

## Special Subjects

(プログラム共通科目)

Course	Subjects	Teachers	Credits	Semester				
				23- I	23- II	24- I	24- II	25- I
All Courses	★Collaborating PBL(Compulsory)	共学PBL	TBD	2		○		
	★Integration Seminar on Sci・Eng(Compulsory)	理工統合セミナー		2	Intensive			
	★Intensive International Seminar for Interning Study(Compulsory)	国際インターン研修		2	Intensive			
	Practical Cooperative Project	実践的協働プロジェクト		2				
	Regional Collaborative Career Workshop	地域連携キャリア研修	H. Koga	2		○		○

## Core Subjects

(専門選択必修科目)

Course Group	Course	Subjects	Teachers	Credits	Semester				
					23-I	23-II	24-I	24-II	25-I
Environment System Course Group	Advanced Materials Chemistry Course	Advanced Earth Environmental Chemistry	地球環境化学特論	H. Kodama	2		○		○
		Colloid and Interface Engineering	界面化学工学特論	S. Morisada	2			○	○
		Advanced Ceramic Chemistry	セラミックス化学特論	M. Yada	2		○		○
		Advanced Separation Technology	分離工学特論	K. Ohto	2			○	○
		Physico-Chemical Properties of Materials	材料物性化学特論	T. Narita	2				○
		Advanced Functional Electrode	電極機能材料化学特論	M. Tominaga	2			○	○
	Civil Engineering Course	Advanced Wastewater Treatment Engineering	水処理工学特論	Y. Mishima	2		○		○
		Advanced Geotechnical Engineering	地盤工学特論	T. Negami	2		○		○
		Advanced Geo-sphere Environmental Engineering in Lowland	低平地地圏環境学特論	T. Hino	2			○	○
	Architectural Design Course	Urban Development and Urban Systems	都市構成システム論	T. Inohae	2		○		○
		Advanced Environmental Engineering of Architecture	建築環境工学特論	S. Kojima	2				○
Energy System Course Group	Energy and Mechanical Engineering Course	Advanced Thermal Energy Engineering	熱エネルギー工学特論	A. Miyara	2		○		○
		Advanced Heat Engine Technology	エネルギー機関特論	Y. Mitsutake	2			○	○
		Advanced Fluid Engineering	流体工学特論	S. Matsuo	2			○	○
		Advanced Fluid Mechanics for Energy	流体エネルギー力学特論	Y. Kinoue	2			○	○
	Mechanical Systems Engineering Course	Advanced Dynamics of Machinery	機械力学特論	T. Tsujimura	2		○		
		Advanced Precision Machine	精密機器工学特論	B. Zhang	2			○	
		Advanced Mechanics of Materials	材料力学特論	N. Hattori	2			○	○
	Electrical and Electronic Engineering Course	Advanced Semiconductor Device Engineering	半導体デバイス工学特論	M. Kasu	2		○		○
		Advanced Pulsed Power Engineering	パルスパワー工学特論	S. Ihara	2		○		○
		Advanced Processing Plasma Engineering	プロセスプラズマ工学特論	Y. Ohtsu	2			○	○
		Advanced New & Saved Energy Engineering	新・省エネルギー工学特論	E.Nishiyama	2		○		○
Health Science System Course Group	Biomedical Engineering Course	Dynamics in Biomedical Engineering	医工力学特論	T. I. Khan	2			○	○
		Statistics in Biomedical Engineering	医工統計学特論	K. Teramoto	2			○	○
		Numerical Analysis in Biomedical Engineering	医工数値解析特論	K. Muramatsu	2			○	○
		Biomedical System Control Engineering	医工システム制御特論	S. Goto	2			○	○
	Functional Biomolecular Science Course	Advanced Biocoordination Chemistry I	生命錯体化学特論I	M. Koikawa	1		○		○
		Advanced Biocoordination Chemistry II	生命錯体化学特論II	M. Koikawa	1		○		○
		Advanced Chemical Spectroscopy I	分光化学特論I	M. Unno	1		○		○
		Advanced Chemical Spectroscopy II	分光化学特論II	M. Unno	1		○		○
		Advanced Bioanalytical Chemistry I	生命分析化学特論I	T. Takamuku	1			○	○
		Advanced Bioanalytical Chemistry II	生命分析化学特論II	T. Takamuku	1			○	○

## Outline of Core Subjects

### 環境系コース群 <Environment System Course Group>

#### Advanced Materials Chemistry Course

##### <Advanced Earth Environmental Chemistry> (地球環境化学特論)

**Assoc. Prof. H. Kodama**

Lectures about evaluation of electrostatic effect and binding constants distribution on the metal ion-binding equilibria in charged polyion systems.

##### <Colloid and Interface Engineering> (界面化学工学特論)

**Assoc. Prof. S. Morisada**

This class includes lectures on the basics of colloid and interface science, which are related to various chemical processes.

##### <Advanced Ceramic Chemistry> (セラミックス化学特論)

**Prof. M. Yada**

In this class, fundamentals including structures or syntheses of ceramics and their applications will be presented.

##### <Advanced Separation Technology> (分離工学特論)

**Prof. K. Ohto**

Lecture for separation technique of precipitation, solvent extraction and ion-exchange, and critical metal separation.

##### <Physico-Chemical Properties of Materials> (材料物性化学特論)

**Assoc. Prof. T. Narita**

Thermodynamics lecture of crystallization and melting properties of common materials.

##### <Advanced Functional Electrode> (電極機能材料化学特論)

**Prof. M. Tominaga**

In this lecture, we learn functionalized electrode for bioelectrochemical measurements of enzyme, protein and bio-related molecules. As the application of bioelectrochemistry we learn biosensors and biofuel cell based on an electron transfer reaction of enzyme with the functionalized electrode.

## Civil Engineering Course

##### <Advanced Wastewater Treatment Engineering> (水処理工学特論)

**Lect. Y. Mishima**

Fundamental knowledges and thinking way which relate to water quality and wastewater treatment wastewater treatment will be studied firstly to obtain your understand well. Not only sewage treatment by activated sludge method, but also advanced treatments to remove nutrients, heavy metals are topics in this class.

##### <Advanced Geotechnical Engineering> (地盤工学特論)

**Lect. T. Negami**

This class presents the basic soil behavior and evaluation method of design parameters of soils. The latest ground improvement and earth reinforcement technology are introduced. Main topics of this class are as follows: 1) behavior and strength of soils, 2) laboratory testing and engineering properties of soils, 3) ground improvement technologies.

##### <Advanced Geo-sphere Environmental Engineering in Lowland> (低平地地圏環境学特論)

**Prof. T. Hino**

We will learn the contents based on the geosphere's viewpoint in the lowland. Regarding the definition of the lowland, it is not only that the altitude of the land is low, but also that the land is susceptible to damage and environmental degradation due to the threat of water level fluctuation. The lecture is carried out by active learning called Project Based Learning (or Research Based Education). Throughout the lecture period, the following contents are practiced: 1) Providing topic by the teacher in charge; 2) Topic selection; 3) Research; 4) Results summary; 5)

Presentation.

