c) Baras effect (Die swell effect) d) tubelss siphon effect a) disk, cone types rheometer b) Steady simple shear flow: shear stress, 1st and 2nd normal stress differences
vicoelastic fluid		c) Baras effect (Die swell effect) d) tubelss siphon effect a) disk, cone types rheometer
Rheometry and material		d) tubelss siphon effect a) disk, cone types rheometer
*	3	a) disk, cone types rheometer
•	3	7
*	3	b) Steady simple shear flow: shear stress, 1st and 2nd normal stress differences
•	3	
Non-Newtonian viscosity and the generalized non-Newtonian models		c) SAOS: Small-Amplitude Oscillatory Shear, Relaxation function
		d) Steady state elongational flow, elongational viscosity, Trouton law
		e) Capillary Rheometer
		a) Bingham model
		b) Casson fluid model
and the generalized		c) Power law model
N N		d) Carreau-Yasuda model
·	4	e) flow of power law fluid in a capillary
•	4	- Hagen-Poiseuille flow
non-Newtonian models		- Rabinovitch correction
		- End effect correction by using Bagley plot
		- Observation of slippage using capillary rheometer
		+ Mooney method, and modified Mooney method
		a) Principle of material objectivity
vicoelastic fluid Rheometry and material functions Non-Newtonian viscosity and the generalized		b) Deformation gradient tensor
	4	Finger tensor
		Cauchy tensor
		c) Upper convected derivative
		Lower convected derivative
viscoelastic models		Corotational derivative
		d) Vicoelastic models
		- Maxwell model
		- Jeffery model
		- Generalized Maxwell model (multi-mode Maxwell model)
		e) The corotational derivatives and nonlinear viscoelastic models
		a) dumbbell model for a dilute polymer solution
	4	b) FENE dumbbel model
Molecular theories for		c) Rouse model
polymer liquids		d) Zimm model
		e) Reptation model for polymer melt
		f) other recent models
academic achievement test	1	Test

【Textbook】Nothing special

【Textbook(supplemental)】 1) Chap.8, Transport Phenomena, R.B.Bird, W. E. Stewart, E.N.Lightfoot, 2nd Edition, Wiley

- 2) 講座レオロジー, 日本レオロジー学会編 (高分子刊行会)
- 3) 非ニュートン流体力学,中村喜代次 (コロナ社)

[Prerequisite(s)] Fundamental knowledge on fluid mechanics, and under-graduation level mathematics (vector analysis, linear algebra).

[Web Sites] Non

【 Additional Information 】 Non

Special Topics in Chemical Engineering III

化学工学特論第三

[Code] 10E033 [Course Year] Master Course [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	11	
	2	
	2	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Special Topics in Chemical Engineering IV

化学工学特論第四

[Code] 10E034 [Course Year] Master Course [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	11	
	2	
	2	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10E041

Research Internship in Chemical Engineering

研究インターンシップ (化学工学)

[Code] 10E041 [Course Year] Master and Doctor Course [Term] 1st+2nd term [Class day & Period]

[Location] [Credits] 2 [Restriction] [Lecture Form(s)] Exercise [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times	Description
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Seminar in Chemical Engineering

化学工学セミナー

[Code] 10E043 [Course Year] Master and Doctor Course [Term] 1st+2nd term [Class day & Period]

[Location] [Credits] 2 [Restriction] [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme Class number of times Description

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Chemical Engineering for Advanced Materials

先端物質化学工学

[Code] 10i027 [Course Year] Master Course [Term] 1st+2nd term [Class day & Period] Oct. 14, 21, 28, Nov. 4 10:30-18:00 [Location] A2-304 [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] English

[Instructor] Prof. Wiwut Tanthapanichakoon, PhD, Department of Chemical Engineering, Graduate School of Science & Engineering, Tokyo Institute of Technology

[Course Description] The main objective of this 2-credit graduate course is to explain how (selected) advanced materials are designed, synthesized and/or processed (manufactured) in the research labs and certain high-tech industries, whilst pointing out the key roles played by Chemical Engineering in the relevant stages of developments.

[Grading] Class attendance: 20 points Individual Presentation of Assigned Projects & Presentation Files: 40 points Full Individual Project Report: 40 points Total: 100 points There will be no examination. Individual topic assignment as well as the Format of oral presentation and report will be given on the first day of lectures.

