# Syllabus

# International Doctoral Degree Program

(2014-Fall Term)

## (D51010010)Advanced Seminar on Mechanical Engineering 1[Advanced Seminar on Mechanical Engineering 1]

Advanced Semi Engineering 1]	inar on	Mecl	nanical	Engineering	1[Advanced	Seminar	on Mec	hanical
D51010010	Subje	ct are	a	Advanced Mechanical Engineering			Required	
Year	Day week,	of period	the	Intensive	Credit	s)	4	
Graduate Progra	m for Do	ctoral	Degre	e	Subjec	t grade	1~3	
Mechanical Engir	neering				Beggin grade	ing	D1	
S1系教務委員	1kei kyon	nu Iin-	-S		·			
	Engineering 1] D51010010  Year  Graduate Progra Mechanical Engin	Year Day week,  Graduate Program for Do Mechanical Engineering	Engineering 1] D51010010 Subject are  Year Day of week,period  Graduate Program for Doctoral Mechanical Engineering	Engineering 1	Engineering 1]  D51010010  Subject area  Advanced Mechanical Engineering  Year  Day of the week,period  Graduate Program for Doctoral Degree  Mechanical Engineering	Engineering 1]  D51010010  Subject area  Advanced Mechanical Engineering  Year  Day of the week,period  Graduate Program for Doctoral Degree  Mechanical Engineering  Beggin grade	Engineering 1]  D51010010  Subject area Advanced Mechanical Engineering  Year  Day of the Intensive  Graduate Program for Doctoral Degree  Mechanical Engineering  Mechanical Engineering  Beggining grade	Engineering 1]  D51010010  Subject area Advanced Mechanical Engineering  Year  Day of the week,period  Graduate Program for Doctoral Degree  Mechanical Engineering  Beggining grade  Required or elective  Credit(s)  4  Beggining grade

## Objectives of class

The seminar aims to enhance the ability of each student to plan and accomplish research in the field of mechanical engineering through reviewing, reading, and discussing technical papers related to his/her doctor thesis research topic.

The seminar aims to enhance the ability of each student to plan and accomplish research in the field of mechanical engineering through reviewing, reading, and discussing technical papers related to his/her doctor thesis research topic.

#### Contents of class

Each student reads English technical papers related to his/her doctor thesis, introduces the contents of the papers and discusses them with other students and his/her supervisor.

Each student reads English technical papers related to his/her doctor thesis, introduces the contents of the papers and discusses them with other students and his/her supervisor.

## Self Preparation and Review

## Related subjects

Inquire this of your supervisor.

Inquire this of your supervisor.

# Notes for textbook

Inquire this of your supervisor.

Inquire this of your supervisor.

## Notes for reference

## Goals to be achieved

To acquire the ability of each student to discuss his/her doctor thesis research topic and topics related to his/her research field with his/her supervisor and specialists in his/her field.

To acquire the ability to write English technical papers.

To acquire the ability of each student to discuss his/her doctor thesis research topic and topics related to his/her research field with his/her supervisor and specialists in his/her field.

To acquire the ability to write English technical papers

# Evaluation of achievement

The achivement is evaluated based on the results of paper introduction, understanding of papers, answers to questions, and on the contribution to discussion.

The achivement is evaluated based on the results of paper introduction, understanding of papers, answers to questions, and on the contribution to discussion.

# Examination

試験期間中には何も行わない

None during exam period

# Details of examination

# Other information

Inquire this of your supervisor.

Inquire this of your supervisor.

## Reference URL

# Office hours

Inquire this of your supervisor.

Inquire this of your supervisor.

Key words			
Ney words			

## (D51010020)Advanced Seminar on Mechanical Engineering 2[Advanced Seminar on Mechanical Engineering 2]

Subject name[English]	Advanced Semir Engineering 2]	nar on	Mec	hanica	I Engineering	2[Advanced	Seminar	on Mechanical
Schedule number	D51010020	Subje	ct are	a	Advanced Mechanical Engineering	Requir electiv		Required
Time of starting a course	Year	Day week,	of period	the	Intensive	Credit	(s)	1
Faculty	Graduate Progran	n for Do	ctora	l Degre	ee	Subjec	t grade	2~3
Department Offered	Mechanical Engine	eering				Beggir grade	ing	D2
Charge teacher name[Roman alphabet mark]	S1系教務委員 1	kei kyor	nu Iin-	-S		·		
Numbering								

## Objectives of class

The seminar aims to enhance the ability of each student to plan and accomplish his/her research in the field of mechanical engineering through reviewing, reading, and discussing technical papers related to his/her doctor thesis research topic.

The seminar aims to enhance the ability of each student to plan and accomplish his/her research in the field of mechanical engineering through reviewing, reading, and discussing technical papers related to his/her doctor thesis research topic.

#### Contents of class

Each student reads English technical papers related to his/her doctor thesis, introduces the contents of the papers and discusses them with other students and his/her supervisor.

Each student reads English technical papers related to his/her doctor thesis, introduces the contents of the papers and discusses them with other students and his/her supervisor.

## Self Preparation and Review

## Related subjects

Inquire this of your supervisor.

Inquire this of your supervisor.

## Notes for textbook

Inquire this of your supervisor.

Inquire this of your supervisor.

# Notes for reference

## Goals to be achieved

To acquire the ability of each student to discuss his/her doctor thesis research topic and topics related to his/her research field with his/her supervisor and specialists in his/her field.

To acquire the ability to write English technical papers.

To acquire the ability of each student to discuss his/her doctor thesis research topic and topics related to his/her research field with his/her supervisor and specialists in his/her field.

To acquire the ability to write English technical papers.

# **Evaluation of achievement**

The achivement is evaluated based on the results of paper introduction, understanding of papers, answers to questions, and on the contribution to discussion.

The achivement is evaluated based on the results of paper introduction, understanding of papers, answers to questions, and on the contribution to discussion.

## Examination

試験期間中には何も行わない

None during exam period

# Details of examination

# Other information

Inquire this of your supervisor.

Inquire this of your supervisor.

# Reference URL

## Office hours

Inquire this of your supervisor.

Inquire this of your supervisor.

Relations to attainment objectives of learning and education								
Key words								

## (D51010050)Seminar on Interdisciplinary Research[Seminar on Interdisciplinary Research]

Subject name[English]	Seminar on Inter	Seminar on Interdisciplinary Research[Seminar on Interdisciplinary Research]						
Schedule number	D51010050	Subject area	Advanced	Required or	Required			
			Mechanical	elective				
			Engineering					
Time of starting a course	Fall term	Day of the	Mon.3∼3	Credit(s)	1			
		week,period						
Faculty	Graduate Prograi	m for Doctoral Degre	ee	Subject grade	2~3			
Department Offered	Mechanical Engin	eering		Beggining	D1			
		grade						
Charge teacher name[Roman	教務委員会副委	教務委員会副委員長, S1系教務委員 kyoumu iinkai fukuiintyou, 1kei kyomu Iin-S						
alphabet mark]								
Numbering								

## Objectives of class

New technologies are often developed from the combination of different disciplines. It is clear that successful interdisciplinary efforts require mastery of specific competencies. This course will develop a student's scientific and technical knowledge in which researchers from different disciplines. If such competencies are explicated, it might be possible to enhance researchers' abilities to develop the next generation in interdisciplinary scholarship.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

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The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

#### Contents of class

In this seminar, doctoral course student of 2nd year will make a presentation to other D2 students of different research fields, in order to obtain the research ability to integrate varieties of research fields. See the schedule.

## 1) Presentations

In this class, each student will make a presentation to other students of different research fields.

So the student who do the presentation will prepare the outline for approximately 2 pages (A4), and make a power-point.

\*Supervisor will come and check his student's presentation, if available.

# 2) Title and abstract of presentation

Not only D2 students, but also other students are welcome to attend the presentation.

So please submit the title and abstract (200 words) 3 weeks before your presentation to Academic Affairs Division.

We will post it on the bulletin board inside the campus.

## 3) Report you will submit

You will be requested to submit a report after each presentation to your supervisor. As an initial training to create a new research project, students will work to make brief summary of a topic from other student's research filed with the goal of creating research project. And students will complete a research proposal that will be integrated from other scientific field and their own research filed.

## 4) Schedule of your presentation

Please check the schedule given before the semester begins.

# 5) Absence from the class

Basically, you have to attend every class.

If you need to take absence due to the sickness or conference, please discuss with your supervisor what you should do instead.

In this seminar, doctoral course student of 2nd year will make a presentation to other D2 students of different research fields, in order to obtain the research ability to integrate varieties of research fields. See the schedule.

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Basically, you have to attend every class.

If you need to take absence due to the sickness or conference, please discuss with your supervisor what you should do instead.

## Self Preparation and Review

## Related subjects

#### Notes for textbook

# Notes for reference

## Goals to be achieved

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

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## **Evaluation of achievement**

Your supervisor will check your report, and submit your academic score to the member of Academic Affairs Committee at the end of semester.

Your supervisor will check your report, and submit your academic score to the member of Academic Affairs Committee at the end of semester.

## Examination

試験期間中には何も行わない

None during exam period

# Details of examination

# Other information

# Reference URL

# Office hours

# Relations to attainment objectives of learning and education

## Key words

## (D51030020)Advanced Production Processes[Advanced Production Processes]

Subject name[English]	Advanced Produc	tion Processes[Adv	anced Production F	rocesses]			
Schedule number	D51030020	Subject area Advanced		Required or	Elective		
			Mechanical	elective			
			Engineering				
Time of starting a course	Fall term	Day of the	Mon.2~2	Credit(s)	2		
		week,period					
Faculty	Graduate Program	n for Doctoral Degre	ee	Subject grade	1~3		
Department Offered	Mechanical Engine	eering		Beggining	D1		
				grade			
Charge teacher name[Roman	森 謙一郎, 柴田 隆行, 安部 洋平, 川島 貴弘 MORI Ken-Ichiro, SHIBATA Takayuki, ABE						
alphabet mark]	Yohei, KAWASHIM	Yohei, KAWASHIMA Takahiro					
Numbering							

## Objectives of class

With the recent development of computers, numerical methods tend to be used in the field of manufacturing processes. The finite element method is mainly explained in this lecture. The finite element method is widely applied to engineering problems such as solid mechanics, fluid mechanics, etc. (K. Mori and Y. Abe)

In addition, the objectives of this course is to introduce fundamentals of conventional micromachining technologies and thestate-of-art nanomachining technologies, and their application in the development of "Micro/Nano Electro Mechanical System (MEMS/NEMS)". (T. Shibata and T. Kawashima)

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In addition, the objectives of this course is to introduce fundamentals of conventional micromachining technologies and thestate-of-art nanomachining technologies, and their application in the development of "Micro/Nano Electro Mechanical System (MEMS/NEMS)". (T. Shibata and T. Kawashima)

## Contents of class

(K. Mori and Y. Abe)

1st week: Numerical Methods: finite difference method, finite element method and boundary element method

2nd week: Finite difference method for heat conduction: discretization of differential equation governing heat conduction, calculation of temperature distribution

3rd week: Basic equations in solid mechanics: three-dimensional stress and strain, equilibrium equations, constitutive equations in elasticity and plasticity, yield criteria, incompressibility condition, etc.

4th week: Finite element method for elastic deformation: triangular elements, distributions of displacement and strain

5th week: Equilibrium equations of nodal forces, stiffness matrix,

6th week: Treatment of boundary conditions

7th week: Plasticity, elastic-plastic finite element method

8th week: Finite element method for plastic deformation

(T. Shibata and T. Kawashima)

9th week: Introduction of MEMS/NEMS

10th week: Photolithography

11th week: Wet etching and dry etching

12th week: Physical vapor deposition (PVD) and chemical vapor deposition (CVD)

13th week: Plating, electroforming, and bonding process

14th week: Surface micromachining and bulk micromachining

15th week: Microactuators and scaling law

16th week: State-of-the-art in micro/nanomarching technologies

Students are required to prepare and review each lesson.

(K. Mori and Y. Abe)

1st week: Numerical Methods: finite difference method, finite element method and boundary element method

2nd week: Finite difference method for heat conduction: discretization of differential equation governing heat conduction, calculation of temperature distribution

3rd week: Basic equations in solid mechanics: three-dimensional stress and strain, equilibrium equations, constitutive equations in elasticity and plasticity, yield criteria, incompressibility condition, etc.

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(T. Shibata and T. Kawashima)

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15th week: Microactuators and scaling law

16th week: State-of-the-art in micro/nanomarching technologies

Students are required to prepare and review each lesson.

## Self Preparation and Review

## Related subjects

Strength of material, Solid mechanics, Numerical methods (K. Mori and Y. Abe)

Micromachining engineering (T. Shibata)

Strength of material, Solid mechanics, Numerical methods (K. Mori and Y. Abe)

Micromachining engineering (T. Shibata)

#### Notes for textbook

Handout

Handout

## Notes for reference

#### Goals to be achieved

To understand the finite element method (K. Mori and Y. Abe)

To gain an understanding of the principles of micro/nanomachining technologies and to apply knowledge of the technologies to the design and manufacturing of a micro/nanodevice (T. Shibata)

To understand the finite element method (K. Mori and Y. Abe)

To gain an understanding of the principles of micro/nanomachining technologies and to apply knowledge of the technologies to the design and manufacturing of a micro/nanodevice (T. Shibata)

## Evaluation of achievement

Reports of every week: 100% (K. Mori and Y. Abe) Written report: 100% (T. Shibata and T. Kawashima) Reports of every week: 100% (K. Mori and Y. Abe) Written report: 100% (T. Shibata and T. Kawashima)

# Examination

レポートで実施 By Report

## Details of examination

# Other information

Ken-ichiro Mori: room D-606, extension number: 6707, e-mail: mori@me.tut.ac.jp

Yohei Abe: room D-604, extension number: 6705, e-mail: abe@me.tut.ac.jp

Takayuki Shibata: room D-605, extension number: 6693, e-mail: shibata@me.tut.ac.jp

Takahiro Kawashima: room D-607, extension number: 6616, e-mail: kawashima@me.tut.ac.jp

Ken-ichiro Mori: room D-606, extension number: 6707, e-mail: mori@me.tut.ac.jp

Yohei Abe: room D-604, extension number: 6705, e-mail: abe@me.tut.ac.jp

Takayuki Shibata: room D-605, extension number: 6693, e-mail: shibata@me.tut.ac.jp

Takahiro Kawashima: room D-607, extension number: 6616, e-mail: kawashima@me.tut.ac.jp

## Reference URL

http://plast.me.tut.ac.jp/index.eng.html (K. Mori and Y. Abe)

 $http://mems.me.tut.ac.jp/\ (T.\ Shibata\ and\ T.\ Kawashima)$ 

http://plast.me.tut.ac.jp/index.eng.html (K. Mori and Y. Abe)

http://mems.me.tut.ac.jp/ (T. Shibata and T. Kawashima)

## Office hours

Monday (K. Mori and Y. Abe)

Anytime during regular working hours. Contact me by email before coming if possible. (T. Shibata and T. Kawashima)

Monday (K. Mori and Y. Abe)

Anytime during regular working hours. Contact me by email before coming if possible. (T. Shibata and T. Kawashima)

# Relations to attainment objectives of learning and education

To understand the numerical analysis in solid mechanics (K. Mori and Y. Abe)

To understand micro/nanomachining engineering (T. Shibata and T. Kawashima)

To understand the numerical analysis in solid mechanics (K. Mori and Y. Abe)

To understand micro/nanomachining engineering (T. Shibata and T. Kawashima)

# Key words

forming processes, solid mechanics, finite element method, micro/nanomachining, MEMS/NEMS forming processes, solid mechanics, finite element method, micro/nanomachining, MEMS/NEMS

## (D51030040)Advanced Materials Science[Advanced Materials Science]

Subject name[English]	Advanced Materials Science[Advan	dvanced Materials Science[Advanced Materials Science]							
Schedule number	D51030040	Subject area	Advanced Mechanical Engineering	Required or elective	Elective				
Time of starting a course	Fall term	Day of the week,period	Fri.2~2	Gredit(s)	2				
Faculty	Graduate Program for Doctoral Deg	Subject grade	1~3						
Department Offered	Mechanical Engineering			Beggining grade	D1				
Charge teacher name[Roman alphabet mark]	三浦 博己, 戸高 義一, 小林 正和	] MIURA Hiromi,	TODAKA Yoshikazu	I, KOBAYASHI N	Masakazu				
Numbering									

## Objectives of class

A presentation is given of the advanced knowledge on the deformation and fracture in engineering materials, including the details of the elastic and plastic fracture mechanics as well as general deformation and fracture behaviors of metallic materials, toughening of materials, techniques around fractography and non-destructive testing.

The successful student will learn deep understanding on how micro-structural design can influence the mechanical properties of materials as well as the use of fracture mechanics to quantitatively estimate failure criteria for both elastic and plastically deforming structures.

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The successful student will learn deep understanding on how micro-structural design can influence the mechanical properties of materials as well as the use of fracture mechanics to quantitatively estimate failure criteria for both elastic and plastically deforming structures.