## Architectural Design Course

### <Urban Development and Urban Systems> (都市構成システム論)

**Assoc. Prof. T. Inohae**

I lecture on a principle of the constitution of the city and the constitution idea about the system, theory and system model. After having grasped a constitution principle and the theory becoming basic of this lecture, I introduce in particular various results of research to be concerned with a component and the sustained constitution system which my laboratory carried out so far. These research are related to the idea of the sustainable development city closely. I let you understand importance and charm of the approach from a research side for the city constitution and sustainable city, and furthermore in this way develop discussion.

### <Advanced Environmental Engineering of Architecture> (建築環境工学特論)

**Prof. S.Kojima**

This lecture will examine both control of indoor thermal environment and energy saving of buildings by passive cooling/heating systems and active systems. Topics of passive systems, HVAC&R systems, thermal systems, and heat load calculation methods are discussed with some practices.

## エネルギー系コース群 <Energy System Course Group> Energy and Mechanical Engineering Course

### <Advanced Thermal Energy Engineering> (熱エネルギー工学特論)

**Prof. A. Miyara**

Finite difference method for heat transfer problems

- Conduction heat transfer
- Convection heat transfer

### <Advanced Heat Engine Technology> (エネルギー機関特論)

**Prof. Y. Mitsutake**

- 1) Engineering Thermodynamics
- 2) Heat Conduction Problems

### <Advanced Fluid Engineering> (流体工学特論)

**Prof. S. Matsuo**

- 1) Fundamental Fluid Dynamics.
- 2) Shock Wave Phenomena.
- 3) Effective Utilization of Fluid Energy.
- 4) Application to Biomedical Fluid Engineering.

### <Advanced Fluid Mechanics for Energy> (流体エネルギー力学特論)

**Prof. Y. Kinoue**

Basic theories of fluid dynamics and fluid mechanics are given in the lecture

# Mechanical Systems Engineering Course

## < Advanced Dynamics of Machinery > (機械力学特論)

Prof. T. Tsujimura

- 1) Dynamics of Rigid Machines
- 2) Nonlinear Dynamics Analysis
- 3) Linked Structure Dynamics Applications

## < Advanced Precision Machine> (精密機器工学特論)

Prof. B. Zhang

- 1) Principle of Ultra-Precision Machining
- 2) Developments in Ultra-Precision Machining
- 3) Machine Tools for Ultra-Precision Machining

## < Advanced Mechanics of Materials> (材料力学特論)

Prof. N. Hattori

- 1) Stresses in the elastic range
- 2) Fracture mechanics
- 3) Preventing mechanical failure.

# Electrical and Electronic Engineering Course

## < Advanced Semiconductor Device Engineering > (半導体デバイス工学特論)

Prof. M. Kasu

In order to realize energy sustainable society, high-efficient power transistors are necessary. For the purpose, widegap semiconductors such as SiC, GaN, diamond are lectured.

## <Advanced Pulsed Power Engineering > (パルスパワー工学特論)

Assoc. Prof. S. Ihara

- 1) Fundamentals of energy storage and pulsed power generation.
- 2) Pulse forming networks, switching devices.
- 3) Applications of pulsed power technology.

## < Advanced Processing Plasma Engineering > (プロセスプラズマ工学特論)

Prof. Y. Ohtsu

Fundamental characteristics are introduced for processing plasma engineering. Ionized gas production methods such as DC, AC, RF and microwave discharges are lectured. The plasma applications are also explained.

## <Advanced New & Saved Energy Engineering > (新・省エネルギー工学特論)

Assoc. Prof. E. Nishiyama

- 1) Fundamentals of wireless energy transfer.
- 2) Wireless power transfer using Microwave.
- 3) Wireless power transfer via magnetic resonance coupling.

# 健康科学系コース群 <Health Science System Course Group> Biomedical Engineering Course

## < Dynamics in Biomedical Engineering> (医工力学特論)

Assoc. Prof. T. I. Khan

The content of the course includes the fundamentals of biomedical engineering dynamics related to the kinematics of joints and links. Modeling of relative motion in multi-joint system concerning to the biomedical engineering application includes to the course content as well.

## < Statistics in Biomedical Engineering > (医工統計学特論)

Prof. K. Teramoto

This class introduces the theory and practice of time series analysis, with an emphasis on practical skills. Having completed this course, you will be able to model and forecast a time series as well as read papers from the literature and start to do original research in time series analysis.

**< Numerical Analysis in Biomedical Engineering >(医工数値解析特論)**

**Prof. K. Muramatsu**

Various algorithms and techniques, such as methods of solving differential equations, nonlinear equations, large scale linear equations, inverse problems, etc., on numerical analysis are lectured.

**< Biomedical System Control Engineering >(医工システム制御特論)**

**Prof. S. Goto**

In this class, system control, which plays an important role of biomedical engineering and welfare devices, is discussed.

## **Functional Biomolecular Science Course**

**<Advanced Biocoordination Chemistry I > (生命錯体化学特論 I)**

**Prof. M. Koikawa**

This class introduces simple crystal field theory for transition metal complexes.

**<Advanced Biocoordination Chemistry II > (生命錯体化学特論 II)**

**Prof. M. Koikawa**

In this lecture, features of metalloprotein, such as crystal structures, magnetic properties, spectroscopies, and chemical reactions, are introduced.

**< Advanced Chemical Spectroscopy I > (分光化学特論 I)**

**Prof. M. Unno**

Basic theory of molecular spectroscopy, including molecular rotation, molecular vibration, and electronic transition, is introduced in this lecture.

**< Advanced Chemical Spectroscopy II > (分光化学特論 II)**

**Prof. M. Unno**

Applications of molecular spectroscopy, including molecular rotation, molecular vibration, and electronic transition, are introduced in this lecture.

**< Advanced Bioanalytical Chemistry I > (生命分析化学特論 I)**

**Prof. T. Takamuku**

In this lecture, instrumental analytical techniques, such as chromatography, electric analysis, thermal analysis, and electron microscope, are introduced.

**< Advanced Bioanalytical Chemistry II > (生命分析化学特論 II)**

**Prof. T. Takamuku**

Analytical methods for observation of liquids and solutions, such as spectroscopic techniques, X-ray and neutron scattering, are introduced in this lecture. The solvation structures of amino acids and proteins in solutions are discussed on the molecular scale.

