2021 Enrollment

Course List and Summary

Master's Degree Program

機械機能創成専攻

Department of Mechanical Systems Engineering

			使用		単位 Credit	t	
区分 Category	授業科目 Subject	開講時期 Schedule	言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
	数値解析学	毎年 Every year	J		2		
	Numerical Analysis	隔年 Every second year	Е		2		
	確率モデル論 Probability Models	毎年 Every year	JE		2		
	基盤流体力学	毎年 Every year	J		2		
	Fluid Dynamics	毎年 Every year	Е		Z		
	固体力学	毎年 Every year	J		2		
	Solid Mechanics	毎年 Every year	Е		2		
	熱科学·工学A	隔年 Every second year	J		2		
	Thermal Science and Engineering A	隔年 Every second year	Е		2		
	熱科学·工学B	隔年 Every second year	J		2		
	Thermal Science and Engineering B	隔年 Every second year	Е		Z		
	システム制御工学 I System Control Engineering I	毎年 Every year	Е		2		
	システム制御工学 Ⅱ System Control Engineering Ⅱ	毎年 Every year	Е		2		左記の専門基盤科目の内から4科目以上選 択履修し, 8単位以上修得すること. A student has to earn 8 or more credits from the Major basic subjects listed in the left column.
	材料化学 Materials Chemistry	毎年 Every year	Е		2		
専門基盤科目	計算機科学	隔年 Every second year	J		2		
Major Basic	Computer Hardware Fundamentals	隔年 Every second year	Е		2		
Subjects	固体物理学 Solid State Physics	毎年 Every year	Е		2		
	塑性力学 Mechanics of Plasticity	毎年 Every year	Е		2		
	生物の構造と機能	隔年 Every second year	J		2		
	Structure and Function Living System	隔年 Every second year	Е		2		
	ロボットビジョン Robot Vision	毎年 Every year	Е		2		
	ディジタル信号処理	隔年 Every second year	J		2		
	Digital Signal Processing	隔年 Every second year	Е		-		
	カ学と物理数学	隔年 Every second year	J		2		
	Introduction to Classical Mechanics and Physical Mathematics	隔年 Every second year	Е				
	連続体力学 	隔年 Every second year	J		2		
	Continuum Mechanics	隔年 Every second year	Е		-		
	応用流体力学 	隔年 Every second year	J		2		
	Applied Fluid Mechanics	隔年 Every second year	Е		_		
	構造力学	隔年 Every second year	J		2		
	Structural Mechanics	隔年 Every second year	Е		-		

機械機能創成専攻 Department of Mechanical Systems Engineering

					単位 Credi	t	
区分 Category	授業科目 Subject	開講時期 Schedule	使用 言語 Langu age	必修 Required	単位 Oredi 選択必修 Elective Required	選択 Elective	備考 Remarks
	知的機械設計学 Intelligent Machine Design				2		
	ナノ・マイクロトライボロジー	隔年 Every second year	J		_		ー 左記の専門科目の内から少なくても1科目り 上選択履修し2単位以上を修得するととも
	Nano/Micro Tribology	隔年 Every second year	Е		2		に、左記の科目、特別講義A、特別研修A、 及び関連科目を選択履修し、全体で12単位 以上を修得すること、ただし、特別講義A、特
	微小機械構成学 Micro-Nanomechanical Architectonics	隔年 Every second year	Е		2		別研修Aで修得した単位は2単位まで本要件 に含めることができる.なお,共同教育プロ
	エネルギーシステム学 Energy Systems Engineering	隔年 Every second year	Е		2		グラムの学生に限り、特別講義Aの単位を8 単位まで本要件に含めることができる.
	環境強度システムデザイン学	隔年 Every second year	J				
	Oxidation in High Temperature Environments of Structures and Materials	隔年 Every second year	Е		2		
	機能性流体工学 Functional Fluids Engineering	隔年 Every second year	Е		2		A student has to earn 2 or more credits from the major general subjects listed in the
	機械システム保全学 Mechanical Systems Maintenance Engineering	隔年 Every second year	Е		2		left colum. In addition, 12 or more credits in total are required to earn from the Major general subjects, Advanced seminar A,
	固体イオニクス論 Introduction to Solid State Ionics	隔年 Every second year	Е		2		Special lecture A, and related subjects offered by other departments. However, a total of 2 credits at most, obtained from
	超精密加工学	隔年 Every second year	J				Advanced seminar A and Special lecture / is included in this requirement. As an
	Ultraprecision Machining	隔年 Every second year	Е		2		exception, a total of 8 credits obtained from Special lecture A is included in this requirement, when a student is enrolled in
専門科目	精密生産システム学 Manufacturing Systems	毎年 Every year	J		2		our double-dgree program or joint educationnal program.
Major General Subjects	地殻システム設計学	隔年 Every second year	J				
	Earth Systems Design	隔年 Every second year	Е		2		
	ニューロモルフィックデバイス工学	隔年 Every second year	J		2		
	Neuromorphic Device Engineering	隔年 Every second year	Е		Z		
	物理フラクチュオマティクス論 Physical Fluctuomatics	毎年 Every year	J		2		
	環境技術政策論 Environmental and Technology Policy	毎年 Every year	J		2		
	工学と生命の倫理 Ethics of Engineering and Life	毎年 Every year	JE		2		
	融合領域研究合同講義 Interdisciplinary Research	毎年 Every year	J		2		
	インターンシップ研修 Internship Training				1~2		
	国際学術インターンシップ研修 International Scientific Internship Training				1~2		
	機械機能創成特別講義A Special Lecture on Mechanical Systems Engineering A				1~2		
	機械機能創成特別研修A Advanced Seminar on Mechanical Systems Engineering A				1~2		-
関連科目 Related Subjects of Other Majors	本研究科委員会において関連科目とし ⁻ Those approved by the Educational Con		ate Scł	nool of Engine	eering		
	機能システム学セミナー Seminar on Mechanical Systems	毎年 Every year	JE		2		左記のセミナーのいずれかを履修し, 2単位 を修得すること.
専門科目 Major General Subjects	エネルギー学セミナー Seminar on Energy Systems Engineering	毎年 Every year	JE		2		A student has to earn 2 credits from one of
知的	知的メカノシステム工学セミナー Seminar on Intelligent Mechano-	毎年 Every year	JE		2		A student has to earn 2 credits from one the seminar listed in the left column.

機械機能創成専攻

Department of Mechanical Systems Engineering

			使用	単位 Credit			
区分 Category	授業科目 Subject	開講時期 Schedule	言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
専門科目	機械機能創成修士研修						
	Master Course Seminar on Mechanical Systems Engineering			8			

3. 『使用言語』欄のアルファベット記号について (Language key)

E:英語開講科目(Lectures given in English)

JE:準英語開講科目(Lectures given in Japanese, with English explanations)

Numerical Analysis 2 credits	Probability Models 2 credits
Elective Required	Elective Required
Professor Naofumi Ohnishi	Associate Professor Reika Fukuizumi
Students will be taught the numerical analysis techniques which provide the basis for analysis in fluid dynamics, thermodynamics, mechanics, electromagnetics and measurement and control engineering, etc., and learn how to apply these skills. Classes will focus in particular on (1) numerical solutions for ordinary differential equations (2) the finite difference method and the finite element method for partial differential equations, and (3) linear algebra and numerical optimization methods, covering the basics of numerical analysis and their engineering applications.	Mathematical analysis is important for the understanding of random phenomenon appearing in various fields of natural, life and social sciences, and the probabilistic approach is essential. We start with fundamental concepts in probability theory and learn basic tools for probabilistic models. In particular, for the time evolution of random phenomenon we study basic properties of random walks, Markov chains, Markov processes, and take a bird's-eye view of their wide applications. These lectures will be in Japanese in principle and an English resume will be distributed.
Fluid Dynamics 2 credits	Solid Mechanics 2 credits
Elective Required	Elective Required
Professor Masaya Shigeta	Associate Professor Yoshiteru Aoyagi
This course covers the basics of both incompressible and compressible fluid dynamics.1. Conservation laws and governing equations2. Inviscid, incompressible flows3. Viscous, incompressible flows4. Inviscid, compressible flows	This class is designed to provide students with a comprehensive understanding of deformation of solids and covers the fundamentals of continuum solid mechanics. It focuses on two- dimensional elasticity in infinitesimal strain theory, the concept of strain and stress, and the introduction of general methods of solving the boundary value problems through the specific problems. Moreover, this class also covers the fundamentals of finite deformation theory, which is used for addressing the large deformations of solids.
Thermal Science and Engineering A 2 credits	Thermal Science and Engineering B 2 credits
Elective Required Professor Hideaki Kobayashi Professor Kaoru Maruta Professor Takashi Tokumasu Associate Professor Hisashi Nakamura	Elective Required Professor Taku Ohara Professor Tetsushi Biwa Professor Atsuki Komiya Associate Professor Gota Kikugawa
In this course, students will master the basic physics of reactive flows in thermal fluid science. In particular, the course is designed to cover flame behaviors and peculiar phenomena in laminar and turbulent combustion, the basic concept of chemical kinetics and the understanding of reaction phenomena of electrochemistry on the standpoint of thermal science. Through the class, students will further deepen their understanding of the essence of thermal phenomena and will become able to apply this to practical devices.	The students will master the basic physics of thermal energy conversion and heat transfer in both micro and macroscopic scales, and learn to link this knowledge to engineering applications. More specifically, the series lectures: i) the Molecular Dynamics and molecular scale analyses of thermo-fluid phenomena, ii) oscillating-flow based heat transfer and energy conversion, iii) visualization and control of multi-scale heat and mass transfer, and iv) statistical mechanics regarding interface phenomena will be done. Students are expected to further deepen their understanding of the essence of thermal phenomena.
System Control Engineering I 2 credits	System Control Engineering II 2 credits
Elective Required	Elective Required
Professor Koichi Hashimoto Professor Yasuhisa Hirata	Professor Kazuya Yoshida Associate Professor Yusuke Tamura
New mechanical systems using advanced mechanisms are being developed in a range of areas for medical care and welfare, space exploration, disaster rescue purposes and so on. This course focuses on motion control design of increasingly advanced and complex mechanical systems. Students will learn fundamentals for non-linear system analysis and control system design methods. First, phase plane analysis methods and Lyapunov methods are introduced as the main ways to analyze non-linear systems. Next, non-linear feedback control system design methods that can be used for mechanical control systems with non-linear dynamics. Finally, students look at several control system design methods.	This course gives an advanced lecture based on the contents of "System Control Engineering I." This lecture introduces the analysis and design methods of control systems used for designing motion control for increasingly advanced and complex mechanical systems. Students will learn fundamental concepts for state and output feedback in the state space, state observer and Kalman filter, and response analysis of control systems. This class includes some exercises using MATLAB.

Materials Chemistry 2 credits	Computer Hardware Fundamentals 2 credits
Elective Required Professor Yutaka Watanabe Professor Koji Amezawa Professor Eiji Akiyama Associate Professor Yoichi Takeda	Elective Required Professor Tetsu Tanaka Professor Hiroyuki Takizawa
Most metals in the earth's atmosphere inevitably change into more thermodynamically stable compounds such as oxides or sulfides. To understand this principle more precisely, students will learn chemical and electro-chemical equilibrium theory, and kinetics theory in relation to corrosion and oxidation of metals. Practical examples will be used to explain the phenomena and theories of wet corrosion and high-temperature oxidation, deepening students' understanding of the chemical and electro-chemical reactions related to macro phenomena of corrosion and oxidation. This course will be offered in English with a lecture and practice style, using English-language materials. A detailed outline of the course will be presented during the first class.	Computers have become an indispensable part of modern society. In this course, both VLSI technology and computer architecture will be lectured for better understanding of modern computer systems. First, CMOS-IC Technology, memory technologies, circuit architecture, high-level synthesis and integrated design technologies that support a remarkable evolution of computer systems over the past few decades will be introduced. Then, the topics will move to computer architecture that focuses on the structure of computer systems, issues and tradeoffs involved in the design of computer system architecture, and high-performance computing. Also, research topics on state-of-the-art LSI technology and computer architecture will be also presented in the lecture.
Solid State Physics 2 credits	Mechanics of Plasticity 2 credits
Elective Required Professor Hiroo Yugami Professor Takahito Ono Professor Ying Chen	Elective Required Professor Toshiyuki Hashida Associate Professor Yoshiteru Aoyagi
This course targets students from mechanical engineering, system engineering and a wide range of other specialized areas. Using Introduction to Solid State Physics (Charles Kittel, Eighth Edition) as the main text, it focuses on the fundamentals of material science. Following the chapter order in this text book, each class will cover the content associated with that chapter. The course aims to provide students from a wide range of areas with an understanding of the basics concept of solid state physics and a broad perspective on the behavior of materials in engineering systems.	This lecture covers the concepts and analytical methods that form the basis of plastic deformation mechanics, including material strength and fracture, deformation processing and tribology, and learn how to apply these skills. Key themes will be (1) basic concepts in plastic deformation, (2) mechanical description of plastic deformations, (3) finite element analysis and (4) using case studies to consider applications to engineering. This lecture aims to have students understand and master basic concepts in mechanical descriptions of plastic deformation.
Structure and Function of Living System 2 credits	Robot Vision 2 credits
Elective Required Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa	Elective Required Professor Takayuki Okatani
In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics.	This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods.

Digital Signal Processing 2 credits	Introduction to Mechanics and Physical Mathematics
Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara	2 credits Elective Required Professor Tomonaga Okabe
This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier transformations, sampling, digital frequency analysis, discrete- time systems, z transformation, digital filtering, and some more advanced topics.	In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas directly. But, we often need such a background to make the theoretical models. Furthermore, symbols and calculations developed in these fields are not commonly used by general engineering students or graduate students of engineering, and this is considered to be an obstacle for learning them. In this lecture, I am going to introduce those mathematical expressions as simple as possible, so that the students can employ the advanced mathematics in the general mechanical engineering field. This course can also be considered as an introduction to the tools of physical mathematics.
Continuum Mechanics 2 credits	Applied Fluid Mechanics 2 credits
Elective Required Professor Takuji Ishikawa	Elective Required Professor Jun Ishimoto Professor Yuka Iga
Materials may be regarded as continuum at the macroscopic scale. In this lecture, we aim to mathematically understand the motion and deformation of materials, such as solid and fluid, at the macroscopic scale. We first explain the concepts of continuum and stress as well as vector/tensor analysis. We then derive basic equations describing the motion and deformation of continuum, such as equilibrium equation, constitutive equation and boundary conditions. This lecture is the basis of solid and fluid mechanics, which is recommended to students who want to establish a whole picture of both subjects.	This lecture will be given on the fundamentals and applications of multiphase fluid dynamics and numerical analysis related to the fluid dynamic phenomena with heterogeneous interfaces, gas- liquid two-phase flow, phase change, cavitation, and the fundamentals of turbo-type fluid machinery such as pumps and turbines. The main topics to be understand are as follows. 1) Flow pattern and classification method of gas-liquid two-phase flow, 2) Fundamentals of two-fluid model, 3) Modeling of dispersed multi- phase flow and numerical analysis, 4) Modeling of liquid atomization 5) Classification and role of fluid machinery 6) Generation of cavitation in pumps.
Structural Mechanics 2 credits	Nano/Micro Tribology 2 credits
Elective Required Professor Kanjuro Makihara	Elective Required Professor Koshi Adachi
This lecture gives a fundamental knowledge on the structural analysis and the structural design of mechanical structures. Main topics of this lecture are deformation and stress analyses of fuselage and wing structures subjected to bending, twisting and shear. (1) Fundamental of mechanical structure and material strength. (2) Vibration analysis for structures. (3) Applied load and stress analysis of mechanical structures. (4) Structural identification and structural health monitoring (5) Structural mechanics for aerospace engineering.	Many contact interfaces exist in one machine or device, and they have strong effects on the performance of the machine or device. Performance of machines and devices are sometimes limited by such contact interfaces. Microscopic design of contact interfaces becomes important and necessary as the size of a machine or device becomes smaller or thinner together with higher performance and accuracy. Principal properties of surfaces and contact interfaces will be explained in this lecture for such needs, and fundamentals and applications of friction and wear will be introduced.
Micro-Nanomechanical Architectonics 2 credits	Energy Systems Engineering 2 credits
Elective Required Professor Takahito Ono Associate Professor Masaya Toda	Elective Required Professor Hiroo Yugami
Designing of mechanical system based on nanotechnology is an intellectual task combining large amount of information and wide experimental knowledge. In this class, the fundamental knowledge and designing theories of the highly developed micro machines for each process of their planning, fabrication and evaluation are presented. The processes to combine mechanics, electronics, fluidics and optical components in the design of micro mechanics, the examples of modelling, simulation and fabrication of the devices, and the evaluation and the optimization of design are lectured with several trial examples of actual designs.	There are serious energy and environmental issues for the Earth and humanity. Solving the issues will demand effective usage of non-renewable energy sources and growth in the use of renewable energy generation systems. For such a purpose, new technologies for energy conversion and energy policy must be important. In this lecture, new energy conversion technologies such as fuel cells are introduced. Students also investigate energy technologies and energy policy. Based on the information, students will think current state of the energy system and the future through discussion.

Oxidation in High Temperature Environments of Structures	Functional Fluids Engineering 2 credits
and Materials 2 credits	
Elective Required	Elective Required
Professor Kazuhiro Ogawa	Professor Takehiko Sato
Associate Professor Yoichi Takeda	Associate Professor Hidemasa Takana
Associate Professor Ken Suzuki	
Due to improve the operation efficiency, gas temperature of energy conversion systems, such as gas turbines and boilers, gradually increases. As a result, degradation of the structures, such as high- temperature creep, low cycle fatigue or high-temperature oxidation and corrosion, etc. may be occurred. These damages are called "aged deterioration" or "degradation". In this lecture in the first half, the degradation in the energy conversion systems especially high-temperature oxidation is lectured, and the mechanism of high-temperature oxidation is explained. And in this lecture in the second half, presentation and discussion concerning high-temperature oxidation behavior of structures and materials are conducted.	external fields. We discuss fundamentals of fluids' structure, mechanism of exhibiting the functionalities, transport phenomena,
Mechanical Systems Maintenance Engineering 2 credits	Introduction to Solid State Ionics 2 credits
Elective Required	Elective Required
Professor Tetsuya Uchimoto	Professor Koji Amezawa
Associate Professor Hiroyuki Miki	Associate Professor Takashi Nakamura
, i i i i i i i i i i i i i i i i i i i	
In large-scale, complicated artifacts such as various industrial plants and airplanes, maintenance activities play an important	In this lecture, ionic transport phenomena in solids will be discussed. Ions in ceramics, ionic crystals, and inorganic glasses
role to prevent loss of function of the systems due to aging	can move in varying degrees. Particularly solids showing excellent
degradation. Optimization of the maintenance activities in view of	ionic conduction are called as solid state ionic conductors, and
both system safety and economic performance is placed as a major	utilized as electrolytes or electrodes of fuel cells, batteries, and
key challenge. In this course, we outline the disciplines composing	electrochemical sensors. In this lecture, basics of solid state ionics,
maintenance engineering such as reliability engineering,	such as mechanisms of ionic conduction in solid, will be first
materials degradation, risk evaluation, nondestructive testing,	explained, and then advanced applications of solid state ionic
failure analysis. In addition, recent works will be introduced: such	
as a novel health monitoring system, a vibration control system,	
and so on.	
Ultraprecision Machining 2 credits	Manufacturing Systems 2 credits
Elective Required	Elective Required
Professor Tunemoto Kuriyagawa	Professor Tunemoto Kuriyagawa
Associate Professor Masayoshi Mizutani	Associate Professor Masayoshi Mizutani
	Adjunct Instructor Makoto Sano
	Adjunct Instructor Takashi Genma
Focusing on description of the principles, technologies and	This class is included two topics. One is focusing on description of
applications achieving both the ultra-precise form accuracy and	the fundamental principles and applications for intelligent CNC
ultra-smooth surface roughness. The purpose of this course,	machining centers and industrial robots for industrial production.
especially, is to deepen understanding of Ultra-precision	Machining center, Control system of CNC machine, Mechanisms
machining technology focusing on micro-mechanical machining,	and control for robot, Sensing system for robot, Software and
non-conventional processing or additive manufacturing.	language for robot, CAD/CAM and FMS, ultra-precision machine.
	The other is focusing on an optical instrument for LSI
	manufacturing systems. Design and manufacture of optical lenses,
	Mechanisms and control of AF/AE camera, Microscope and
	telescope, Laser interferometer measuring instrument, LSI
	production, Stepper.