【Course Goals】

【Course Topics】

1. Chemistry of advanced materials 2. Nanotechnology, nanomaterials, and nanoparticles 3. The nanostructure of aerogels: Preparation, investigations, modifications, and utilizations 4. Dispersion of fine silica particles using alkoxysilane and industrialization 5. Carbon nanotubes in multifunctional polymer nanocomposites 6. Development of polymer-clay nanocomposites by dispersion of particles into polymer materials 7. Ceramic filter for trapping diesel particles 8. Zeolite membrane 9. Development of new cosmetics based on nanoparticles 10. Development of functional skineare cosmetics using 11. Development of functional skineare cosmetics using biodegradable PLGA nanospheres	Theme	Class number of times	Description
materials 2. Nanotechnology, nanomaterials, and nanoparticles 3. The nanostructure of aerogels: Preparation, investigations, modifications, and utilizations 4. Dispersion of fine silica particles using alkoxysilane and industrialization 5. Carbon nanotubes in multifunctional polymer nanocomposites 6. Development of polymer-clay nanocomposites by dispersion of particles into polymer materials 7. Carain: filter for trapping diesel particles 8. Zeolite membrane 9. Development of new cosmetics based on nanoparticles 10. Development of finetional skincare cosmetics using	Chemistry of advanced		
nanomatrials, and nanoparticles 3. The nanostructure of aerogels: Preparation, investigations, modifications, and utilizations 4. Dispersion of fine silica particles using alkoxysilane and industrialization 5. Carbon nanotubes in multifunctional polymer nanocomposites 6. Development of polymer-clay nanocomposites by dispersion of particles into polymer materials 7. Ceramic filter for trapping diseal particles 8. Zeolite membrane 9. Development of new cosmetics based on nanoparticles 10. Development of fine control is into polymer also in the control is into particles into polymer also into polymer materials 8. Zeolite membrane 9. Development of new cosmetics based on nanoparticles 10. Development of functional skincare cosmetics using biodegradable PLGA			
nanoparticles 3. The nanostructure of aerogels: Preparation, investigations, modifications, and utilizations 4. Dispersion of fine silica particles using alkoxysilane and industrialization 5. Carbon nanotubes in multifunctional polymer nanocomposites 6. Development of polymer-clay nanocomposites by dispersion of particles into polymer materials 7. Ceramic filter for trapping diesel particles 8. Zeolite membrane 9. Development of new cosmetics based on nanoparticles 10. Development of functional skincare cosmetics using biodegradable PLGA	2. Nanotechnology,		
3. The nanostructure of aerogels: Preparation, investigations, modifications, and utilizations 4. Dispersion of fine silica particles using alkoxysilane and industrialization 5. Carbon nanotubes in multifunctional polymer nanocomposites 6. Development of polymer-clay nanocomposites by dispersion of particles into polymer materials 7. Ceramic filter for trapping diesel particles 8. Zeolite membrane 9. Development of new cosmetics based on nanoparticles 10. Development of functional skincare cosmetics using biodegradable PLGA	nanomaterials, and		
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cosmetics using biodegradable PLGA	10. Development of		
biodegradable PLGA	functional skincare		
	cosmetics using		
nanospheres	biodegradable PLGA		
	nanospheres		

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Lecture hours: 15 x 90 minutes = 1,350 min. (The 4th Friday may end around 16:30 instead of 18:00)

Reseach in Chemical Engineering

化学工学特別実験及演習

[Code] 10E045 [Course Year] Master 1st [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Seminar and Exercise [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme Class number of times Description	Theme	Class number of	Description
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10E047

Reseach in Chemical Engineering

化学工学特別実験及演習

[Code] 10E047 [Course Year] Master 1st [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Seminar and Exercise [Language] Japanese

[Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme Class number of times Description	
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Reseach in Chemical Engineering

化学工学特別実験及演習

[Code] 10E049 [Course Year] Master 2nd [Term] 1st term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Seminar and Exercise [Language] Japanese

[Instructor]

[Course Description]

【Grading】

【Course Goals】

【Course Topics】

Theme Class number of times Description	
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10E051

Reseach in Chemical Engineering

化学工学特別実験及演習

[Code] 10E051 [Course Year] Master 2nd [Term] 2nd term [Class day & Period] [Location]

[Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Seminar and Exercise [Language] Japanese

[Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme Class number of times Description	
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[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

10K001

Introduction to Advanced Material Science and Technology (English

lecture)

先端マテリアルサイエンス通論(英語科目)

[Code] 10K001 [Course Year] Master and Doctor Course [Term] 1st term

【Class day & Period】Friday,4th-5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Relay Lecture [Language] English [Instructor]

【Course Description】 The various technologies used in the field of material science serve as bases for so-called "high technologies", and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed.