## Curriculum for the students of Advanced Materials Chemistry Course

(機能材料化学コース授業科目)

Major Subjects				Semester				
Subjects		Teachers	Credits	23- I	23- II	24- I	24- II	25- I
Fundamental Material Chemistry	機能材料化学基礎特論	Ohto, Takeshita, Tomimaga, Hanamoto, Yamada, Era, Kawakita, Kodama, Sakaguchi, Narita, Morisada, Yada	2			○		○
Applied Material Chemistry	機能材料化学特論	same as above	2		○		○	
Advanced Material Chemistry	機能材料化学応用特論	same as above	2			○		○
Advanced Materials Chemistry of Coordination Compounds	錯体材料化学特論	Y. Yamada	2		○		○	
Advanced Inorganic Material Chemistry	無機材料化学特論		2					
Organic Reaction Mechanism	反応有機化学特論	T. Hanamoto	2			○		○
Physical Organic Chemistry	物性有機化学特論	M. Takeshita	2		○		○	
Physical Chemistry of Polymers	高分子物理化学特論	T. Narita	2			○		
Optoelectronic Material Chemistry	光電子機能材料化学特論	M. Era	2					
Physical Chemistry of Condensed Matter	物性物理化学特論	K. Sakaguchi	2			○		○
Advanced Mass Transfer	物質移動特論	H. Kawakita	2		○		○	
★Advanced Study in Applied Material Chemistry I (Compulsory)	機能材料化学特別研究 I	Ohto, Takeshita, Tomimaga, Hanamoto, Yamada, Era, Kawakita, Kodama, Sakaguchi, Narita, Morisada, Yada	5		○		○	
★Advanced Study in Applied Material Chemistry II (Compulsory)	機能材料化学特別研究 II	same as above	5			○		○
★Advanced Study in Applied Material Chemistry III (Compulsory)	機能材料化学特別研究 III	same as above	10		○		○	
★Advanced Study in Applied Material Chemistry IV (Compulsory)	機能材料化学特別研究 IV	same as above	10			○		○

# Outline of Major subjects

## Advanced Materials Chemistry Course

### < Fundamental Material Chemistry > (機能材料化学基礎特論)

Prof. K. Ohto et al.

This class includes lectures on students' own specialties for each research field such as inorganic chemistry, organic chemistry, physical chemistry, analytical chemistry and chemical engineering with small class.

### <Applied Material Chemistry> (機能材料化学特論)

Prof. K. Ohto et al.

Research activities on students' own research topics such as, references investigation, etc are carried out.

### < Advanced Material Chemistry > (機能材料化学応用特論)

Prof. K. Ohto et al.

This class includes lectures on advanced chemical topics with omnibus class.

### < Advanced Materials Chemistry of Coordination Compounds > (錯体材料化学特論)

Prof. Y. Yamada

A course mainly deals with structures and electronic transitions of coordination compounds.

### < Advanced Inorganic Material Chemistry > (無機材料化学特論)

A course mainly deals with applications of ceramics.

### < Organic Reaction Mechanism > (反応有機化学特論)

Prof. T. Hanamoto

A course mainly deals with highly-stereoselective organic reaction (chemoselectivity, regioselectivity, diastereoselectivity, enantioselectivity).

### < Physical Organic Chemistry > (物性有機化学特論)

Prof. M. Takeshita

In this class, the basics of organic functional materials, systems for liquid crystal and organic light emitted diodes, and molecular recognitions including molecular machines will be lectured. Knowledge of fundamental organic chemistry is necessary.

### < Physical Chemistry of Polymers > (高分子物理化学特論)

Assoc. Prof. T. Narita

A seminar of selected topics in physical chemistry of polymers. Topics vary from year to year and may include statistical chain, polymer solution, polymeric gel, rubber elasticity and crystallization of polymers.

### < Optoelectronic Material Chemistry > (光電子機能材料化学特論)

Assoc. Prof. M. Era

Physical chemistry of molecular materials for electronics and photonics

### < Physical Chemistry of Condensed Matter > (物性物理化学特論)

Assoc. Prof. K. Sakaguchi

This class includes lectures on group theory for material science, which is related to various chemical properties such as vibrational spectroscopy, molecular orbital and so on.

### < Advanced Mass Transfer > (物質移動特論)

Prof. H. Kawakita

This class includes the mass transfer with fluid behavior that is important in reaction and separation engineering.

**< Advanced Study in Applied Material Chemistry I > (機能材料化学特別研究 I )**

**Prof. M. Takeshita et al.**

This study includes postgraduation research such as experiments, reading on research paper, and so on.

**< Advanced Study in Applied Material Chemistry II > (機能材料化学特別研究 II )**

**Prof. M. Takeshita et al.**

This study includes postgraduation research such as experiments, reading on research paper, writing on abstracts and so on.

**< Advanced Study in Applied Material Chemistry III > (機能材料化学特別研究 III )**

**Prof. M. Takeshita et al.**

This study includes postgraduation research such as interrim presentation, experiments, reading on research paper, writing on abstracts and so on.

**< Advanced Study in Applied Material Chemistry IV > (機能材料化学特別研究 IV )**

**Prof. M. Takeshita et al.**

This study includes postgraduation research such as presentation outside the University, experiments, reading on research paper, writing on abstracts and so on.



## Curriculum for the students of Energy and Mechanical Engineering Course

(機械エネルギー工学コース授業科目)

Major Subjects				Semester				
Subjects		Teachers	Credits	23- I	23- II	24- I	24- II	25- I
Advanced Thermodynamics	熱力学特論	K. Ishida	2			○		○
Advanced Mechanical Engineering PBL	機械システム工学PBL	S. Hagihara etc	2		○		○	
Advanced Instrument and Control Engineering	計測制御特論	K. Sato	2			○		○
Advanced Heat Transport Engineering	熱輸送工学特論	K. Kariya	2			○		○
Advanced Heat and Mass Transfer	熱物質移動工学特論	H. Arima	2			○		○
Advanced Fluid Energy	流体エネルギー特論	N. Shiomi	2		○		○	
Advanced Fluid System Engineering	流動システム工学特論	T. Murakami	2		○		○	
Advanced Ocean Engineering	海洋工学特論	T. Yasunaga	2		○		○	
Advanced Offshore Wind Turbine Engineering	洋上風車工学特論	S. Yoshida	2		○		○	
Advanced Energy Conversion	エネルギー変換特論	Y. Ikegami	2			○		○
Advanced Ocean Measurement	海洋環境特論	Y. Imai	2			○		○
★Advanced Study in Mechanical and Energy Engineering I (Compulsory)	機械エネルギー工学特別研究 I	Ishida,Ikegami,Kinoue,Matsuo,Mitsutake,Miyara,Imai,Kariya,Shiomi,Murakami,Yoshida	5		○		○	
★Advanced Study in Mechanical and Energy Engineering II (Compulsory)	機械エネルギー工学特別研究 II	same as above	5			○		○
★Advanced Study in Mechanical and Energy Engineering III (Compulsory)	機械エネルギー工学特別研究 III	same as above	10		○		○	
★Advanced Study in Mechanical and Energy Engineering IV (Compulsory)	機械エネルギー工学特別研究 IV	same as above	10			○		○

# Outline of Major subjects

## Energy and Mechanical Engineering Course

### < Advanced Thermodynamics > (熱力学特論)

Lect. K. Ishida

Lectures on advanced applications of thermodynamics to energy conversion and energy transfer processes.

### < Advanced Mechanical Engineering PBL > (機械システム工学 PBL)

Prof. S. Hagihara etc.