Earth Systems Design 2 credits	Neuromorphic Device Engineering 2 credits
Elective Required	Elective Required
Professor Toshiyuki Hashida	Professor Tetsu Tanaka
	Associate Professor Takafumi Fukushima
This course provides the fundamentals for the design of subsurface energy and materials systems such as geothermal heat extraction and CO2 geological sequestration systems. The subsurface is an inner-space that includes a number of complex natural fractures. One of the key issues in the design of the subsurface systems is how to control the complex natural fractures. Hydraulic injection technologies play a crucial role in the formation of the subsurface energy and materials systems. First, a fracture mechanics model will be presented to analyze the mechanical response of a simple crack system subject to hydraulic injections. Then, a fracture network model that is based on the fractal geometry will be described to characterize the mechanical behavior and fluid/heat transfer processes in a complex fracture systems. This course then discusses an engineering methodology for designing complex fracture systems. In the latter part of the lecture, a couple of journal papers will be read in turn to study applications of the fundamentals to the design of the subsurface energy and materials systems.	 High-performance and highly efficient signal processing is performed in the human brain, compared with that in conventional Neumann-type computing. In this course, from the point of view of signal processing systems beyond the present computing, we will review brain and nervous systems. The students will be able to: Understand the detail structures and functions of neurons as a basic neural element. Learn about neuromorphic devices and system integration concept/technology. 1st. Introduction & elements of nervous systems 2nd. Neuronal potential and nervous excitement 3rd. Mechanism of synapse transmission 4th. Sensory systems 5th. Neural network 6th. Special talk 7th. Neuromorphic devices 1 8th. Neuromorphic devices 2 9th. Neuromorphic system integration 1 10th. Neuromorphic system integration 2 11th. Neuromorphic system integration 3
	12th. Special talk
Physical Fluctuomatics 2 credits	Environmental and Technology Policy
	2 credits
Flooting Possingd	
Elective Required	Elective Required Various teachers
Professor Kazuyuki Tanaka	
Applications to many fields in engineering like control, signal	
processing etc. and in information sciences are in mind through	
the lecture course for the basic knowledge of statistical machine	
learning theory as well as stochastic processes. Brief introduction	
will be given to methods for applications like statistical estimation	
etc., and to the relationship with statistical-mechanical	
informatics. We first lecture probability and statistics and their	
fundamental properties and explain the basic frameworks of	
Bayesian estimation and maximum likelihood estimation.	
Particularly, we show EM algorithm as one of familiar	
computational schemes to realize the maximum likelihood	
estimation. As one of linear statistical models, we introduce	
Gaussian graphical model and show the explicit procedure for	
Bayesian estimation and EM algorithm from observed data. We	
Bayesian estimation and EM algorithm from observed data. We show some useful probabilistic models which are applicable to	
-	
show some useful probabilistic models which are applicable to	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities,	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities, for example, averages, variances and covariances. Particularly, we clarify the relationship between belief propagations and some	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities, for example, averages, variances and covariances. Particularly, we clarify the relationship between belief propagations and some approximate methods in statistical mechanics. As ones of	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities, for example, averages, variances and covariances. Particularly, we clarify the relationship between belief propagations and some approximate methods in statistical mechanics. As ones of application to probabilistic information processing based on	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities, for example, averages, variances and covariances. Particularly, we clarify the relationship between belief propagations and some approximate methods in statistical mechanics. As ones of application to probabilistic information processing based on Bayesian estimation and maximum likelihood estimations, we	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities, for example, averages, variances and covariances. Particularly, we clarify the relationship between belief propagations and some approximate methods in statistical mechanics. As ones of application to probabilistic information processing based on Bayesian estimation and maximum likelihood estimations, we show probabilistic image processing and probabilistic reasoning.	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities, for example, averages, variances and covariances. Particularly, we clarify the relationship between belief propagations and some approximate methods in statistical mechanics. As ones of application to probabilistic information processing based on Bayesian estimation and maximum likelihood estimations, we show probabilistic image processing and probabilistic reasoning. Moreover, we review also quantum-mechanical extensions of	
show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities, for example, averages, variances and covariances. Particularly, we clarify the relationship between belief propagations and some approximate methods in statistical mechanics. As ones of application to probabilistic information processing based on Bayesian estimation and maximum likelihood estimations, we show probabilistic image processing and probabilistic reasoning.	

Ethics of Engineering and Life 2 credits	Interdisciplinary Research 2 credits
Elective Required	Elective Required Various teachers
Adjunct Instructor Seishi Kudo	
We will study wide range of ethical issues including "research	
ethics", which are important for researchers and engineers. Not	
only medical science but also engineering is closely related to	
"life". Applying some engineering technologies to various fields	
such as medicine and food productions, we undoubtedly face the	
matter of life and death in humans and other creatures. The intrinsic influence of engineering is huge, which requires us to	
acquire sophisticated knowledge and learn the ethical norm. We	
will invite experts engaged in various fields to give lectures. We	
will also arrange group discussion and presentation.*Note for	
foreign students: Lectures are given in Japanese. In slides and	
handouts, some lecturers give titles etc. both in Japanese and	
English, but others do not.	
Internship Training 1 or 2 credits	International Scientific Internship Training 1 or 2 credits
Elective Required All teachers	Elective Required All teachers
Practical training and research conducted at a company for around	When students have attended any lectures or practiced in a
one week to one month in the first-year of masters program.	foreign academic organization or science program, one or two
Through this training, students learn how to apply the basic	credits are given to them according to the content and the period.
research at university to a real industrial technology setting.	
Additionally, students gain on-site experience and understand the	
realities of planning, surveys and research, product development,	
manufacturing and product management, etc., in companies. It is	
desirable that all students take this training. One or two credits are given to them according to the content and the period of the	
training.	
Special Lecture on Mechanical Systems Engineering A	Special Seminar on Mechanical Systems Engineering A
1 or 2 credits	1 or 2 credits
Elective Required Various teachers	Elective Required Various teachers
A special lecture on leading-edge academic research in the major	Addressing leading-edge academic research in the major area, this
area, or on the creation and development of knowledge in relation	course comprises seminars on a subject which students have
to the major area.	chosen themselves as well as training in and beyond the
	university. Integrating these advanced specialist knowledge helps to develop students' problem-posing ability.
	to develop students problem posing ability.
Seminar on Mechanical Systems 2 credits	Seminar on Energy Engineering 2 credits
Elective Required	Elective Required
Elective Required Professor Koshi Adachi	Elective Required Professor Hiroo Yugami
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa
Elective Required Professor Koshi Adachi	Elective Required Professor Hiroo Yugami
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Masaya Shigeta
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono Professor Kazuhiro Ogawa Professor Toshiyuki Hashida Professor Tetsu Tanaka	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Masaya Shigeta Professor Kaoru Maruta Professor Tetsuya Uchimoto Professor Yuka Iga
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono Professor Kazuhiro Ogawa Professor Toshiyuki Hashida Professor Tetsu Tanaka Associate Professor Masayoshi Mizutani	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Masaya Shigeta Professor Kaoru Maruta Professor Tetsuya Uchimoto Professor Yuka Iga Professor Koji Amezawa
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono Professor Kazuhiro Ogawa Professor Toshiyuki Hashida Professor Tetsu Tanaka Associate Professor Masayoshi Mizutani Associate Professor Masaya Toda	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Masaya Shigeta Professor Kaoru Maruta Professor Tetsuya Uchimoto Professor Yuka Iga Professor Koji Amezawa Professor Atsuki Komiya
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono Professor Kazuhiro Ogawa Professor Toshiyuki Hashida Professor Tetsu Tanaka Associate Professor Masayoshi Mizutani Associate Professor Masaya Toda Associate Professor Kazuhisa Sato	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Masaya Shigeta Professor Kaoru Maruta Professor Tetsuya Uchimoto Professor Yuka Iga Professor Koji Amezawa Professor Atsuki Komiya Associate Professor Hidemasa Takana
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono Professor Kazuhiro Ogawa Professor Toshiyuki Hashida Professor Tetsu Tanaka Associate Professor Masayoshi Mizutani Associate Professor Masaya Toda Associate Professor Kazuhisa Sato Associate Professor Takafumi Fukushima	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Masaya Shigeta Professor Kaoru Maruta Professor Tetsuya Uchimoto Professor Yuka Iga Professor Koji Amezawa Professor Atsuki Komiya Associate Professor Hidemasa Takana Associate Professor Hisashi Nakamura
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono Professor Kazuhiro Ogawa Professor Toshiyuki Hashida Professor Tetsu Tanaka Associate Professor Masayoshi Mizutani Associate Professor Masaya Toda Associate Professor Kazuhisa Sato	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Masaya Shigeta Professor Kaoru Maruta Professor Tetsuya Uchimoto Professor Yuka Iga Professor Koji Amezawa Professor Atsuki Komiya Associate Professor Hidemasa Takana
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono Professor Kazuhiro Ogawa Professor Toshiyuki Hashida Professor Tetsu Tanaka Associate Professor Masayoshi Mizutani Associate Professor Masaya Toda Associate Professor Kazuhisa Sato Associate Professor Takafumi Fukushima	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Masaya Shigeta Professor Kaoru Maruta Professor Tetsuya Uchimoto Professor Tetsuya Uchimoto Professor Yuka Iga Professor Koji Amezawa Professor Atsuki Komiya Associate Professor Hidemasa Takana Associate Professor Hisashi Nakamura Associate Professor Takashi Nakamura
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono Professor Takahito Ogawa Professor Toshiyuki Hashida Professor Toshiyuki Hashida Professor Tetsu Tanaka Associate Professor Masayoshi Mizutani Associate Professor Masaya Toda Associate Professor Kazuhisa Sato Associate Professor Takafumi Fukushima Associate Professor Yuji Ichikawa By introducing and discussing key research papers in relation to	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Masaya Shigeta Professor Kaoru Maruta Professor Tetsuya Uchimoto Professor Tetsuya Uchimoto Professor Yuka Iga Professor Koji Amezawa Professor Koji Amezawa Professor Atsuki Komiya Associate Professor Hidemasa Takana Associate Professor Hidemasa Takana Associate Professor Hidemasa Takana Associate Professor Hidemasa Takana Associate Professor Hidemasa Takana By introducing and discussing key research papers in relation to
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono Professor Takahito Ogawa Professor Toshiyuki Hashida Professor Toshiyuki Hashida Professor Tetsu Tanaka Associate Professor Masayoshi Mizutani Associate Professor Masaya Toda Associate Professor Kazuhisa Sato Associate Professor Takafumi Fukushima Associate Professor Yuji Ichikawa By introducing and discussing key research papers in relation to their masters thesis, as well as the background to and interim	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Tetsushi Biwa Professor Masaya Shigeta Professor Kaoru Maruta Professor Tetsuya Uchimoto Professor Tetsuya Uchimoto Professor Yuka Iga Professor Yuka Iga Professor Koji Amezawa Professor Koji Amezawa Professor Atsuki Komiya Associate Professor Hidemasa Takana Associate Professor
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono Professor Takahito Ogawa Professor Toshiyuki Hashida Professor Toshiyuki Hashida Professor Tetsu Tanaka Associate Professor Masayoshi Mizutani Associate Professor Masaya Toda Associate Professor Kazuhisa Sato Associate Professor Takafumi Fukushima Associate Professor Takafumi Fukushima Associate Professor Yuji Ichikawa By introducing and discussing key research papers in relation to their masters thesis, as well as the background to and interim results of their own research. Through this seminar, students will	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Tetsushi Biwa Professor Masaya Shigeta Professor Kaoru Maruta Professor Tetsuya Uchimoto Professor Tetsuya Uchimoto Professor Yuka Iga Professor Koji Amezawa Professor Koji Amezawa Professor Atsuki Komiya Associate Professor Hidemasa Takana Associate Professor Hidemasa Takana As
Elective Required Professor Koshi Adachi Professor Tunemoto Kuriyagawa Professor Takahito Ono Professor Takahito Ogawa Professor Toshiyuki Hashida Professor Toshiyuki Hashida Professor Tetsu Tanaka Associate Professor Masayoshi Mizutani Associate Professor Masaya Toda Associate Professor Kazuhisa Sato Associate Professor Takafumi Fukushima Associate Professor Yuji Ichikawa By introducing and discussing key research papers in relation to their masters thesis, as well as the background to and interim results of their own research. Through this seminar, students will	Elective Required Professor Hiroo Yugami Professor Tetsushi Biwa Professor Tetsushi Biwa Professor Masaya Shigeta Professor Kaoru Maruta Professor Tetsuya Uchimoto Professor Tetsuya Uchimoto Professor Yuka Iga Professor Yuka Iga Professor Koji Amezawa Professor Koji Amezawa Professor Atsuki Komiya Associate Professor Hidemasa Takana Associate Professor

Seminar on Intelligent Mechano-Systems 2 credits	Master Course Seminar on Mechanical Systems Engineering 8 credits
Elective Required Professor Takehiko Sato	Required Various teachers
their masters thesis, as well as the background to and interim	Students engage in experiments and seminars, including research presentations, discussion and literature reviews. Students who have acquired credits from the Innovation Oriented Seminar on Mechanical Engineering program do not need to take this course.

ファインメカニクス専攻 Department of Finemechanics

			使用		単位 Credit	t	
区分 Category	授業科目 Subject	開講時期 Schedule	言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
	数値解析学	毎年 Every year	J				
	Numerical Analysis	隔年 Every second year	E		2		
	確率モデル論 Probability Models	毎年 Every year	JE		2		
	基盤流体力学	毎年 Every year	J		2		
	Fluid Dynamics	毎年 Every year	Е		2		-
	固体力学 	毎年 Every year	J		2		
	Solid Mechanics	毎年 Every year	Е		_		
	熱科学・工学A 	隔年 Every second year	J		2		
	Thermal Science and Engineering A	隔年 Every second year	Е				
	熱科学・工学B 	隔年 Every second year	J		2		
	Thermal Science and Engineering B	隔年 Every second year	Е				
	システム制御工学 I System Control Engineering I	毎年 Every year	Е		2		
	システム制御工学 Ⅱ System Control Engineering Ⅱ	毎年 Every year	Е		2		
	材料化学 Materials Chemistry	毎年 Every year	Е		2		
専門基盤科目	計算機科学	隔年 Every second year	J		2		左記の専門基盤科目の内から4科目以上選 択履修し, 8単位以上修得すること.
Major Basic Subjects	Computer Hardware Fundamentals	隔年 Every second year	Е				A student has to earn 8 or more credits from the Major basic subjects listed in the left column.
Subjects	固体物理学 Solid State Physics	毎年 Every year	Е		2		
	塑性力学 Mechanics of Plasticity	毎年 Every year	Е		2		
	生物の構造と機能	隔年 Every second year	J		2		
	Structure and Function of Living System	隔年 Every second year	Е		_		
	ロボットビジョン Robot Vision	毎年 Every year	Е		2		
	ディジタル信号処理	隔年 Every second year	J		2		
	Digital Signal Processing	隔年 Every second year	Е		-		
	力学と物理数学	隔年 Every second year	J		2		
	Introduction to Classical Mechanics and Physical Mathematics	隔年 Every second year	Е		_		
	連続体力学 	隔年 Every second year	J		2		
	Continuum Mechanics	隔年 Every second year	Е		-		
	応用流体力学 	隔年 Every second year	J		2		
	Applied Fluid Mechanics	隔年 Every second year	Е		-		
	構造力学	隔年 Every second year	J		2		
	Structural Mechanics	隔年 Every second year	Е		-		