## Contents of class

01st day: KOBAYASHI

Introduction (trend of deformation and fracture research in materials)

02nd day: KOBAYASHI

Linear-elastic fracture mechanics (fundamental of fracture mechanics, stress intensity factor and stress field-plastic zone)

03rd day: KOBAYASHI

Elastic plastic fracture mechanics (J-integration, stress field, fracture criterion by JIC)

04th day: KOBAYASHI

Advanced imaging of fracture (fundamental of X-ray imaging in synchrotron radiation facility)

05th day: KOBAYASHI

Advanced imaging of fracture (X-ray tomography)

06th day: MIURA

Microstructure of materials (recovery, recrystallization, phase transformation)

07th day: MIURA

Microstructure of materials (deformed microstructure)

08th day: MIURA

Microstructure analysis of materials

09th day: MIURA

Severe plastic deformation for strengthening

10th day: MIURA

Applications of microstructural control for industrial materials

11th day: TODAKA

Fundamental and advanced methods for investigating mechanical property

12th day: TODAKA Fractography of materials 13th day: TODAKA

Applications of quantum beam for material engineering

14th day: TODAKA

Corrosion of materials (Introduction)

15th day: TODAKA

Corrosion of materials (Hydrogen embrittlement)

16th day:

Preparation of report 01st day: KOBAYASHI

Introduction (trend of deformation and fracture research in materials)

02nd day: KOBAYASHI

Linear-elastic fracture mechanics (fundamental of fracture mechanics, stress intensity factor and stress field-plastic zone)

03rd day: KOBAYASHI

Elastic plastic fracture mechanics (J-integration, stress field, fracture criterion by JIC)

04th day: KOBAYASHI

Advanced imaging of fracture (fundamental of X-ray imaging in synchrotron radiation facility)

05th day: KOBAYASHI

Advanced imaging of fracture (X-ray tomography)

06th day: MIURA

Microstructure of materials (recovery, recrystallization, phase transformation)

07th day: MIURA

Microstructure of materials (deformed microstructure)

08th day: MIURA

Microstructure analysis of materials

09th day: MIURA

Severe plastic deformation for strengthening

10th day: MIURA

Applications of microstructural control for industrial materials

11th day: TODAKA

Fundamental and advanced methods for investigating mechanical property

12th day: TODAKA Fractography of materials 13th day: TODAKA

Applications of quantum beam for material engineering

14th day: TODAKA

Corrosion of materials (Introduction)

15th day: TODAKA

Corrosion of materials (Hydrogen embrittlement)

16th day:

Preparation of report

# Self Preparation and Review

## Related subjects

Students should have finished a course in mechanics of materials before receiving this class. General knowledge and skills in differential and integral calculus are also needed.

Students should have finished a course in mechanics of materials before receiving this class. General knowledge and skills in differential and integral calculus are also needed.

# Notes for textbook

Reference1	Book title	Strength ar	nd toughr	ISBN	4-431-		
							20038-X
	Author	T. Kobayas	hi	Publisher	Springer-Verlag	Publish year	2004
Reference2	Book title	Fracture M	1echanics	s: Fundamentals	and Applications,	ISBN	978-0-849-
		3rd Edition.					31656-2
	Author	T. L. Ander	son	Publisher	CRC Press	Publish year	2005
Reference3	Book title	Elements o	f Modern	X-ray Physics		ISBN	978-0-470-
							97394-3
	Author	Jeans	Als-	Publisher	John Wiley &	Publish year	2011
		Nielsen, Des			Sons,Ltd		
		McMorrow					

# Notes for reference

参考書 4 書名「X-Ray Tomography in Material Science」著者名: Jose Baruchel,

Jean-Yves Buffiere, Eric Mairem Paul Merle, Gilles Peix

出版社:HERMES Science Publications ISBN:2-7462-0115-1 出版年:2000

参考書 5 書名「Recrystallization and Related Annealing Phenomena, Second Edition」

著者名:F.J. Humphreys, M. Hatherly 出版社:Pergamon ISBN:978-0-080-44164-1 出版年:2004

参考書 4 書名「X-Ray Tomography in Material Science」著者名: Jose Baruchel,

Jean-Yves Buffiere, Eric Mairem Paul Merle, Gilles Peix

出版社:HERMES Science Publications ISBN: 2-7462-0115-1 出版年: 2000

参考書 5 書名「Recrystallization and Related Annealing Phenomena, Second Edition」

著者名: F.J. Humphreys, M. Hatherly 出版社: Pergamon ISBN: 978-0-080-44164-1 出版年: 2004

## Goals to be achieved

- 1. Understanding on microstructure in materials
- 2. Understanding on fracture mechanics in brittle materials like a ceramics
- 3. Understanding on fracture mechanics in ductile materials like a metal
- 4. Understanding on concepts of energy release rate, stress intensity factor and J-integration
- 5. Understanding on relation between microstructure and mechanical property in materials
- 6. Understanding on advanced X-ray imaging technique for observation of fracture
- 7. Understanding on methods for investigating mechanical property
- 8. Understanding on relation between corrosion and mechanical property in materials
- 1. Understanding on microstructure in materials
- 2. Understanding on fracture mechanics in brittle materials like a ceramics
- 3. Understanding on fracture mechanics in ductile materials like a metal
- 4. Understanding on concepts of energy release rate, stress intensity factor and J-integration
- 5. Understanding on relation between microstructure and mechanical property in materials
- 6. Understanding on advanced X-ray imaging technique for observation of fracture
- 7. Understanding on methods for investigating mechanical property
- 8. Understanding on relation between corrosion and mechanical property in materials

## **Evaluation of achievement**

Report(s), possibly presented by each student within the class

Report(s), possibly presented by each student within the class

## Examination

レポートで実施

By Report

# Details of examination

# Other information

Miura: D-508, ext.6697, miura@me.tut.ac.jp

Kobayashi: D-504, ext.6706, m-kobayashi@me.tut.ac.jp

Todaka: D-603, ext.6704, todaka@me.tut.ac.jp Miura: D-508, ext.6697, miura@me.tut.ac.jp

Kobayashi: D-504, ext.6706, m-kobayashi@me.tut.ac.jp

Todaka: D-603, ext.6704, todaka@me.tut.ac.jp

# Reference URL

http://str.me.tut.ac.jp/

http://martens.me.tut.ac.jp/

http://str.me.tut.ac.ip/

http://martens.me.tut.ac.jp/

# Office hours

Please contact via E-mail.

Please contact via E-mail.

# Relations to attainment objectives of learning and education

# Key words

Fracture, Strength, Toughness, Damage, Mechanical Test, Microstructure, Lattice Defect Fracture, Strength, Toughness, Damage, Mechanical Test, Microstructure, Lattice Defect

## (D51030060)Advanced Production and Instrumentation Systems[Advanced Production and Instrumentation Systems]

				Instrumentation
D51030060	Subject area	Advanced Mechanical Engineering	Required or elective	Elective
Fall term	Day of the week,period	Tue.2~2	Credit(s)	2
Graduate Program for Doctoral D	egree		Subject grade	1~3
Mechanical Engineering			Beggining grade	D1
章 忠, 三宅 哲夫 SHO Tadashi,	MIYAKE Tetsuo			
	Fall term  Graduate Program for Doctoral D  Mechanical Engineering	Fall term  Day of the week,period  Graduate Program for Doctoral Degree	Fall term  Day of the week,period  Graduate Program for Doctoral Degree  Mechanical Engineering	Fall term  Day of the week,period  Graduate Program for Doctoral Degree  Mechanical Engineering  Subject grade  Mechanical Engineering  Mechanical Engineering  Mechanical Engineering

## Objectives of class

- 1) To learn techniques of shape recognition and instrumentation in image based measurement are described from the practical point of view.
- 2) To learn new signal processing algorithms and abnormal detection technology.
- 1) To learn techniques of shape recognition and instrumentation in image based measurement are described from the practical point of view.
- 2) To learn new signal processing algorithms and abnormal detection technology.

## Contents of class

Week: 1-7: New signal processing algorithms

- 1. New time-frequency analysis theory
- 2. New wavelet analysis theory
- 3. Advanced signal processing and abnormal detection system

# Week 8-15: Mathematical tools for image recognition

- 1. Linear algebra
- 2. Linear and non-linear Least squares
- 3. Singular value decomposition
- 4. Reconstruction of points, planes and curved surfaces
- 5: Pattern recognition

# Week 16: Examination

Week: 1-7: New signal processing algorithms

- 1. New time-frequency analysis theory
- 2. New wavelet analysis theory
- 3. Advanced signal processing and abnormal detection system

# Week 8-15: Mathematical tools for image recognition

- 1. Linear algebra
- 2. Linear and non-linear Least squares
- 3. Singular value decomposition
- 4. Reconstruction of points, planes and curved surfaces
- 5: Pattern recognition

## Week 16: Examination

# Self Preparation and Review

# Related subjects

Optimization for Industrial Engineering Applications

Advanced Signal and Image Processing

Optimization for Industrial Engineering Applications

Reference1	Book title	Frontiers in Manufacturing A	Computing Applications	Technologies for	ISBN	1846289548 (1-84628- 954-8)	
	Author	Shimizu, Y Zhang, Z	*	Springer	Publish year	2007	
Notes for reference		Batres, R.					
Goals to be achieve	nd .						
Upon completion of	_	udent will be able	to:				
1)Develop a data mo							
2)Develop a signal p							
3)Understand data f	_						
Upon completion of		udent will be able	to:				
1)Develop a data mo 2)Develop a signal p		ormal detection o	ıctem				
3)Understand data f	_						
Evaluation of achiev		or some statistica	i dieories.				
Report (100%)							
Report (100%)							
Examination							
レポートで実施							
By Report							
Details of examinati	on						
Other information							
Zhong Zhang							
Office: D-610							
Extension No: 6711							
E-mail: zhang@me.tu	ıt.ac.jp						
Tetsuo Miyake							
Office: D-609							
Extension No: 6710							
E-mail: miyake@me.	tut.ac.jp						
Zhong Zhang							
Office: D-610							
Extension No: 6711							
E-mail: zhang@me.tu	ut.ac.jp						
Tetsuo Miyake							
Office: D-609							
Extension No: 6710	na e e e						
E-mail: miyake@me.	tut.ac.jp						
Reference URL							
Office hours							
Dalatian to 11.1	and able at	la amain 1	-4:				
Relations to attainm	nent objectives of	learning and educ	ation				
Relations to attainm	nent objectives of	learning and educ	ation				

business process modeling, information modeling, signal processing, image processing, abnormal detection business process modeling, information modeling, signal processing, image processing, abnormal detection

## (D51030080)Advanced Environmental Engineering[Advanced Environmental Engineering]

Subject name[English]	Advanced Enviror	Advanced Environmental Engineering[Advanced Environmental Engineering]						
Schedule number	D51030080	Subject area Advanced		Required or	Elective			
			Mechanical	elective				
			Engineering					
Time of starting a course	Fall term	Day of the	Thu.1~1	Credit(s)	2			
		week,period						
Faculty	Graduate Program	n for Doctoral Degre	ee	Subject grade	1~3			
Department Offered	Mechanical Engin	eering		Beggining	D1			
		grade						
Charge teacher name[Roman	飯田 明由, 関下 信正, 柳田 秀記 IIDA Akiyoshi, SEKISHITA Nobumasa, YANADA Hideki							
alphabet mark]		·						
Numbering								

## Objectives of class

The class aims to acquire advanced knowledge necessary for tackling energy and environmental problems in future from the standpoint of thermal and fluid engineering.

The class aims to acquire advanced knowledge necessary for tackling energy and environmental problems in future from the standpoint of thermal and fluid engineering.

#### Contents of class

The class is given by Prof.Iida (first five weeks), Prof.Sekishita (second five weeks), and Prof.Yanada (last five weeks).

#### 1st to 5th weeks

In the first five lectures, student will learn about the technology of wind turbines and renewable energy.

Lecture 01: Explain basic problems of environmental and renewable energy.

Lecture 02:Study about fundamental and problems of wind turbines

Lecture 03:To understand the limitation of wind turbine, we will discuss about Betz' law.

Lecture 04:Learn about Actuator Theory to design wind turbines.

Lecture 05: Introduce the recent technology of wind turbines.

## 6th to 10th weeks:

Each student is requested to read English papers that treat atmospheric turbulence, air pollution, building wind and heat island, to introduce the contents of the papers, and to discuss them with the other students and the lecturer. Fundamental theories and recent trend of heat and mass transfer problems and urban air pollution are acquired through this process.

# 11th to 15th weeks:

Each student is requested to read a few English papers that treat fluid filtration technologies utilizing mechanical phenomena, to introduce the contents of the papers, and to discuss them with the other students and the lecturer. Fundamental theories and recent trend of fluid filtration technologies are acquired through this process.

The class is given by Prof.Iida (first five weeks), Prof.Sekishita (second five weeks), and Prof.Yanada (last five weeks).

## 1st to 5th weeks:

In the first five lectures, student will learn about the technology of wind turbines and renewable energy.

Lecture 01: Explain basic problems of environmental and renewable energy.

Lecture 02:Study about fundamental and problems of wind turbines

Lecture 03:To understand the limitation of wind turbine, we will discuss about Betz' law.

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Lecture 05: Introduce the recent technology of wind turbines.

## 6th to 10th weeks:

Each student is requested to read English papers that treat atmospheric turbulence, air pollution, building wind and heat island, to introduce the contents of the papers, and to discuss them with the other students and the lecturer. Fundamental theories and recent trend of heat and mass transfer problems and urban air pollution are acquired through this process.

## 11th to 15th weeks:

Each student is requested to read a few English papers that treat fluid filtration technologies utilizing mechanical phenomena, to introduce the contents of the papers, and to discuss them with the other students and the lecturer. Fundamental theories

and recent trend of fluid filtration technologies are acquired through this process.

## Self Preparation and Review

Please read handouts before the lecture.

Please read your notes again for review of lecture.

Please read handouts before the lecture.

Please read your notes again for review of lecture.

# Related subjects

Hydrodynamics

Hydrodynamics

## Notes for textbook

Prof. Iida: Printed materials are given.

Prof.Sekishita: English technical papers are used. Prof.Yanada: English technical papers are used.

Prof.lida: Printed materials are given.

Prof. Sekishita: English technical papers are used. Prof. Yanada: English technical papers are used.

### Notes for reference

## Goals to be achieved

To understand the fundamentals of renewable energy and theory of wind turbine.

To understand fundamental theories and technical trends of Atmospheric Diffusion and Air Pollution.

To understand methods and theories of fluid filtration utilizing mechanical phenomena.

To understand the fundamentals of renewable energy and theory of wind turbine.

To understand fundamental theories and technical trends of Atmospheric Diffusion and Air Pollution.

To understand methods and theories of fluid filtration utilizing mechanical phenomena.

## Evaluation of achievement

Report 100%

Report 100%

## Examination

レポートで実施

By Report

# Details of examination

# Other information

Prof.Iida:

office:D-410, extension:6680, e-mail:iida@me.tut.ac.jp

Prof.Sekishita:

office:D2-303, extension:6687, e-mail:seki@me.tut.ac.jp

Prof.Yanada:

office:D-309, extension:6668, e-mail:yanada@me.tut.ac.jp

Prof.Iida:

office:D-410, extension:6680, e-mail:iida@me.tut.ac.jp

Prof.Sekishita:

office:D2-303, extension:6687, e-mail:seki@me.tut.ac.jp

Prof.Yanada:

office:D-309, extension:6668, e-mail:yanada@me.tut.ac.jp

# Reference URL

Prof.Iida: http://aero.me.tut.ac.jp Prof.Iida: http://aero.me.tut.ac.jp

# Office hours

Prof.Iida: 13:00~15:00 on Monday

Prof.Sekishita and Prof.Yanada: Inquire this of the lecturer by e-mail.

Prof.Iida:  $13:00 \sim 15:00$  on Monday

Prof.Sekishita and Prof.Yanada: Inquire this of the lecturer by e-mail.

<b>Key words</b> Fluid dynamics Fluid dynamics		
Fluid dynamics		

## (D52010020)Seminar on Electrical and Electronic Information Engineering 2[Seminar on Electrical and Electronic Information Engineering 2]

Subject name[English]	Seminar on Elect	neering 2[Seminar	on Electrical ar					
	Electronic Informa	ation Engineering 2	]					
Schedule number	D52010020	Subject area	Advanced Electrical and Electronic Information Engineering	Required or elective	Required			
Time of starting a course	Year	Day of the week,period	Intensive	Credit(s)	4			
Faculty	Graduate Program	n for Doctoral Deg	ree	Subject grade	1~3			
Department Offered	Electrical and Elec	ctronic Information	Beggining grade	D1				
Charge teacher name[Roman alphabet mark]	S2系教務委員 2k	2系教務委員 2kei kyomu Iin-S						
Numbering								

# Objectives of class

The seminar aims to provide a broad understanding of theoretical and experimental approoches related to the electrical and electronic engineering for the research work of his/her master thesis.

The seminar aims to provide a broad understanding of theoretical and experimental approoches related to the electrical and electronic engineering for the research work of his/her master thesis.

#### Contents of class

The class provides both of fundamental knowledge on the research work of master thesis and the most advanced results in the related field by reading research papers and monographs. Contents of the class depend on the supervisor. To be announced by individual supervisors.