- 1) Exercise for understanding of problems of companies
- 2) Exercise for finding solution of problems of companies

### < Advanced Instrument and Control Engineering > (計測制御特論)

Prof. K. Sato

- 1) Classical Control Theory
- 2) Modern Control Theory
- 3) Robust Control Theory

### < Advanced Heat Transport Engineering > (熱輸送工学特論)

Assoc. Prof. K.Kariya

- 1) The first and second law of thermodynamics
- 2) Phase equilibrium
- 3) Analysis of heat engines

### < Advanced Heat and Mass Transfer > (熱物質移動工学特論)

Assoc. Prof. H. Arima

- 1) Basic of Mass Transfer
- 2) Analysis of Fundamental Equation for Heat and Mass Transfer
- 3) Problem on Boundary Layers of Heat and Mass Transfer

### < Advanced Fluid Energy > (流体エネルギー特論)

Assoc. Prof. N. Shiomi

- 1) Turbomachinery
- 2) Experimental Fluid Dynamics

### < Advanced Fluid System Engineering > (流動システム工学特論)

Assoc. Prof. T. Murakami

- 1) Computational fluid dynamics
- 2) Finite element method for structure analysis
- 3) Fluid Structure Interaction

### < Advanced Ocean Engineering > (海洋工学特論)

Assoc. Prof. T. Yasunaga

- 1) Ocean Energy Systems
- 2) Engineering of Seawater Desalination
- 1) Sea Environment
- 2) Numerical Method for Load and Response of Structure
- 3) Design of Offshore Structure

### < Advanced Offshore Wind Turbine Engineering > (洋上風車工学特論)

Prof. S. Yoshida

- 1) Theory of Sea Waves
- 2) Hydro Dynamics of Offshore Structures
- 3) Conversion of Ocean Energy

**< Advanced Energy Conversion > (エネルギー変換特論)**

**Prof. Y. Ikegami**

- 1) Optimization of Energy System
- 2) Ocean Thermal Energy Conversion
- 3) Exergy of Energy System

**< Advanced Ocean Measurement > (海洋環境特論)**

**Assoc. Prof. Y. Imai**

**< Advanced Study in Mechanical and Energy Engineering I > (機械エネルギー工学特別研究 I)**

**Prof. A. Miyara etc.**

- Understand the background and significance of research.
- Learn knowledge necessary for conducting research and develop research basis.

**< Advanced Study in Mechanical and Energy Engineering II > (機械エネルギー工学特別研究 II)**

**Prof. A. Miyara etc.**

- Conduct experiment and/or theoretical analysis and/or numerical simulation.
- Consider obtained results and present to other students and teachers.

**< Advanced Study in Mechanical and Energy Engineering III > (機械エネルギー工学特別研究 III)**

**Prof. A. Miyara etc.**

- Review related literature and acquire broad understanding of research.
- Understand obtained results deeply by discussion with other students and teachers.

**< Advanced Study in Mechanical and Energy Engineering IV > (機械エネルギー工学特別研究 IV)**

**Prof. A. Miyara etc.**

- Develop original idea for study and summarize study results.
- Write Master thesis and give final presentation.

## Curriculum for the students of Mechanical Systems Engineering Course

(機械システム工学コース授業科目)

Major Subjects				Semester				
Subjects		Teachers	Credits	23- I	23- II	24- I	24- II	25- I
Advanced Thermodynamics	熱力学特論	K. Ishida	2			○		○
Advanced Mechanical Engineering PBL	機械システム工学PBL	S. Hagihara etc	2		○		○	
Advanced Instrument and Control Engineering	計測制御特論	K. Sato	2			○		○
Advanced Materials Science for Engineers	機械材料学特論	S. Morita	2			○		○
Advanced Lubrication Engineering	潤滑工学特論	T. Mawatari	2		○		○	
Advanced Robotics	ロボット工学特論	K. Sato	2		○		○	
Advanced Applied Dynamics	応用力学特論	T. Tsujimura	2		○			
Advanced Manufacturing Processes	生産加工学特論	F. Ohshima	2		○		○	
Advanced Surface Engineering	表面工学特論	H. Hasegawa	2			○		○
Advanced Solid Mechanics	固体力学特論	S. Hagihara	2			○		○
Advanced Strength of Materials	材料強度学特論	S. Taketomi	2			○		○
Advanced Computational Mechanics	計算力学特論	Y. Tadano	2		○		○	
★Advanced Study in Mechanical and System Engineering I (Compulsory)	機械システム工学特別研究 I	Sato,Zhang,Tsujimura,Hagihara,Hattori,Ohshima,Taketomi,Tadano,Hasegawa,Mawatari,Morita	5		○		○	
★Advanced Study in Mechanical and System Engineering II (Compulsory)	機械システム工学特別研究 II	same as above	5			○		○
★Advanced Study in Mechanical and System Engineering III (Compulsory)	機械システム工学特別研究 III	same as above	10		○		○	
★Advanced Study in Mechanical and System Engineering IV (Compulsory)	機械システム工学特別研究 IV	same as above	10			○		○

# Outline of Major subjects

## Mechanical Systems Engineering Course

### < Advanced Thermodynamics > (熱力学特論)

**Lect. K. Ishida**

Lectures on advanced applications of thermodynamics to energy conversion and energy transfer processes.

### < Advanced Mechanical Engineering PBL > (機械システム工学 PBL)

**Prof. S. Hagihara etc.**

- 1) Exercise for understanding of problems of companies
- 2) Exercise for finding solution of problems of companies

### < Advanced Instrument and Control Engineering > (計測制御特論)

**Prof. K. Sato**

- 1) Classical Control Theory
- 2) Modern Control Theory
- 3) Robust Control Theory

### < Advanced Materials Science for Engineers > (機械材料科学特論)

**Assoc. Prof. S. Morita**

- 1) Microstructural feature of materials
- 2) Phase diagrams of ferrous and non-ferrous metallic materials
- 3) Mechanical properties of industrial materials

### < Advanced Lubrication Engineering > (潤滑工学特論)

**Assoc. Prof. T. Mawatari**

- 1) Principle of Lubrication
- 2) Lubrication Regimes
- 3) Mechanisms of Fluid Lubrication

### < Advanced Robotics > (ロボット工学特論)

**Prof. K. Sato**

- 1) Kinematics of Robot
- 2) Dynamics of Robot
- 3) Control methods of Robot

### < Advanced Applied Dynamics > (応用力学特論)

**Prof. T. Tsujimura**

The purpose of this subject is dynamical analyses of various phenomena in mechanical systems.

### < Advanced Manufacturing Processes > (生産加工学特論)

**Assoc. Prof. F. Oshima**

- 1) Principle of Machine Tools
- 2) Theory of Manufacturing Processes
- 3) Computer Graphics for Manufacturing Processes

### < Advanced Surface Engineering > (表面工学特論)

**Prof. H. Hasegawa**

- 1) Material science, processing and design
- 2) Surface science and treatment
- 3) Machine processing

### < Advanced Solid Mechanics > (固体力学特論)

**Prof. S. Hagihara**

- 1) Solid mechanics
- 2) Finite Element Method
- 3) Computational Mechanics of Solids

**<Advanced Strength of Materials> (材料強度学特論)**

**Assoc. Prof. S. Taketomi**

- 1) Strength of materials and kinds of failure
- 2) Some fractographic studies and their mechanisms
- 3) Initiation and propagation of fatigue cracks
- 4) Case studies and analysis of failure etc.