ファインメカニクス専攻 Department of Finemechanics

区分		開講時期	使用 言語		単位 Credit		
区方 Category	授業科目 Subject	刑 舑 吁刑 Schedule	⊟ i⊟ Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
	光計測 Optical Metrology	隔年 Every second year	Е		2		
	材料システム計測評価学	隔年 Every second year	J				ー 左記の専門科目の内から少なくても1科 上選択履修し2単位以上を修得するとと
	Sensing and Evaluation of Materials System	隔年 Every second year	Е		2		に, 左記の科目, 特別講義A, 特別研修A, 及び関連科目を選択履修し, 全体で12単位
	超精密加工学	隔年 Every second year	J				- 以上を修得すること. ただし, 特別講義A, 特別研修Aで修得した単位は2単位まで本要 に含めることができる. なお, 共同教育プロ
	Ultraprecision Machining	隔年 Every second year	E		2		グラムの学生に限り、特別講義Aの単位を8 単位まで本要件に含めることができる。
	ナノ・マイクロメカノプティクス Nano/Micro Mechanoptics	隔年 Every second year	Е		2		
	ナノ・マイクロトライボロジー	隔年 Every second year	J		2		A student has to earn 2 or more credits
	Nano/Micro Tribology	隔年 Every second year	Е		2		from the major general subjects listed in th left colum. In addition, 12 or more credits ir total are required to earn from the Maior
	微小破壊学	毎年 Every year	J		2		general subjects, Advanced seminar A, Special lecture A, and related subjects
	Strength and Reliability of Advanced Materials and Devices	毎年 Every year	Е		2		offered by other departments. However, a total of 2 credits at most, obtained from Advanced seminar A and Special lecture A,
	グリーンナノテクノロジー Green Nanotechnology	隔年 Every second year	Е		2		is included in this requirement. As an exception, a total of 8 credits obtained from Special lecture A is included in this
	地殻構造・エネルギー工学 Geo-technical and Energy Engineering	隔年 Every second year	JE		2		requirement, when a student is enrolled in our double-dgree program or joint
	精密生産システム学 Manufacturing Systems	毎年 Every year	J		2		educationnal program.
	材料システム設計学 	隔年 Every second year	J		2		
	Design of Materials System	隔年 Every second year	Е		-		
専門科目	バイオセンサ工学 Biosensor Engineering	隔年 Every second year	Е		2		
lajor General Subjects	バイオマイクロマシン工学 Bio-Micromachine Engineering	隔年 Every second year	Е		2		
	生物流体工学 	隔年 Every second year	J		2		
	Biofluid Mechanics	隔年 Every second year	Е				
	バイオメカニクス特別講義 I	隔年 Every second year	J		2		
	Special Lecture Series on Integrated Biomechanics I	隔年 Every second year	E				_
	知的メカノシステム解析学 Intelligent Mechanosystem Analysis	隔年 Every second year	E		2		_
	表面ナノ·マイクロ計測制御学 Nano-and Micro-Surface Metrogy and Engineering	隔年 Every second year	Е		2		
	物理フラクチュオマティクス論 Physical Fluctuomatics	毎年 Every year	J		2		
	環境技術政策論 Environmental and Technology Policy	毎年 Every year	J		2		
	エ学と生命の倫理 Ethics of Engineering and Life	毎年 Every year	JE		2		-
	融合領域研究合同講義 Interdisciplinary Research	毎年 Every year	J		2		
	インターンシップ研修 Internship Training				1~2		
	国際学術インターンシップ研修 International Scientific Internship Training				1~2		-
	ファインメカニクス特別講義A Special Lecture on Finemechanics A				1~2		
	ファインメカニクス特別研修A Advanced Seminar on Finemechanics A				1~2		
剧連科目 Related Subjects of Other Majors	本研究科委員会において関連科目とし ⁻ Those approved by the Educational Con		ate Scł	nool of Engine	eering		

ファインメカニクス専攻 Department of Finemechanics

			使用		単位 Credit	t	
区分 Category	授業科目 Subject	開講時期 Schedule	言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
	材料メカニクスセミナー Seminar on Materials and Mechanics	毎年 Every year	JE		2		左記のセミナーのいずれかを履修し, 2単位
専門科目	ナノメカニクスセミナー Seminar on Nanomechanics	毎年 Every year	JE		2		を修得すること.
Major General Subjects	バイオメカニクスセミナー Seminar on Biomechanics	毎年 Every year	JE		2		A student has to earn 2 credits from one of
	知的メカノシステム工学セミナー Seminar on Intelligent Mechano- Systems	毎年 Every year	JE		2		the seminar listed in the left column.
専門科目 Major General Subjects	ファインメカニクス修士研修 Master Course Seminar on Finemechanics			8			

 上記科目の単位数を合わせて30単位以上を修得すること。(Students must acquire 30 or more credits from the subjects above.)
 『開講時期』については、現時点におけるものであり、変更になることもある。開講年度等は授業時間割等で確認すること。 "Class Schedule" is currently tentative and may be subject to change. Make sure to check the fiscal years when each class is offered with the time schedule of the classes, program syllabus, etc.

and an end of the field in the angle of th

Numerical Analysis 2 credits	Probability Models 2 credits
Elective Required	Elective Required
Professor Naofumi Ohnishi	Associate Professor Reika Fukuizumi
Students will be taught the numerical analysis techniques which provide the basis for analysis in fluid dynamics, thermodynamics, mechanics, electromagnetics and measurement and control engineering, etc., and learn how to apply these skills. Classes will focus in particular on (1) numerical solutions for ordinary differential equations (2) the finite difference method and the finite element method for partial differential equations, and (3) linear algebra and numerical optimization methods, covering the basics of numerical analysis and their engineering applications.	Mathematical analysis is important for the understanding of random phenomenon appearing in various fields of natural, life and social sciences, and the probabilistic approach is essential. We start with fundamental concepts in probability theory and learn basic tools for probabilistic models. In particular, for the time evolution of random phenomenon we study basic properties of random walks, Markov chains, Markov processes, and take a bird's-eye view of their wide applications. These lectures will be in Japanese in principle and an English resume will be distributed.
Fluid Dynamics 2 credits	Solid Mechanics 2 credits
Elective Required Professor Masaya Shigeta	Elective Required Associate Professor Yoshiteru Aoyagi
 This course covers the basics of both incompressible and compressible fluid dynamics. 1. Conservation laws and governing equations 2. Inviscid, incompressible flows 3. Viscous, incompressible flows 4. Inviscid, compressible flows 	This class is designed to provide students with a comprehensive understanding of deformation of solids and covers the fundamentals of continuum solid mechanics. It focuses on two- dimensional elasticity in infinitesimal strain theory, the concept of strain and stress, and the introduction of general methods of solving the boundary value problems through the specific problems. Moreover, this class also covers the fundamentals of finite deformation theory, which is used for addressing the large deformations of solids.
Thermal Science and Engineering A 2 credits	Thermal Science and Engineering B 2 credits
Elective Required Professor Hideaki Kobayashi Professor Kaoru Maruta Professor Takashi Tokumasu Associate Professor Hisashi Nakamura	Elective Required Professor Taku Ohara Professor Tetsushi Biwa Professor Atsuki Komiya Associate Professor Gota Kikugawa
In this course, students will master the basic physics of reactive flows in thermal fluid science. In particular, the course is designed to cover flame behaviors and peculiar phenomena in laminar and turbulent combustion, the basic concept of chemical kinetics and the understanding of reaction phenomena of electrochemistry on the standpoint of thermal science. Through the class, students will further deepen their understanding of the essence of thermal phenomena and will become able to apply this to practical devices.	The students will master the basic physics of thermal energy conversion and heat transfer in both micro and macroscopic scales, and learn to link this knowledge to engineering applications. More specifically, the series lectures: i) the Molecular Dynamics and molecular-scale analyses of thermo- fluid phenomena, ii) oscillating-flow based heat transfer and energy conversion, iii) visualization and control of multi-scale heat and mass transfer, and iv) statistical mechanics regarding interface phenomena will be done. Students are expected to further deepen their understanding of the essence of thermal phenomena.
System Control Engineering I 2 credits	System Control Engineering II 2 credits
Elective Required Professor Koichi Hashimoto Professor Yasuhisa Hirata	Elective Required Professor Kazuya Yoshida Associate Professor Yusuke Tamura
New mechanical systems using advanced mechanisms are being developed in a range of areas for medical care and welfare, space exploration, disaster rescue purposes and so on. This course focuses on motion control design of increasingly advanced and complex mechanical systems. Students will learn fundamentals for non-linear system analysis and control system design methods. First, phase plane analysis methods and Lyapunov methods are introduced as the main ways to analyze non-linear systems. Next, non-linear feedback control system design methods that can be used for mechanical control systems with non-linear dynamics. Finally, students look at several control system design methods. This class includes some exercises using MATLAB.	This course gives an advanced lecture based on the contents of "System Control Engineering I." This lecture introduces the analysis and design methods of control systems used for designing motion control for increasingly advanced and complex mechanical systems. Students will learn fundamental concepts for state and output feedback in the state space, state observer and Kalman filter, and response analysis of control systems. This class includes some exercises using MATLAB.

Materials Chemistry 2 credits	Computer Hardware Fundamentals 2 credits
Elective Required Professor Yutaka Watanabe Professor Koji Amezawa Professor Eiji Akiyama Associate Professor Yoichi Takeda	Elective Required Professor Tetsu Tanaka Professor Hiroyuki Takizawa
Most metals in the earth's atmosphere inevitably change into more thermodynamically stable compounds such as oxides or sulfides. To understand this principle more precisely, students will learn chemical and electro-chemical equilibrium theory, and kinetics theory in relation to corrosion and oxidation of metals. Practical examples will be used to explain the phenomena and theories of wet corrosion and high-temperature oxidation, deepening students' understanding of the chemical and electro- chemical reactions related to macro phenomena of corrosion and oxidation. This course will be offered in English with a lecture and practice style, using English-language materials. A detailed outline of the course will be presented during the first class.	Computers have become an indispensable part of modern society. In this course, both VLSI technology and computer architecture will be lectured for better understanding of modern computer systems. First, CMOS-IC Technology, memory technologies, circuit architecture, high-level synthesis and integrated design technologies that support a remarkable evolution of computer systems over the past few decades will be introduced. Then, the topics will move to computer architecture that focuses on the structure of computer systems, issues and tradeoffs involved in the design of computer system architecture, and high-performance computing. Also, research topics on state- of-the-art LSI technology and computer architecture will be also presented in the lecture.
Solid State Physics 2 credits	Mechanics of Plasticity 2 credits
Elective Required Professor Hiroo Yugami Professor Takahito Ono Professor Ying Chen	Elective Required Professor Toshiyuki Hashida Associate Professor Yoshiteru Aoyagi
This course targets students from mechanical engineering, system engineering and a wide range of other specialized areas. Using Introduction to Solid State Physics (Charles Kittel, Eighth Edition) as the main text, it focuses on the fundamentals of material science. Following the chapter order in this text book, each class will cover the content associated with that chapter. The course aims to provide students from a wide range of areas with an understanding of the basics concept of solid state physics and a broad perspective on the behavior of materials in engineering systems.	This lecture covers the concepts and analytical methods that form the basis of plastic deformation mechanics, including material strength and fracture, deformation processing and tribology, and learn how to apply these skills. Key themes will be (1) basic concepts in plastic deformation, (2) mechanical description of plastic deformations, (3) finite element analysis and (4) using case studies to consider applications to engineering. This lecture aims to have students understand and master basic concepts in mechanical descriptions of plastic deformation.
Structure and Function of Living System 2 credits	Robot Vision 2 credits
Elective Required Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa	Elective Required Professor Takayuki Okatani
In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics.	This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods.
Digital Signal Processing 2 credits	Introduction to Classical Mechanics and Physical
Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara	Mathematics 2 credits Elective Required Professor Tomonaga Okabe
This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier transformations, sampling, digital frequency analysis, discrete- time systems, z transformation, digital filtering, and some more advanced topics.	In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas directly. But, we often need such a background to make the theoretical models. Furthermore, symbols and calculations developed in these fields are not commonly used by general engineering students or graduate students of engineering, and this is considered to be an obstacle for learning them. In this lecture, I am going to introduce those mathematical expressions as simple as possible, so that the students can employ the advanced mathematics in the general mechanical engineering field. This course can also be considered as an introduction to the

Continuum Mechanics 2 credits	Applied Fluid Mechanics 2 credits
Elective Required	Elective Required
Professor Takuji Ishikawa	Professor Jun Ishimoto Professor Yuka Iga
Materials may be regarded as continuum at the macroscopic scale. In this lecture, we aim to mathematically understand the motion and deformation of materials, such as solid and fluid, at the macroscopic scale. We first explain the concepts of continuum and stress as well as vector/tensor analysis. We then derive basic equations describing the motion and deformation of continuum, such as equilibrium equation, constitutive equation and boundary conditions. This lecture is the basis of solid and fluid mechanics, which is recommended to students who want to establish a whole picture of both subjects.	This lecture will be given on the fundamentals and applications of multiphase fluid dynamics and numerical analysis related to the fluid dynamic phenomena with heterogeneous interfaces, gas-liquid two-phase flow, phase change, cavitation, and the fundamentals of turbo-type fluid machinery such as pumps and turbines. The main topics to be understand are as follows. 1) Flow pattern and classification method of gas-liquid two-phase flow, 2) Fundamentals of two-fluid model, 3) Modeling of dispersed multi-phase flow and numerical analysis, 4) Modeling of liquid atomization 5) Classification and role of fluid machinery 6) Generation of cavitation in pumps.
Characterized Machanica and 19	Ortical Maturalama
Structural Mechanics 2 credits Elective Required Professor Kanjuro Makihara	Optical Metrology 2 credits Elective Required Professor Wei Gao Associate Professor Yuki Shimizu
This lecture gives a fundamental knowledge on the structural analysis and the structural design of mechanical structures. Main topics of this lecture are deformation and stress analyses of fuselage and wing structures subjected to bending, twisting and shear. (1) Fundamental of mechanical structure and material strength. (2) Vibration analysis for structures. (3) Applied load and stress analysis of mechanical structures. (4) Structural identification and structural health monitoring (5) Structural mechanics for aerospace engineering.	This course focuses on measurement methods and systems with nanometer resolution and accuracy for ultra-precision production, including measurement of displacement and vibrations, surface profiles, geometric forms and motions of precision machines. Fundamental theories and applications of sensor technologies, such as laser interferometer, linear encoder, laser displacement sensor, optical fiber sensor, as well as those of measuring instruments, such as scanning electron microscope, interference microscope, scanning probe microscope, mechanical stylus profiler will be learned through presentations and discussions.
Sensing and Evaluation of Materials System 2 credits	Ultraprecision Machining 2 credits
Elective Required	Elective Required
Professor Hitoshi Soyama Professor Hironori Tohmyoh	Professor Tsunemoto Kuriyagawa Associate Professor Masayoshi Mizutani
Advanced materials system composed of the variety of materials produces various functions. To operate such a materials system without failure for realizing a safe society, comprehensive understanding of the system, which requires trials not tied to conventional methodologies, is indispensable. In this course, in addition to the error theory, which is the basis of measurement, and the inverse problem analysis for identifying the physical quantities, the evaluation of residual strain, which exists in various devices and structures, is treated. Moreover, the methods for evaluating cracks or material degradation in advanced materials system having various scales from electronic devices to various plants are lectured.	Focusing on description of the principles, technologies and applications achieving both the ultra precise form accuracy and ultra smooth surface roughness. The purpose of this course, especially, is to deepen understanding of Ultra precision machining technology focusing on micro-mechanical machining, non-conventional processing or additive manufacturing.
Nano/Micro Mechanoptics 2 credits	Nano/Micro Tribology 2 credits
Elective Required Professor Yoshiaki Kanamori	Elective Required Professor Koshi Adachi
Mechanoptics is the fusional research field of optics and mechanics. Nano/Micro mechanoptics is a research field of mechanoptics on nano/micrometer scales. Fundamental technologies and applications in the field are surveyed. The topics on micrometer scale are spatial modulators for displays, micromechanical systems for optical telecommunication, optical sensors, etc. The topics on nanometer scale are wavelength- selective optical filters using subwavelength mechanical structures, optical devices for controlling surface optical reflectance and light polarization, and structural optics smaller than the subwavelength optics. Micro/Nanometer scale fabrication technologies for micro/nano mechanoptics are also studied. The latest papers relating to the above are also presented and discussed.	Many contact interfaces exist in one machine or device, and they have strong effects on the performance of the machine or device. Performance of machines and devices are sometimes limited by such contact interfaces. Microscopic design of contact interfaces becomes important and necessary as the size of a machine or device becomes smaller or thinner together with higher performance and accuracy. Principal properties of surfaces and contact interfaces will be explained in this lecture for such needs, and fundamentals and applications of friction and wear will be introduced.

Strength and Reliability of Advanced Materials and Devices 2 credits	Green Nanotechnology 2 credits
Elective Required Professor Hideo Miura	Elective Required Professor Seiji Samukawa
The Strain-induced changes of physical and chemical properties of various materials are discussed from the view point of the order of atom arrangenment in the strained materials. The change of the free energy of materials due to strain energy causes the variation or fluctuation of various physical and chemical properties of the strained materials. Since nanotechnology enables us to create very complicated fine structures, large local strain occurs in the structures during manufacturing and operation because of lattice mismatch between nearby materials and higher density of the concentrated fields of strain and mechanical stress. The large local strain and stress accelerate the anisotropic diffusion of component elements, and thus, cause the change of micro texture of the materilas. Therefore, deep understanding of the mechanism of the changes of variou sproperties of materials help us to evaluate the damage of the strained structures and devices and to design the optimum structures and their manufacturing methods. Some examples of fracture and/or failure mechanisms of products are also introduced based on the actual experience of the lecturer. Hideo Miura:hmiura@rift.mech.tohoku.ac.jp	Nanofabrication (etching, deposition, and surface modification) of advanced devices such as ULSIs, nanomachines, optical devices, and bio chips are realized by means of reactive plasmas, scanning tunneling microscope (STM) and so on, via interaction between the device material and microscopic particles such as atoms, molecules, ions, radicals, and photons. This lecture will introduce behavior and interaction of such microscopic particles in processes such as reactive plasma, beam, and atom/molecule handling which are basis of advanced technologies. Measurement methods of such interactions will be explained. Examples of advanced green nanodevices and nanoprocesses used in these devices advanced industries will be introduced.
Geo-technical and Energy Engineering 2 credits	Manufacturing Systems 2 credits
Elective Required Professor Takatoshi Ito Professor Hirokazu Moriya Associate Professor Kiyotoshi Sakaguchi	Elective Required Professor Tsunemoto Kuriyagawa Associate Professor Masayoshi Mizutani Adjunct Instructor Makoto Sano Adjunct Instructor Takashi Genma
This course provides an introduction to geomechanics and engineering techniques for exploitation of geo-energy, especially geothermal energy. The class will explore the status and origin of temperature and stress fields in subsurface rocks, hydraulic fracturing techniques used for creating fractures and improving hydraulic properties of rocks, microseismic imaging and event analysis used for determining geometry and characteristics of fractures, and well testing carried out for determining well and reservoir performance.	This class is included two topics. One is focusing on description of the fundamental principles and applications for intelligent CNC machining centers and industrial robots for industrial production. Machining center, Control system of CNC machine, Mechanisms and control for robot, Sensing system for robot, Software and language for robot, CAD/CAM and FMS, ultra- precision machine. The other is focusing on an optical instrument for LSI manufacturing systems. Design and manufacture of optical lenses, Mechanisms and control of AF/AE camera, Microscope and telescope, Laser interferometer measuring instrument, LSI production, Stepper.
Design of Materials System 2 credits	Biosensor Engineering 2 credits
Elective Required Professor Kazuo Hokkirigawa Associate Professor Takeshi Yamaguchi	Elective Required Professor Matsuhiko Nishizawa Associate Professor Hirokazu Kaji
This course will provide all students with the fundamental knowledge of material design to develop intelligent mechanical systems with high performance. This course will also review the latest knowledge and concept associated with material system design.	Biological molecular systems for transduction of information and energy will be briefly lectured, followed by the lecture of the construction, mechanism, and technical trends on biosensors utilizing bioelements such as enzymes and antibodies. Biointerface engineering for integrating bioelements with the electric devices will also be lectured for educating ability for engineering innovative biosensors for advanced medicines.
Bio-Micromachine Engineering 2 credits	Biofluid Mechanics 2 credits
Elective Required Professor Matsuhiko Nishizawa Associate Professor Hirokazu Kaji	Elective Required Professor Takuji Ishikawa
The progress of Biomicromachine, which is the fusion of biotechnology and micromachine technology, will be fully lectured, assuming their use for advanced medicines. The processing of biocompatible soft materials is important content of this lecture because the fusion of bioelements and the electric devices requires suitable biointerface techniques utilizing smart biomaterials.	In this lecture, we learn functions of biological flows in terms of fluid mechanics. The cardiovascular, respiratory and digestive systems in the human body are lectured. Rheology of blood, flow in a flexible tube, mass transport, and heat transport in a body are explained using basic equations of mechanical engineering. Moreover, swimming microorganisms and fish as well as flying birds are explained. Finally the effects of mechanical environment on the biological functions are discussed.