The class provides both of fundamental knowledge on the research work of master thesis and the most advanced results in the related field by reading research papers and monographs. Contents of the class depend on the supervisor. To be announced by individual supervisors.

# Self Preparation and Review

# Related subjects

## Notes for textbook

Textbook or material will be made available from the supervisor. To be announced by individual supervisors.

Textbook or material will be made available from the supervisor. To be announced by individual supervisors.

## Notes for reference

## Goals to be achieved

To acquire fundamental knowledge on individual research fields.

To acquire the ability of finding a problem, the ability of solving the problem and the presentation skill.

To acquire fundamental knowledge on individual research fields.

To acquire the ability of finding a problem, the ability of solving the problem and the presentation skill.

## **Evaluation of achievement**

Coursework, presentation and/or report.

Coursework, presentation and/or report.

# Examination

試験期間中には何も行わない

None during exam period

# Details of examination

# Other information

## Reference URL

## Office hours

Key words			
Ney words			

# (D52010030)Seminar on Electrical and Electronic Information Engineering 3[Seminar on Electrical and Electronic Information Engineering 3]

Subject name[English]	Seminar on Electrical and Electronic Information Engineering 3[Seminar on Electrical and							
	Electronic Informa	ation Engineering 3]						
Schedule number	D52010030	Subject area	Advanced Electrical and Electronic Information Engineering	Required or elective	Required			
Time of starting a course	Year	Day of the week,period	Intensive	Credit(s)	1			
Faculty	Graduate Progran	n for Doctoral Degre	ee	Subject grade	2~3			
Department Offered	Electrical and Ele	ctronic Information	Beggining grade	D2				
Charge teacher name[Roman alphabet mark]	S2系教務委員 2	2系教務委員 2kei kyomu lin-S						
Numbering								

# Objectives of class

The seminar aims to provide a broad understanding of theoretical and experimental approaches related to the electrical and electronic information engineering for the research work of his/her master thesis.

The seminar aims to provide a broad understanding of theoretical and experimental approaches related to the electrical and electronic information engineering for the research work of his/her master thesis.

#### Contents of class

The class provides both of fundamental knowledge on the research work of master thesis and the most advanced results in the related field by reading research papers and monographs. Contents of the class depend on the supervisor. To be announced by individual supervisors.

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# Self Preparation and Review

# Related subjects

## Notes for textbook

Textbook or material will be made available from the supervisor. To be announced by individual supervisors.

Textbook or material will be made available from the supervisor. To be announced by individual supervisors.

## Notes for reference

## Goals to be achieved

To acquire fundamental knowledge on individual research fields.

To acquire the ability of finding a problem, the ability of solving the problem and the presentation skill.

To acquire fundamental knowledge on individual research fields.

To acquire the ability of finding a problem, the ability of solving the problem and the presentation skill.

## Evaluation of achievement

 $\label{lem:coursework} \mbox{Coursework, presentation and/or report.}$ 

Coursework, presentation and/or report.

# Examination

試験期間中には何も行わない

None during exam period

# Details of examination

# Other information

# Reference URL

# Office hours

Ī			
Key words			

## (D52010050)Seminar on Interdisciplinary Research[Seminar on Interdisciplinary Research]

Subject name[English]	Seminar on Interd	Seminar on Interdisciplinary Research[Seminar on Interdisciplinary Research]						
Schedule number	D52010050	Subject area	Advanced Electrical and Electronic Information Engineering	Required or elective	Required			
Time of starting a course	Fall term	Day of the week.period	Mon.3~3	Credit(s)	1			
Faculty	Graduate Program	n for Doctoral Degre	ee	Subject grade	2~3			
Department Offered	Electrical and Elec	ctronic Information	Engineering	Beggining grade	D1			
Charge teacher name[Roman alphabet mark]	教務委員会副委員	員長, S2系教務委員	į kyoumu iinkai fukι	iintyou, 2kei kyomi	u Iin-S			
Numbering								

## Objectives of class

New technologies are often developed from the combination of different disciplines. It is clear that successful interdisciplinary efforts require mastery of specific competencies. This course will develop a student's scientific and technical knowledge in which researchers from different disciplines. If such competencies are explicated, it might be possible to enhance researchers' abilities to develop the next generation in interdisciplinary scholarship.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

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The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

## Contents of class

In this seminar, doctoral course student of 2nd year will make a presentation to other D2 students of different research fields, in order to obtain the research ability to integrate varieties of research fields. See the schedule.

## 1) Presentations

In this class, each student will make a presentation to other students of different research fields.

So the student who do the presentation will prepare the outline for approximately 2 pages (A4), and make a power-point.

\*Supervisor will come and check his student's presentation, if available.

# 2) Title and abstract of presentation

Not only D2 students, but also other students are welcome to attend the presentation.

So please submit the title and abstract (200 words) 3 weeks before your presentation to Academic Affairs Division.

We will post it on the bulletin board inside the campus.

# 3) Report you will submit

You will be requested to submit a report after each presentation to your supervisor. As an initial training to create a new research project, students will work to make brief summary of a topic from other student's research filed with the goal of creating research project. And students will complete a research proposal that will be integrated from other scientific field and their own research filed.

## 4) Schedule of your presentation

Please check the schedule given before the semester begins.

## 5) Absence from the class

Basically, you have to attend every class.

If you need to take absence due to the sickness or conference, please discuss with your supervisor what you should do instead.

In this seminar, doctoral course student of 2nd year will make a presentation to other D2 students of different research fields, in order to obtain the research ability to integrate varieties of research fields. See the schedule.

1) Presentations

In this class, each student will make a presentation to other students of different research fields.

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\*Supervisor will come and check his student's presentation, if available.

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## 4) Schedule of your presentation

Please check the schedule given before the semester begins.

## 5) Absence from the class

Basically, you have to attend every class.

If you need to take absence due to the sickness or conference, please discuss with your supervisor what you should do instead.

## Self Preparation and Review

# Related subjects

## Notes for textbook

## Notes for reference

# Goals to be achieved

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

# Evaluation of achievement

Your supervisor will check your report, and submit your academic score to the member of Academic Affairs Committee at the end of semester.

Your supervisor will check your report, and submit your academic score to the member of Academic Affairs Committee at the end of semester.

## Examination

試験期間中には何も行わない

None during exam period

## **Details of examination**

## Other information

# Reference URL

# Office hours

Key words			

## (D52030020)Advanced Electronic Materials 2[Advanced Electronic Materials 2]

Subject name[English]	Advanced Electronic Materials 2[Advanced Electronic Materials 2]						
Schedule number	D52030020	Subject area	Advanced Electrical and Electronic Information Engineering	Required or elective	Elective		
Time of starting a course	Fall term	Day of the week,period	Fri.2~2	Credit(s)	2		
Faculty	Graduate Program for Doctoral D	legree		Subject grade	1~3		
Department Offered	Electrical and Electronic Informat	Electrical and Electronic Information Engineering					
Charge teacher name[Roman alphabet mark]	松田 厚範, 服部 敏明, 石山 Takeshi, TAKAGI Hiroyuki	武,高木 宏幸 N	MATSUDA Atsunori,	HATTORI Tos	shiaki, ISHIYAMA		
Numbering							

# Objectives of class

Objectives of this subject are to understand the fundamental aspects on functional materials, photonics, electrodics, spin electronics, and also to have overall knowledge on the latest technologies on these physical phenomena.

Objectives of this subject are to understand the fundamental aspects on functional materials, photonics, electrodics, spin electronics, and also to have overall knowledge on the latest technologies on these physical phenomena.

## Contents of class

"Advanced Electronic Materials 2" is composed of four topics of functional materials, photonics, electrodics, and spin electronics, which will be delivered for three times for each by four professors whose expertise lie on the individual categories.

The category of "Functional materials" is made to learn preparation, characterization and applications of functional materials for electrochemical devices. The contents are Functional materials for ionis including all-solid-state-Li-ion battery and advanced intermediate-temperature fuel cell.

The course of "photonics" is devoted to the understanding of interactions

between photon (light wave) and materials based on the quantum theory and also to industrial applications of photonic devices.

1) Optoelectronic devices, 2) optical processes in semiconductors and exciton, 3) nanomaterial.

The category of "electrodics" is electrochemical reaction on electrode. The contents are 1) fundamentals of thermodynamics in aqueous solution, 2) fundamental of electrical double layer 3) fundamental of adsorption, 4) fundamentals of electrochemical reaction, and 5) applications of chemical sensor.

The category of "spin electronics" covers a wide area from fundamentals to applications of magnetic materials and magnetics.

1) Origin of magnetics, 2) Soft and hard magnetic materials, 3) Major applications of magnetics and magnetic materials, 4) Interaction phenomena among spins and various physical quantities, 5) Micro-magnetic devices and systems, 6) Spintronics and spin photonics

"Advanced Electronic Materials 2" is composed of four topics of functional materials, photonics, electrodics, and spin electronics, which will be delivered for three times for each by four professors whose expertise lie on the individual categories.

The category of "Functional materials" is made to learn preparation, characterization and applications of functional materials for electrochemical devices. The contents are Functional materials for ionis including all-solid-state-Li-ion battery and advanced intermediate-temperature fuel cell.

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between photon (light wave) and materials based on the quantum theory and also to industrial applications of photonic devices.

1) Optoelectronic devices, 2) optical processes in semiconductors and exciton, 3) nanomaterial.

The category of "electrodics" is electrochemical reaction on electrode. The contents are 1) fundamentals of thermodynamics in aqueous solution, 2) fundamental of electrical double layer 3) fundamental of adsorption, 4) fundamentals of electrochemical reaction, and 5) applications of chemical sensor.

The category of "spin electronics" covers a wide area from fundamentals to applications of magnetic materials and magnetics.

1) Origin of magnetics, 2) Soft and hard magnetic materials, 3) Major applications of magnetics and magnetic materials, 4)

Interaction phenomena among spins and various physical quantities, 5) Micro-magnetic devices and systems, 6) Spintronics and spin photonics

## Self Preparation and Review

Students must perform their preparation and review of this subject based on the course materials with following the instruction of the teachers.

Students must perform their preparation and review of this subject based on the course materials with following the instruction of the teachers.

#### Related subjects

Physics for Electronics, Analysis of Inorganic Materials, Advanced Materials for Electronics, Functional Materials for Optical Applications,

Physics for Electronics, Analysis of Inorganic Materials, Advanced Materials for Electronics, Functional Materials for Optical Applications.

Textbook1	Book title	Physical Chemist	try	ISBN	0198700725	
	Author	Atkins	Publisher	Oxford University	Publish year	2006
				Press		
Textbook2	Book title	Inorganic Chemis	stry		ISBN	0199264635
	Author	Shriver	Publisher	Oxford	Publish year	2006
				University		
				Press		

#### Notes for textbook

None

None

Reference1	Book title	Fuel Cells		ISBN	978-1-4614-	
					5784-8	
	Author	Klaus-Dieter	Publisher	Springer	Publish year	2013
		Kreuer				
Reference2	Book title	Solid State Ionics	for Batteries		ISBN	978-4-431-
						24974-0
	Author	Tsutomu Minami	Publisher	Springer	Publish year	2005
		et al				

## Notes for reference

# Goals to be achieved

- (1) To understand fundamental aspects on functional materials, photonics, electrodics and spin electronics.
- (2) To get the knowledge on the latest technologies on these physical phenomena.
- (1) To understand fundamental aspects on functional materials, photonics, electrodics and spin electronics.
- (2) To get the knowledge on the latest technologies on these physical phenomena.

## Evaluation of achievement

The final evaluation will be the sum of four categories (25%); functional materials, photonics, electrodics, spin electronics.

The final evaluation will be the sum of four categories (25%); functional materials, photonics, electrodics, spin electronics.

# Examination

試験期間中には何も行わない

None during exam period

# Details of examination

Taking examination and submission of report will be explained and required by the teachers during their classes.

Taking examination and submission of report will be explained and required by the teachers during their classes.

## Other information

Photonics; Takeshi Ishiyama: ishiyama@ee.tut.ac.jp

 $Functional\ materials;\ Atsunori\ Matuda: matsuda@ee.tut.ac.jp$ 

Electrodics; Toshiaki Hattori : thattori@ee.tut.ac.jp Spin electronics: Hiroyuki Takagi : takagi@ee.tut.ac.jp Photonics; Takeshi Ishiyama: ishiyama@ee.tut.ac.jp

Functional materials; Atsunori Matuda : matsuda@ee.tut.ac.jp

Electrodics; Toshiaki Hattori: thattori@ee.tut.ac.jp Spin electronics: Hiroyuki Takagi: takagi@ee.tut.ac.jp

# Reference URL

http://www.ee.tut.ac.jp/material	
http://www.ee.tut.ac.jp/material	
Office hours	
one hour after every classes	
one hour after every classes	
Relations to attainment objectives of learning and education	·
Key words	
Key words functional materials, photonics, spin electronics, ionics, micro-optics, electrodics	

## (D52030030)Advanced Electrical Systems 1[Advanced Electrical Systems 1]

Subject name[English]	Advanced Electric	Advanced Electrical Systems 1[Advanced Electrical Systems 1]							
Schedule number	D52030030	Subjec	t are	a	Advanced	Required or	Elective		
				Electrical and	elective				
				Electronic					
					Information				
					Engineering				
Time of starting a course	Fall term	Day	of	the	Mon.2~2	Credit(s)	2		
		week,	eriod						
Faculty	Graduate Program	for Do	ctoral	Degre	е	Subject grade	1~3		
Department Offered	Electrical and Elec	ctronic I	nform	ation	Engineering	Beggining	D1		
						grade			
Charge teacher name[Roman	長尾 雅行, 滝川	長尾 雅行, 滝川 浩史, 櫻井 庸司, 穗積 直裕 NAGAO Masayuki, TAKIKAWA Hirofumi,							
alphabet mark]	SAKURAI Yoji, HO	ZUMI N	laohir	0					
Numbering									

## Objectives of class

This lecture is implemented as an introduction to electrical energy systems and intended for students and other engineering disciplines. It is being useful as reference and self-study guide for the professional dealing with this important area. There are following four sub courses to choose from.

This lecture is implemented as an introduction to electrical energy systems and intended for students and other engineering disciplines. It is being useful as reference and self-study guide for the professional dealing with this important area. There are following four sub courses to choose from.

#### Contents of class

Sub Course 1

- 1. Introduction of Electric Energy Systems
- 2. Electrical Insulation Engineering
- 3. Fundamental Properties of Electrical Insulating Materials.

Sub Course 2

- 1. Li-ion and Post Li-ion Batteries
- 2. Materials for Advanced Batteries
- 3. Modern Aspects of Electrochemical Energy Conversion Devices

Sub Course 3

- ${\bf 1.} \ {\bf Generation} \ {\bf and} \ {\bf control} \ {\bf of} \ {\bf various} \ {\bf plasmas}$
- 2. Characteristics and diagnostics of plasma
- ${\bf 3.}$  Applications of functional plasma and trends

Sub Course 4

- 1. Ultrasonic techniques for medical use
- 2. Diagnosing techniques for industrial use
- 3. Assessment for high voltage insulation system

Sub Course 1

- 1. Introduction of Electric Energy Systems
- 2. Electrical Insulation Engineering
- 3. Fundamental Properties of Electrical Insulating Materials.

Sub Course 2

- 1. Li-ion and Post Li-ion Batteries
- 2. Materials for Advanced Batteries
- 3. Modern Aspects of Electrochemical Energy Conversion Devices

Sub Course 3

- 1. Generation and control of various plasmas
- 2. Characteristics and diagnostics of plasma
- 3. Applications of functional plasma and trends

Sub Course 4

- 1. Ultrasonic techniques for medical use
- 2. Diagnosing techniques for industrial use
- 3. Assessment for high voltage insulation system

## Self Preparation and Review

## Related subjects

Basic electrical power engineering course is prerequisite.

Basic electrical power engineering course is prerequisite.

## Notes for textbook

Materials will be prepared by the lecturer.

## (Reference)

(1) E. Kuffel, W. Zaengel and J. Kuffel: High Voltage Engineering (Newnes), (2) D. Linden: Handbook of Batteries (McGraw-Hill), (3) J. Larminie and A. Dicks: Fuel Cell Systems Explained (Wiley)

Materials will be prepared by the lecturer.