**<Advanced Computational Mechanics> (計算力学特論)**

**Prof. Y. Tadano**

- 1) Mathematical foundation of computational mechanics
- 2) Nonlinear solid mechanics
- 3) Nonlinear finite element method

**<Advanced Study in Mechanical and System Engineering I> (機械システム工学特別研究Ⅰ)**

**Prof. N. Hattori etc.**

- Understand the background and significance of research.
- Learn knowledge necessary for conducting research and develop research basis.

**<Advanced Study in Mechanical and System Engineering II> (機械システム工学特別研究Ⅱ)**

**Prof. N. Hattori etc.**

- Conduct experiment and/or theoretical analysis and/or numerical simulation.
- Consider obtained results and present to other students and teachers.

**<Advanced Study in Mechanical and System Engineering III> (機械システム工学特別研究Ⅲ)**

**Prof. N. Hattori etc.**

- Review related literature and acquire broad understanding of research.
- Understand obtained results deeply by discussion with other students and teachers.

**<Advanced Study in Mechanical and System Engineering IV> (機械システム工学特別研究Ⅳ)**

**Prof. N. Hattori etc.**

- Develop original idea for study and summarize study results.
- Write Master thesis and give final presentation.

**Curriculum for the students of Electrical and Electronic Engineering Course**  
(電気電子工学コース授業科目)

Major Subjects				Semester				
Subjects		Teachers	Credits	23- I	23- II	24- I	24- II	25- I
Advanced Information Electronics on Materials	物質情報エレクトロニクス特論		2					
Advanced Quantum Opto-electronics	光量子エレクトロニクス特論	Q. Guo	2		○		○	
Advanced Integrated Circuit Process Engineering	集積回路プロセス工学特論	T. Tanaka	2			○		○
Electronic System Design and Integration Technology	電子情報システム設計特論	S. Sasaki	2			○		○
Advanced Wireless Communication Systems	ワイヤレス通信システム特論	I. Toyoda	2			○		○
Microwave Integrated Circuits	マイクロ波集積回路特論	T. Oishi	2			○		○
Advanced Utilization of Synchrotron Light	シンクロトロン光利用科学技術工学特論	K. Takahashi	2		○		○	
Advanced Engineering of Computational Intelligence	計算論的知能工学特論	H. Wakuya	2			○		○
Graphical User Interface	グラフィカル・ユーザ・インターフェース特論		2					
Advanced Adaptive Systems Theory	適応システム特論	H. Itoh	2		○		○	
Microwave Circuit Design Engineering	高周波回路設計特論	T. Tanaka	2		○		○	
Advanced Data Analysis Engineering	データ解析工学特論	S. Hara	2		○		○	
Advanced Hardware Interface Engineering	ハードウェア・インターフェース工学特論	H. Fukumoto	2		○		○	
★Advanced Study in Electrical and Electronic Engineering I (Compulsory)	電気電子工学特別研究 I	Toyoda,Kasu,Oishi,Ohtsu,Tanaka,Guo,Ihara,Hara,Wakuya,Sasaki,Tanaka,Itoh,Fukumoto,Nishiyama,Takahashi,Saito,Misawa	5			○		○
★Advanced Study in Electrical and Electronic Engineering II (Compulsory)	電気電子工学特別研究 II	same as above	5		○		○	
★Advanced Study in Electrical and Electronic Engineering III (Compulsory)	電気電子工学特別研究 III	same as above	10			○		○
★Advanced Study in Electrical and Electronic Engineering IV (Compulsory)	電気電子工学特別研究 IV	same as above	10		○		○	

# Outline of Major subjects

## Electrical and Electronic Engineering Course

### <Advanced Quantum Opto-electronics> (光量子エレクトロニクス特論)

**Prof. Q. Guo**

The aim of this course is to give fundamental knowledge on various physical processes of optoelectronic transition, in order to understand technologies for applications in light emitting diodes, detectors, and solar energy conversion devices

### <Advanced Integrated Circuit Process Engineering> (集積回路プロセス工学特論)

**Prof. T. Tanaka**

This subject starts with an introduction of physics and properties of semiconductors and fundamentals of pn-junction, followed by a generic overview of MOSFET and bipolar transistor. Integrated circuit process technologies including crystal growth, oxidation, thin film growth, thermal diffusion, ion implantation, lithography, and etching will be introduced.

### <Electronic System Design and Integration Technology> (電子情報システム設計特論)

**Assoc. Prof. S. Sasaki**

The main topics of this subject are as follows:

- 1) Introduction to Packaging Technology for High-Speed Information equipment
- 2) Noise of the power supply line
- 3) Cross-talk Noise
- 4) Cooling technology
- 5) IC package and packaging technology
- 6) Interconnection technology for high speed signal
- 7) Multi chip Module technology

### <Advanced Wireless Communication Systems> (ワイヤレス通信システム特論)

**Prof. I. Toyoda**

The main topics of this subject are as follows:

- 1) Introduction to wireless communication technologies
- 2) Fundamental technologies in wireless communications
- 3) Advanced technologies used in wireless LAN and FWA systems

### <Microwave Integrated Circuits> (マイクロ波集積回路特論)

**Prof. T. Oishi**

High frequency and high power amplifier used in microwave integrated circuits for radar and radio frequency communication system is mainly lectured.

The topics of this lecture are as follows:

1. semiconductor devices for micorwave integrated circuit
2. microwave integrated circuit components
3. high frequency power amplifier

### <Advanced Utilization of Synchrotron Light> (シンクロトロン光利用科学技術工学特論)

**Prof. K. Takahashi**

Basic aspects on synchrotron light application, such as synchrotron light source, beamline, X-ray detection, ultra-high-vacuum, and experimental methods will be reviewed, in order to understand the scientific and industrial application of synchrotron light.

### <Advanced Engineering of Computational Intelligence> (計算論的知能工学特論)

**Prof. H. Wakuya**

Brain is one of the keywords of the 21st century. As an approach to investigate its mysterious functions, fundamental knowledge on computational intelligence is discussed. Also, recent topics of neurocomputing technology, biomedical engineering and welfare engineering are dealt with.



**< Advanced Adaptive Systems Theory > (適応システム特論)**

**Prof .H. Itoh**

In this class, we will learn several methods for making machines that can automatically learn how to behave in unknown environments. Especially, we will learn (1) reinforcement learning, (2) stochastic modeling, and (3) optimal control in partially observable domains.

**< Microwave Circuit Design Engineering > (高周波回路設計特論)**

**Assoc. Prof. T. Tanaka**

In this lecture, first, students learn theory of transmission line and a method to use smith chart. Next, students learn theory of high frequency active device and circuit by a standard schooling style.

**< Advanced Data Analysis Engineering > (データ解析工学特論)**

**Assoc. Prof. S. Hara**

The structure and mechanism of photovoltaic systems are explained. Data analysis in photovoltaic power systems is also discussed.

**<Advanced Hardware Interface Engineering> (ハードウェア・インターフェース工学特論)**

**Assoc. Prof. H. Fukumoto**

In this lecture, we will learn the hardware interface for computer applications. Especially, we will learn about computer architecture, Input/output interface standard, usage method, and usage example.