Special Lecture Series on Integrated Biomechanics I	Intelligent Mechanosystem Analysis 2 credits
2 credits Elective Required Professor Makoto Ohta Associate Professor Kenji Kikuchi	Elective Required Associate Professor Kenichi Funamoto
The mechanical function and structure of living organisms will be described in detail from the standpoint of continuum mechanics. In particular, we will establish understanding for future research, such as fluid dynamics of blood flow and airflow, muscles, blood vessels, and cells as soft materials, and static and dynamics of skeletal systems as hard materials. Then, we will explain the measurement and visualization methods of the information from the living body and learn the principles of measurements for biological information and its application. (Note) This course is offered in Japanese and English every other year and is offered in Japanese on f2021.	Intelligent mechano-systems are generally modeled as infinite dimensional nonlinear dynamical systems. As a basis of modern control theory to deal with such systems, we first study basic concepts of function spaces, dual spaces, and linear operators, and understand basic theories of optimization from intuitive geometrical point of view. Next, mathematical modeling of mechano-systems is discussed for fluid control systems focusing on the relationship between the structure of differential equations and physical phenomena. It is preferable to have basic background on fluid dynamics, control engineering, linear algebra, and analysis.
Nano-and Micro-Surface Metrology and Engineering 2 credits	Physical Fluctuomatics 2 credits
Elective Required Professor Wataru Yashiro	Elective Required Professor Kazuyuki Tanaka
Measurement and control are the two wheels of manufacturing. The aim of this lecture is to learn the history of the development of conventional techniques for measurement and control methods covering a wide range of spatial scales from atomic to macroscopic scales of surfaces and interfaces that govern the function of materials. The ultimate goal of this lecture is to develop the ability to analyze for oneself what the limits of conventional measurement and control techniques are, and what problems have been essentially solved to open up new frontiers.	Applications to many fields in engineering like control, signal processing etc. and in information sciences are in mind through the lecture course for the basic knowledge of statistical machine learning theory as well as stochastic processes. Brief introduction will be given to methods for applications like statistical estimation etc., and to the relationship with statistical-mechanical informatics. We first lecture probability and statistics and their fundamental properties and explain the basic frameworks of Bayesian estimation and maximum likelihood estimation. Particularly, we show EM algorithm as one of familiar computational schemes to realize the maximum likelihood estimation. As one of linear statistical models, we introduce Gaussian graphical model and show the explicit procedure for Bayesian estimation and EM algorithm from observed data. We show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities, for example, averages, variances and covariances. Particularly, we clarify the relationship between belief propagations and some approximate methods in statistical mechanics. As ones of application to probabilistic information processing based on Bayesian estimation and maximum likelihood estimations, we show probabilistic information processing and probabilistic reasoning. Moreover, we review also quantum-mechanical extensions of probabilistic information processing.

Environmental amd Technology Policy	Ethics of Engineering and Life 2 credits
2 credits	
Elective Required Various teachers	Elective Required Adjunct Instructor Seishi Kudo We will study wide range of ethical issues including "research ethics", which are important for researchers and engineers. Not only medical science but also engineering is closely related to "life". Applying some engineering technologies to various fields such as medicine and food productions, we undoubtedly face the matter of life and death in humans and other creatures. The intrinsic influence of engineering is huge, which requires us to acquire sophisticated knowledge and learn the ethical norm. We will invite experts engaged in various fields to give lectures. We will also arrange group discussion and presentation.*Note for foreign students: Lectures are given in Japanese. In slides and handouts, some lecturers give titles etc. both in Japanese and English, but others do not.
Interdisciplinary Research 2 credits	Internship Training 1 or 2 credits
Elective Required Various teachers	Elective Required All teachers Practical training and research conducted at a company for around one week to one month in the first-year of masters program. Through this training, students learn how to apply the basic research at university to a real industrial technology setting. Additionally, students gain on site experience and understand the realities of planning, surveys and research, product development, manufacturing and product management, etc., in companies. It is desirable that all students take this training. One or two credits are given to them according to the content and the period of the training.
International Scientific Internship Training 1 or 2 credits	Special Lecture on Finemechanics A 1 or 2 credits
Elective Required All teachers When students have attended any lectures or practiced in a foreign academic organization or science program, one or two credits are given to them according to the content and the period.	Elective Required Various teachers A special lecture on leading edge academic research in the major area, or on the creation and development of knowledge in relation to the major area.
Advanced Seminar on Finemechanics A 1 or 2 credits	Cominen en Meteriele en d'Medersien (Constitu
Advanced Seminar on Finemechanics A 1 or 2 credits Elective Required Various teachers	Seminar on Materials and Mechanics 2 credits Elective Required 2 Professor Kazuo Hokkirigawa 2 Professor Hitoshi Soyama 2 Professor Hideo Miura 2 Professor Hironori Tohmyoh 2 Associate Professor Takeshi Yamaguchi 2 Associate Professor Yoshiteru Aoyagi 2 Associate Professor Ken Suzuki 2 Associate Professor Yoichi Takeda 2
Addressing leading-edge academic research in the major area, this course comprises seminars on a subject which students have chosen themselves as well as training in and beyond the university. Integrating these advanced specialist knowledge helps to develop students' problem-posing ability.	By introducing and discussing key research papers in relation to their masters thesis, as well as the background to and interim results of their own research. Through this seminar, students will identify research trends in their particular area and the position of their own research.

Seminar on Nanomechanics 2 credits	Seminar on Biomechanics 2 credits
Elective Required	Elective Required
Professor Wei Gao	Professor Matsuhiko Nishizawa
Professor Taku Ohara	Professor Takuji Ishikawa
Professor Takashi Tokumasu	Associate Professor Hirokazu Kaji
Professor Seiji Samukawa	Associate Professor Kenji Kikuchi
Professor Wataru Yashiro	
Associate Professor Yuki Shimizu	
Associate Professor Shigeru Yonemura	
Assistant Professor Gota Kikugawa	
By introducing and discussing key research papers in relation to their masters thesis, as well as the background to and interim results of their own research. Through this seminar, students will identify research trends in their particular area and the position of their own research.	By introducing and discussing key research papers in relation to their masters thesis, as well as the background to and interim results of their own research. Through this seminar, students will identify research trends in their particular area and the position of their own research.
Seminar on Intelligent Mechano-Systems 2 credits	Master Course Seminar on Finemechanics 8 credits
Elective Required Professor Makoto Ohta Associate Professor Kenichi Funamoto	Required Various teachers
By introducing and discussing key research papers in relation to their masters thesis, as well as the background to and interim results of their own research. Through this seminar, students will identify research trends in their particular area and the position of their own research.	Students engage in experiments and seminars, including research presentations, discussion and literature reviews. Students who have acquired credits from the Innovation Oriented Seminar on Mechanical Engineering program do not need to take this course.

ロボティクス専攻 Department of Robotics

			佐田		単位 Credit	t	
区分 Category	授業科目 Subject	開講時期 Schedule	使用 言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
	数値解析学	毎年 Every year	J		2		
	Numerical Analysis	隔年 Every second year	Е		Z		
	確率モデル論 Probability Models	毎年 Every year	JE		2		
	基盤流体力学 	毎年 Every year	J		2		
	Fluid Dynamics	毎年 Every year	Е		-		
	固体力学 	毎年 Every year	J		2		
	Solid Mechanics	毎年 Every year	Е				
	熱科学・工学A	隔年 Every second year	J		2		
	Thermal Science and Engineering A	隔年 Every second year	Е		_		
	熱科学・工学B 	隔年 Every second year	J		2		
	Thermal Science and Engineering B	隔年 Every second year	Е		_		
	システム制御工学 I System Control Engineering I	毎年 Every year	Е		2		
	システム制御工学 Ⅱ System Control Engineering Ⅱ	毎年 Every year	Е		2		
	材料化学 Materials Chemistry	毎年 Every year	Е		2		
専門基盤科目	計算機科学	隔年 Every second year	J		2		左記の専門基盤科目の内から4科目以上選 択履修し, 8単位以上修得すること.
Major Basic Subjects	Computer Hardware Fundamentals	隔年 Every second year	Е				A student has to earn 8 or more credits from the Major basic subjects listed in the
Caljoca	固体物理学 Solid State Physics	毎年 Every year	Е		2		left column.
	塑性力学 Mechanics of Plasticity	毎年 Every year	Е		2		
	生物の構造と機能	隔年 Every second year	J		2		
	Structure and Function of Living System	隔年 Every second year	Е				
	ロボットビジョン Robot Vision	毎年 Every year	Е		2		
	ディジタル信号処理	隔年 Every second year	J		2		
	Digital Signal Processing	隔年 Every second year	E				
	カ学と物理数学	隔年 Every second year	J		2		
	Introduction to Classical Mechanics and Physical Mathematics	隔年 Every second year	E				
	連続体力学 	隔年 Every second year	J		2		
	Continuum Mechanics	隔年 Every second year	Е				
	応用流体力学 	隔年 Every second year	J		2		
	Applied Fluid Mechanics	隔年 Every second year	Е				
	構造力学	隔年 Every second year	J		2		
	Structural Mechanics	隔年 Every second year	Е				

ロボティクス専攻 Department of Robotics

			使用		単位 Credit	t	
区分 Category	授業科目 Subject	開講時期 Schedule	运訊 言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
	微小電気機械システム Micro Electro Mechanical Systems	毎年 Every year	Е		2		
	アドバンスドロボティクス Advanced Robotics	隔年 Every second year	Е		2		左記の専門科目の内から少なくても1科目以 上選択履修し2単位以上を修得するととも
	バイオメカトロニクス Biomechatronics	隔年 Every second year	J		2		に, 左記の科目, 特別講義A, 特別研修A, 及び関連科目を選択履修し, 全体で12単位
	分子ロボティクス基礎	隔年 Every second year	J		_		以上を修得すること. ただし, 特別講義A, 特 別研修Aで修得した単位は2単位まで本要件 に含めることができる. なお, 共同教育プロ
	Foundations of Molecular Robotics	隔年 Every second year	Е		2		グラムの学生に限り,特別講義Aの単位を8 単位まで本要件に含めることができる.
	知的メカノシステム解析学 Intelligent Mechanosystem Analysis	隔年 Every second year	Е		2		
	固体イオニクス論 Introduction to Solid State Ionics	隔年 Every second year	Е		2		
	人間ーロボット情報学 Human-Robot Informatics	隔年 Every second year	Е		2		A student has to earn 2 or more credits from the maior general subjects listed in the
	流体設計情報学 Fluid Design Informatics	隔年 Every second year	Е		2		left colum. In addition, 12 or more credits in total are required to earn from the Major
	ニューロロボティクス Neuro Robotics	隔年 Every second year	Е		2		general subjects, Advanced seminar A, Special lecture A, and related subjects offered by other departments. However, a
専門科目	知能制御システム学 Intelligent Control Systems	隔年 Every second year	Е		2		total of 2 credits at most, obtained from advanced seminar A and Special lecture A,
Major General Subjects	機能性流体工学 Functional Fluids Engineering	隔年 Every second year	Е		2		is included in this requirement. As an exception, a total of 8 credits obtained from Special lecture A is included in this
	物理フラクチュオマティクス論 Physical Fluctuomatics	毎年 Every year	J		2		requirement, when a student is enrolled in our double-dgree program or joint
	環境技術政策論 Environmental and Technology Policy	毎年 Every year	J		2		educationnal program.
	エ学と生命の倫理 Ethics of Engineering and Life	毎年 Every year	JE		2		
	融合領域研究合同講義 Interdisciplinary Research	毎年 Every year	J		2		
	インターンシップ研修 Internship Training				1~2		
	国際学術インターンシップ研修 International Scientific Internship Training				1~2		
	ロボティクス特別講義A Special Lecture on Robotics A				1~2		
	ロボティクス特別研修A Advanced Seminar on Robotics A				1~2		
関連科目 Related Subjects of Other Majors	本研究科委員会において関連科目として Those approved by the Educational Con		ate Scł	nool of Engine	ering		
	ナノシステムセミナー Seminar on Nano-Systems	毎年 Every year	JE		2		左記のセミナーのいずれかを履修し, 2単位 を修得すること.
専門科目	ロボットシステムセミナー Seminar on Robot-Systems	毎年 Every year	JE		2		A student has to earn 2 credits from one of the seminar listed in the left column.
Major General Subjects	ロボティクス修士研修 Master Course Seminar on Robotics			8			

上記科目の単位数を合わせて30単位以上を修得すること。(Students must acquire 30 or more credits from the subjects above.)
 『開講時期』については、現時点におけるものであり、変更になることもある。開講年度等は授業時間割等で確認すること。

"Class Schedule" is currently tentative and may be subject to change. Make sure to check the fiscal years when each class is offered with the time schedule of the classes, program syllabus, etc. 3. 『使用言語』欄のアルファベット記号について (Language key)

E:英語開講科目(Lectures given in English)

JE:準英語開講科目(Lectures given in Japanese, with English explanations)

Numerical Analysis 2 credits	Probability Models 2 credits
Elective Required	Elective Required
Professor Naofumi Ohnishi	Associate Professor Reika Fukuizumi
Students will be taught the numerical analysis techniques which provide the basis for analysis in fluid dynamics, thermodynamics, mechanics, electromagnetics and measurement and control engineering, etc., and learn how to apply these skills. Classes will focus in particular on (1) numerical solutions for ordinary differential equations (2) the finite difference method and the finite element method for partial differential equations, and (3) linear algebra and numerical optimization methods, covering the basics of numerical analysis and their engineering applications.	Mathematical analysis is important for the understanding of random phenomenon appearing in various fields of natural, life and social sciences, and the probabilistic approach is essential. We start with fundamental concepts in probability theory and learn basic tools for probabilistic models. In particular, for the time evolution of random phenomenon we study basic properties of random walks, Markov chains, Markov processes, and take a bird's-eye view of their wide applications. These lectures will be in Japanese in principle and an English resume will be distributed.
Fluid Dynamics 2 credits	Solid Mechanics 2 credits
Elective Required	Elective Required
Professor Masaya Shigeta	Associate Professor Yoshiteru Aoyagi
 This course covers the basics of both incompressible and compressible fluid dynamics. 1. Conservation laws and governing equations 2. Inviscid, incompressible flows 3. Viscous, incompressible flows 4. Inviscid, compressible flows 	This class is designed to provide students with a comprehensive understanding of deformation of solids and covers the fundamentals of continuum solid mechanics. It focuses on two- dimensional elasticity in infinitesimal strain theory, the concept of strain and stress, and the introduction of general methods of solving the boundary value problems through the specific problems. Moreover, this class also covers the fundamentals of finite deformation theory, which is used for addressing the large deformations of solids.
Thermal Science and Engineering A 2 credits	Thermal Science and Engineering B 2 credits
Elective Required Professor Hideaki Kobayashi Professor Kaoru Maruta Professor Takashi Tokumasu Associate Professor Hisashi Nakamura In this course, students will master the basic physics of reactive flows in thermal fluid science. In particular, the course is designed to cover flame behaviors and peculiar phenomena in laminar and turbulent combustion, the basic concept of chemical kinetics and the understanding of reaction phenomena of electrochemistry on the standpoint of thermal science. Through the class, students will further deepen their understanding of the essence of thermal phenomena and will become able to apply this to practical devices.	Elective Required Professor Taku Ohara Professor Tetsushi Biwa Professor Atsuki Komiya Associate Professor Gota Kikugawa The students will master the basic physics of thermal energy conversion and heat transfer in both micro and macroscopic scales, and learn to link this knowledge to engineering applications. More specifically, the series lectures: i) the Molecular Dynamics and molecular-scale analyses of thermo- fluid phenomena, ii) oscillating-flow based heat transfer and energy conversion, iii) visualization and control of multi-scale heat and mass transfer, and iv) statistical mechanics regarding interface phenomena will be done. Students are expected to further deepen their understanding of the essence of thermal phenomena.
System Control Engineering I 2 credits	System Control Engineering II 2 credits
Elective Required Professor Koichi Hashimoto Professor Yasuhisa Hirata	Elective Required Professor Kazuya Yoshida Associate Professor Yusuke Tamura
New mechanical systems using advanced mechanisms are being developed in a range of areas for medical care and welfare, space exploration, disaster rescue purposes and so on. This course focuses on motion control design of increasingly advanced and complex mechanical systems. Students will learn fundamentals for non-linear system analysis and control system design methods. First, phase plane analysis methods and Lyapunov methods are introduced as the main ways to analyze non-linear systems. Next, non-linear feedback control system design methods that can be used for mechanical control systems with non-linear dynamics. Finally, students look at several control system design methods. This class includes some exercises using MATLAB.	This course gives an advanced lecture based on the contents of "System Control Engineering I." This lecture introduces the analysis and design methods of control systems used for designing motion control for increasingly advanced and complex mechanical systems. Students will learn fundamental concepts for state and output feedback in the state space, state observer and Kalman filter, and response analysis of control systems. This class includes some exercises using MATLAB.