## (Reference)

(1) E. Kuffel, W. Zaengel and J. Kuffel: High Voltage Engineering (Newnes), (2) D. Linden: Handbook of Batteries (McGraw-Hill), (3) J. Larminie and A. Dicks: Fuel Cell Systems Explained (Wiley)

## Notes for reference

## Goals to be achieved

## Evaluation of achievement

Marks are based on reports(100%)

Marks are based on reports(100%)

## Examination

レポートで実施

By Report

## Details of examination

## Other information

Office, Tel and E-mail:

Nagao: C-309, 0532-44-6725, nagao@tut.jp Sakurai: C-305, 0532-44-6722, sakurai@ee.tut.ac.jp

Takikawa: C-311, 0532-44-6727, takikawa@ee.tut.ac.jp

Hozumi: F2-304, F2-301, 0532-44-6934, hozumi@icceed.tut.ac.jp

Office, Tel and E-mail:

Nagao: C-309, 0532-44-6725, nagao@tut.jp Sakurai: C-305, 0532-44-6722, sakurai@ee.tut.ac.jp Takikawa: C-311, 0532-44-6727, takikawa@ee.tut.ac.jp

Hozumi: F2-304, F2-301, 0532-44-6934, hozumi@icceed.tut.ac.jp

# Reference URL

# Office hours

# Relations to attainment objectives of learning and education

## Kev words

## (D52030060)Advanced Microelectronics 2[Advanced Microelectronics 2]

Subject name[English]	Advanced Microelectronics 2[Advanced Microelectronics 2]								
Schedule number	D52030060 Subject area		Advanced	Required or	Elective				
	l			Electrical and	elective				
	l			Electronic					
				Information					
				Engineering					
Time of starting a course	Fall term	Day of	the	Tue.2~2	Credit(s)	2			
		week,period							
Faculty	Graduate Program	for Doctoral	Subject grade	1~3					
Department Offered	Electrical and Electronic Information Engineering				Beggining	D1			
			grade						
Charge teacher name[Roman	若原 昭浩, SANDHU ADARSH, 岡田 浩, 河野 剛士 WAKAHARA Akihiro, Sandhu Adarsh,								
alphabet mark]	OKADA Hiroshi, KAWANO Takeshi								
Numbering	 								

## Objectives of class

To understand semiconductor physics, structure, design, and processing of advanced semiconductor devices.

To understand semiconductor physics, structure, design, and processing of advanced semiconductor devices.

#### Contents of class

This subject consists of two parts. The first half begins by introducing majority- and minority-carrier behavior in fundamental pn-junction and MOS structures. Injected minority carrier dynamics in semiconductors is also included. On the latter half, student choose one from following three topics.

- 1. Fabrication and characterization technology for Nanosturecture devices (Prof. Sandhu, Okada)
- 2. Band engineering and quantum effect devices (Prof. Wakahara)
- 3. MEMS/NEMS technology(Prof. Kawano)

Adding to lectures by professors, in this subject, a case study is also conducted. Namely, students are required to give a presentation on researches on the given topics, and on design of devices that satisfies required specifications.

This subject consists of two parts. The first half begins by introducing majority- and minority-carrier behavior in fundamental pn-junction and MOS structures. Injected minority carrier dynamics in semiconductors is also included. On the latter half, student choose one from following three topics.

- 1. Fabrication and characterization technology for Nanosturecture devices (Prof. Sandhu, Okada)
- 2. Band engineering and quantum effect devices (Prof. Wakahara)
- 3. MEMS/NEMS technology(Prof. Kawano)

Adding to lectures by professors, in this subject, a case study is also conducted. Namely, students are required to give a presentation on researches on the given topics, and on design of devices that satisfies required specifications.

# Self Preparation and Review

# Related subjects

Master's course: Semiconductor physics,

Master's course: Semiconductor physics,

## Notes for textbook

 $S.M. Sze, \ Physics \ of \ Semiconductor \ Devices \ (Wiley)$ 

Related references, data, printed matters will be given in the class.

S.M.Sze, Physics of Semiconductor Devices (Wiley)

Related references, data, printed matters will be given in the class.

## Notes for reference

## Goals to be achieved

You will be able to:

- 1. Deeply understand fundamental phenomena in semiconductors, and explain operation principle of basic semiconductor devices to master course students.
- 2. Design a essential part of semiconductor devoie that satisfies the given specification.
- 3. Investigate on given topics, and give a lecture on this.

You will be able to:

- 1. Deeply understand fundamental phenomena in semiconductors, and explain operation principle of basic semiconductor devices to master course students.
- 2. Design a essential part of semiconductor devoie that satisfies the given specification.
- 3. Investigate on given topics, and give a lecture on this.

# Evaluation of achievement

Achievenemt of lectures of the case study, and writing research reports.

Achievenemt of lectures of the case study, and writing research reports.

#### Examination

その他

Other

## **Details of examination**

Qualification will be directed in the class.

Qualification will be directed in the class.

## Other information

Before choosing a sub-course, contact to following professors

Akihiro Wakahara: C-608 wakahara[at]ee.tut.ac.jp Adarsh Sandhu : EIIRIS sandhu[at]eiiris.tut.ac.jp Hiroshi Okada: C-303B okada[at]ee.tut.ac.jp Takeshi Kawano: C-603 kawano[at]ee.tut.ac.jp

Before choosing a sub-course, contact to following professors

Akihiro Wakahara: C-608 wakahara[at]ee.tut.ac.jp Adarsh Sandhu : EIIRIS sandhu[at]eiiris.tut.ac.jp Hiroshi Okada: C-303B okada[at]ee.tut.ac.jp Takeshi Kawano: C-603 kawano[at]ee.tut.ac.jp

# Reference URL

http://www.int.ee.tut.ac.jp http://www.eiiris.tut.ac.jp http://www.int.ee.tut.ac.jp http://www.eiiris.tut.ac.jp

## Office hours

# Relations to attainment objectives of learning and education

# Key words

Solid-state electronics, semiconductor physics, laser diode, low-dimensional quantum devices Solid-state electronics, semiconductor physics, laser diode, low-dimensional quantum devices

(D52030080)Advanced Information and Communication Systems 2[Advanced Information and Communication Systems 2]

Subject name[English]	Advanced Information and Communication Systems 2[Advanced Information Communication Systems 2]							
Schedule number	D52030080	Subject area	Advanced Electrical and Electronic Information Engineering	Required or elective	Elective			
Time of starting a course	Fall term	Day of the week,period	Mon.3∼3	Credit(s)	2			
Faculty	Graduate Program	n for Doctoral Degre	Subject grade	1~3				
Department Offered	Electrical and Ele	ctronic Information	Beggining grade	D1				
Charge teacher name[Roman alphabet mark]	市川 周一, 田村 昌也 ICHIKAWA Shuichi, TAMURA Masaya							
Numbering								

## Objectives of class

This lecture introduces some advanced topics on (1) computer system engineering and (2) analog filters. The details are given below

This lecture introduces some advanced topics on (1) computer system engineering and (2) analog filters. The details are given below.

#### Contents of class

The topics of item (1) include the following items:

- 1. Parallel and High-performance computing,
- 2. Parallel and High-performance computer architecture,
- 3. Custom computing circuit, special-purpose computing system.

The topics of item (2) include the following items:

- 1. Analog filter consisting of passive components
- 2. Design of microwave filter used in wireless communications
- 3. Fusion of microwave filter and one's expertise

The topics of item (1) include the following items:

- 1. Parallel and High-performance computing,
- 2. Parallel and High-performance computer architecture,
- 3. Custom computing circuit, special-purpose computing system.

The topics of item (2) include the following items:

- 1. Analog filter consisting of passive components
- 2. Design of microwave filter used in wireless communications
- 3. Fusion of microwave filter and one's expertise

# Self Preparation and Review

## Related subjects

The students who register for this lecture must have studied the Advanced Electronic Information System 1 (Ichikawa, Tamura) in master course program, or its equivalent.

All courses taken at other universities must be approved by the lecturers before registering for this course.

The students who register for this lecture must have studied the Advanced Electronic Information System 1 (Ichikawa, Tamura) in master course program, or its equivalent.

All courses taken at other universities must be approved by the lecturers before registering for this course.

# Notes for textbook

Course materials and references are shown by lecturers.

Course materials and references are shown by lecturers.

## Notes for reference

# Goals to be achieved

The students are required to obtain the advanced knowledge on the above-mentioned items for their research activities in

## doctoral program.

The students are required to obtain the advanced knowledge on the above-mentioned items for their research activities in doctoral program.

## Evaluation of achievement

There will be assignments for the topics shown above; course grades will be the average of these assignments.

Attendance to all lectures is compulsory; the absence without permission will result in a substantial penalty.

There will be assignments for the topics shown above; course grades will be the average of these assignments.

Attendance to all lectures is compulsory; the absence without permission will result in a substantial penalty.

## **Examination**

レポートで実施

By Report

## Details of examination

## Other information

Ichikawa, Room C-404, ichikawa@tut.jp

Tamura, Room C-405, tamura@ee.tut.ac.jp

Ichikawa, Room C-404, ichikawa@tut.jp

Tamura, Room C-405, tamura@ee.tut.ac.jp

## Reference URL

Ichikawa http://meta.ccs.ee.tut.ac.jp/~ichikawa/index-e.html

 $Tamura\ http://www.comm.ee.tut.ac.jp/em/index\_en.html$ 

Ichikawa http://meta.ccs.ee.tut.ac.jp/~ichikawa/index-e.html

 ${\sf Tamura\ http://www.comm.ee.tut.ac.jp/em/index\_en.html}$ 

## Office hours

Please make an appointment via e-mail.

Please make an appointment via e-mail.

## Relations to attainment objectives of learning and education

# Key words

- (1) computer system, high performance computing (2) analog filter, microwave
- (1) computer system, high performance computing (2) analog filter, microwave

#### (D52030090)Methodology of R & D[Methodology of R & D]

Subject name[English]	Methodology of R	& D[Met	thodo	logy o	f R & D]			
Schedule number	D52030090	Subjec	t are	<b>a</b>	Advanced Electrical Electronic Information Engineering	and	Required o	er Elective
Time of starting a course	Fall term	Day week,p	of eriod	the	Tue.3~3		Credit(s)	2
Faculty	Graduate Program	for Doc	ctoral	Degre	e		Subject grade	1~3
Department Offered	Electrical and Elec	Electrical and Electronic Information Engineering					Beggining grade	D1
Charge teacher name[Roman alphabet mark] Numbering	S2系教務委員 2k	kei kyom	u Iin-	·S				

#### Objectives of class

The class aims to provide a basic understanding of R&D methodology related to the electrical and electronic information engineering for the research work of his/her doctor thesis.

The class aims to provide a basic understanding of R&D methodology related to the electrical and electronic information engineering for the research work of his/her doctor thesis.

#### Contents of class

The class provides some fundamental tips to conduct R&D work effectively. Contents of the class depend on the supervisor. To be announced by individual supervisors

The class provides some fundamental tips to conduct R&D work effectively. Contents of the class depend on the supervisor. To be announced by individual supervisors

### Self Preparation and Review

## Related subjects

## Notes for textbook

Reference and material will be available from the supervisor.

Reference and material will be available from the supervisor.

## Notes for reference

# Goals to be achieved

To acquire the ability of identifying and formulating research problem, planning and implementing specific research tasks, troubleshooting and communicating outcomes.

To acquire the ability of identifying and formulating research problem, planning and implementing specific research tasks, troubleshooting and communicating outcomes.

#### Evaluation of achievement

Coursework and presentation are evaluated generally.

Coursework and presentation are evaluated generally.

#### Examination

試験期間中には何も行わない

None during exam period

# Details of examination

## Other information

## Reference URL

# Office hours

# Relations to attainment objectives of learning and education

I		
Key words		

#### (D53010010)Seminar on Computer Science and Engineering 1[Seminar on Computer Science and Engineering 1]

Subject name[English]	Seminar on Cor Engineering 1]	seminar on Computer Science and Engineering 1[Seminar on Computer Science and ingineering 1]					
Schedule number	D53010010	Subject area	Advanced Computer Science and Engineering	Required or elective	Required		
Time of starting a course	Year	Day of the week,period	Intensive	Gredit(s)	4		
Faculty	Graduate Prograi	n for Doctoral Degre	ee	Subject grade	1~3		
Department Offered	Computer Science	e and Engineering	Beggining grade	D1			
Charge teacher name[Roman alphabet mark]	S3系教務委員 3	kei kyomu Iin-S			1		
Numbering							

## Objectives of class

The course is intended for students to study basic materials in depth, related to his/her research subjects in computer science and engineering.

It is also aimed for students to acquire various skills, required in general research work, such as those for oral presentation, and technical discussion and writing.

The course is intended for students to study basic materials in depth, related to his/her research subjects in computer science and engineering.

It is also aimed for students to acquire various skills, required in general research work, such as those for oral presentation, and technical discussion and writing.

#### Contents of class

While specific contents depend on the research areas students are involved in, it is usually the case for students to read relevant textbooks/research papers and report on them, as well as to present and discuss on the research work of their own. While specific contents depend on the research areas students are involved in, it is usually the case for students to read relevant textbooks/research papers and report on them, as well as to present and discuss on the research work of their own.

## Self Preparation and Review

## Related subjects

Consult with your advisor.

Consult with your advisor.

## Notes for textbook

Consult with your advisor.

Consult with your advisor.

## Notes for reference

## Goals to be achieved

 $To \ acquire \ abilities \ for \ technical \ readings \ in \ English, \ logical \ thinking/explanation, \ and \ clear \ presentation.$ 

To acquire abilities for technical readings in English, logical thinking/explanation, and clear presentation.

## Evaluation of achievement

Will be evaluated by taking into accout various factors overall, such as technical explanation, question answering, discussion involvements and so on.

Will be evaluated by taking into accout various factors overall, such as technical explanation, question answering, discussion involvements and so on.

## Examination

試験期間中には何も行わない

None during exam period

# Details of examination

Other information			
Reference URL			
Office hours			
Relations to attainment objectives	of learning and education	n	
Key words			

#### (D53010020)Seminar on Computer Science and Engineering 2[Seminar on Computer Science and Engineering 2]

Subject name[English]	Seminar on Co Engineering 2]	eminar on Computer Science and Engineering 2[Seminar on Computer Science and ngineering 2]					
Schedule number	D53010020	Subject area	Advanced Computer Science and Engineering	Required or elective	Elective		
Time of starting a course	Year	Day of the week,period	Intensive	Credit(s)	1		
Faculty	Graduate Progra	m for Doctoral Degre	ee	Subject grade	2~3		
Department Offered	Computer Scien	ce and Engineering	Beggining grade	D1			
Charge teacher name[Roman alphabet mark]	S3系教務委員	3kei kyomu Iin-S					
Numbering							

## Objectives of class

The course is intended for students to study basic materials in depth, related to his/her research subjects in computer science and engineering.

It is also aimed for students to acquire various skills, required in general research work, such as those for oral presentation, and technical discussion and writing.

The course is intended for students to study basic materials in depth, related to his/her research subjects in computer science and engineering.

It is also aimed for students to acquire various skills, required in general research work, such as those for oral presentation, and technical discussion and writing.

#### Contents of class

While specific contents depend on the research areas students are involved in, it is usually the case for students to read relevant textbooks/research papers and report on them, as well as to present and discuss on the research work of their own. While specific contents depend on the research areas students are involved in, it is usually the case for students to read relevant textbooks/research papers and report on them, as well as to present and discuss on the research work of their own.

## Self Preparation and Review

## Related subjects

Consult with your advisor.

Consult with your advisor.

## Notes for textbook

Consult with your advisor.

Consult with your advisor.

## Notes for reference

## Goals to be achieved

 $To \ acquire \ abilities \ for \ technical \ readings \ in \ English, \ logical \ thinking/explanation, \ and \ clear \ presentation.$ 

To acquire abilities for technical readings in English, logical thinking/explanation, and clear presentation.

## Evaluation of achievement

Will be evaluated by taking into accout various factors overall, such as technical explanation, question answering, discussion involvements and so on.

Will be evaluated by taking into accout various factors overall, such as technical explanation, question answering, discussion involvements and so on.

## Examination

試験期間中には何も行わない

None during exam period

# Details of examination

Other information					
Reference URL					
Office hours					
Relations to attainmen	nt objectives of lear	ming and education	1		
Key words					

# (D53010050)Seminar on Interdisciplinary Research[Seminar on Interdisciplinary Research]

Subject name[English]	Seminar on Interd	lisciplinary	Researcl	n[Seminar on Interd	isciplinary Researc	:h]
Schedule number	D53010050	Subject a	rea	Advanced Computer Science and Engineering	Required or elective	Required
Time of starting a course	Fall term	Day of week,peri		Mon.3∼3	Credit(s)	1
Faculty	Graduate Progran	n for Docto	ral Degr	ee	Subject grade	2~3
Department Offered	Computer Science	Computer Science and Engineering			Beggining grade	D1
Charge teacher name[Roman alphabet mark]	教務委員会副委員	員長, S3系	教務委員	inkai fukı iinkai fukı	uiintyou, 3kei kyom	u Iin-S
Numbering						

#### Objectives of class

New technologies are often developed from the combination of different disciplines. It is clear that successful interdisciplinary efforts require mastery of specific competencies. This course will develop a student's scientific and technical knowledge in which researchers from different disciplines. If such competencies are explicated, it might be possible to enhance researchers' abilities to develop the next generation in interdisciplinary scholarship.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

New technologies are often developed from the combination of different disciplines. It is clear that successful interdisciplinary efforts require mastery of specific competencies. This course will develop a student's scientific and technical knowledge in which researchers from different disciplines. If such competencies are explicated, it might be possible to enhance researchers' abilities to develop the next generation in interdisciplinary scholarship.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

#### Contents of class

In this seminar, doctoral course student of 2nd year will make a presentation to other D2 students of different research fields, in order to obtain the research ability to integrate varieties of research fields. See the schedule.

#### 1) Presentations

In this class, each student will make a presentation to other students of different research fields.

So the student who do the presentation will prepare the outline for approximately 2 pages (A4), and make a power-point. \*Supervisor will come and check his student's presentation, if available.