**< Advanced Study in Electrical and Electronic Engineering I > (電気電子工学特別研究Ⅰ)**

**Prof. Y. Ohtsu etc.**

**< Advanced Study in Electrical and Electronic Engineering II > (電気電子工学特別研究Ⅱ)**

**Prof. Y. Ohtsu etc.**

**< Advanced Study in Electrical and Electronic Engineering III > (電気電子工学特別研究Ⅲ)**

**Prof. Y. Ohtsu etc.**

**< Advanced Study in Electrical and Electronic Engineering IV > (電気電子工学特別研究Ⅳ)**

**Prof. Y. Ohtsu etc.**

## Curriculum for the students of Civil Engineering Course

(都市基盤工学コース授業科目)

Major Subjects				Semester				
Subjects		Teachers	Credits	23- I	23- II	24- I	24- II	25- I
Water Environmental System Engineering	水環境システム工学特論	V. Narumol	2			○		○
Advanced Applied Fluid Mechanics	応用流体力学特論	H. Oshikawa	2		○		○	
Advanced Structural Engineering	構造工学特論	H. Obiya	2		○		○	
International Seminar for Urban Environment and Urban Planning	国際都市・環境特別演習	N. Mishima etc	2	Intensive				
Advanced Hydraulics	水工学特論	K.Ohgushi	2					
Advanced Hydroinformatics	水環境情報学特論	K.Ohgushi	2			○		
Advanced Environmental Transport Phenomena	環境輸送特論	H. Yamanishi	2					○
Advanced Nonlinear Structural Analysis	非線形構造解析学特論	H. Obiya	2			○		
Advanced Construction Materials	建設材料学特論	Y. Itoh	2			○		
★Advanced Study in Civil Engineering I (Compulsory)	都市基盤工学特別研究 I	Ohgushi,Itoh,Hino,Mishima,Obiya,Kojima,Yamanishi,Oshikawa,Narumol,Goto,Li,Inohae,Nakao,hkubo,Miyahara,Negami,Mishima	5			○		○
★Advanced Study in Civil Engineering II (Compulsory)	都市基盤工学特別研究 II	same as above	5		○		○	
★Advanced Study in Civil Engineering III (Compulsory)	都市基盤工学特別研究 III	same as above	10			○		○
★Advanced Study in Civil Engineering IV (Compulsory)	都市基盤工学特別研究 IV	same as above	10		○		○	

# Outline of Major Subjects

## Civil Engineering Course

### <Water Environmental System Engineering> (水環境システム工学特論)

**Assoc. Prof. V. Narumol**

To maintain the sustainability of water environment, it is important to recognize how nature responds to human activity. And when engineers and scientists design or plan for water environment, they should consider the phenomena in the water environment as a system. The aim of this lecture is to understand water environment using the system engineering approach. Content of this lecture is listed below.

- 1) Basic Concept on Water-Mass Cycle Phenomena
- 2) System Approach on Water-Mass Systems (Water Quality Modeling)
- 3) Integrated Water Management and Water Policy Analysis
- 4) Interesting Issues on Water Environment in Japan and Other Countries

### <Advanced Applied Fluid Mechanics> (応用流体力学特論)

**Prof. H. Oshikawa**

Theories and equations expressing flow phenomena, advection and diffusion transport and waves are described: 1) Navier-Stokes equation, 2) Reynolds equation, 3) advection diffusion equation, 4) the small amplitude wave theory. In addition, statistical properties of water surface waves and turbulence, which are representative irregular phenomena in hydraulics, will be explained.

### <Advanced Structural Engineering> (構造工学特論)

**Prof. H. Obiya**

Main part of the lecture is geometrically and/or materially nonlinear structural analysis by the tangent stiffness method.

- 1) Concept of the method.
- 2) Application to axial member structures.
- 3) Application to bending member structures.
- 4) Application to shell structures.
- 5) Application to form finding.

### < International Seminar for Urban Environment and Urban Planning > (国際都市・環境特別演習)

**Prof. N. Mishima etc.**

### < Advanced Hydraulics > (水工学特論)

**Prof. K. Ohgushi**

Fundamental matters on the finite difference method necessary for civil engineers to perform hydraulic calculations are lectured. First, the fundamentals of the finite difference method are outlined. Then, the basic formulas of integral form and differential form based on the assumption of Saint Venant for one-dimensional open channel flow are derived.

Various finite difference methods for the basic equations are introduced. We discuss the numerical stability of calculation method. Finally, lecture on applied matters such as numerical calculation of the sedimentation in the river and diffusion of dissolved matters in the water body.

### < Advanced Hydroinformatics > (水環境情報学特論)

**Prof. K. Ohgushi**

By effectively obtaining and utilizing the information of water environment in the watershed and the coastal area, it can be possible to grasp our surrounding water environment appropriately and to connect to the disaster prevention, water use and creation of environment being symbiotic to the nature. In this lecture, you can learn the applied technology of remote sensing and GIS related to water environment and comprehension of the phenomena using the computational simulation and how to use it. The necessary knowledge and technique to effectively obtain and utilize the information of water environment in future will be lectured for the student of the master course of the field of Civil Engineering and Architecture.

**<Advanced Environmental Transport Phenomena > (環境輸送特論)**

**Prof. H. Yamanishi**

This lecture picks up a system approach in formulating and analyzing environmental phenomena. Basically, those phenomena that occur in environmental systems are described and formulated. In addition, natural environmental topics recognized as being most important are included. The lecture's contents can be grouped in the following chapters:

- 1) Physical Phenomena.
- 2) Chemical Phenomena.
- 3) Biologic Phenomena and Ecological Systems.

**< Advanced Nonlinear Structural Analysis > (非線形構造解析学特論)**

**Prof. H. Obiya**

Application of non-linear theories for static and dynamic analyses is mainly lectured. Latest topics in this field will be focused. To take this class, fundamental knowledge and ability of structural mechanics is required.

**< Advanced Construction Materials > (建設材料学特論)**

**Prof. Y. Ito**

This lecture introduces the recent topics on the cement, concrete, metal and construction waste. Attending a lecture should have the knowledge on concrete engineering and reinforced concrete in undergraduate program.