Materials Chemistry 2 credits	Computer Hardware Fundamentals 2 credits
Elective Required	Elective Required
Professor Yutaka Watanabe	Professor Tetsu Tanaka
Professor Koji Amezawa	Professor Hiroyuki Takizawa
Professor Eiji Akiyama	
Associate Professor Yoichi Takeda	
Most metals in the earth's atmosphere inevitably change into	Computers have become an indispensable part of modern
more thermodynamically stable compounds such as oxides or	society. In this course, both VLSI technology and computer
sulfides. To understand this principle more precisely, students	architecture will be lectured for better understanding of modern
will learn chemical and electro-chemical equilibrium theory, and	computer systems. First, CMOS-IC Technology, memory
kinetics theory in relation to corrosion and oxidation of metals. Practical examples will be used to explain the phenomena and	technologies, circuit architecture, high-level synthesis and integrated design technologies that support a remarkable
theories of wet corrosion and high-temperature oxidation,	evolution of computer systems over the past few decades will be
deepening students' understanding of the chemical and electro-	introduced. Then, the topics will move to computer architecture
chemical reactions related to macro phenomena of corrosion and	that focuses on the structure of computer systems, issues and
oxidation. This course will be offered in English with a lecture and practice style, using English-language materials. A detailed	tradeoffs involved in the design of computer system architecture, and high-performance computing. Also, research topics on state-
outline of the course will be presented during the first class.	of-the-art LSI technology and computer architecture will be also
· · · · · · · · · · · · · · · · · · ·	presented in the lecture.
Solid State Physics 2 credits	Mechanics of Plasticity 2 credits
Elective Required	Elective Required
Professor Hiroo Yugami Professor Takahito Ono	Professor Toshiyuki Hashida
Professor Takahito Ono Professor Ying Chen	Associate Professor Yoshiteru Aoyagi
This course targets students from mechanical engineering, system engineering and a wide range of other specialized areas.	This lecture covers the concepts and analytical methods that form the basis of plastic deformation mechanics, including
Using Introduction to Solid State Physics (Charles Kittel, Eighth	material strength and fracture, deformation processing and
Edition) as the main text, it focuses on the fundamentals of	tribology, and learn how to apply these skills. Key themes will be
material science. Following the chapter order in this text book,	(1) basic concepts in plastic deformation, (2) mechanical
each class will cover the content associated with that chapter.	description of plastic deformations, (3) finite element analysis
The course aims to provide students from a wide range of areas with an understanding of the basics concept of solid state physics	and (4) using case studies to consider applications to engineering. This lecture aims to have students understand and
and a broad perspective on the behavior of materials in	master basic concepts in mechanical descriptions of plastic
engineering systems.	deformation.
Structure and Function of Living System 2 credits	Robot Vision 2 credits
Structure and Function of Living System 2 creats	
Plast - Devised	
Elective Required Professor Voichi Haga	Elective Required
Elective Required Professor Yoichi Haga Professor Makoto Ohta	
Professor Yoichi Haga	Elective Required
Professor Yoichi Haga Professor Makoto Ohta	Elective Required
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa	Elective Required Professor Takayuki Okatani
Professor Yoichi Haga Professor Makoto Ohta	Elective Required Professor Takayuki Okatani
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems.	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems.	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics.	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods.
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics.	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required 2	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Shingo Kagami	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Toshinori Kuwahara	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required Professor Tomonaga Okabe
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required Professor Tomonaga Okabe In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of
Professor Yoichi Haga Professor Makoto Ohta Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required Professor Tomonaga Okabe In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier transformations, sampling, digital frequency analysis, discrete-	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required Professor Tomonaga Okabe In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas directly. But, we often need such a background to make the
Professor Yoichi Haga Professor Makoto Ohta Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required Professor Tomonaga Okabe In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas directly. But, we often need such a background to make the theoretical models. Furthermore, symbols and calculations
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier transformations, sampling, digital frequency analysis, discrete- time systems, z transformation, digital filtering, and some more	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required Professor Tomonaga Okabe In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas directly. But, we often need such a background to make the
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier transformations, sampling, digital frequency analysis, discrete- time systems, z transformation, digital filtering, and some more	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required Professor Tomonaga Okabe In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas directly. But, we often need such a background to make the theoretical models. Furthermore, symbols and calculations developed in these fields are not commonly used by general engineering students or graduate students of engineering, and this is considered to be an obstacle for learning them. In this
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier transformations, sampling, digital frequency analysis, discrete- time systems, z transformation, digital filtering, and some more	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required Professor Tomonaga Okabe In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas directly. But, we often need such a background to make the theoretical models. Furthermore, symbols and calculations developed in these fields are not commonly used by general engineering students or graduate students of engineering, and this is considered to be an obstacle for learning them. In this lecture, I am going to introduce those mathematical expressions
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier transformations, sampling, digital frequency analysis, discrete- time systems, z transformation, digital filtering, and some more	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required Professor Tomonaga Okabe In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas directly. But, we often need such a background to make the theoretical models. Furthermore, symbols and calculations developed in these fields are not commonly used by general engineering students or graduate students of engineering, and this is considered to be an obstacle for learning them. In this lecture, I am going to introduce those mathematical expressions as simple as possible, so that the students can employ the
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier transformations, sampling, digital frequency analysis, discrete- time systems, z transformation, digital filtering, and some more	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required Professor Tomonaga Okabe In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas directly. But, we often need such a background to make the theoretical models. Furthermore, symbols and calculations developed in these fields are not commonly used by general engineering students or graduate students of engineering, and this is considered to be an obstacle for learning them. In this lecture, I am going to introduce those mathematical expressions
Professor Yoichi Haga Professor Makoto Ohta Professor Takuji Ishikawa In all types of engineering with a connection to the human body, a thorough understanding of the structure and function of the human body and other living systems is vital, as is consideration of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic functions and structures of living organisms that forms the basis of bioengineering. Particular emphasis will be placed on the basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the perspective of biomechanics. Digital Signal Processing 2 credits Elective Required Associate Professor Shingo Kagami Associate Professor Toshinori Kuwahara This lecture covers fundamentals of digital signal processing that provides a foundation for sensing, control, communication, voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier transformations, sampling, digital frequency analysis, discrete- time systems, z transformation, digital filtering, and some more	Elective Required Professor Takayuki Okatani This course explains various problems and their solutions in computer vision. The problems are basically inverse-problems in which we wish to estimate some information about an object or a scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a series of fundamental concepts, and then study a number of approaches to the problems of computer vision, where the main focus is on the recently developed deep learning methods. Introduction to Classical Mechanics and Physical Mathematics 2 credits Elective Required Professor Tomonaga Okabe In the modeling of classical mechanics, we often meet the applied mathematics, such as differential geometry or manifolds theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas directly. But, we often need such a background to make the theoretical models. Furthermore, symbols and calculations developed in these fields are not commonly used by general engineering students or graduate students of engineering, and this is considered to be an obstacle for learning them. In this lecture, I am going to introduce those mathematical expressions as simple as possible, so that the students can employ the advanced mathematics in the general mechanical engineering

Continuum Mechanics 2 credits	Applied Fluid Mechanics 2 credits
Elective Required	Elective Required
Professor Takuji Ishikawa	Professor Jun Ishimoto Professor Yuka Iga
Materials may be regarded as continuum at the macroscopic scale. In this lecture, we aim to mathematically understand the motion and deformation of materials, such as solid and fluid, at the macroscopic scale. We first explain the concepts of continuum and stress as well as vector/tensor analysis. We then derive basic equations describing the motion and deformation of continuum, such as equilibrium equation, constitutive equation and boundary conditions. This lecture is the basis of solid and fluid mechanics, which is recommended to students who want to establish a whole picture of both subjects.	This lecture will be given on the fundamentals and applications of multiphase fluid dynamics and numerical analysis related to the fluid dynamic phenomena with heterogeneous interfaces, gas-liquid two-phase flow, phase change, cavitation, and the fundamentals of turbo-type fluid machinery such as pumps and turbines. The main topics to be understand are as follows. 1) Flow pattern and classification method of gas-liquid two-phase flow, 2) Fundamentals of two-fluid model, 3) Modeling of dispersed multi-phase flow and numerical analysis, 4) Modeling of liquid atomization 5) Classification and role of fluid machinery 6) Generation of cavitation in pumps.
Structural Mechanics 2 credits	Micro Electro Mechanical Systems 2 credits
Elective Required Professor Kanjuro Makihara	Elective Required Professor Shuji Tanaka Associate Professor Takashiro Tsukamoto
This lecture gives a fundamental knowledge on the structural analysis and the structural design of mechanical structures. Main topics of this lecture are deformation and stress analyses of fuselage and wing structures subjected to bending, twisting and shear. (1) Fundamental of mechanical structure and material strength. (2) Vibration analysis for structures. (3) Applied load and stress analysis of mechanical structures. (4) Structural identification and structural health monitoring (5) Structural mechanics for aerospace engineering.	This course deals with key components and microfabrication technology for bio-mechanodevices, which are used for human interface, advanced robotics, biomedical applications, wireless communication etc. Important key components such as sensors, actuators and packaging are overviewed together with related materials and typical applications. Microfabrication technology is explained in detail. The topics include wet/dry etching, physical/chemical vapor deposition, lithography, diffusion, oxidation, electroplating and wafer bonding. The lecture is given in practical aspects as well as fundamental aspects for who is studying microdevices and a wide range of related technology.
Advanced Robotics 2 credits	Biomechatronics 2 credits
Elective Required	Elective Required
Professor Yasuhisa Hirata	Professor Mami Tanaka
Associate Professor Yusuke Tamura	
The robot is an advanced system that consists of mechanical parts, actuators, sensors, and controllers. By integrating the several systems and control methods effectively, the robot could realize required tasks in the real environment. In this lecture, the fundamental and advanced motion control methods of the robot will be given, and the recent applications developed by the integration of the robot technologies will be introduced.	
Foundations of Molecular Robotics 2 credits	Intelligent Mechanosystem Analysis 2 credits
Elective Required Professor Satoshi Murata	Elective Required Associate Professor Kenichi Funamoto
Associate Professor Shinichiro Nomura Molecular robotics is a technology for creating systems by combining logically designed molecules. The basis of molecular robotics are DNA nanotechnology and artificial cell engineering. DNA nanotechnology is used to create various nanostructures and molecular computers for molecular robot by designing the sequences of nucleic acid molecules such as DNA. Artificial cell engineering is a methodology to embed various functional molecular robot. In addition, synthetic biology, which is a closely related subject to molecular robotics, will also be explained.	Intelligent mechano-systems are generally modeled as infinite dimensional nonlinear dynamical systems. As a basis of modern control theory to deal with such systems, we first study basic concepts of function spaces, dual spaces, and linear operators, and understand basic theories of optimization from intuitive geometrical point of view. Next, mathematical modeling of mechano-systems is discussed for fluid control systems focusing on the relationship between the structure of differential equations and physical phenomena. It is preferable to have basic background on fluid dynamics, control engineering, linear algebra, and analysis.
Introduction to Solid State Ionics 2 credits	Human-Robot Informatics 2 credits
Elective Required Professor Koji Amezawa Associate Professor Takashi Nakamura	Elective Required Professor Satoshi Tadokoro Associate Professor Masashi Konyo
In this lecture, ionic transport phenomena in solids will be discussed. Ions in ceramics, ionic crystals, and inorganic glasses can move in varying degrees. Particularly solids showing excellent ionic conduction are called as solid state ionic conductors, and utilized as electrolytes or electrodes of fuel cells, batteries, and electrochemical sensors. In this lecture, basics of solid state ionics, such as mechanisms of ionic conduction in solid, will be first explained, and then advanced applications of solid state ionic conductors will be introduced.	

Fluid Degign Information 9 and its	Neuro Debetica
Fluid Design Informatics 2 credits	Neuro Robotics 2 credit
Elective Required	Elective Required
Professor Shigeru Obayashi	Professor Mitsuhiro Hayashibe
Associate Professor Koji Shimoyama	Associate Professor Dai Owaki
This lecture aims to construct the theories, learn the methodologies, and see the real-world examples of fluid engineering design, which is based on computational fluid dynamics (CFD) combined with information science. The lecture outline is organized as 1. design optimization, 2. gradient method, 3. evolutionary computation, 4. surrogate model, 5. physics-based optimization, and 6. data mining.	This course deals with key elements for Neuro-Robotics which is new scientific field to use robotics for neuroscience and use neuroscience for robotics. We learn robotics computation aspect and neuroscience knowledge to understand human functionality with the view of robotics, and robotics modeling and computation technology which is useful to understand human system of motor control and motor learning. It may include machine learning, neural network, Kalman filtering, control methods for computation aspect. The lecture is given in practical aspects as well as fundamental aspects for students who study neurobotics and its related applications.
Intelligent Control Systems 2 credits	Functional Fluids Engineering 2 credits
Elective Required	Elective Required
Professor Koichi Hashimoto	Professor Takehiko Sato
Associate Professor Shingo Kagami	Associate Professor Hidemasa Takana
The aim of this lecture is to obtain the basics knowledge and to	This course covers fluids that express functionality depending by
know the latest trend for intelligent control systems. Lectures on robot kinematics, robot vision, and feedback control theory will be given. Lectures on building blocks for robot vision systems such as image sensors, image processing and visual tracking will also be given.	external fields. We discuss fundamentals of fluids' structure, mechanism of exhibiting the functionalities, transport phenomena, governing equations, and diagnostic method for the functional fluids such as plasma fluid, magnetic fluid, MR or ER fluids, ionic liquid. Also, regarding advanced applications using
	functionalities of those fluids, we outline plasma medicine, environmental remediation, material process, energy equipment and other topics.
Physical Fluctuomatics 2 credits	Environmental and Technology Policy 2 credits
Elective Required Professor Kazuyuki Tanaka	Elective Required Various teachers
Applications to many fields in engineering like control, signal processing etc. and in information sciences are in mind through the lecture course for the basic knowledge of statistical machine learning theory as well as stochastic processes. Brief introduction will be given to methods for applications like statistical estimation etc., and to the relationship with statistical-mechanical informatics. We first lecture probability and statistics and their fundamental properties and explain the basic frameworks of Bayesian estimation and maximum likelihood estimation. Particularly, we show EM algorithm as one of familiar computational schemes to realize the maximum likelihood estimation. As one of linear statistical models, we introduce Gaussian graphical model and show the explicit procedure for Bayesian estimation and EM algorithm from observed data. We show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities, for example, averages, variances and covariances. Particularly, we clarify the relationship between belief propagations and some approximate methods in statistical mechanics. As ones of application to probabilistic information processing based on Bayesian estimation and maximum likelihood estimations, we show probabilistic information processing. Moreover, we review also quantum-mechanical extensions of probabilistic information processing.	

Ethics of Engineeing and Life 2 credits	Interdisciplinary Research 2 credits
Elective Required	Elective Required Various teachers
Adjunct Instructor Seishi Kudo	
We will study wide range of ethical issues including "research	
ethics", which are important for researchers and engineers. Not	
only medical science but also engineering is closely related to "life". Applying some engineering technologies to various fields	
such as medicine and food productions, we undoubtedly face the	
matter of life and death in humans and other creatures. The	
intrinsic influence of engineering is huge, which requires us to	
acquire sophisticated knowledge and learn the ethical norm. We	
will invite experts engaged in various fields to give lectures. We	
will also arrange group discussion and presentation.*Note for foreign students: Lectures are given in Japanese. In slides and	
handouts, some lecturers give titles etc. both in Japanese and	
English, but others do not.	
Internship Training 1 or 2 credits	International Scientific Internship Training 1 or 2 credits
Elective Required All teachers	Elective Required All teachers
Practical training and research conducted at a company for around one week to one month in the first-year of masters	When students have attended any lectures or practiced in a foreign academic organization or science program, one or two
program. Through this training, students learn how to apply the	credits are given to them according to the content and the
basic research at university to a real industrial technology	period.
setting. Additionally, students gain on-site experience and	
understand the realities of planning, surveys and research,	
product development, manufacturing and product management, etc., in companies. It is desirable that all students take this	
training. One or two credits are given to them according to the	
content and the period of the training.	
Special Lecture on Robotics A	Advanced Seminar on Robotics A
Elective Required Various teachers	Elective Required Various teachers
A special lecture on leading-edge academic research in the major	Addressing leading-edge academic research in the major area,
area, or on the creation and development of knowledge in	this course comprises seminars on a subject which students have
relation to the major area.	chosen themselves as well as training in and beyond the
	university. Integrating these advanced specialist knowledge helps to develop students' problem-posing ability.
	heips to develop students problem posing ability.
Seminar on Nano-Systems 2 credits	Seminar on Robot-Systems 2 credits
Elective Required	Elective Required
Professor Shuji Tanaka	Professor Mami Tanaka
Professor Satoshi Murata Professor Yoichi Haga	Professor Mitsuhiro Hayashibe Professor Yasuhisa Hirata
Professor Yoshiaki Kanamori	Associate Professor Takeshi Okuyama
Associate Professor Shinichiro Nomura	Associate Professor Dai Owaki
Associate Professor Takaki Tsukamoto	Associate Professor Yusuke Tamura
By introducing and discussing key research papers in relation to	By introducing and discussing key research papers in relation to
their masters thesis, as well as the background to and interim	their masters thesis, as well as the background to and interim
results of their own research. Through this seminar, students	results of their own research. Through this seminar, students
will identify research trends in their particular area and the position of their own research.	will identify research trends in their particular area and the
position of their own research.	position of their own research.
Master Course Seminar on Robotics 8 credits	
Required Various teachers	
Students engage in experiments and seminars, including	
research presentations, discussion and literature reviews.	
Students who have acquired credits from the Innovation	
Oriented Seminar on Mechanical Engineering program do not need to take this course.	