## 2) Title and abstract of presentation

Not only D2 students, but also other students are welcome to attend the presentation.

So please submit the title and abstract (200 words) 3 weeks before your presentation to Academic Affairs Division.

We will post it on the bulletin board inside the campus.

## 3) Report you will submit

You will be requested to submit a report after each presentation to your supervisor. As an initial training to create a new research project, students will work to make brief summary of a topic from other student's research filed with the goal of creating research project. And students will complete a research proposal that will be integrated from other scientific field and their own research filed.

## 4) Schedule of your presentation

Please check the schedule given before the semester begins.

#### 5) Absence from the class

Basically, you have to attend every class.

If you need to take absence due to the sickness or conference, please discuss with your supervisor what you should do instead.

In this seminar, doctoral course student of 2nd year will make a presentation to other D2 students of different research fields, in order to obtain the research ability to integrate varieties of research fields. See the schedule.

#### 1) Presentations

In this class, each student will make a presentation to other students of different research fields.

So the student who do the presentation will prepare the outline for approximately 2 pages (A4), and make a power-point. \*Supervisor will come and check his student's presentation, if available.

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#### 3) Report you will submit

You will be requested to submit a report after each presentation to your supervisor. As an initial training to create a new research project, students will work to make brief summary of a topic from other student's research filed with the goal of creating research project. And students will complete a research proposal that will be integrated from other scientific field and their own research filed.

## 4) Schedule of your presentation

Please check the schedule given before the semester begins.

#### 5) Absence from the class

Basically, you have to attend every class.

If you need to take absence due to the sickness or conference, please discuss with your supervisor what you should do instead.

### Self Preparation and Review

#### Related subjects

#### Notes for textbook

#### Notes for reference

## Goals to be achieved

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

#### **Evaluation of achievement**

Your supervisor will check your report, and submit your academic score to the member of Academic Affairs Committee at the end of semester

Your supervisor will check your report, and submit your academic score to the member of Academic Affairs Committee at the end of semester.

#### Examination

試験期間中には何も行わない

None during exam period

## Details of examination

#### Other information

# Reference URL

# Office hours

#### Relations to attainment objectives of learning and education

#### Key words

#### (D53030060)Brain and Neural System Engineering[Brain and Neural System Engineering]

Subject name[English]	Brain and Neural System Engineeri	Brain and Neural System Engineering[Brain and Neural System Engineering]				
Schedule number	D53030060	Subject area	Advanced Computer Science and Engineering	Required or elective	Elective	
Time of starting a course	Fall term	Day of the week,period	Mon.4~4	Credit(s)	2	
Faculty	Graduate Program for Doctoral De	Subject grade	1~3			
Department Offered	Computer Science and Engineering	Beggining grade	D1			
Charge teacher name[Roman alphabet mark]	中内 茂樹, 北崎 充晃 NAKAUCH	I Shigeki, KITAZA	KI Michiteru		,	
Numbering						

#### Objectives of class

We focus on human functions and mechanisms for sensation, perception and cognition (cognitive neuroscience). We can easily sense or perceive objects and environment abound us, but its function and mechanisms in our brain are not easily understood and quite a few of them has not been explained. The purpose of the lectures is to introduce functions and mechanisms for human sensation, perception and cognition, and to discuss recent findings on cognitive neurosciences. Finally, you must propose some technological method or product utilizing human cognitive processing in brain to enhance safety or pleasure in our everyday life.

We focus on human functions and mechanisms for sensation, perception and cognition (cognitive neuroscience). We can easily sense or perceive objects and environment abound us, but its function and mechanisms in our brain are not easily understood and quite a few of them has not been explained. The purpose of the lectures is to introduce functions and mechanisms for human sensation, perception and cognition, and to discuss recent findings on cognitive neurosciences. Finally, you must propose some technological method or product utilizing human cognitive processing in brain to enhance safety or pleasure in our everyday life.

# Contents of class

Lecture 1:(Kitazaki)

Introduction

(Kitazaki, Nakauchi)

Lecture 2-4:

Problem and theory of perception, Psychophysical and physiological research methods

Lecture 5-7:

Spatio-temporal perception, Depth perception, Motion perception

Lecture 8-10:

Mid-level vision, High-level vision, Object recognition, Development

Lecture 11-13:

Attention, Consciousness, Problem solving, Embodied perception

Lecture 14-15:

Ergonomics, Human-machine interface, Virtual reality, Brain-machine interface

Lecture 1:(Kitazaki)

Introduction

(Kitazaki, Nakauchi)

Lecture 2-4:

Problem and theory of perception, Psychophysical and physiological research methods

Lecture 5-7:

Spatio-temporal perception, Depth perception, Motion perception

Lecture 8-10:

Mid-level vision, High-level vision, Object recognition, Development

Lecture 11-13:

Attention, Consciousness, Problem solving, Embodied perception

Lecture 14-15:

Ergonomics, Human-machine interface, Virtual reality, Brain-machine interface

# Self Preparation and Review Related subjects Notes for textbook No textbook is required. Printed slides or electrical data will be provided. No textbook is required. Printed slides or electrical data will be provided. Reference I Book title Cognitive Neuroscience (3rd International student ISBN edition) **Author** Gazzaniga, Davies, Publisher WW Norton & Publish year Ivry, and Mangun Со Notes for reference Goals to be achieved To understand functions and mechanisms for human sensation, perception and cognition. To understand and discuss recent scientific findings on cognitive neurosciences. To propose and design technological methods or products utilizing human cognitive processing in brain to enhance safety or pleasure in our everyday life. To understand functions and mechanisms for human sensation, perception and cognition. To understand and discuss recent scientific findings on cognitive neurosciences. To propose and design technological methods or products utilizing human cognitive processing in brain to enhance safety or pleasure in our everyday life. **Evaluation of achievement** Presentation and discussion A (100-80), B (79-65), C (64-55) Presentation and discussion A (100-80), B (79-65), C (64-55) Examination レポートで実施 By Report Details of examination Other information mich@cs.tut.ac.jp mich@cs.tut.ac.jp Reference URL Office hours Mon, 1 hour after the lecture Mon, 1 hour after the lecture Relations to attainment objectives of learning and education Key words

#### (D53030080)Pattern Information Processing[Pattern Information Processing]

Subject name[English]	Pattern Information Process	sing[Pattern Information	Processing]		
Schedule number	D53030080	Subject area	Advanced Computer Science and Engineering	Required or elective	Elective
Time of starting a course	Fall term	Day of the week,period	Tue.2~2	Credit(s)	2
Faculty	Graduate Program for Docto	Subject grade	1~3		
Department Offered	Computer Science and Engi	Beggining grade	D1		
Charge teacher name[Roman alphabet mark]	金澤 靖, 菅谷 保之 KANA	ZAWA Yasushi, SUGAYA	\ Yasuyuki		
Numbering					

#### Objectives of class

This course involves fundamentals and advanced issues on image processing and computer vision.

This course involves fundamentals and advanced issues on image processing and computer vision.

#### Contents of class

- 1-2: Fundamentals on projective geometry
- 3-4: Camera model
- 5-7: Epipolar geometry
- 8-10: 3-D reconstruction from two views
- 11-13: 3-D reconstruction from many views
- 14-15: Advanced issues
- 1-2: Fundamentals on projective geometry
- 3-4: Camera model
- 5-7: Epipolar geometry
- 8-10: 3-D reconstruction from two views
- 11-13: 3-D reconstruction from many views
- 14-15: Advanced issues

## Self Preparation and Review

## Related subjects

Geometry, Linear Algebra, Statistics.

Geometry, Linear Algebra, Statistics.

#### Notes for textbook

Handouts will be prepared.

Handouts will be prepared.

Reference1	Book title	Multiple View Geom	etry in Computer	Vision	ISBN	
	Author	R.I. Hartley and A. Zisserman	Publisher	Cambridge University Press	Publish year	2000
Reference2	Book title	Computer Vision	Computer Vision A Modern Approach			
	Author	D.A. Forsyth and J. Ponce	Publisher	Prentice Hall	Publish year	2003

#### Notes for reference

# Goals to be achieved

 $\label{thm:condition} \textbf{Understanding of the fundamentals and advanced issues on image processing and computer vision including:}$ 

- camera model,
- epipolar geometry,
- 3-D reconstruction from images.

Understanding of the fundamentals and advanced issues on image processing and computer vision including:

- camera model,
- epipolar geometry,

- 3-D reconstruction from images.	
Evaluation of achievement	
Grade will be determined by some reports for each area.	
Grade will be determined by some reports for each area.	
Examination	
レポートで実施	
By Report	
Details of examination	
Other information	
Room F-404, Ext. 6888, Email: kanazawa@cs.tut.ac.jp (Yasushi Kanazawa)	
Room C-507, Ext. 6760, Email: sugaya@iim.cs.tut.ac.jp (Yasuyuki Sugaya)	
Room F-404, Ext. 6888, Email: kanazawa@cs.tut.ac.jp (Yasushi Kanazawa)	
Room C-507, Ext. 6760, Email: sugaya@iim.cs.tut.ac.jp (Yasuyuki Sugaya)	
Reference URL	
http://www.img.cs.tut.ac.jp/	
http://www.iim.cs.tut.ac.jp/	
http://www.img.cs.tut.ac.jp/	
http://www.iim.cs.tut.ac.jp/	
Office hours	
Relations to attainment objectives of learning and education	
Troid and to a committee or	

image processing, computer vision image processing, computer vision

## (D53030120)Theoretical Computer Science, Advanced[Theoretical Computer Science, Advanced]

Subject name[English]	Theoretical Computer Science, Advanced[Theoretical Computer Science, Advanced]							
Schedule number	D53030120	120 Subject area Advanced				Required	or	Elective
					Computer	elective		
					Science and			
					Engineering			
Time of starting a course	Fall term	Day	of	the	Mon.3∼3	Credit(s)		2
		week,	period					
Faculty	Graduate Progra	m for Do	ctoral	Degre	е	Subject gra	de	1~3
Department Offered	Computer Science and Engineering				Beggining		D1	
						grade		
Charge teacher name[Roman	増山 繁 MASUY	増山 繁 MASUYAMA Shigeru						
alphabet mark]								
Numbering								

# Objectives of class

To learn knowledge and skill on advanced computer science and engineering.

To learn knowledge and skill on advanced computer science and engineering.

#### Contents of class

Lectures are given 15 times.

Each time a student is requested to give a presentation on selected topics in Advanced computer science and engineering. Lectures are given 15 times.

Each time a student is requested to give a presentation on selected topics in Advanced computer science and engineering.

#### Self Preparation and Review

#### Related subjects

# Notes for textbook

No text is used.

No text is used.

## Notes for reference

## Goals to be achieved

Acquire knowledge on advanced computer science and engineering

Acquire knowledge on advanced computer science and engineering

#### **Evaluation of achievement**

Presentation:50%

assignment (report): 50%

Presentation:50%

assignment (report): 50%

## Examination

レポートで実施

By Report

## Details of examination

# Other information

F503, masuyama@tut.jp

F503, masuyama@tut.jp

# Reference URL

# Office hours

Please make an appointment in advance by e-mail.

Please make an appointment in advance by e-mail.

# Relations to attainment objectives of learning and education

# Key words

computer science computer science

#### (D53030130)Robotics Intelligence 1[Robotics Intelligence 1]

Subject name[English]	Robotics Intelligence 1[Robotics Intelligence 1]							
Schedule number	D53030130	Subject area		Advanced Computer Science and Engineering	Required or elective	Elective		
Time of starting a course	Fall1 term	Day week,	of period	the	Tue.3~3	Gredit(s)	1	
Faculty	Graduate Program	for Do	Subject grade	1~3				
Department Offered	Computer Science	Computer Science and Engineering					D1	
Charge teacher name[Roman alphabet mark] Numbering	三浦 純 MIURA 、	Jun						

#### Objectives of class

Fundamental and advanced issues in intelligent robotics will be discussed. Topics included are probabilistic sensor fusion techniques (e.g., Kalman filter) and its application to mobile robot localization and mapping.

Fundamental and advanced issues in intelligent robotics will be discussed. Topics included are probabilistic sensor fusion techniques (e.g., Kalman filter) and its application to mobile robot localization and mapping.

#### Contents of class

- Week 1: Introduction to scene recognition and sensor fusion.
- Week 2: Probability basic and Bayes filter.
- Week 3: Kalman filter and its extensions.
- Week 4: Nonparametric filters.
- Week 5: Mobile robot localization.
- Week 6: Mobile robot mapping.
- Week 7: SLAM (Simultaneous Localization and Mapping).
- Week 8: Presentations of students' reports and conclusions.
- Week 1: Introduction to scene recognition and sensor fusion.
- Week 2: Probability basic and Bayes filter.
- Week 3: Kalman filter and its extensions.
- Week 4: Nonparametric filters.
- Week 5: Mobile robot localization.
- Week 6: Mobile robot mapping.
- Week 7: SLAM (Simultaneous Localization and Mapping).
- Week 8: Presentations of students' reports and conclusions.

#### Self Preparation and Review

## Related subjects

Fundamental knowledge of linear algebra and probability theory are useful.

Fundamental knowledge of linear algebra and probability theory are useful.

# Notes for textbook

Handouts will be prepared.

#### (Reference)

- S. Thrun, W. Burgard, D. Fox, Probabilistic Robotics, MIT Press, 2005.

Handouts will be prepared.

## (Reference)

- S. Thrun, W. Burgard, D. Fox, Probabilistic Robotics, MIT Press, 2005.

# Notes for reference

#### Goals to be achieved

Understanding of the fundamentals of sensor fusion strategies and algorithms.

Understanding of the fundamentals of sensor fusion strategies and algorithms.

#### Evaluation of achievement

Grade will be determined by the report.
Grade will be determined by the report.
Examination
授業を実施
Regular Class
Details of examination
Other information
Room C-604, Ext. 6773, Email: jun.miura@tut.jp (Jun Miura)
Room C-604, Ext. 6773, Email: jun.miura@tut.jp (Jun Miura)
Nooni O 004, Ext. 0775, Enian. jun.midra@tut.jp (oun midra)
Reference URL
http://www.aisl.cs.tut.ac.jp/classes/robotics-and-informatics/
ID and password will be given at the class.
http://www.aisl.cs.tut.ac.jp/classes/robotics-and-informatics/
ID and password will be given at the class.
Office hours
Make an appointment beforehand by email.
Make an appointment beforehand by email.
Relations to attainment objectives of learning and education
Mary support
Key words
Robotics Robotics
RODOUCS

#### (D53030160)Web Data Engineering, Advanced 2[Web Data Engineering, Advanced 2]

Subject name[English]	Web Data Engineering, Advanced 2[Web Data Engineering, Advanced 2]							
Schedule number	D53030160	Subject area	Advanced Computer Science and Engineering	Required or elective	Elective			
Time of starting a course	Fall1 term	Day of the week,period	Mon.2~2	Credit(s)	1			
Faculty	Graduate Program for Do	Subject grade	1~3					
Department Offered	Computer Science and E	Beggining grade	D1					
Charge teacher name[Roman alphabet mark]	栗山 繁 KURIYAMA Shi	geru						
Numbering								

#### Objectives of class

The information visualization techniques for analyzing massive data will be discussed.

This lecture aims at training participants to obtain practical techniques for implementing a system of Web-services, using widely-used programming API for computer graphics and visualization.

The information visualization techniques for analyzing massive data will be discussed.

This lecture aims at training participants to obtain practical techniques for implementing a system of Web-services, using widely-used programming API for computer graphics and visualization.

#### Contents of class

This lecture mainly focuses on graphical models and visualization methods for handling multi-variable data, which consists of the 3 topics below:

- 1. Correlation visualization of multivariate data
- 2. Relation visualization with hierarchical and network representation
- 3. Visualization of semantics and time-variation with textual representation  $\frac{1}{2}$

including exercises of developing actual visualization applications.

This lecture mainly focuses on graphical models and visualization methods for handling multi-variable data, which consists of the 3 topics below:

- 1. Correlation visualization of multivariate data
- 2. Relation visualization with hierarchical and network representation
- 3. Visualization of semantics and time-variation with textual representation

including exercises of developing actual visualization applications.

## Self Preparation and Review

All participants should study by themselves about Processing ( https://www.processing.org ).

All participants should study by themselves about Processing (  $https://www.processing.org\ ).$ 

#### Related subjects

Web Data Engineering 1

Web Data Engineering 1

#### Notes for textbook

Materials will be prepared by lecturers as a Web document.

Materials will be prepared by lecturers as a Web document.

Reference1	Book title	Information Visua	alization: Percept	ISBN	978- 0123814647	
	Author	Colin Ware	Publisher	Morgan Kaufmann	Publish year	2012

# Notes for reference

## Goals to be achieved

Obtain the capabilities that implement visualization tools for massive multi-variable data according to the design methodology related to the domain and features of the data.

Obtain the capabilities that implement visualization tools for massive multi-variable data according to the design methodology related to the domain and features of the data.