**< Advanced Study in Civil Engineering I - IV > (都市基盤工学特別研究 I ～IV)**

**Prof. T. Hino etc.**

The course unit is designed to provide students with a structured approach to understanding modern civil engineering problems. Students will cover theoretical concepts and practical works related to urban management, safety management, environment and sustainability. Their knowledge of these concepts will be developed further through a series of four steps (I ~ IV) that are to be undertaken through a 'recent study'

## Curriculum for the students of Architectural Design Course

(建築環境デザインコース授業科目)

Major Subjects				Semester				
Subjects		Teachers	Credits	23- I	23- II	24- I	24- II	25- I
Advanced Exercise of Architecture and Environmental Design I	建築環境デザイン特別演習 I	N. Mishima	3			○		○
Advanced Exercise of Architecture and Environmental Design II	建築環境デザイン特別演習 II	R. Goto M. Miyahara	3		○		○	
International Seminar for Urban Environment and Urban Planning	国際都市・環境特別演習	N. Mishima etc	2	Intensive				
Advanced Exercise of Community Design and Architecture	地域デザイン特別演習	R. Goto M. Miyahara	2					
Advanced Urban Design	都市デザイン特論	N. Mishima	2			○		○
Advanced Architectural Environmental Design	建築環境設計特論	C. Nakaohkubo	2			○		
Psychological Theory for Architecture and Urban Spaces	建築都市空間論	M. Miyahara	2			○		○
Advanced Dwelling Environment	住環境論	R. Goto	2			○		
Advanced Nonlinear Structural Analysis	非線形構造解析学特論	H. Obiya	2			○		
Advanced Structural Engineering	構造工学特論	H. Obiya	2		○		○	
Advanced Construction Materials	建設材料学特論	Y. Itoh	2			○		
★Advanced Study in Architecture and Environmental Design I (Compulsory)	建築環境デザイン特別研究 I	Ohgushi,Itoh,Hino,Mishima,Obiya,Kojima,Yamanishi,Oshikawa,Narumol,Goto,Li,Inohae,Nakaohkubo,Miyahara,Negami,Mishima	5			○		○
★Advanced Study in Architecture and Environmental Design II (Compulsory)	建築環境デザイン特別研究 II	same as above	5		○		○	
★Advanced Study in Architecture and Environmental Design III (Compulsory)	建築環境デザイン特別研究 III	same as above	10			○		○
★Advanced Study in Architecture and Environmental Design IV (Compulsory)	建築環境デザイン特別研究 IV	same as above	10		○		○	

# Outline of Major Subjects

## Architectural Design Course

### <Advanced Exercise of Architecture and Environmental Design I> (建築環境デザイン特別演習Ⅰ)

**Prof. N. Mishima**

This exercise consists of two assignments regarding architecture and urban design. The first assignment is a project-type practice to design and propose an attractive idea for activation of a site. The second assignment is to submit an idea to a competition for architectural and urban design student hosted by Japan Institute of Architecture.

### <Advanced Exercise of Architecture and Environmental Design II> (建築環境デザイン特別演習Ⅱ)

**Prof. R. Goto, Assoc. Prof. M. Miyahara**

As a graduate course in architectural design practice, and challenge them to architectural practice and project proposals. Basic knowledge of architectural planning space design, the goal is to acquire the ability to propose the idea of architectural space for new life and new public service through exercises. As the theme of practical projects, learning from the process of planning and problem solving suggestions.

### < International Seminar for Urban Environment and Urban Planning > (国際都市・環境特別演習)

**Prof. N. Mishima etc.**

### < Advanced Exercise of Community Design and Architecture > (地域デザイン特別演習)

**Prof. R. Goto, Assoc. Prof. M. Miyahara**

Modern architectural planning and town planning are demanded the relations of community and material network in the surrounding architecture. This exercise is analysis and makes a presentation about such a community design and architecture in the existential field.

### < Advanced Urban Design > (都市デザイン特論)

**Prof. N. Mishima**

URBAN DESIGN is a complex interdisciplinary field that encompasses architecture, landscape architecture, urban planning, civil and transportation engineering, psychology, real estate development, law and other specialties. Main part of this course is analysis and discussion about such urban design processes, dealing with several examples of urban design and developments in the world.

### < Advanced Architectural Environmental Design > (建築環境設計特論)

**Assoc. Prof. K. Nakaokubo**

This lecture introduces the design methods of environmental conscious buildings. In this lecture, the passive design methods, such as solar thermal heating system, the use of winds, greenery and so on, are explained mainly. Then, students make a presentation of the environmental conscious design in actual buildings based on their literature searching.

### < Psychological Theory for Architecture and Urban Spaces > (建築都市空間論)

**Assoc. Prof. M. Miyahara**

Environmental psychology has developed as psychological research to alleviate the negative impact on the human life brought by the redevelopment of the city and economic growth after the 1960s. In the field of architecture, it developed as a framework to understand the relationship between human's behavior and the environment. In this class, we will learn how we can understand the architecture and cities from the view of environmental psychology.

### <Advanced Dwelling Environment > (住環境論)

**Prof. R. Goto**

In this lecture, topics of dwelling environment are discussed mainly from the viewpoints of natural condition, specific condition and living condition

- 1) Formation of traditional house and residence in rural and urban area.
- 2) Problems and further needs for actual development and its planning.

**< Advanced Nonlinear Structural Analysis > (非線形構造解析学特論)**

**Prof. H. Obiya**

Application of non-linear theories for static and dynamic analyses is mainly lectured. Latest topics in this field will be focused. To take this class, fundamental knowledge and ability of structural mechanics is required.

**<Advanced Structural Engineering> (構造工学特論)**

**Prof. H. Obiya**

Main part of the lecture is geometrically and/or materially nonlinear structural analysis by the tangent stiffness method.

- 1) Concept of the method.
- 2) Application to axial member structures.
- 3) Application to bending member structures.
- 4) Application to shell structures.
- 5) Application to form finding.

**< Advanced Construction Materials > (建設材料学特論)**

**Prof. Y. Ito**

This lecture introduces the recent topics on the cement, concrete, metal and construction waste. Attending a lecture should have the knowledge on concrete engineering and reinforced concrete in undergraduate program.

**< Advanced Study in Architecture and Environmental Design I-IV> (建築環境デザイン特別研究 I ~ IV)**

**Prof. H. Obiya etc**

The course unit is designed to provide students with a structured approach to understanding modern architecture and urban design problems. Students will cover theoretical concepts and practical works related to urban design, city planning, safety management and habitat environment. Their knowledge of these concepts will be developed further through a series of four steps (I ~ IV) that are to be undertaken through a ‘recent study’

## Curriculum for the students of Biomedical Engineering Course

(生体医工学コース授業科目)

Major Subjects				Semester				
Subjects		Teachers	Credits	23- I	23- II	24- I	24- II	25- I
Biomedical Engineering Special Lecture I	生体医工学特別講義 I	Course Teachers	2		○		○	
Biomedical Engineering Special Lecture II	生体医工学特別講義 II	Course Teachers	2		○	○	○	○
Biorobotics	バイオロボティクス特論	K.Izumi	2			○		○
Biomedical Sensing System Engineering	医工計測工学特論	A.Kimoto	2			○		○
Fluid Simulation in Biomedical Engineering	医工流体シミュレーション特論	T.Sumii	2			○		○
Medical Device Design	医療機器設計学特論	T.Hashimoto	2		○		○	
Bioinformatics Programming	バイオインフォマティクス特論	H.Douzono	2			○		○
Neuro-Biological Information Processing	脳生体情報工学特論	T.Sugi	2		○		○	
★Advanced Study in Biomedical Engineering I (Compulsory)	特別研究 I	Course Teachers	5			○		○
★Advanced Study in Biomedical Engineering II (Compulsory)	特別研究 II	Course Teachers	5		○		○	
★Advanced Study in Biomedical Engineering III (Compulsory)	特別研究 III	Course Teachers	10			○		○
★Advanced Study in Biomedical Engineering IV (Compulsory)	特別研究 IV	Course Teachers	10		○		○	



# Outline of Major subjects

## Biomedical Engineering Course

### < Biomedical Engineering Special Lecture I > (生体医工学特別講義 I)

Course Teachers

All faculty members of Biomedical Engineering Course give lectures in their own fields on mechanical, electrical and electronic, and medical engineering.