航空宇宙工学専攻 Department of Aerospace Engineering

			使用		単位 Credit	:	
区分 Category	授業科目 Subject	開講時期 Schedule	言語 Lang uage	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
	数值解析学 	毎年 Every year	J		2		
	Numerical Analysis	隔年 Every second year	Е				
	確率モデル論 Probability Models	毎年 Every year	JE		2		
	基盤流体力学	毎年 Every year	J		2		
	Fluid Dynamics	毎年 Every year	E		2		
	固体力学	毎年 Every year	J		<u>,</u>		
	Solid Mechanics	毎年 Every year	E		2		
	熱科学·工学A	隔年 Every second year	J				
	Thermal Science and Engineering A	隔年 Every second year	E		2		
	熱科学·工学B	隔年 Every second year	J		2		
	Thermal Science and Engineering B	隔年 Every second year	E		2		
	システム制御工学 I System Control Engineering I	毎年 Every year	Е		2		
	システム制御工学 Ⅱ System Control Engineering Ⅱ	毎年 Every year	Е		2		
専門基盤科目 Major Basic	材料化学 Materials Chemistry	毎年 Every year	Е		2		1
	計算機科学	隔年 Every second year	J		<u>,</u>		ー 左記の専門基盤科目の内から4科目以上選 択履修し,8単位以上修得すること.
	Computer Hardware Fundamentals	隔年 Every second year	E		2		A student has to earn 8 or more credits from the Major basic subjects listed in th left column.
Subjects	固体物理学 Solid State Physics	毎年 Every year	Е		2		
	塑性力学 Mechanics of Plasticity	毎年 Every year	Е		2		
	生物の構造と機能	隔年 Every second year	J				
	Structure and Function Living System	隔年 Every second year	E		2	2	
	ロボットビジョン Robot Vision	毎年 Every year	E		2		
	ディジタル信号処理	隔年 Every second year	J		0		
	Digital Signal Processing	隔年 Every second year	E		2		
	力学と物理数学	隔年 Every second year	J		2		
	Introduction to Classical Mechanics and Physical Mathematics	隔年 Every second year	E				
	連続体力学	隔年 Every second year	J		0		
	Continuum Mechanics	隔年 Every second year	E		2		
	応用流体力学	隔年 Every second year	J		0		
	Applied Fluid Mechanics	隔年 Every second year	E		2		
	構造力学	隔年 Every second year	J		_		
	Structural Mechanics	2 shanics					

航空宇宙工学専攻 Department of Aerospace Engineering

			H -		単位 Credit		
区分 Category	授業科目 Subject	開講時期 Schedule	使用 言語 Lang uage	必修 Required	単位 Oredit 選択必修 Elective Required	選択 Elective	備考 Remarks
	航空宇宙システム工学 Aerospace Systems	毎年 Every year	J		2		左記の専門科目の内から少なくても1科目」
	航空宇宙推進工学	隔年 Every second year	J				上選択履修し2単位以上を修得するととも に, 左記の科目, 特別講義A, 特別研修A,
	Aerospace Propulsion	隔年 Every second year	E		2		及び関連科目を選択履修し、全体で12単位 以上を修得すること、ただし、特別講義A、特 別研修Aで修得した単位は2単位まで本要件
	数値流体力学 Computational Fluid Dynamics	隔年 Every second year	Е		2		が前層なで厚待した単位は2単位よて本安中 に含めることができる.なお,共同教育プロ グラムの学生に限り,特別講義Aの単位を8
専門科目	航空宇宙流体力学 Aerospase Fluid Dynamics	隔年 Every second year	Е		2		単位まで本要件に含めることができる.
स्त्रा ग्रन्म ⊟ Major General	宇宙探査ロボティクス Robotics for Space Exploration	毎年 Every year	E		2		
Subjects	衛星工学 Spacecraft Engineering	毎年 Every year	E		2		A student has to earn 2 or more credits from the major general subjects listed in the left colum. In addition, 12 or more credits in total are required
	計算数理科学 Mathematical Modeling and Computation	毎年 Every year	E		2		to earn from the Major general subjects, Advanced seminar A, Special lecture A, and related subjects offered by other departments. However, a total of 2 credits at most, obtained
	数理流体力学	隔年 Every second year	J		2		from Advanced seminar A and Special lecture A, is included in this requirement. As an exception, a total of 8 credits obtained from Special lecture A
	Applied Mathematical Fluid Dynamics	隔年 Every second year	Е		Z		is included in this requirement, when a student is enrolled in our double-dgree program or joint
	高性能計算論 High Performance Computing	毎年 Every year	Е		2		educationnal program.
	流体設計情報学 Fluid Design Informatics	隔年 Every second year	Е		2		
	アーキテクチャ学 Computer Architecture	毎年 Every year	Е		2		
	物理フラクチュオマティクス論 Physical Fluctuomatics	毎年 Every year	J		2		
	環境技術政策論 Environmental and Technology Policy	毎年 Every year	J		2		
	工学と生命の倫理 Ethics of Engineering and Life	毎年 Every year	JE		2		
	融合領域研究合同講義 Interdisciplinary Research	毎年 Every year	J		2		
	JAXA連携特別講義 Special Lecture in Cooperation with JAXA	毎年 Every year	Е		2		
	インターンシップ研修 Internship Training				1~2		
	国際学術インターンシップ研修 International Scientific Internship Training				1~2		
	航空宇宙工学特別講義A Special Lecture on Aerospace Engineering A				1~2		
	航空宇宙工学特別研修A Advanced Seminar on Aerospace Engineering A				1~2		
関連科目 Related Subjects of Other Majors	本研究科委員会において関連科目として Those approved by the Educational Con		ate Scl	nool of Engine	eering		
	航空システムセミナー Seminar on Aero Systems	毎年 Every year	JE		2		左記のセミナーのいずれかを履修し, 2単位 を修得すること.
専門科目 Major General	宇宙システムセミナー Seminar on Space Systems	毎年 Every year	JE		2		A student has to earn 2 credits from one of the seminar listed in the left column.
Subjects	航空宇宙工学修士研修 Master Course Seminar on Aerospace Engineering			8			

1. 上記科目の単位数を合わせて30単位以上を修得すること。(Students must acquire 30 or more credits from the subjects above.)

2. 『開講時期』については、現時点におけるものであり、変更になることもある。開講年度等は授業時間割等で確認すること。

"Class Schedule" is currently tentative and may be subject to change. Make sure to check the fiscal years when each class is offered with the time schedule of the classes, program syllabus, etc.

3. 『使用言語』欄のアルファベット記号について (Language key) E:英語開稿目(Lectures given in English)

JE:準英語開講科目(Lectures given in Japanese, with English explanations)

Numerical Analysis 2 credits	Probability Models 2 credits
	-
Elective Required	Elective Required
Professor Naofumi Ohnishi	Associate Professor Reika Fukuizumi
Students will be taught the numerical analysis techniques which provide the basis for analysis in fluid dynamics, thermodynamics, mechanics, electromagnetics and measurement and control engineering, etc., and learn how to apply these skills. Classes will focus in particular on (1) numerical solutions for ordinary differential equations (2) the finite difference method and the finite element method for partial differential equations, and (3) linear algebra and numerical optimization methods, covering the basics of numerical analysis and their engineering applications. Fluid Dynamics 2 credits Elective Required Professor Masaya Shigeta This course covers the basics of both incompressible and compressible fluid dynamics. 1. Conservation laws and governing equations 2 Invision fluid by the set of the fluid by the set of t	Mathematical analysis is important for the understanding of random phenomenon appearing in various fields of natural, life and social sciences, and the probabilistic approach is essential. We start with fundamental concepts in probability theory and learn basic tools for probabilistic models. In particular, for the time evolution of random phenomenon we study basic properties of random walks, Markov chains, Markov processes, and take a bird's-eye view of their wide applications. These lectures will be in Japanese in principle and an English resume will be distributed.Solid Mechanics2 creditsElective Required Associate Professor Yoshiteru AoyagiThis class is designed to provide students with a comprehensive understanding of deformation of solids and covers the fundamentals of continuum solid mechanics. It hocense the or dimongional elasticity in infinitesimal strain theory, the concent
 Inviscid, incompressible flows Viscous, incompressible flows Inviscid, compressible flows 	dimensional elasticity in infinitesimal strain theory, the concept of strain and stress, and the introduction of general methods of solving the boundary value problems through the specific problems. Moreover, this class also covers the fundamentals of finite deformation theory, which is used for addressing the large deformations of solids.
Thermal Science and Engineering A 2 credits	Thermal Science and Engineering B 2 credits
Elective Required Professor Hideaki Kobayashi Professor Kaoru Maruta Professor Takashi Tokumasu Associate Professor Hisashi Nakamura	Elective Required Professor Taku Ohara Professor Tetsushi Biwa Professor Atsuki Komiya Associate Professor Gota Kikugawa
In this course, students will master the basic physics of reactive flows in thermal fluid science. In particular, the course is designed to cover flame behaviors and peculiar phenomena in laminar and turbulent combustion, the basic concept of chemical kinetics and the understanding of reaction phenomena of electrochemistry on the standpoint of thermal science. Through the class, students will further deepen their understanding of the essence of thermal phenomena and will become able to apply this to practical devices.	The students will master the basic physics of thermal energy conversion and heat transfer in both micro and macroscopic scales, and learn to link this knowledge to engineering applications. More specifically, the series lectures: i) the Molecular Dynamics and molecular-scale analyses of thermo- fluid phenomena, ii) oscillating flow based heat transfer and energy conversion, iii) visualization and control of multi-scale heat and mass transfer, and iv) statistical mechanics regarding interface phenomena will be done. Students are expected to further deepen their understanding of the essence of thermal phenomena.
System Control Engineering I 2 credits	System Control Engineering II 2 credits
Elective Required Professor Koichi Hashimoto Professor Yasuhisa Hirata	Elective Required Professor Kazuya Yoshida Associate Professor Yusuke Tamura
New mechanical systems using advanced mechanisms are being developed in a range of areas for medical care and welfare, space exploration, disaster rescue purposes and so on. This course focuses on motion control design of increasingly advanced and complex mechanical systems. Students will learn fundamentals for non-linear system analysis and control system design methods. First, phase plane analysis methods and Lyapunov methods are introduced as the main ways to analyze non-linear systems. Next, non-linear feedback control system design methods that can be used for mechanical control systems with non-linear dynamics. Finally, students look at several control system design methods. This class includes some exercises using MATLAB.	This course gives an advanced lecture based on the contents of "System Control Engineering I." This lecture introduces the analysis and design methods of control systems used for designing motion control for increasingly advanced and complex mechanical systems. Students will learn fundamental concepts for state and output feedback in the state space, state observer and Kalman filter, and response analysis of control systems. This class includes some exercises using MATLAB.

Materials Chemistry 2 credits	Computer Hardware Fundamentals 2 credits
Elective Required	Elective Required
Professor Yutaka Watanabe	Professor Tetsu Tanaka
Professor Koji Amezawa Professor Eiji Akiyama	Professor Hiroyuki Takizawa
Associate Professor Yoichi Takeda	
Most metals in the earth's atmosphere inevitably change into	Computers have become an indispensable part of modern
more thermodynamically stable compounds such as oxides or	society. In this course, both VLSI technology and computer
sulfides. To understand this principle more precisely, students	architecture will be lectured for better understanding of modern
will learn chemical and electro-chemical equilibrium theory, and kinetics theory in relation to corrosion and oxidation of metals.	computer systems. First, CMOS-IC Technology, memory technologies, circuit architecture, high-level synthesis and
Practical examples will be used to explain the phenomena and	integrated design technologies that support a remarkable
theories of wet corrosion and high-temperature oxidation,	evolution of computer systems over the past few decades will be
deepening students' understanding of the chemical and electro- chemical reactions related to macro phenomena of corrosion and	introduced. Then, the topics will move to computer architecture that focuses on the structure of computer systems, issues and
oxidation. This course will be offered in English with a lecture	tradeoffs involved in the design of computer system architecture,
and practice style, using English-language materials. A detailed outline of the course will be presented during the first class.	and high-performance computing. Also, research topics on state- of-the-art LSI technology and computer architecture will be also
outline of the course will be presented during the first class.	presented in the lecture.
Solid State Physics 2 credits	Mechanics of Plasticity 2 credits
Elective Required	Elective Required
Professor Hiroo Yugami	Professor Toshiyuki Hashida
Professor Takahito Ono	Associate Professor Yoshiteru Aoyagi
Professor Ying Chen	
This course targets students from mechanical engineering, system engineering and a wide range of other specialized areas.	This lecture covers the concepts and analytical methods that form the basis of plastic deformation mechanics, including
Using Introduction to Solid State Physics (Charles Kittel, Eighth	material strength and fracture, deformation processing and
Edition) as the main text, it focuses on the fundamentals of	tribology, and learn how to apply these skills. Key themes will be
material science. Following the chapter order in this text book, each class will cover the content associated with that chapter.	(1) basic concepts in plastic deformation, (2) mechanical description of plastic deformations, (3) finite element analysis
The course aims to provide students from a wide range of areas	and (4) using case studies to consider applications to
with an understanding of the basics concept of solid state physics	engineering. This lecture aims to have students understand and
and a broad perspective on the behavior of materials in engineering systems.	master basic concepts in mechanical descriptions of plastic deformation.
Structure and Function of Living System 2 credits	Robot Vision 2 credits
Elective Required	Elective Required
Professor Yoichi Haga	Professor Takayuki Okatani
Professor Makoto Ohta	
Professor Takuji Ishikawa	
In all types of engineering with a connection to the human body,	This course explains various problems and their solutions in
a thorough understanding of the structure and function of the	computer vision. The problems are basically inverse-problems in
human body and other living systems is vital, as is consideration	which we wish to estimate some information about an object or a
of systems geared to the special features of these living systems. This course covers the biology knowledge in terms of the basic	scene from their image(s), such as the three-dimensional shape of a scene or the categories of object. Students will first learn a
functions and structures of living organisms that forms the basis	series of fundamental concepts, and then study a number of
of bioengineering. Particular emphasis will be placed on the	approaches to the problems of computer vision, where the main
basic knowledge and approaches necessary for deep exploration of the anatomy and physiology of the human body from the	focus is on the recently developed deep learning methods.
perspective of biomechanics.	
Digital Signal Processing 2 credits	Introduction to Classical Mechanics and Physical
Floating Possing	Mathematics 2 credits
Elective Required Associate Professor Shingo Kagami	Elective Required Professor Tomonaga Okabe
Associate Professor Toshinori Kuwahara	
This lecture covers fundamentals of digital signal processing	In the modeling of classical mechanics, we often meet the
that provides a foundation for sensing, control, communication,	applied mathematics, such as differential geometry or manifolds
voice processing, image processing, and so forth. Related subjects include discrete-time signals, discrete-time and discrete Fourier	theory. These have been developed from the viewpoint of mathematical universality and do not always provide new ideas
transformations, sampling, digital frequency analysis, discrete-	directly. But, we often need such a background to make the
time systems, z transformation, digital filtering, and some more	theoretical models. Furthermore, symbols and calculations
advanced topics.	developed in these fields are not commonly used by general engineering students or graduate students of engineering, and
	this is considered to be an obstacle for learning them. In this
	lecture, I am going to introduce those mathematical expressions
	as simple as possible, so that the students can employ the advanced mathematics in the general mechanical engineering
	field. This course can also be considered as an introduction to the
	tools of physical mathematics.

Continuum Mechanics 2 credits	Applied Fluid Mechanics 2 credits
Elective Required Professor Takuji Ishikawa	Elective Required Professor Jun Ishimoto Professor Yuka Iga
Materials may be regarded as continuum at the macroscopic scale. In this lecture, we aim to mathematically understand the motion and deformation of materials, such as solid and fluid, at the macroscopic scale. We first explain the concepts of continuum and stress as well as vector/tensor analysis. We then derive basic equations describing the motion and deformation of continuum, such as equilibrium equation, constitutive equation and boundary conditions. This lecture is the basis of solid and fluid mechanics, which is recommended to students who want to establish a whole picture of both subjects.	This lecture will be given on the fundamentals and applications of multiphase fluid dynamics and numerical analysis related to the fluid dynamic phenomena with heterogeneous interfaces, gas-liquid two-phase flow, phase change, cavitation, and the fundamentals of turbo-type fluid machinery such as pumps and turbines. The main topics to be understand are as follows. 1) Flow pattern and classification method of gas-liquid two-phase flow, 2) Fundamentals of two-fluid model, 3) Modeling of dispersed multi-phase flow and numerical analysis, 4) Modeling of liquid atomization 5) Classification and role of fluid machinery 6) Generation of cavitation in pumps.
Structural Mechanics 2 credits	Aerospace Systems 2 credits
Elective Required Professor Kanjuro Makihara	Elective Required Professor Naofumi Ohnishi Adjunct Instructor Koichi Yonemoto Adjunct Instructor Toshihiko Nakagawa Adjunct Instructor Soichiro Yada
This lecture gives a fundamental knowledge on the structural analysis and the structural design of mechanical structures. Main topics of this lecture are deformation and stress analyses of fuselage and wing structures subjected to bending, twisting and shear. (1) Fundamental of mechanical structure and material strength. (2) Vibration analysis for structures. (3) Applied load and stress analysis of mechanical structures. (4) Structural identification and structural health monitoring (5) Structural mechanics for aerospace engineering.	Lectures give the system concept of aircraft and rocket, and discuss the basic design planning and the performance of these flight vhicles.
Aerospace Propulsion 2 credits Elective Required Professor Naofumi Ohnishi	Computational Fluid Dynamics 2 credits Elective Required Professor Soshi Kawai
Associate Professor Masayuki Takahashi Lectures on principles of thrust generation of jet engine and rocket engine which propel vehicles in air and space are given, including structure of the engines and methods for improving their performance. Non-chemical propropulsion schemes are also introduced, including physics of plasma.	In this course, the basics of modern computational fluid dynamics (CFD) methods for compressible flow simulations and programming of numerical methods are given. Accuracy and errors of finite difference methods, the meaning of central and upwind schemes, finite volume methods (conservation law and numerical flux), and recent high-order accurate numerical methods are given. Also, we will provide lectures on the programming of numerical methods discussed in this course.
Aerospace Fluid Dynamics 2 credits Elective Required Professor Keisuke Asai Associate Professor Taku Nonomura The accurate knowledge and comprehension for thermo fluid dynamics are required to understand the extreme flow phenomena in the aerospace engineering field and to design aircraft and spacecraft. In this course, from the viewpoint of experimental aerodynamics, 1)various experimental techniques in aerospace engineering fields such as wind-tunnel experiments are lectured with introducing latest examples, and 2)flow control techniques and applications for advanced aircraft and spacecraft are discussed.	Robotics for Space Exploration 2 credits Elective Required Professor Kazuya Yoshida Robotics technology is useful for space development and exploration activities. In this course, the subject of Space Robotics is elaborated on the application to orbital servicing missions and lunar/planetary exploration. As for the "orbital robotics," the following topics are lectured: · Angular motion kinematics and attitude dynamics of a spacecraft, · Multi-body dynamics and control of a free-flying space robot, · Impact dynamics and post-impact control when a space robot captures a floating target. As for the "lunar/planetary robotics," the following topics are lectured: · Mission and system design for Lunar and asteroid exploration, · Mobility system design and analysis for locomotion on the lunar/planetary surface, · Sensing, planning, and navigation of a mobile robot. All lectures are given in English.