## **Evaluation of achievement**

Exercise & presentation (100%)

Exercise & presentation (100%)

#### Examination

レポートで実施

By Report

#### Details of examination

#### Other information

Kuriyama, Shigeru (C-504) sk@tut.jp

Kuriyama, Shigeru (C-504) sk@tut.jp

#### Reference URL

https://moodle2.imc.tut.ac.jp/course/view.php?id=159

https://moodle2.imc.tut.ac.jp/course/view.php?id=159

#### Office hours

Anytime, but a priori email appointment is definitely preferable.

Anytime, but a priori email appointment is definitely preferable.

## Relations to attainment objectives of learning and education

Capability of designing Web application systems.

Capability of designing Web application systems.

## Key words

Information Visualization, Visual Data Mining, Computer Graphics, Massive Data Analysis Information Visualization, Visual Data Mining, Computer Graphics, Massive Data Analysis

# (D53030190)Advanced Complex Systems and Intelligent Informatics 1[Advanced Complex Systems and Intelligent Informatics 1]

Subject name[English]	Advanced Complex Systems and Intelligent Informatics 1[Advanced Complex Systems a Intelligent Informatics 1]							
Schedule number	D53030190	Subject are	3	Advanced Computer Science and Engineering	Required or elective	Elective		
Time of starting a course	Fall1 term	Day of week,period	the	Wed.3∼3	Credit(s)	1		
Faculty	Graduate Program	for Doctoral	Degre	ee	Subject grade	1~3		
Department Offered	Computer Science	e and Enginee	Beggining grade	D1				
Charge teacher name[Roman alphabet mark] Numbering	村越 一支 MURA	KOSHI Kazus	hi		, -	,		

#### Objectives of class

This course provides opportunities to learn the followings:

- \* Modeling and analysis on complex systems and learning systems,
- \* System theoretic analysis on complex systems and learning systems,
- \* Computer simulations and implications, and
- \* Implementation of complex systems and learning systems.

Recent topics on complex systems and learning systems will be also discussed in the course.

This course provides opportunities to learn the followings:

- \* Modeling and analysis on complex systems and learning systems,
- \* System theoretic analysis on complex systems and learning systems,
- \* Computer simulations and implications, and
- $\boldsymbol{\ast}$  Implementation of complex systems and learning systems.

Recent topics on complex systems and learning systems will be also discussed in the course.

# Contents of class

- A. Introduction on complex dynamical systems
- B. Dynamical systems
- C. Complex networks and interactions
- D. neural networks
- E. Information Processing by complex systems
- F. Learning algorithms
- G. Biological systems and information processing
- A. Introduction on complex dynamical systems
- B. Dynamical systems
- C. Complex networks and interactions
- D. neural networks
- E. Information Processing by complex systems
- F. Learning algorithms
- G. Biological systems and information processing

#### Self Preparation and Review

## Related subjects

You must take the credits of "Complex Systems and Intelligent Informatics" in master course in advance.

You must take the credits of "Complex Systems and Intelligent Informatics" in master course in advance.

## Notes for textbook

No textbook.

No textbook.

## Notes for reference

#### Goals to be achieved

## Evaluation of achievement

Class performance (50%) and term-end report (50%)
Class performance (50%) and term-end report (50%)
Examination
レポートで実施
By Report
Details of examination
Other information
E-mail: mura[at]tut.jp (replace [at] with @)
Room F-507, Ext. 6899
E-mail: mura[at]tut.jp (replace [at] with @)
Room F-507, Ext. 6899
Reference URL
Office hours
After this class
After this class
Relations to attainment objectives of learning and education
Key words

# (D53030200)Advanced Complex Systems and Intelligent Informatics 2[Advanced Complex Systems and Intelligent Informatics 2]

Subject name[English]	Advanced Complex Systems and Intelligent Informatics 2[Advanced Complex Systems a Intelligent Informatics 2]							
Schedule number	D53030200	Subject area	Advanced Computer Science and Engineering	Required or elective	Elective			
Time of starting a course	Fall2 term	Day of the week,period	Wed.3∼3	Credit(s)	1			
Faculty	Graduate Program	n for Doctoral Degr	ee	Subject grade	1~3			
Department Offered	Computer Science	e and Engineering	Beggining grade	D1				
Charge teacher name[Roman alphabet mark] Numbering	石田 好輝 ISHID	A Yoshiteru						

#### Objectives of class

This course provides opportunities to learn the followings:

- \* Modeling and analysis on complex systems and learning systems,
- \* System theoretic analysis on complex systems and learning systems ,
- \* Computer simulations and implications, and
- \* Implementation of complex systems and learning systems.

Recent topics on complex systems and learning systems will be also discussed in the course.

This course provides opportunities to learn the followings:

- \* Modeling and analysis on complex systems and learning systems,
- \* System theoretic analysis on complex systems and learning systems ,
- \* Computer simulations and implications, and
- $\boldsymbol{\ast}$  Implementation of complex systems and learning systems.

Recent topics on complex systems and learning systems will be also discussed in the course.

# Contents of class

- 1. Introduction on complex dynamical systems
- 2. Dynamical systems
- 3. Complex networks and interactions
- 4. Cellular automata and neural networks
- 5. Information Processing by complex systems
- 6. Emergence of cooperation in autonomous agents
- 7. Learning algorithms for agents
- 8. Evolutionary algorithms for agents
- 9. Biological systems and information processing
- 1. Introduction on complex dynamical systems
- 2. Dynamical systems
- 3. Complex networks and interactions
- 4. Cellular automata and neural networks
- 5. Information Processing by complex systems
- 6. Emergence of cooperation in autonomous agents
- 7. Learning algorithms for agents
- 8. Evolutionary algorithms for agents
- 9. Biological systems and information processing

# Self Preparation and Review

# Related subjects

# Notes for textbook

No textbook. References other than below will be suggested at the first class.

Ishida, Y.: Immunity-Based Systems, Springer (2004);

Barabasi, A.L.: Linked, Perseus, (2002)

Strogatz, S. H. Sync, Hyperion (2003)

No textbook. References other than below will be suggested at the first class.

Ishida, Y.: Immunity-Based Systems, Springer (2004);

Barabasi, A.L.: Linked, Perseus, (2002) Strogatz, S. H. Sync, Hyperion (2003)

## Notes for reference

#### Goals to be achieved

#### **Evaluation of achievement**

Class performance (50%) and term-end report (50%) Class performance (50%) and term-end report (50%)

## Examination

レポートで実施

By Report

## Details of examination

#### Other information

Room F-504, Ext. 6895 Room F-504, Ext. 6895

## Reference URL

## Office hours

Wednesday 16:30-17:00 Wednesday 16:30-17:00

## Relations to attainment objectives of learning and education

## Key words

complex systems, cellular automaton, artificial life, immuno intelligence, neural networks, evolutionary game theory complex systems, cellular automaton, artificial life, immuno intelligence, neural networks, evolutionary game theory

#### (D54010010)Seminar on Environmental & Life Sciences 1[Seminar on Environmental & Life Sciences 1]

Subject name[English]	Seminar on Environmental & Life Sciences 1[Seminar on Environmental & Life Sciences 1]							
Schedule number	D54010010	Subjec	ct are	a	Advanced Applied Chemistry and Life Science	Required elective	or	Required
Time of starting a course	Year	Day week,	of period	the	Intensive	Credit(s)		4
Faculty	Graduate Program	Subject grade	В	1~3				
Department Offered	Environmental and	Environmental and Life Sciences						D1
Charge teacher name[Roman alphabet mark] Numbering	S4系教務委員 4k	kei kyom	nu Iin-	S				

#### Objectives of class

This course will provide the students with opportunities to study on his/her research subjects on advanced environmental and life sciences by reading scientific papers under the guidance of his/her supervisor. The aim of the lessen for the students is to learn the latest knowledge and presentation skills required for his/her research in the seminar as well as to deepen his/her understanding of advanced environmental and life sciences.

This course will provide the students with opportunities to study on his/her research subjects on advanced environmental and life sciences by reading scientific papers under the guidance of his/her supervisor. The aim of the lessen for the students is to learn the latest knowledge and presentation skills required for his/her research in the seminar as well as to deepen his/her understanding of advanced environmental and life sciences.

#### Contents of class

The students will be required to read scientific papers written by other language than Japanese, especially English, which are suggested by his/her supervisor, and to report and discuss deeply on his/her research subject in the seminar.

The students will be required to read scientific papers written by other language than Japanese, especially English, which are suggested by his/her supervisor, and to report and discuss deeply on his/her research subject in the seminar.

## Self Preparation and Review

#### Related subjects

Seminar on Environmental & Life Sciences 2

All other relevant subjects in Advanced Environmental and Life Sciences

Seminar on Environmental & Life Sciences 2

All other relevant subjects in Advanced Environmental and Life Sciences

#### Notes for textbook

Supervisor will recommend textbooks, papers, and research materials to students.

Supervisor will recommend textbooks, papers, and research materials to students.

#### Notes for reference

## Goals to be achieved

To acquire advanced knowledge on environmental and life sciences

To understand the contents of scientific papers in a given field of environmental and life sciences

To be able to make oral and poster presentations relevant to papers he/she has read.

To acquire advanced knowledge on environmental and life sciences

To understand the contents of scientific papers in a given field of environmental and life sciences

To be able to make oral and poster presentations relevant to papers he/she has read.

## Evaluation of achievement

The evaluation is based on the scores of reading textbooks and scientific papers, discussions, reports and presentations of his/her research in the seminar. His/her supervisor evaluates the scores.

The evaluation is based on the scores of reading textbooks and scientific papers, discussions, reports and presentations of his/her research in the seminar. His/her supervisor evaluates the scores.

## Examination

試験期間中には何も行わない

None during exam period

# Details of examination

Other information	
Supervisor(s)	
Supervisor(s)	
Reference URL	
http://ens.tut.ac.jp/en/	
http://ens.tut.ac.jp/en/	
Office hours	
Students are encouraged visiting by appointment.	
Students are encouraged visiting by appointment.	
Relations to attainment objectives of learning and education	
Key words	
Environmental science and technology, life science, materials science and engineering, applied chemistry	
Environmental science and technology, life science, materials science and engineering, applied chemistry	

#### (D54010020)Seminar on Environmental & Life Sciences 2[Seminar on Environmental & Life Sciences 2]

Seminar on Environmental & Life Sciences 2[Seminar on Environmental & Life Sciences 2]							
D54010020	Subject area		a	Advanced Applied Chemistry and Life Science	elective		Required
Year	Day week,	of period	the	Intensive	Credit(s)		1
Graduate Program for Doctoral Degree					Subject grad	de	2~3
Environmental and Life Sciences					Beggining grade		D1
S4系教務委員 4k	kei kyor	nu Iin-	-S				
	Year  Graduate Program Environmental and	Year  Pay  Year  Craduate Program for Do  Environmental and Life S	Year  Day of week,period  Graduate Program for Doctora Environmental and Life Science	Year  Day of the week,period  Graduate Program for Doctoral Degree	D54010020  Subject area  Advanced Applied Chemistry and Life Science  Year  Day of the week,period  Graduate Program for Doctoral Degree  Environmental and Life Sciences	D54010020  Subject area Advanced Applied Chemistry and Life Science  Year  Day of the week,period  Graduate Program for Doctoral Degree Environmental and Life Sciences  Beggining grade	D54010020  Subject area Advanced Applied Chemistry and Life Science  Year  Day of the week,period  Graduate Program for Doctoral Degree Environmental and Life Sciences  Advanced Applied Chemistry and Life Science  Intensive  Subject grade  Beggining grade

## Objectives of class

This course will provide the students with opportunities to study on his/her research subjects on advanced environmental and life sciences by reading scientific papers under the guidance of his/her supervisor. The aim of the lessen for the students is to expand the knowledge and presentation skills acquired in Seminar on Environmental and Life Science 1.

This course will provide the students with opportunities to study on his/her research subjects on advanced environmental and life sciences by reading scientific papers under the guidance of his/her supervisor. The aim of the lessen for the students is to expand the knowledge and presentation skills acquired in Seminar on Environmental and Life Science 1.

#### Contents of class

The students will be required to read scientific papers written by other language than Japanese, especially English, which are suggested by his/her supervisor, and to report and discuss deeply on his/her research subject in the seminar.

The students will be required to read scientific papers written by other language than Japanese, especially English, which are suggested by his/her supervisor, and to report and discuss deeply on his/her research subject in the seminar.

## Self Preparation and Review

# Related subjects

Seminar on Environmental & Life Sciences 1

All other relevant subjects in Advanced Environmental and Life Sciences

Seminar on Environmental & Life Sciences 1

All other relevant subjects in Advanced Environmental and Life Sciences

## Notes for textbook

Supervisor will recommend textbooks, papers, and research materials to students.

Supervisor will recommend textbooks, papers, and research materials to students.

#### Notes for reference

#### Goals to be achieved

To acquire advanced knowledge on environmental and life sciences

To understand the contents of scientific papers in a given field of environmental and life sciences

To be able to make oral and poster presentations relevant to papers he/she has read.

To acquire advanced knowledge on environmental and life sciences

To understand the contents of scientific papers in a given field of environmental and life sciences

To be able to make oral and poster presentations relevant to papers he/she has read.

## Evaluation of achievement

The evaluation is based on the scores of reading textbooks and scientific papers, discussions, reports and presentations of his/her research in the seminar. His/her supervisor evaluates the scores.

The evaluation is based on the scores of reading textbooks and scientific papers, discussions, reports and presentations of his/her research in the seminar. His/her supervisor evaluates the scores.

#### Examination

試験期間中には何も行わない

None during exam period

## Details of examination

## Other information

Supervisor(s)

Supervisor(s)	
Reference URL	
http://ens.tut.ac.jp/en/	
http://ens.tut.ac.jp/en/	
Office hours	
Students are encouraged visiting by appointment.	
Students are encouraged visiting by appointment.	
Key words	
Environmental science and technology, life science, materials science and engineering, applied chemistry	
Environmental science and technology, life science, materials science and engineering, applied chemistry	

#### (D54010050)Seminar on Interdisciplinary Research[Seminar on Interdisciplinary Research]

Subject name[English]	Seminar on Inter	Seminar on Interdisciplinary Research[Seminar on Interdisciplinary Research]							
Schedule number	D54010050	Subject area Adva		Advanced	Required or	r Required			
				Applied	elective				
				Chemistry and					
				Life Science					
Time of starting a course	Fall term	Day of	the	Mon.3∼3	Credit(s)	1			
		week,period							
Faculty	Graduate Progra	Graduate Program for Doctoral Degree				2~3			
Department Offered	Environmental and Life Sciences		es		Beggining	D1			
					grade				
Charge teacher name[Roman	教務委員会副委	教務委員会副委員長, S4系教務委員 kyoumu iinkai fukuiintyou, 4kei kyomu Iin-S							
alphabet mark]									
Numbering									

#### Objectives of class

New technologies are often developed from the combination of different disciplines. It is clear that successful interdisciplinary efforts require mastery of specific competencies. This course will develop a student's scientific and technical knowledge in which researchers from different disciplines. If such competencies are explicated, it might be possible to enhance researchers' abilities to develop the next generation in interdisciplinary scholarship.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

New technologies are often developed from the combination of different disciplines. It is clear that successful interdisciplinary efforts require mastery of specific competencies. This course will develop a student's scientific and technical knowledge in which researchers from different disciplines. If such competencies are explicated, it might be possible to enhance researchers' abilities to develop the next generation in interdisciplinary scholarship.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

#### Contents of class

In this seminar, doctoral course student of 2nd year will make a presentation to other D2 students of different research fields, in order to obtain the research ability to integrate varieties of research fields. See the schedule.

#### 1) Presentations

In this class, each student will make a presentation to other students of different research fields.

So the student who do the presentation will prepare the outline for approximately 2 pages (A4), and make a power-point. \*Supervisor will come and check his student's presentation, if available.

## 2) Title and abstract of presentation

Not only D2 students, but also other students are welcome to attend the presentation.

So please submit the title and abstract (200 words) 3 weeks before your presentation to Academic Affairs Division.

We will post it on the bulletin board inside the campus.

## 3) Report you will submit

You will be requested to submit a report after each presentation to your supervisor. As an initial training to create a new research project, students will work to make brief summary of a topic from other student's research filed with the goal of creating research project. And students will complete a research proposal that will be integrated from other scientific field and their own research filed.

## 4) Schedule of your presentation

Please check the schedule given before the semester begins.

#### 5) Absence from the class

Basically, you have to attend every class.

If you need to take absence due to the sickness or conference, please discuss with your supervisor what you should do instead.

In this seminar, doctoral course student of 2nd year will make a presentation to other D2 students of different research fields, in order to obtain the research ability to integrate varieties of research fields. See the schedule.

## 1) Presentations

In this class, each student will make a presentation to other students of different research fields.

So the student who do the presentation will prepare the outline for approximately 2 pages (A4), and make a power-point. \*Supervisor will come and check his student's presentation, if available.

#### 2) Title and abstract of presentation

Not only D2 students, but also other students are welcome to attend the presentation.

So please submit the title and abstract (200 words) 3 weeks before your presentation to Academic Affairs Division.

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#### 3) Report you will submit

You will be requested to submit a report after each presentation to your supervisor. As an initial training to create a new research project, students will work to make brief summary of a topic from other student's research filed with the goal of creating research project. And students will complete a research proposal that will be integrated from other scientific field and their own research filed.