### < Biomedical Engineering Special Lecture II > (生体医工学特別講義 II)

Course Teachers

There is a possibility that special seminar, etc. will be held. The details will be notified if this lecture will be offered.

### < Biorobotics > (バイオロボティクス特論)

Assoc. Prof. K. Izumi

Robot dynamics and various biological methods of control, signal processing, and optimization are lectured.

### < Biomedical Sensing System Engineering > (医工計測工学特論)

Assoc. Prof. A. Kimoto

Imaging techniques using X-ray and electrical impedance, and biomedical measurement using electrical, ultrasonic, and optical sensors are lectured.

### < Fluid Simulation in Biomedical Engineering > (医工流体シミュレーション特論)

Assoc. Prof. T. Sumi

Fundamental theory of computational fluid dynamics and its practical applications to biomedical engineering are lectured.

### < Medical Device Design > (医療機器設計学特論)

Assoc. Prof. T. Hashimoto

This lecture describes the knowledge of fluid engineering required for designing medical devices related to fluid.

### < Bioinformatics Programming > (バイオインフォマティクス特論)

Assoc. Prof. H. Douzono

In this lecture, the bioinformatics is lectured including the basic life science, informatics, and programming for bioinformatics of sequence-alignment, hidden Markov model and neural networks using C language and Python.

### < Neuro-Biological Information Processing > (脳生体情報工学特論)

Prof. T. Sugi

Information processing and numerical analysis for biomedical and/or neuro-biological signals are discussed. Focus is to improve the knowledge on neurophysiological sciences and the skill for information processing of biomedical data.

### < Advanced Study in Biomedical Engineering I > (特別研究 I)

Course Teachers

To carry out their researches on biomedical engineering, students learn fundamental knowledge by investigating related papers, decide their research topics, and make their research plans.

### < Advanced Study in Biomedical Engineering II > (特別研究 II)

Course Teachers

To establish their research methods, students carry out their researches by applying fundamental knowledge got in Advanced Study in Biomedical Engineering I. Moreover, students analyze the obtained research results to make preparation for their research presentations.

**< Advanced Study in Biomedical Engineering III> (特別研究Ⅲ)**

**Course Teachers**

Students continue their researches by themselves. Moreover, students decide the topic of their master thesis.

**< Advanced Study in Biomedical Engineering IV> (特別研究Ⅳ)**

**Course Teachers**

Students continue to their researches by themselves. Moreover, students complete their master thesis and make master thesis defenses.

## Curriculum for the students of Functional Biomolecular Science Course

(健康機能分子科学コース授業科目)

Major Subjects				Semester				
Subjects		Teachers	Credits	23- I	23- II	24- I	24- II	25- I
Advanced Medicinal Chemistry I	分子創薬学特論I	S. Osada	1			○		○
Advanced Medicinal Chemistry II	分子創薬学特論 II	S. Osada	1			○		○
Advanced Reaction Chemistry I	反応化学特論 I	T. Fujisawa	1			○		○
Advanced Reaction Chemistry II	反応化学特論 II	T. Fujisawa	1			○		○
Advanced Bioenvironmental Chemistry I	生命環境化学特論I	T. Umeki	1		○		○	
Advanced Bioenvironmental Chemistry II	生命環境化学特論 II	T. Umeki	1		○		○	
Exercise in Functional Biomolecular Science A	健康機能分子科学演習A	Course Teachers	2			○		○
Exercise in Functional Biomolecular Science B	健康機能分子科学演習B	Course Teachers	2		○		○	
Exercise in Functional Biomolecular Science C	健康機能分子科学演習C	Course Teachers	2			○		○
Exercise in Functional Biomolecular Science D	健康機能分子科学演習D	Course Teachers	2		○		○	
Special Exercise in Functional Biomolecular Science B	健康機能分子科学特別演習B		2					
★Advanced Study in Functional Biomolecular Science I (Compulsory)	特別研究 I	Course Teachers	5			○		○
★Advanced Study in Functional Biomolecular Science II (Compulsory)	特別研究 II	Course Teachers	5		○		○	
★Advanced Study in Functional Biomolecular Science III (Compulsory)	特別研究 III	Course Teachers	10			○		○
★Advanced Study in Functional Biomolecular Science IV (Compulsory)	特別研究 IV	Course Teachers	10		○		○	

# Outline of Major subjects

## Functional Biomolecular Science Course

### < Advanced Medicinal Chemistry I > (分子創薬学特論 I)

Prof. S. Osada

Medicinal chemistry focusing on targeting biomolecules, such as enzymes and receptors.

### < Advanced Medicinal Chemistry II > (分子創薬学特論 II)

Prof. S. Osada

Medicinal chemistry focusing on designing and developing small organic molecules including pharmacokinetics.

### < Advanced Reaction Chemistry I > (反応化学特論 I)

Assoc. Prof. T. Fujisawa

Comprehensive learning of biosystems, cells, and thermodynamics for biochemical processes.

### < Advanced Reaction Chemistry II > (反応化学特論 II)

Assoc. Prof. T. Fujisawa

In-depth learning of biomolecules, enzymes, and theory of enzymatic reactions.

### < Advanced Bioenvironmental Chemistry I > (生命環境化学特論 I)

Assoc. Prof. T. Umeki

This class includes lectures on principles and techniques of nuclear magnetic resonance spectroscopy for the studies of protein, polysaccharide, and so on.

### < Advanced Bioenvironmental Chemistry II > (生命環境化学特論 II)

Assoc. Prof. T. Umeki

This class includes lectures on principles and techniques of nuclear magnetic resonance spectroscopy for the studies of organic mercury, nitrogen oxide, and so on.

### < Exercise in Functional Biomolecular Science A > (健康機能分子科学演習 A)

Course Teachers

This class includes lectures on students' own specialties for each research field such as inorganic chemistry, medical chemistry, physical chemistry, and analytical chemistry with small class.

### < Exercise in Functional Biomolecular Science B > (健康機能分子科学演習 B)

Course Teachers

Research activities on students' own research topics such as references investigation, etc are carried out.

### < Exercise in Functional Biomolecular Science C > (健康機能分子科学演習 C)

Course Teachers

This class includes research activities on students' own research background with small class.

### < Exercise in Functional Biomolecular Science D > (健康機能分子科学演習 D)

Course Teachers

This class includes research activities at a scientific meeting on students' own research topics.

### < Special Exercise in Functional Biomolecular Science B > (健康機能分子科学特別演習 B)

This class includes research activities at an international partnership program.

### < Advanced Study in Functional Biomolecular Science I > (特別研究 I)

Course Teachers

This study includes postgraduation research such as experiments, reading on research paper, and so on.