[Grading] In order to obtain two credits, students must attend at least ten lectures, and at least five of the submitted reports must be evaluated as "passed" by each lecturer. Each report should be submitted to the lecturer within two weeks after his/her lecture. NOTE: Reports are NOT acceptable from those who do not attend the lecture.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	Advanced Beam Processes and Characterization Technique for
		Nanotechnology//J. Matsuo
		Microreactor TechnologyforProductionofHighFunctional Chemical
	2	Materials//K. Mae
		Nano-optical Spectroscopy/Microscopy:Applications in Material Science//H.
	1	Aoki
	2	Rheology Control by Associating Polymers//T. Koga
	2	Hyperthermophiles and their thermostable biomolecules//H. Atomi
	1	ISO Standards in Analytical Chemistry//J. Kawai
	1	Advanced Polymer Foam Technology//M. Ohshima
	1	Photonic Materials//K. Hirao
	1	Nanostructure Control in Structural MetallicMaterials//N. Tsuji
	1	Electrodeposition and Electroless Deposition for Materials Processing//N.
		Tsuji
		Confirmation of study achievement

【Textbook】None

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Check the notice on the bulletin board.

10K004

New Engineering Materials, Adv. (English lecture)

新工業素材特論(英語科目)

[Code] 10K004 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period] Thu 5th

[Location] KatsuraA2-308, Yoshida Research Bldg.No4,-Room3(Distance lectures) [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Relay Lecture

[Language] English [Instructor]

[Course Description] Outline: New materials are necessary for the advancement of high technologies, but in order to develop these new materials for practical applications, a number of problems must be solved. In this course, the problems encountered in the fields of chemical engineering, electrical / electronic engineering, mechanical engineering and civil engineering are discussed. Discussions are also held on natural resources, and how computers are being used in the development of new materials. Lectures are given in English.

[Grading] Credit: The evaluation of a student 's work will be given on a pass / fail basis, based on his / her attendance and reports, not on examinations.(1) Attending the class 10 times or more and submitting at least 5 reports with passing marks is required to receive 2 credits.(2) A report assignment will be given by every lecturer and must be submitted within 2 weeks from the end of the lecture.(3) A student 's report on any lecture from which he / she is absent will not be accepted.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Improving Sanitation and Resource Recovery in both Developing and Developed Countries (Yoshihisa SHIMIZU)	1	先進国および発展途上国における公衆衛生と再資源化の改善
Soils Recovered from Disaster Debris (Takeshi KATSUMI)	1	災害廃棄物の処理と分別土砂の有効利用
Separation Analyses in Micro- and Nano-scale (Koji OTSUKA)	1	マイクロ・ナノスケールの分離分析
Polymer Synthesis beyond the 21st Century: Precision Polymerizations and Novel Polymeric Materials (Mitsuo SAWAMOTO)	1	21世紀からの高分子精密合成
Solid State Lighting based on Light Emitting Diodes (Yoichi KAWAKAMI)	1	発光ダイオードをベースとした固体照明
Material Properties of Fiber Reinforced Cementitious Composites and Applicability to Structures (Yoshio KANEKO)	1	繊維補強セメント系複合材料の材料特性と構造物への応用
Materials in Micro Electro Mechanical Systems (MEMS) (Toshiyuki TSUCHIYA)	1	MEMS における材料
Composite Materials: Smart, Lightweight and Strong Materials (Masaki HOJO)	2	複合材料:賢く軽くて強い材料
Inorganic New Materials (Koichi EGUCHI)	1	新無機素材論
Structural biochemistry of proteins (Masahiro SHIRAKAWA)	1	タンパク質の構造生物化学
Semiconductor Materials and Devices (Tsunenobu KIMOTO)	2	半導体材料とデバイス
High Temperature Superconductivity and Its Application to Electronics (Itsuhiro KAKEYA)	1	高温超伝導とそのエレクトロニクス応用

[Textbook]

【Textbook(supplemental)】 Class handouts

[Prerequisite(s)]

[Web Sites]

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D043 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

【Grading】

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Instrumental Analysis, Adv.

先端科学機器分析及び実習

[Code] 10D046 [Course Year] Master and Doctor Course [Term] 2nd term [Class day & Period]

[Location] A2-304 [Credits] 1 [Restriction] [Lecture Form(s)] [Language] Japanese [Instructor]

[Course Description]

[Grading]

【Course Goals】

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

Frontiers in Modern Science & Technology

現代科学技術の巨人セミナー「知のひらめき」

[Code] 10D051 [Course Year] Master and Doctor Course [Term] 1st term [Class day & Period] Wed 5th

[Location] Katsura Hall [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture

[Language] Japanese [Instructor]

[Course Description]

【Grading】

[Course Goals]

[Course Topics]

Theme	Class number of times	Description	
	1		
	1		
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	1		

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

工学研究科シラバス 2013 年度版

([B] Master's Program)

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工学研究科シラバス 2013 年度版

- [A] Common Subjects of Graduate School of Engineering
- [B] Master's Program
- · [C] Advanced Engineering Course Program
- [D] Interdisciplinary Engineering Course Program
- ・オンライン版 http://www.t.kyoto-u.ac.jp/syllabus-gs/

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