## 4) Schedule of your presentation

Please check the schedule given before the semester begins.

#### 5) Absence from the class

Basically, you have to attend every class.

If you need to take absence due to the sickness or conference, please discuss with your supervisor what you should do instead.

### Self Preparation and Review

#### Related subjects

#### Notes for textbook

#### Notes for reference

## Goals to be achieved

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

#### **Evaluation of achievement**

Your supervisor will check your report, and submit your academic score to the member of Academic Affairs Committee at the end of semester.

Your supervisor will check your report, and submit your academic score to the member of Academic Affairs Committee at the end of semester.

## Examination

試験期間中には何も行わない

None during exam period

## Details of examination

# Other information

# Reference URL

# Office hours

#### Relations to attainment objectives of learning and education

#### Key words

#### (D54030020)Advanced Environmental Technology 2[Advanced Environmental Technology 2]

Subject name[English]	Advanced Environ	Advanced Environmental Technology 2[Advanced Environmental Technology 2]						
Schedule number	D54030020	Subject area		Advanced	Required	or	Elective	
					Applied	elective		
					Chemistry and			
					Life Science			
Time of starting a course	Fall term	Day	of	the	Mon.2~2	Credit(s)		2
		week,	period	l				
Faculty	Graduate Program for Doctoral Degree				Subject grad	de	1~3	
Department Offered	Environmental and	nmental and Life Sciences			Beggining		D1	
						grade		
Charge teacher name[Roman	松本 明彦, 小口 達夫, 水嶋 生智 MATSUMOTO Akihiko, OGUCHI Tatsuo, MIZUSHI						suo, MIZUSHIMA	
alphabet mark]	Takanori							
Numbering								

#### Objectives of class

This course aims to fundamental understanding of state-of-art technologies for environmental protection and restoration on the basis of physical and inorganic chemistry

This course aims to fundamental understanding of state-of-art technologies for environmental protection and restoration on the basis of physical and inorganic chemistry

#### Contents of class

The following articles will be commentated in the course.

- 1. Physical chemistry and inorganic chemistry for understanding of state-of-art technologies used in environmental protection and/or restoration
- (1) Physical chemistry and colloid & interface science [A. Matsumoto]
- (2) Inorganic chemistry and catalysis chemistry [T. Mizushima]
- (3) Reaction mechanism of combustion in internal-combustion engines [T. Oguchi]
- 2. The features of the techniques used in environmental protection and restoration
- (1) Adsorption and separation technology [A. Matsumoto]
- (2) Catalysis technology [T. Mizushima]
- (3) Combustion control of fuels [T. Oguchi]
- 3. Practical example of the techniques

[All instructors]

The following articles will be commentated in the course.

- 1. Physical chemistry and inorganic chemistry for understanding of state-of-art technologies used in environmental protection and/or restoration
- (1) Physical chemistry and colloid & interface science [A. Matsumoto]
- (2) Inorganic chemistry and catalysis chemistry [T. Mizushima]
- (3) Reaction mechanism of combustion in internal-combustion engines [T. Oguchi]
- 2. The features of the techniques used in environmental protection and restoration
- (1) Adsorption and separation technology [A. Matsumoto]
- (2) Catalysis technology [T. Mizushima]
- (3) Combustion control of fuels [T. Oguchi]
- 3. Practical example of the techniques

[All instructors]

## Self Preparation and Review

#### Related subjects

Basic understanding on physical chemistry and inorganic chemitry is essential.

Basic understanding on physical chemistry and inorganic chemitry is essential.

## Notes for textbook

Reference handouts will be provided in the class.

Reference handouts will be provided in the class.

Notes for reference
Goals to be achieved
Evaluation of achievement
30 % Homework report and 70 % Final report
30 % Homework report and 70 % Final report
Examination
レポートで実施
By Report
Details of examination
Other information
Akihiko Matsumoto: room # B-505, E-mail: aki-at-ens.tut.ac.jp (replace "-at-" by "@" when sending e-mail)
Takanori Mizushima: room # B-303, E-mail: mizushima-at-ens.tut.ac.jp (replace "-at-" by "@" when sending e-mail)
Tatsuo Oguchi: room # G-406, E-mail: oguchi-at-tut.jp(replace "-at-" by "@" when sending e-mail)
Students who intend to take the class are asked to contact with the instructor before registration.
Akihiko Matsumoto: room # B-505, E-mail: aki-at-ens.tut.ac.jp (replace "-at-" by "@" when sending e-mail)
Takanori Mizushima: room # B-303, E-mail: mizushima-at-ens.tut.ac.jp (replace "-at-" by "@" when sending e-mail)
Tatsuo Oguchi: room # G-406, E-mail: oguchi-at-tut.jp(replace "-at-" by "@" when sending e-mail)
Students who intend to take the class are asked to contact with the instructor before registration.
Reference URL
Office hours
Booking required in advance.
Booking required in advance.
Relations to attainment objectives of learning and education
Key words

#### (D54030050)Advanced Biotechnology 2[Advanced Biotechnology 2]

Subject name[English]	Advanced Biotech	Advanced Biotechnology 2[Advanced Biotechnology 2]							
Schedule number	D54030050	Subject area Advanced Applied		Advanced	Required	or	Elective		
				Applied	elective				
					Chemistry and				
					Life Science				
Time of starting a course	Fall term	Day	of	the	Fri.5~5	Credit(s)		2	
		week,	period						
Faculty	Graduate Program for Doctoral Degree				Subject gra	de	1~3		
Department Offered	Environmental and	Environmental and Life Sciences		Beggining		D1			
						grade			
Charge teacher name[Roman	吉田 絵里, 吉田	梅影	A Eri, YOSHID	A Sa	chiko, UMEKAGE				
alphabet mark]	So, NUMANO Rika	So, NUMANO Rika							
Numbering									

## Objectives of class

To acquire knowledge of advanced biotechnology including biology, biochemistry, physiology and engineering.

To acquire knowledge of advanced biotechnology including biology, biochemistry, physiology and engineering.

#### Contents of class

- 1. Neural physiology and sensing (Yoshida, S)
- 1-1 Function and diversity of physiological substances
- 1-2 Information transmission between neurons
- 1-3 Brain function and neuronal circuits
- 1-4 Imaging engineering for neuronal functions
- 2.Molecular biology (Numano, R)
- 2-1 History of molecular biology
- 2-2 Technique of molecular biology
- 2-3 Topic of molecular biology1 (Genome)
- 2-4 Topic of molecular biology2 (Circadian Rhythms)
- 3. RNA engineering (Umekage, S)  $\,$
- 3-1 functional RNA (tentative)
- 3-2 antisense RNA, ribozyme, siRNA (tentative)
- 3-3 aptamer (tentative)
- 3-4 CRISPR-Cas system (tentative)
- 4. Bio-related polymer chemistry and engineering (Yoshida, E)
- 4-1 Bio-related nanomaterials
- 4-2 Design of bio-related polymers with precisely controlled structure
- 4-3 Molecular self-assembly
- 4-4 Supramolecular chemistry and engineering
- 1. Neural physiology and sensing (Yoshida, S)
- 1-1 Function and diversity of physiological substances
- 1-2 Information transmission between neurons
- 1-3 Brain function and neuronal circuits
- 1-4 Imaging engineering for neuronal functions
- 2.Molecular biology (Numano, R)
- 2-1 History of molecular biology
- 2-2 Technique of molecular biology
- 2-3 Topic of molecular biology1 (Genome)
- 2-4 Topic of molecular biology2 (Circadian Rhythms)
- 3. RNA engineering (Umekage, S)
- 3-1 functional RNA (tentative)
- 3-2 antisense RNA, ribozyme, siRNA (tentative)
- 3-3 aptamer (tentative)
- 3-4 CRISPR-Cas system (tentative)

- 4. Bio-related polymer chemistry and engineering (Yoshida, E)
- 4-1 Bio-related nanomaterials
- 4-2 Design of bio-related polymers with precisely controlled structure
- 4-3 Molecular self-assembly
- 4-4 Supramolecular chemistry and engineering

## Self Preparation and Review

#### Related subjects

Advanced Polymer Engineering Advanced Polymer Engineering

# Notes for textbook

#### Notes for reference

#### Goals to be achieved

To understand cutting-edge biotechnology based on cell biology, physiology, RNA engineering, molecular self-assembly, and bio-related nanonaterilas.

To understand cutting-edge biotechnology based on cell biology, physiology, RNA engineering, molecular self-assembly, and bio-related nanonaterilas.

#### **Evaluation of achievement**

Examinations and term-end reports

Examinations and term-end reports

## Examination

定期試験を実施(対面)

Examination(Face to Face)

## Details of examination

## Other information

Sachiko Yoshida: ex.6802, syoshida@ens.tut.ac.jp, B-406 So Umekage: ex.5832, umekage@ens.tut.ac.jp, G1-201 Rika Numano: ex.6902, numano@ tut.jp, G1-201 Eri Yoshida: ex.6814, eyoshida@ens.tut.ac.jp, B-503 Sachiko Yoshida: ex.6802, syoshida@ens.tut.ac.jp, B-406 So Umekage: ex.5832, umekage@ens.tut.ac.jp, G1-201 Rika Numano: ex.6902, numano@ tut.jp, G1-201 Eri Yoshida: ex.6814, eyoshida@ens.tut.ac.jp, B-503

#### Reference URL

# Office hours

Anytime

Anytime

## Relations to attainment objectives of learning and education

#### Key words

Nanostructure, Molecular self-assembly, Supramolecules, Neuronal circuit, cell differentiation Nanostructure, Molecular self-assembly, Supramolecules, Neuronal circuit, cell differentiation

#### (D54030070)Advanced Molecular Function Chemistry 2[Advanced Molecular Function Chemistry 2]

Subject name[English]	Advanced Molecular Function Chemistry 2[Advanced Molecular Function Chemistry 2]							
Schedule number	D54030070	Subject area	Advanced Applied Chemistry and Life Science	Required or elective	Elective			
Time of starting a course	Fall term	Day of the week,period	Wed.1∼1	Credit(s)	2			
Faculty	Graduate Program for Doctoral D	Subject grade	1~3					
Department Offered	Environmental and Life Sciences	Beggining grade	D1					
Charge teacher name[Roman alphabet mark]	辻 秀人, 齊戸 美弘, 平田 幸夫 Ryugo	ē, 手老 龍吾 TSI	UJI Hideto, SAITO	Yoshihiro, HIRA	TA Yukio, TERO			
Numbering				-				

#### Objectives of class

Since Environmental and Life Science are based on various scientific fields related each other, it is important to acquire broader knowledge and understanding of them. In this class, four topics closely relevant to Environmental and Life Science are open. Objectives of this class is to obtain the in-depth understanding of selected one of these topics.

Since Environmental and Life Science are based on various scientific fields related each other, it is important to acquire broader knowledge and understanding of them. In this class, four topics closely relevant to Environmental and Life Science are open. Objectives of this class is to obtain the in-depth understanding of selected one of these topics.

#### Contents of class

- [1] Chromatography is one of the most widely applied methods for the analysis of mixtures, because of its high resolving power. In this topic, the basic theory of chromatography will be provided along with the effects of various parameters on the separation efficiency. To obtain the in-depth understanding of chromatographic process, the emphasis is also placed on practice as well as reports of the simulation of chromatographic process by using Excel-VBA. (by Y. Hirata)
- [2] Biobased and biodegradable polymers are developed and studied in terms of various applications including biomedical, pharmaceutical and environmental applications. This course covers the fundamentals and applications of biobased and biodegradable polymers. Submission of a report regarding the current researches on biobased and biodegradable polymers is required. (by H. Tsuii)
- [3] Miniaturization and automation of the whole separation instruments have been one of the most important projects in separation science, because of the increasing requirements for recent separation systems, such as selective/specific detection with high sensitivities, high throughput processing, as well as an environmentally-friendly feature of the systems. On the basis of the above concept, miniaturized sample preparation and separation techniques will be discussed along with the effective coupling of these techniques. Submission of a comprehensive report regarding these topics is required. (by Y. Saito)
- [4] Molecular interaction and assembly are key factors for the understanding of the function of biomolecules. This class covers the fundamental and advanced topics of assembly and functions of biomolecules, e.g. proteins, lipids and nucleotides, and related experimental techniques. Submission of a report regarding a chapter of the reference book and a related current research is required. (by R. Tero).
- [1] Chromatography is one of the most widely applied methods for the analysis of mixtures, because of its high resolving power. In this topic, the basic theory of chromatography will be provided along with the effects of various parameters on the separation efficiency. To obtain the in-depth understanding of chromatographic process, the emphasis is also placed on practice as well as reports of the simulation of chromatographic process by using Excel-VBA. (by Y. Hirata)
- [2] Biobased and biodegradable polymers are developed and studied in terms of various applications including biomedical, pharmaceutical and environmental applications. This course covers the fundamentals and applications of biobased and biodegradable polymers. Submission of a report regarding the current researches on biobased and biodegradable polymers is required. (by H. Tsuji)
- [3] Miniaturization and automation of the whole separation instruments have been one of the most important projects in separation science, because of the increasing requirements for recent separation systems, such as selective/specific

detection with high sensitivities, high throughput processing, as well as an environmentally-friendly feature of the systems. On the basis of the above concept, miniaturized sample preparation and separation techniques will be discussed along with the effective coupling of these techniques. Submission of a comprehensive report regarding these topics is required. (by Y. Saito)

[4] Molecular interaction and assembly are key factors for the understanding of the function of biomolecules. This class covers the fundamental and advanced topics of assembly and functions of biomolecules, e.g. proteins, lipids and nucleotides, and related experimental techniques. Submission of a report regarding a chapter of the reference book and a related current research is required. (by R. Tero).

## Self Preparation and Review

### Related subjects

#### Notes for textbook

Related materials will be provided.

Related materials will be provided

Reference1	Book title	Poly(lactic acid): 3	Synthesis, Struct	ISBN	0470293667	
		Processing, and Ap	plications			
	Author	Rafael A. Auras, Loong-Tak Lim, Susan E. M. Selke, Hideto Tsuji	Publisher	Wiley	Publish year	2010
Reference2	Book title	Nanoscience: Nano	biotechnology an	ISBN	978-3-540- 88633-4	
	Author	Patrick Boisseau & Marcel Lahmani	Publisher	Springer	Publish year	2009

## Notes for reference

#2 can be accessed in the university network.

http://link.springer.com/book/10.1007%2F978-3-540-88633-4

(R. Tero

#2 can be accessed in the university network.

http://link.springer.com/book/10.1007%2F978-3-540-88633-4

(R. Tero)

#### Goals to be achieved

To obtain the in-depth understanding of topic relevant to Environmental and Life Science.

To obtain the in-depth understanding of topic relevant to Environmental and Life Science.

## Evaluation of achievement

The evaluation will be made based on the score of the report and presentation.

The evaluation will be made based on the score of the report and presentation.

## Examination

レポートで実施

By Report

#### Details of examination

#### Other information

Y.Hirata: room (B-402), e-mail (hirata@ens.tut.ac.jp), phone: 6804

H.Tsuji: room (G-606), e-mail (tsuji@ens.tut.ac.jp), phone: 6922

Y.Saito: room (B-404), e-mail (saito@ens.tut.ac.jp), phone: 6803

R.Tero: room (B-405), e-mail (tero@tut.jp), phone: 6791

Y.Hirata: room (B-402), e-mail (hirata@ens.tut.ac.jp), phone: 6804

 $H.Tsuji: room \ (G-606), \ e-mail \ (tsuji@ens.tut.ac.jp), \ phone: \ 6922$ 

Y.Saito: room (B-404), e-mail (saito@ens.tut.ac.jp), phone: 6803

R.Tero: room (B-405), e-mail (tero@tut.jp), phone: 6791

## Reference URL

## Office hours

Anytime if available, however, an appointment by e-mail is strongly recommended.

## (D55010010)Seminar on Architecture and Civil Engineering 1[Seminar on Architecture and Civil Engineering 1]

Subject name[English]	Seminar on Arc Engineering 1]	minar on Architecture and Civil Engineering 1[Seminar on Architecture and Civil gineering 1]					
Schedule number	D55010010	Subje	ct are	a	Advanced Architecture and Civil Engineering	Required or elective	Required
Time of starting a course	Year	Day week.i	of	the	Intensive	Credit(s)	4
Faculty	Graduate Program				ee	Subject grade	1~3
Department Offered	Architecture and	Architecture and Civil Engineering Beggining D1 grade					D1
Charge teacher name[Roman alphabet mark]	S5系教務委員 5k	S5系教務委員 5kei kyomu Iin-S					
Numbering							

### Objectives of class

All the students are required to attend all the seminars, which is arranged by the laboratory supervisor for the special study subjects related to the current research activity of the laboratory. The scheduled program of the seminars is announced by the supervisor at the guidance of the seminar.

All the students are required to attend all the seminars, which is arranged by the laboratory supervisor for the special study subjects related to the current research activity of the laboratory. The scheduled program of the seminars is announced by the supervisor at the guidance of the seminar.