Spacecraft Engineering	2 credits	Mathematical Modeling and Computation 2 cred	edits
Elective Required Professor Kazuya Yoshida Professor Kanjuro Makihara Professor Hiroki Nagai Associate Professor Toshinori Kuwahara		Elective Required Professor Satoru Yamamoto	
In this course, the fundamental engineerir in the following four parts for the design a spacecraft and space flight systems. (1) Orbital mechanics for various space mi (2) Attitude dynamics and control of space (3) Design of space structures, vibration an (4) Thermodynamics and thermal control of All lectures are given in English.	nd development of ssions craft nalysis and control	This lecture introduces typical mathematical models on physical and social problems observed in nature and in which are basically formulated by a system of nonlinear differential equations, and also teaches the numerical n based on the finite-difference method for solving the mathematical models. Each student is subjected to make mathematical model and submits the computational rest the final report.	events r partial- nethods xe his own
Applied Mathematical Fluid Dynamics	2 credits	High Performance Computing 2 credits	
Elective Required Professor Yuji Hattori Associate Professor Makoto Hirota		Elective Required Professor Hiroyuki Takizawa	
A number of ideas in applied mathematics dynamical systems, differential geometry, statistical mechanics, have been applied to Recent development in basic fluid dynamic methods and ideas for attacking various p dynamics are given. The lecture consists of theory of hydrodynamics stability, (ii) stat and (iii) topological fluid dynamics.	Lie groups, and o fluid dynamics. cs is introduced and roblems in nonlinear of three parts: (i)	This course reviews high-performance computing system both aspects of hardware and software. The course talk the importance of parallel processing, parallel system architectures, parallel algorithm design, parallel progra and performance evaluation methodologies. The course discusses the memory systems necessary for high-perfor computing.	as about amming, also
Fluid Design Informatics 2 credits		Computer Architecture 2 credits	
Elective Required Professor Shigeru Obayashi Associate Professor Koji Shimoyama		Elective Required Professor Hiroaki Kobayashi Assosiate Professor Masayuki Sato	
This lecture aims to construct the theories methodologies, and see the real-world exar engineering design, which is based on com dynamics (CFD) combined with informatic outline is organized as 1. design optimizat method, 3. evolutionary computation, 4. su physics-based optimization, and 6. data m	mples of fluid putational fluid on science. The lecture ion, 2. gradient urrogate model, 5.	The term "computer architecture" means the concept of designing computers and is also its philosophy. This con begins with the basic principles of computers, and then about instruction-level parallel processing, vector procee parallel computing systems, and their control mechanis Supercomputing techniques such as vector systems and accelerators are also reviewed. See the class web page http://www.sc.isc.tohoku.ac.jp/class/architecture/ for mod details. (Contact instructors to have an access ID).	urse talks essing, sms. l

Physical Fluctuomatics 2 credits	Environmental and Technology Policy 2 credits		
Elective Required Professor Kazuyuki Tanaka	Elective Required Various teachers		
Applications to many fields in engineering like control, signal processing etc. and in information sciences are in mind through the lecture course for the basic knowledge of statistical machine learning theory as well as stochastic processes. Brief introduction will be given to methods for applications like statistical estimation etc., and to the relationship with statistical-mechanical informatics. We first lecture probability and statistics and their fundamental properties and explain the basic frameworks of Bayesian estimation and maximum likelihood estimation. Particularly, we show EM algorithm as one of familiar computational schemes to realize the maximum likelihood estimation. As one of linear statistical models, we introduce Gaussian graphical model and show the explicit procedure for Bayesian estimation and EM algorithm from observed data. We show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities, for example, averages, variances and covariances. Particularly, we clarify the relationship between belief propagation as some approximate methods in statistical mechanics. As ones of application to probabilistic information processing based on Bayesian estimation and maximum likelihood estimations, we show probabilistic information processing and probabilistic reasoning. Moreover, we review also quantum-mechanical extensions of probabilistic information processing.			
Ethics of Engineering and Life 2 credits	Interdisciplinary Research 2 credits		
Elective Required Adjunct Instructor Seishi Kudo We will study wide range of ethical issues including "research ethics", which are important for researchers and engineers. Not only medical science but also engineering is closely related to "life". Applying some engineering technologies to various fields such as medicine and food productions, we undoubtedly face the matter of life and death in humans and other creatures. The intrinsic influence of engineering is huge, which requires us to acquire sophisticated knowledge and learn the ethical norm. We will invite experts engaged in various fields to give lectures. We will also arrange group discussion and presentation. *Note for foreign students: Lectures are given in Japanese. In slides and handouts, some lecturers give titles etc. both in Japanese and English, but others do not.	Elective Required Various teachers		
Special Lecture in Cooperation with JAXA2 creditsElective RequiredVisiting Professor Sadatake TomiokaVisiting Professor Hideyuki Tanno	Internship Training 1 or 2 credits Elective Required All teachers		
Visiting teachers from JAXA (Japan Aerospace Exploration Agency) make special lecture on future space transportation system. Major topics are system and components of liquid rocket engines, hypersonic air-breathing engines including combined cycle engine, as well as hypersonic aerodynamics for both hypersonic flight and re-entry.	Practical training and research conducted at a company for around one week to one month in the first-year of masters program. Through this training, students learn how to apply the basic research at university to a real industrial technology setting. Additionally, students gain on-site experience and understand the realities of planning, surveys and research, product development, manufacturing and product management, etc., in companies. It is desirable that all students take this training. One or two credits are given to them according to the content and the period of the training.		
International Scientific Internship Training 1 or 2 credits	Special Lecture on Aerospace Engineering A		
Elective Required All teachers When students have attended any lectures or practiced in a foreign academic organization or science program, one or two credits are given to them according to the content and the period.	Elective Required Various teachers A special lecture on leading-edge academic research in the major area, or on the creation and development of knowledge in relation to the major area.		

Seminar on Aero Systems 2 credits
Elective Required
Professor Tomonaga Okabe
Professor Keisuke Asai
Professor Shigeru Obyashi
Professor Hiroki Nagai
Professor Soshi Kawai
Associate Professor Taku Nonomura
Associate Professor Koji Shimoyama
Associate Professor Go Yamamoto
Associate Professor Keiichi Shirasu
By introducing and discussing key research papers in relation to
their masters thesis, as well as the background to and interim
results of their own research. Through this seminar, students
will identify research trends in their particular area and the
position of their own research.
Master Course Seminar on Aerospace Engineering
8 credits
Required Various teachers
Students engage in experiments and seminars, including
Students engage in experiments and seminars, including research presentations, discussion and literature reviews.
research presentations, discussion and literature reviews.
research presentations, discussion and literature reviews. Students who have acquired credits from the Innovation
research presentations, discussion and literature reviews.

授業科目表(MC) List of Courses

量子エネルギー工学専攻 Department of Quantum Science and Engineering

Department of	Quantum	Science	anu	Engineer	ILIÉ

			使用		単位 Credit	t	
区分 Category	授業科目 Subject	開講時期 Schedule	言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
	材料化学 Materials Chemistry	毎年 Every year	Е		2		左記の専門基盤科目の内から4科目以上選択 履修し、8単位以上修得すること.
	固体物理 Solid State Physics	毎年 Every year	J		2		なお、2科目(4単位)まで、「応用科学専攻」「化 学工学専攻」「バイオ工学専攻」の専門基盤科目 の選択履修を認める場合があるので、希望者は 予め専攻長または大学院教務委員に届け出るこ
専門基盤科目	粒子ビーム科学 Science and Engineering of Particle	毎年 Every year	J		2		A student has to earn 8 or more credits from the Major basic subjects listed in the left column.
Major Basic Subjects	<u>Beam</u> 量子・統計力学 Quantum and Statistical Mechanics	毎年 Every year	J		2		In addition, the applicant report it to the Department Chair or the Graduate School of
	検エネルギーシステム安全工学 Safety Engineering of Nuclear Energy Systems	毎年 Every year	J		2		Engineering Educational Affairs Committee beforehand because I may accept the choice study of the Major Basic Subjects of the "Department of Applied Chemistry"
	原子炉工学 Nuclear Reactor Engineering	毎年 Every year	J		2		"Department of Chemical Engineering" "Department of Biomolecular Engineering" to 2 subjects (4 credits).
	核融合炉工学 Fusion Reactor Engineering	隔年 Every second year	J		2		
	プラズマ物理·核融合学 Plasma Physics and Fusion Energy	毎年 Every year	JE		2		
	保健物理工学 Health Physics Engineering	隔年 Every second year	J		2		
	量子ビームシステム工学 System Engineering of Particle and Photon Beams	隔年 Every second year	J		2		
	エネルギーフロー環境工学 Environmental Perspective on the Energy Flow	隔年 Every second year	J		2		左記の専門科目の内から少なくとも2科目以上 選択履修し4単位以上を修得すること、なお、共 同教育プログラムの学生に限り、特別講義Aの
	ー 中性子デバイス工学 Engineering for Neutron Devices and Reactors	隔年 Every second year	J		2		単位を8単位まで本要件に含めることができる.
	保全工学 Basics for Plant Life Management	隔年 Every second year	J		2		-
	核エネルギーシステム材料学 Materials for Nuclear Energy Systems	隔年 Every second year	J		2		
専門科目 Major General	原子力材料ナノ分析学 Nanoscale Analysis of Nuclear Materials	隔年 Every second year	J		2		
Subjects	アクチノイド物性工学 Engineering for Actinide Materials	隔年 Every second year	J		2		A student has to earn 4or more credits from the major general subjects listed in the left colum.
	原子力化学工学 Nuclear Chemical Engineering	隔年 Every second year	J		2		
	実験原子カシステム工学 Experimentals for Auantum Science and Nuclear Engnieering	毎年 Every year	J		2		
	先進原子力総合実習 Advanced Practical Nuclear Engineering	毎年 Every year	J		1]
	原子力基盤コンクリート工学 Concrete for Nuclear Power Plants	毎年 Every year	J		2		
	総合耐震工学 General Earthquake Engineering	毎年 Every year	J		2]
	原子力安全の論理と規制 Nuclear Safety Theory and Regulation	毎年 Every year	J		2		
	原子炉廃止措置工学 Engineering for Nuclear Reactor Decommissioning	毎年 Every year	J		2		
	物理フラクチュオマティクス論 Physical Fluctuomatics	毎年 Every year	J		2		

授業科目表(MC) List of Courses

量子エネルギー工学専攻 Department of Quantum Science and Engineering

Department of	Quantum	Science	anu	Enginee	rin

			使用		単位 Credit	t	
区分 Category	授業科目 Subject	開講時期 Schedule	言語 Langu age	必修 Required	選択必修 Elective Required	選択 Elective	備考 Remarks
	環境技術政策論 Environmental and Technology Policy	毎年 Every year	J		2		
	工学と生命の倫理 Ethics of Engineering and Life	毎年 Every year	JE		2		
専門科目	融合領域研究合同講義 Interdisciplinary Research	毎年 Every year	J		2		
Major General Subjects	インターンシップ研修 Internship Training				1~2		特別講義A, 特別研修Aで修得した単位は2単位 まで修了要件に含めることができる. なお, 共同
	国際学術インターンシップ研修 International Scientific Internship Training				1~2		教育プログラムの学生に限り,特別講義Aの単 位を8単位まで本要件に含めることができる.
	量子エネルギー工学特別講義A Special Lecture on Quantum Energy Engineering A				1~2		A total of 2 credits at most, obtained from Advanced seminar A and Special lecture A, is included in the MC completion requirement. As an exception, a total of 8 credits obtained from
	量子エネルギー工学特別研修A Advanced Seminar on Quantum Energy Engineering A				1~2		Special lecture A is included in the requirement, when a student is enrolled in our double-dgree program or joint educationnal program.
関連科目 Related Subjects of Other Majors	本研究科委員会において関連科目として Those approved by the Educational Com		uate Scł	nool of Engine	eering		
	先進原子核工学セミナー Seminar on Advanced Nuclear Energy Engineering	毎年 Every year	JE		2		
	原子核システム安全工学セミナー Seminar on Safety Engineering of Nuclear Energy Systems	毎年 Every year	JE		2		
	エネルギー物理工学セミナー Seminar on Energy Physics Engineering	毎年 Every year	JE		2		得すること.
専門科目	粒子ビーム工学セミナー Seminar on Particle-Beam Engineering	毎年 Every year	JE		2		
Major General Subjects	エネルギー材料工学セミナー Seminar on Energy Materials	毎年 Every year	JE		2		A student has to earn 2 credits from one of the seminar listed in the left column
	エネルギー化学工学セミナー Seminar on Energy Chemical Engineering	毎年 Every year	JE		2		
	量子物性工学セミナー Seminar on Quantum Theoretic Materials Engineering	毎年 Every year	JE		2		
	加速器放射線工学セミナー Seminar on Accelerator Radiation Science and Engineering	毎年 Every year	JE		2		
	量子エネルギー工学修士研修 Master Course Seminar on Quantum Energy Engineering			8			

上記科目の単位数を合わせて30単位以上を修得すること。(Students must acquire 30 or more credits from the subjects above.)
 『開講時期』については、現時点におけるものであり、変更になることもある。開講年度等は授業時間割等で確認すること。 "Class Schedule" is currently tentative and may be subject to change. Make sure to check the fiscal years when each class is offered with the time schedule of the classes, program syllabus, etc.
 『使用言語』欄のアルファベット記号について (Language key) E:英語開講科目(Lectures given in English) JE: 準英語開講科目(Lectures given in Japanese, with English explanations) J:日本語開講科目(Lectures given in Japanese) 修了要件単位数 Credits requirement for MC completion

Credits requirement for MC completion	
専門基盤科目 Major Basic Subjects	8 credits or more
専門科目 Major General Subjects (excluding the subjects below)	4 credits or more
専門科目 Major General Subjects · Internship Training · International Scientific Internship Training · Special Lecture A · Advanced Seminar A	
関連科目 Related Subjects of Other Majors	
セミナー Seminar	2 credits
修士研修 Master Course Seminar	8 credits
合計 Total	30 credits or more

Materials Chemistry 2 credits	Solid State Physics 2 credits
Elective Required Professor Yutaka Watanabe Professor Koji Amezawa Professor Eiji Akiyama Associate Professor Yoichi Takeda	Elective Required Professor Dai Aoki Associate Professor Keitaro Hitomi
Most metals in the earth's atmosphere inevitably change into more thermodynamically stable compounds such as oxides or sulfides. To understand this principle more precisely, students will learn chemical and electro-chemical equilibrium theory, and kinetics theory in relation to corrosion and oxidation of metals. Practical examples will be used to explain the phenomena and theories of wet corrosion and high-temperature oxidation, deepening students' understanding of the chemical and electro- chemical reactions related to macro phenomena of corrosion and oxidation. This course will be offered in English with a lecture and practice style, using English-language materials. A detailed outline of the course will be presented during the first class.	This course targets students from mechanical engineering, system engineering and a wide range of other specialized areas. Using Introduction to Solid State Physics (Charles Kittel, Eighth Edition) as the main text, it focuses on the fundamentals of material science. Following the chapter order in this text book, each class will cover the content associated with that chapter. The course aims to provide students from a wide range of areas with an understanding of the basics concept of solid state physics and a broad perspective on the behavior of materials in engineering systems.
Science and Engineering of Particle Beam 2 credits	Quantum and Statistical Mechanics 2 credits
Elective Required Professor Shigeo Matsuyama Professor Atsuki Terakawa Professor Manabu Tashiro Associate Professor Yohei Kikuchi Associate Professor Seong-Yun Kim Associate Professor Keitaro Hitomi	Elective Required Professor Yasuyoshi Nagai Associate Professor Koji Inoue Associate Professor Takeshi Toyama Associate Professor Kenta Yoshida Associate Professor Keitaro Hitomi Fundamentals of quantum mechanics and statistical mechanics will be lectured. The main contents are: 1. General theory of quantum mechanics 2. Potential problems 3. Approximation methods 4. Identical particles and spin 5. Fermi-Dirac and Bose-Einstein statistics 6. Quantization of electromagnetic field 7. Others
Safety Engineering of Nuclear Energy Systems 2 credits	Nuclear Reactor Engineering 2 credits
Elective Required Professor Makoto Takahashi Associate Professor Daisuke Karikawa	Elective Required Professor Hidetoshi Hashizume Associate Professor Shinji Ebara
The design of huge complex system such as nuclear power plant is presented in this lecture with the emphasis on the design for safety,redundant system, defense on depth. The basics of relibility engineering, probabilistic safety accessment and human reliability analysis are also lectured. In the latter half of the lecure, students perform simulation based practical training using PC-based nuclear power plant simulator in order to understand the basic plant behavior and the possible scenarios of severe accidents simulating what happened in the Fukushima Daiichi nuclear power plant accident.	

Fusion Reactor Engineering 2 credits	Plasma Physics and Fusion Energy 2 credits
Elective Required	Elective Required
Professor Hidetoshi Hashizume Associate Professor Shinji Ebara Associate Professor Satoshi Ito Professor Akira Hasegawa Associate Professor Shuhei Nogami Visiting Professor Takeo Muroga Visiting Professor Takuya Nagasaka	Professor Kenji Tobita Visiting Associate Professor Akinobu Matsuyama
	The objective of this class is to build an overall understanding of fusion energy. The course will cover plasma physics, fusion engineering, fusion power system and its characteristics. Plasma physics will focus on fundamental understanding on how plasma behaves, how to confine high temperature plasma with magnetic fields, and how to heat the plasma up to 100 million °C for fusion power production. Based on the fundamental physics, the course will address the concept of the fusion power system and fusion- relevant technologies to realize fusion energy, covering superconducting magnet, divertor, plasma heating systems. In the last part of the course, safety, environmental and socioeconomic aspects of fusion power will be presented.
Health Physics Engineering 2 credits	System Engineering of Particle and Photon Beams
Elective Required Professor Hiroshi Watabe Adjunct Instructor Miho Shidahara	2 credits Elective Required Professor Atsuki Terakawa Professor Shigeo Matsuyama Professor Shozo Furumoto Professor Manabu Tashiro Associate Professor Yohei Kikuchi Associate Professor Keitaro Hitomi Associate Professor Seong-Yun Kim Adjunct Instructor Miho Shidahara
Health physics engineering is the field of research on safe exposure levels, shielding, and treatment of radioactive waste to prevent radiation hazards. In recent years, various accelerator usages have spread, and the importance of health physics engineering has increased. When utilizing radiation emitted from accelerators and radioisotopes generated by accelerators for medical purposes such as diagnosis and treatment, it is important to take appropriate safety measures in consideration of the effects on the human body. In this lecture, we will learn several aspects of radiation utilization and protection including regulation rules and laws, effects on humans, radiation dose assessment, shielding and protection, etc. Monte Carlo simulation will be practically learned.	Particle and photon beams are applied to a wide field of research such as nuclear physics, engineering and medicine. This class offers an opportunity to understand basic properties of different types of radiation, as well as accelerators and beam-transport systems, and focuses on their applications such as ion-beam therapy, micro-beam technologies, boron-neutron capture therapy, positron emission tomography, particle-induced X-ray emission and related topics. Students are strongly required to have a basic understanding of quantum mechanics, nuclear physics and radiation measurement technologies in advance.
Environmental Perspective on the Energy Flow	Neutron Devices Engineering 2 credits
2 credits Elective Required Professor Yuichi Niibori Associate Professor Seong-Yun Kim Associate Professor Taiji Chida Visiting Associate Professor Masayuki Watanabe	Elective Required Professor Tomohiko Iwasaki Associate Professor Shinji Ebara
The purpose of this class is to understand quantitatively the relations of primary energies and global environment based on "Energy Flow", which is an national energy balance. Besides, the utility of mass or heat balance is learned in order to find ou what is the esseintial issue through some topics including fossil fuel, global warming, acid rain and radioactive wastes of nuclear energy. Furthermore, the advanced analytical chemistry regarding natural environment and nuclear energy, the reprocessing of spent fuel, the safety assessment of geological disposal system regarding radioactive wastes, and so on are discussed.	medium" and "Dynamics and control of neutron in an energy

Basics for Plant Life Management 2 credits	Materials for Nuclear Energy Systems 2 credits
Elective Required Professor Yutaka Watanabe Professor Tetsuya Uchimoto Professor Noritaka Yusa Associate Professor Hiroshi Abe	Elective Required Professor Akira Hasegawa Professor Ryuta Kasada Associate Professor Sosuke Kondo
	The purpose of this lecture is to learn the relationship between nuclear energy systems, such as fission reactors and fusion reactors, and the various materials used in the nuclear energy systems. In order to understand the role of materials in the nuclear energy systems, students learn the concept of stability of energy systems in a broad views. Students will participate in workshop- style group exercises to recognize and explain the stability of energy systems and learn system dynamics methods that can be applied to the investigation and analysis of energy system stability. Irradiation damage, which is a phenomenon unique to materials used in nuclear energy systems, and the resulting irradiation effects will be introduced. The overall concept of structural integrity of nuclear energy systems that use materials with irradiation effects will be shown with focusing on specific examples in reactor pressure vessel steels. Students will learn the basics of environmental resistance and accident behavior of materials used in nuclear energy systems, as well as the status of accident-resistant fuels that have been developed in recent years. Based on the previous engineering knowledge, students are expected to learn about the concept of the lifetime of nuclear energy systems from not only an engineering perspective but also a social perspective. In addition, students will be able to recognize their own viewpoints on the relationship between nuclear energy systems and society, and discuss them with others through exercises.
Nanoscale Analysis of Nuclear Materials 2 credits	Engineering for Actinide Materials 2 credits
Elective Required Professor Yasuyoshi Nagai Associate Professor Koji Inoue Associate Professor Takeshi Toyama Associate Professor Kenta Yoshida	Elective Required Professor Dai Aoki Associate Professor Seong-Yun Kim
The understanding of nano-scale atomic and electronic structures is increasingly important to study nuclear materials and their irradiation effects. In this lecture, the state-of-the-art methods to analyze the atomic scale defects induced by irradiation and the solute/impurity clustering in the nuclear materials, including transmission electron microscopy, three- dimensional atom probe method and positron annihilation spectroscopy, will be reviewed.	Actinide science is lectured from the view points of physics and chemistry, focusing on the difference from the transition elements and the rare earth elements. The topics on nuclear fuel and radioactive waste, and the related recent studies are also presented.

Nuclear Chemical Engineering 2 credits	Experimentals for Auantum Science and Nuclear Engineering 2 credits
Elective Required Professor Akira Kirishima Associate Professor Seong-Yun Kim	Elective Required Professor Tomohiko Iwasaki
	Student must participate in one practical experiment program of following #1 or #2. The recognition of credit on Experimental Nuclear System Engineering is evaluated on the basis of the contents of report in practical experiment program.
	#1 Nuclear reactor experiment and Operation control work of reactor by the use of critical assembly experiment facility at Kyoto University Reactor Research Institute
	#2 Experiment of actinide element and material for nuclear application at International Research Center for Nuclear Material Science, Institute for Materials Research, Tohoku University
	The credit of the lecture can be approved if student participates in an experiment or practical training on nuclear engineering system held at university or research institute in the country or overseas such as Japan Atomic Energy Agency. In this case, student must submit a certification of the experiment or training issued by concerned institute and a report on the experiment or training. The recognition of credit is evaluated on the basis of the report.
Advanced Practical Nuclear Engineering 1 credit	Concrete for Nuclear Power Plants 2 credits
Elective Required Various teachers	Elective Required Professor Makoto Hisada Associate Professor Hiroshi Minagawa
	In this class, students learn the general properties of concrete, required quality of various materials for concrete production and its testing method, production method of concrete, construction method to build concrete structures. This class provides the explanations of the relationship between the properties of the concrete and the properties of the materials used as well as the production and construction method of concrete, to help students understand the fabrication of concrete suitable for the design conditions, for materials selection, mix proportion design, production, construction etc.
General Earthquake Engineering 2 credits Elective Required Professor Shigeki Unjoh	Nuclear Safety Theory and Regulation2 creditsElective Required2Professor Hidetoshi HashizumeA specially appointed professor Seiji AbeA specially appointed professor Eiji Hiraoka
This course provides students with the basic theories on the dynamic behavior of infrastructures subjected to earthquake ground motions and the seismic design methods. The purpose of this course is to help students understand the process of seismic design of structures, including mathematical modeling, earthquake response analysis methods and the performance evaluation of structures as well as the basic knowledge for the seismic design.	

Engineering for Nuclear Decommissioning 2 credits	Physical Fluctuomatics 2 credits
Elective Required Professor Yutaka Watanabe Professor Yuichi Niibori Professor Makoto Takahashi A specially appointed professor Takayuki Aoki Visiting Professor Masahiro Yamamoto	Elective Required Professor Kazuyuki Tanaka
	Applications to many fields in engineering like control, signal processing etc. and in information sciences are in mind through the lecture course for the basic knowledge of statistical machine learning theory as well as stochastic processes. Brief introduction will be given to methods for applications like statistical estimation etc., and to the relationship with statistical-mechanical informatics. We first lecture probability and statistics and their fundamental properties and explain the basic frameworks of Bayesian estimation and maximum likelihood estimation. Particularly, we show EM algorithm as one of familiar computational schemes to realize the maximum likelihood estimation. As one of linear statistical models, we introduce Gaussian graphical model and show the explicit procedure for Bayesian estimation and EM algorithm from observed data. We show some useful probabilistic models which are applicable to probabilistic information processing in the stand point of Bayesian estimation. We mention that some of these models can be regarded as physical models in statistical mechanics. Fundamental structure of belief propagation methods are reviewed as powerful key algorithms to compute some important statistical quantities, for example, averages, variances and covariances. Particularly, we clarify the relationship between belief propagations and some approximate methods in statistical mechanics. As ones of application to probabilistic information processing based on Bayesian estimation and maximum likelihood estimations, we show probabilistic information processing and probabilistic reasoning. Moreover, we review also quantum-mechanical extensions of probabilistic information processing.
Environmental and Technology Policy	Ethics of Engineering and Life 2 credits
2 credits Elective Required Various teachers	Elective Required Adjunct Instructor Seishi Kudo We will study wide range of ethical issues including "research ethics", which are important for researchers and engineers. Not only medical science but also engineering is closely related to "life". Applying some engineering technologies to various fields such as medicine and food productions, we undoubtedly face the matter of life and death in humans and other creatures. The intrinsic influence of engineering is huge, which requires us to acquire sophisticated knowledge and learn the ethical norm. We will invite experts engaged in various fields to give lectures. We will also arrange group discussion and presentation. *Note for foreign students: Lectures are given in Japanese. In slides and handouts, some lecturers give titles etc. both in Japanese and English, but others do not.
Interdisciplinary Research 2 credits Elective Required Various teachers	Internship Training1 or 2 creditsElective RequiredAll teachersPractical training and research conducted at a company for around one week to one month in the first-year of masters program. Through this training, students learn how to apply the basic research at university to a real industrial technology setting. Additionally, students gain on-site experience and understand the realities of planning, surveys and research, product development, manufacturing and product management, etc., in companies. It is desirable that all students take this training. One or two credits are given to them according to the content and the period of the training.
International Scientific Internship Training 1 or 2 credits Elective Required All teachers When students have attended any lectures or practiced in a foreign academic organization or science program, one or two credits are given to them according to the content and the period.	Special Lecture on Quantum Energy Engineering A Elective Required Various teachers A special lecture on leading-edge academic research in the major area, or on the creation and development of knowledge in relation to the major area.

Advanced Seminar on Quantum Energy Engineering A	Seminar on Advanced Nuclear Energy Engineering
1 or 2 credits	2 credits
Elective Required Various teachers	Elective Required Various teacher
Addressing leading-edge academic research in the major area,	By introducing and discussing key research papers in relation to
this course comprises seminars on a subject which students have	their masters thesis, as well as the background to and interim
chosen themselves as well as training in and beyond the	results of their own research. Through this seminar, students
university. Integrating these advanced specialist knowledge	will identify research trends in their particular area and the
helps to develop students' problem-posing ability.	position of their own research.
Seminar on Safety Engineering of Nuclear Energy Systems 2 credits	Seminar on Energy Physics Engineering 2 credits
Elective Required Professor Yutaka Watanabe Professor Yuichi Niibori Professor Makoto Takahashi Professor Noritaka Yusa Associate Professor Daisuke Karikawa Associate Professor Hiroshi Abe Associate Professor Taiji Chida	Elective Required Professor Hidetoshi Hashizume Professor Tomohiko Iwasaki Professor Kenji Tobita Associate Professor Satoru Ito Associate Professor Shinji Ehara
By introducing and discussing key research papers in relation to	By introducing and discussing key research papers in relation to
their masters thesis, as well as the background to and interim	their masters thesis, as well as the background to and interim
results of their own research. Through this seminar, students	results of their own research. Through this seminar, students
will identify research trends in their particular area and the	will identify research trends in their particular area and the
position of their own research.	position of their own research.
Seminar on Particle-Beam Engineering 2 credits	Seminar on Energy Materials 2 credits
Elective Required	Elective Required
Professor Shigeo Matsuyama	Professor Yasuyoshi Nagai
Professor Akira Hasegawa	Professor Ryuta Kasada
Associate Professor Youhei Kikuchi	Associate Professor Koji Inoue
Associate Professor Shuhei Nogami	Associate Professor Takeshi Toyama
Associate Professor Seong-Yun Kim	Associate Professor Kenta Yoshida
Associate Professor Keitaro Hitomi	Associate Professor Sosuke Kondo
By introducing and discussing key research papers in relation to	By introducing and discussing key research papers in relation to
their masters thesis, as well as the background to and interim	their masters thesis, as well as the background to and interim
results of their own research. Through this seminar, students	results of their own research. Through this seminar, students
will identify research trends in their particular area and the	will identify research trends in their particular area and the
position of their own research.	position of their own research.
Seminar on Energy Chemical Engineering 2 credits	Seminar on Quantum Theoretic Material Engineering
Elective Required Professor Akira Kirishima	2 credits Elective Required Professor Eiji Akiyama Professor Dai Aoki Associate Professor Motomichi Koyama
By introducing and discussing key research papers in relation to	By introducing and discussing key research papers in relation to
their masters thesis, as well as the background to and interim	their masters thesis, as well as the background to and interim
results of their own research. Through this seminar, students	results of their own research. Through this seminar, students
will identify research trends in their particular area and the	will identify research trends in their particular area and the
position of their own research.	position of their own research.
Seminar on Accelerator Radiation Science and Engineering	Master Course Seminar on Quantum Energy Engineering
2 credits	8 credits
Elective Required Professor Hiroshi Watabe Professor Atsuki Terakawa	Required Various teachers
By introducing and discussing key research papers in relation to	Students engage in experiments and seminars, including
their masters thesis, as well as the background to and interim	research presentations, discussion and literature reviews.
results of their own research. Through this seminar, students	Students who have acquired credits from the Innovation
will identify research trends in their particular area and the	Oriented Seminar on Mechanical Engineering program do not
position of their own research.	need to take this course.

Curriculum Map

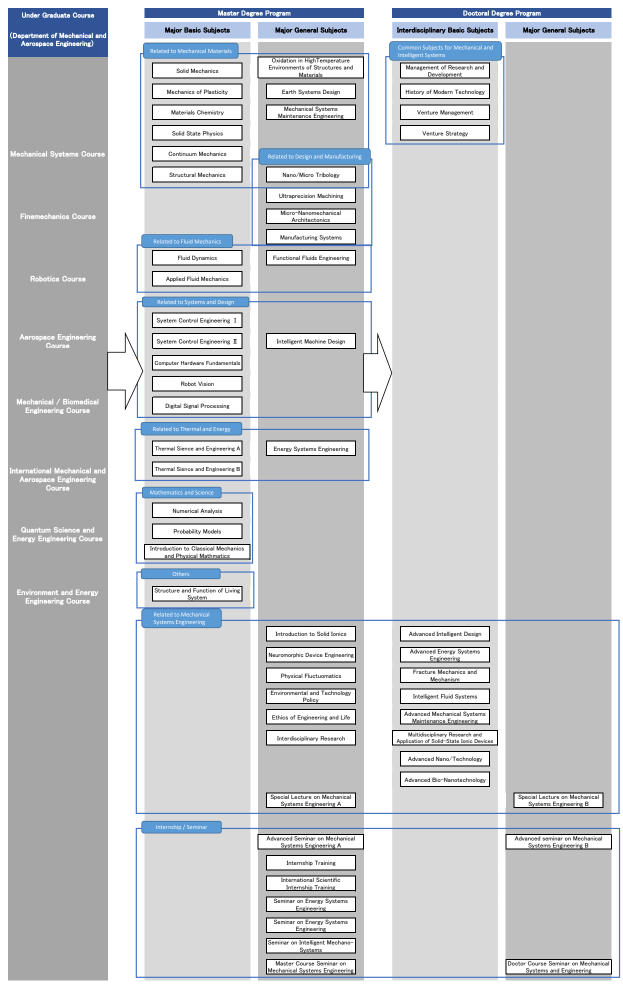
A curriculum map is a diagram that systematically summarizes the courses offered by the undergraduate school to the courses offered by the Graduate School of Engineering. Please refer to it when selecting classes.

Classes are related each other, and unless you study them systematically from the basics to the advanced, you will not be able to truly understand and research the field. Please be aware of the connections and linkages between courses, and make a systematic course plan for the field of study you wish to pursue.

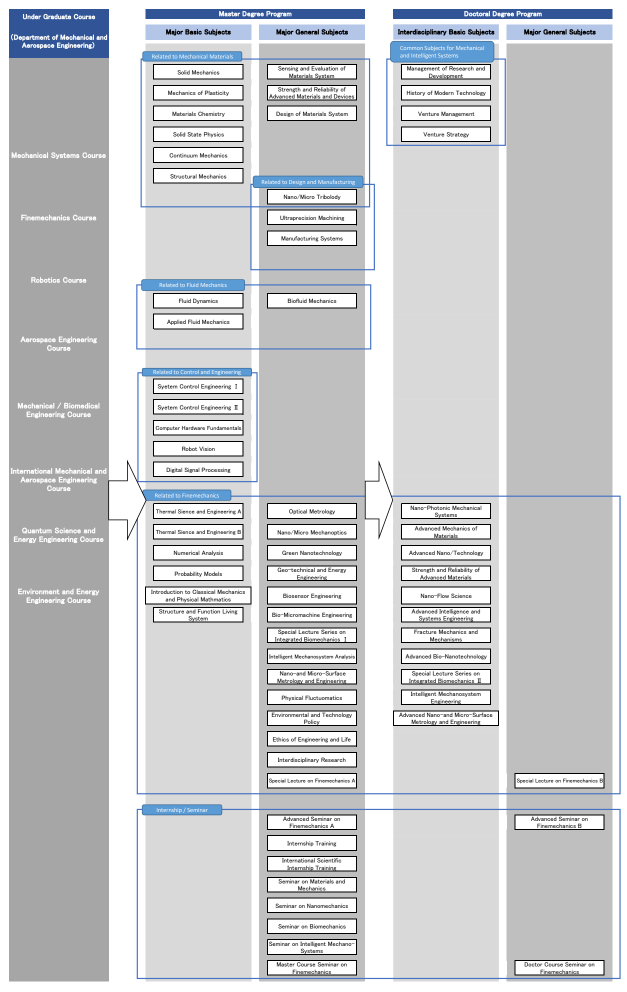
Grades may be written as follows; B1 First year Undergraduate student B2 Second year Undergraduate student B3 Third year Undergraduate student B4 Forth year Undergraduate student

- M1 Master Course first year student
- M2 Master Course second year student
- D1 Doctoral Course first year student
- D2 Doctoral Course second year student
- D3 Doctoral Course third year student

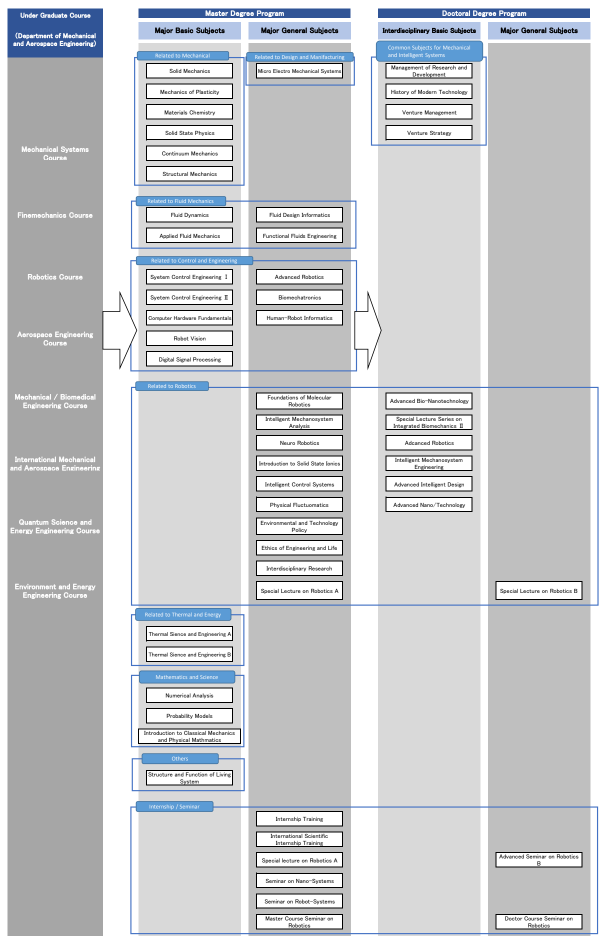
Department of Mechanical Systems Engineering



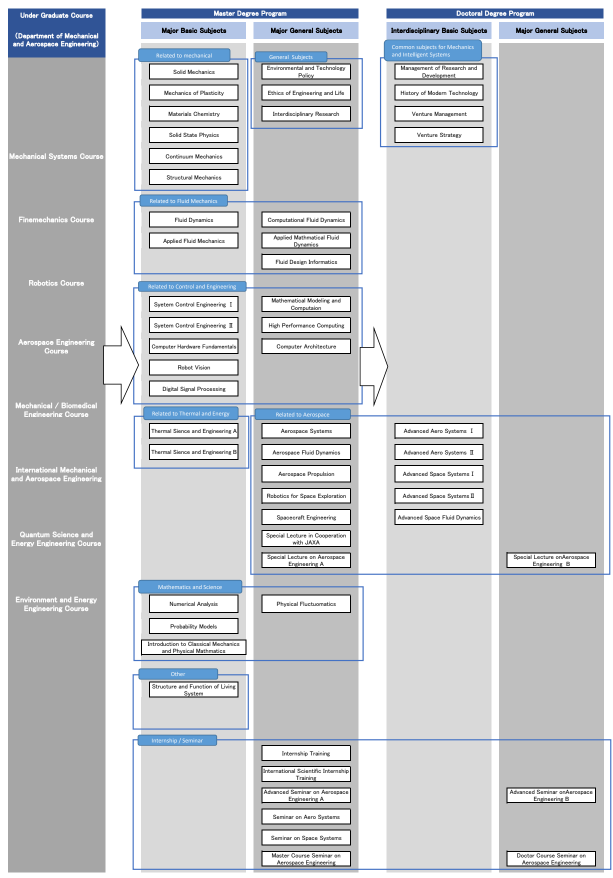
Department of Finemechanics



Department of Robotics



Department of Aerospace Engineering



Department of Quantum Science and Engineering