### Contents of class

Office of Glass
$In \ each \ seminar, \ students \ pursue \ several \ research \ topics \ and/or \ undertake \ projects \ collectively \ and \ solely \ under \ the large \ the large \ \ the large \ \ the large \ the large \ the large \ \ \ \ the large \ \ \ \ the large \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
instruction of the faculty members of the department and/or those of other departments.
In each seminar, students pursue several research topics and/or undertake projects collectively and solely under the
instruction of the faculty members of the department and/or those of other departments.
Self Preparation and Review
Related subjects
Notes for textbook
Notes for reference
Notes for reference
A. d. L. L. a. P I
Goals to be achieved
Evaluation of achievement
レポート
レポート
Examination
レポートで実施
By Report
Details of examination
Other information
Reference URL
Office hours
Relations to attainment objectives of learning and education
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Key words			
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(D55010020)Seminar on Architecture and Civil Engineering 2[Seminar on Architecture and Civil Engineering 2]

	Engineering 2]	rchitecture and Civ	il Engineering 2[Se	eminar on Archite	ecture and (
Schedule number	D55010020	Subject area	Advanced Architecture and Civil Engineering	Required or elective	Required
Time of starting a course	Year	Day of the week,period	Intensive	Credit(s)	1
Faculty	Graduate Progra	am for Doctoral Degre	ee	Subject grade	2~3
Department Offered	Architecture and	d Civil Engineering		Beggining grade	D2
Charge teacher name[Roman alphabet mark]	S5系教務委員	5kei kyomu Iin-S			,
Numbering					
Objectives of class					
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All the students are required to					
subjects related to the current re		the laboratory. The	scheduled program (	of the seminars is a	announced by
supervisor at the guidance of the					
All the students are required to					
subjects related to the current re	=	the laboratory. The	scheduled program (	of the seminars is a	announced by
supervisor at the guidance of the	seminar.				
Contents of class					
Self Preparation and Review					
Related subjects					
Notes for textbook					
Notes for reference					
Goals to be achieved					
Evaluation of achievement					
Evaluation of achievement					
レポート					
レポート レポート					
レポート レポート Examination					
レポート レポート <b>Examination</b> レポートで実施					
レポート レポート <b>Examination</b> レポートで実施 By Report					
レポート レポート <b>Examination</b> レポートで実施					
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## (D55010050)Seminar on Interdisciplinary Research[Seminar on Interdisciplinary Research]

Subject name[English]	Seminar on Interd	eminar on Interdisciplinary Research[Seminar on Interdisciplinary Research]							
Schedule number	D55010050	D55010050 Subject area Advanced Architecture			Required	or	Required		
				Architecture		elective			
				and	ł	Civil			
				Eng	gineerir	ng			
Time of starting a course	Fall term	Day (	of th	Mo	n.3 <b>~</b> 3		Credit(s)		1
		week,pe	riod						
Faculty	Graduate Progran	n for Doct	oral De	gree			Subject gra	de	2~3
Department Offered	Architecture and	Civil Engir	neering				Beggining		D1
							grade		
Charge teacher name[Roman	教務委員会副委	員長, S5₹	系教務委	養員 kyd	oumu iir	nkai fuku	iintyou, 5kei l	kyomi	i Iin−S
alphabet mark]									
Numbering									

#### Objectives of class

New technologies are often developed from the combination of different disciplines. It is clear that successful interdisciplinary efforts require mastery of specific competencies. This course will develop a student's scientific and technical knowledge in which researchers from different disciplines. If such competencies are explicated, it might be possible to enhance researchers' abilities to develop the next generation in interdisciplinary scholarship.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

New technologies are often developed from the combination of different disciplines. It is clear that successful interdisciplinary efforts require mastery of specific competencies. This course will develop a student's scientific and technical knowledge in which researchers from different disciplines. If such competencies are explicated, it might be possible to enhance researchers' abilities to develop the next generation in interdisciplinary scholarship.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

### Contents of class

In this seminar, doctoral course student of 2nd year will make a presentation to other D2 students of different research fields, in order to obtain the research ability to integrate varieties of research fields. See the schedule.

### 1) Presentations

In this class, each student will make a presentation to other students of different research fields.

So the student who do the presentation will prepare the outline for approximately 2 pages (A4), and make a power-point. \*Supervisor will come and check his student's presentation, if available.

### 2) Title and abstract of presentation

Not only D2 students, but also other students are welcome to attend the presentation.

So please submit the title and abstract (200 words) 3 weeks before your presentation to Academic Affairs Division.

We will post it on the bulletin board inside the campus.

### 3) Report you will submit

You will be requested to submit a report after each presentation to your supervisor. As an initial training to create a new research project, students will work to make brief summary of a topic from other student's research filed with the goal of creating research project. And students will complete a research proposal that will be integrated from other scientific field and their own research filed.

### 4) Schedule of your presentation

Please check the schedule given before the semester begins.

### 5) Absence from the class

Basically, you have to attend every class.

If you need to take absence due to the sickness or conference, please discuss with your supervisor what you should do instead.

In this seminar, doctoral course student of 2nd year will make a presentation to other D2 students of different research fields, in order to obtain the research ability to integrate varieties of research fields. See the schedule.

### 1) Presentations

In this class, each student will make a presentation to other students of different research fields.

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### 4) Schedule of your presentation

Please check the schedule given before the semester begins.

#### 5) Absence from the class

Basically, you have to attend every class.

If you need to take absence due to the sickness or conference, please discuss with your supervisor what you should do instead.

### Self Preparation and Review

#### Related subjects

### Notes for textbook

### Notes for reference

### Goals to be achieved

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

The purpose of this class is to recognize how interdisciplinary-based research provides important knowledge and insight into complex problems and issues and also appreciate the unique advantages of integrative research and learning.

### **Evaluation of achievement**

Your supervisor will check your report, and submit your academic score to the member of Academic Affairs Committee at the end of semester

Your supervisor will check your report, and submit your academic score to the member of Academic Affairs Committee at the end of semester.

### Examination

試験期間中には何も行わない

None during exam period

### Details of examination

### Other information

## Reference URL

## Office hours

### Relations to attainment objectives of learning and education

### Key words

# (D55030010)Advanced Mechanics and Design of Spatial Structure Systems[Advanced Mechanics and Design of Spatial Structure Systems]

Subject name[English]	Advanced Mechanics and Description   Spatial Structure Systems]	Design of Spatial Struc	ture Systems[Adva	nced <b>M</b> echanic	s and Design of	
Schedule number	D55030010	Subject area	Advanced Architecture and Civil Engineering	Required or elective	Elective	
Time of starting a course	Fall term	Day of the week,period	Mon.3~3	Credit(s)	2	
Faculty	Graduate Program for Docto	Graduate Program for Doctoral Degree				
Department Offered	Architecture and Civil Engine	Architecture and Civil Engineering				
Charge teacher name[Roman alphabet mark]	中澤 祥二, 松本 幸大 NAK	(AZAWA Shoji, MATSU	MOTO Yukihiro			

#### Objectives of class

This lecture is concerned with the advanced theoretical and applied structural mechanics of spatial structures. The primary purpose is to encourage students to gain the advanced concept and to raise their engineering abilities for innovative applications in the future.

This lecture is concerned with the advanced theoretical and applied structural mechanics of spatial structures. The primary purpose is to encourage students to gain the advanced concept and to raise their engineering abilities for innovative applications in the future.

#### Contents of class

- 1. Introduction
- 2. Analogical understanding of structural instability behavior
- 3. Effects of imperfections on the structural instability
- 4. Structural instability modes and large deflection modes
- 5. Physical experiment and its difficulty on structural instability problems
- 6. Mathematical analysis and its difficulty on structural instability problems
- 7. Relationship between experiments and numerical simulations
- 8. Design procedures for the instability of spatial structures
- 1. Introduction
- 2. Analogical understanding of structural instability behavior
- 3. Effects of imperfections on the structural instability
- 4. Structural instability modes and large deflection modes
- 5. Physical experiment and its difficulty on structural instability problems
- 6. Mathematical analysis and its difficulty on structural instability problems
- 7. Relationship between experiments and numerical simulations
- $8.\ \mbox{Design}$  procedures for the instability of spatial structures

### Self Preparation and Review

## Related subjects

## Notes for textbook

Reference1	Book title	The Theory of Plat	The Theory of Plates and Shells					
	Author	S. Timoshenko	Publisher	McGraw-Hill	Publish	1964		
				Publishing	year			
				Company				
Reference2	Book title	Theory of Elastic S	Stability	ISBN	0486472078			
	Author	S. Timoshenko	Publisher	Dover	Publish	1961		
				Publications	year			
Reference3	Book title	DYNAMIC ANALYS	SIS OF EARTH	ISBN	4861631149			
		STRUCTURES	STRUCTURES					

	Author	Akenori Shibata	Publisher	東北	大学出版	反 Pub	lish	2010	
				会		year	r		
Notes for reference									
Goals to be achieved									
The primary purpose	is to encour	rage students to gain	the advanced	concept	and to r	aise thei	r engineer	ring abilitie	s fo
innovative applications	in the future	<b>).</b>							
		rage students to gain	the advanced	concept	and to r	aise thei	r engineer	ring abilitie	s fo
innovative applications		<b>).</b>							
Evaluation of achiever	nent								
Based on reports.									
Based on reports.									
Examination									
レポートで実施									
By Report									
Details of examination	1								
Other information									
Reference URL									
Nakazawa: http://www		.jp/~nakazawa/							
Matsumoto: http://sel	•.								
Nakazawa: http://www		.jp/~nakazawa/							
Matsumoto: http://sel	.ace.tut.ac.jp								
Office hours									
Nakazawa; Monday, 16									
Matsumoto; Friday, 9:3									
Nakazawa; Monday, 16									
Matsumoto; Friday, 9:3									
Relations to attainment	nt objectives	of learning and educati	on						

### (D55030020)Advanced Structural Design[Advanced Structural Design]

Subject name[English]	Advanced Structu	dvanced Structural Design[Advanced Structural Design]							
Schedule number	D55030020	D55030020 Subject area Advanced Architecture			Required	or	Elective		
				Architecture		elective			
					and	Civil			
					Engineerir	ng			
Time of starting a course	Fall term	Day	of	the	Tue.4~4		Credit(s)		2
		week	period						
Faculty	Graduate Progran	n for Do	octora	Degre	e		Subject gra	de	1~3
Department Offered	Architecture and	Civil Er	ginee	ring			Beggining		D1
							grade		
Charge teacher name[Roman	齊藤 大樹,松井	智哉?	SAITO	H Taik	i, MATSUI 1	Готоуа			
alphabet mark]									
Numbering									

### Objectives of class

The objective of this class is to learn vibration analysis technology in seismic design of the buildings and seismic design method based on vibration analysis.

The objective of this class is to learn vibration analysis technology in seismic design of the buildings and seismic design method based on vibration analysis.

#### Contents of class

- ·Vibration of single degree of freedom system
- Numerical integration
- •Response spectrum
- ·Vibration of two degree of freedom system
- ·Vibration of multi-degree of freedom system
- •Elasto-plastic earthquake response analysis
- ·Vibration of single degree of freedom system
- Numerical integration
- •Response spectrum
- •Vibration of two degree of freedom system
- ·Vibration of multi-degree of freedom system
- •Elasto-plastic earthquake response analysis

## Self Preparation and Review

## Related subjects

### Notes for textbook

### Notes for reference

## Goals to be achieved

To understand theories of vibration analysis and seismic performance evaluation of building on based on vibration analysis. To understand theories of vibration analysis and seismic performance evaluation of building on based on vibration analysis.

### Evaluation of achievement

Report

Report

### Examination

レポートで実施

By Report

### Details of examination

## Other information

Processor, Taiki Saito (Room: D-805), E-mail: tsaito@ace.tut.ac.jp

Associate Professor, Tomoya Matsui (Room: D-807), E-mail: matsui@ace.tut.ac.jp

Processor, Taiki Saito (Room: D-805), E-mail: tsaito@ace.tut.ac.jp

Associate Professor, Tomoya Matsui (Room: D-807), E-mail: matsui@ace.tut.ac.jp

## Reference URL

Saito: http://www.rc.ace.tut.ac.jp/saito/index-e.html

Matsui: http://www.rc.ace.tut.ac.jp/matsui/index.html	
Saito: http://www.rc.ace.tut.ac.jp/saito/index-e.html	
Matsui: http://www.rc.ace.tut.ac.jp/matsui/index.html	
Office hours	
Relations to attainment objectives of learning and education	n
Key words	
Noy morus	

### (D55030040)Advanced Theory in Architectural Design[Advanced Theory in Architectural Design]

Subject name[English]	Advanced Theor	Advanced Theory in Architectural Design[Advanced Theory in Architectural Design]								
Schedule number	nber D55030040 Subject area Advanced Architecture		Required or	Elective						
			elective							
			and Civil							
			Engineering							
Time of starting a course	Fall term	Day of the	Thu.5∼5	Credit(s)	2					
		week,period								
Faculty	Graduate Progra	m for Doctoral Degre	Subject grade	1~3						
Department Offered	Architecture and	l Civil Engineering	Beggining	D1						
				grade						
Charge teacher name[Roman	松島 史朗, 垣野	義典 MATSUSHIM	A Shiro, KAKINO Y	oshinori						
alphabet mark]										
Numbering										

## Objectives of class

Fundamentally, The field focused on the functionality and the relationship between people's activities and spaces. Herman Hertzberger is one of most famous architects all over the world. His theory is related to spaces and human activities deeply. I would like to show the interesting and international usage of spaces.

Fundamentally, The field focused on the functionality and the relationship between people's activities and spaces. Herman Hertzberger is one of most famous architects all over the world. His theory is related to spaces and human activities deeply. I would like to show the interesting and international usage of spaces.

#### Contents of class

- 1 Guidance
- 2 Public and Private
- 3 Territorial claims, Differentiation, Zorning
- 4 From user to dweller, the 'in-between', public works concept
- 5 Street, public domain, public accessibility of Private spaces
- 6 Making spaces, leaving spaces
- 7 structure and interpretation, form
- 8 Gridiron, building order, Functionality
- 9 Flexibility
- 10 Form and Users, making space, leaving space
- 11 incentives
- 12 Inviting form, place and articulation, view
- 13 view 2, view 3
- 14 equivalence
- 15 Summary
- 1 Guidance
- 2 Public and Private
- 3 Territorial claims, Differentiation, Zorning
- 4 From user to dweller, the 'in-between', public works concept
- 5 Street, public domain, public accessibility of Private spaces
- 6 Making spaces, leaving spaces
- 7 structure and interpretation, form
- 8 Gridiron, building order, Functionality
- 9 Flexibility
- 10 Form and Users, making space, leaving space
- 11 incentives
- 12 Inviting form, place and articulation, view
- 13 view 2, view 3
- 14 equivalence
- 15 Summary

## Self Preparation and Review

## Related subjects

### Notes for textbook

Herman Hertzberger: Lessons for Students in Architecture1, 010 Publishers Herman Hertzberger: Lessons for Students in Architecture2, 010 Publishers Herman Hertzberger: Lessons for Students in Architecture1, 010 Publishers Herman Hertzberger: Lessons for Students in Architecture2, 010 Publishers

### Notes for reference

### Goals to be achieved

Master the basic theory for designing planning of public buildings. Master the basic theory for designing planning of public buildings.

### Evaluation of achievement

Evaluation of performance : some reports Evaluation of performance : some reports

### Examination

レポートで実施

By Report

### **Details of examination**

### Other information

e-mail:y-kakino@ace.tut.ac.jp

Room No. : D-709

e-mail:y-kakino@ace.tut.ac.jp

Room No. : D-709

### Reference URL

http://one.world.coocan.jp/

http://one.world.coocan.jp/

### Office hours

## Relations to attainment objectives of learning and education

### Key words

Architectural Planning, space composition, Human life, Culture, Behavior and Activities, function Architectural Planning, space composition, Human life, Culture, Behavior and Activities, function

### (D55030050)Advanced History of Architecture[Advanced History of Architecture]

Subject name[English]	Advanced History of Architecture[Advanced History of Architecture]										
Schedule number	D55030050	Subject area Advanced Architecture		Required	or	Elective					
				Architecture		elective					
					and	Civil					
					Engineerin	ıg					
Time of starting a course	Fall term	Day	of	the	Mon.4~4		Credit(s)		2		
		week,	period								
Faculty	Graduate Progran	Graduate Program for Doctoral Degree						de	1~3		
Department Offered	Architecture and	Architecture and Civil Engineering					Beggining		D1		
Charge teacher name[Roman	泉田 英雄 IZUMIDA Hideo										
alphabet mark]											
Numbering											

#### Objectives of class

A. to understand development of architecture in modern Asia through a series of lectures.

- B. to discussing regional development of architecture between Asian and Europe, suzerain and colony, centre and periphery.
- A. to understand development of architecture in modern Asia through a series of lectures.
- B. to discussing regional development of architecture between Asian and Europe, suzerain and colony, centre and periphery.

#### Contents of class

Course Example;

- 1) Description and Discussion of Izumida's latest papers on study of architectural history and conservation project.
- 2) Bibliographical introduction of important existing studies by instructor and students such as;
- 1. Asia in the Making of Europe(1): Cultural exchange between West and East in middle age and pre-modern age
- 2. Port City and Architecture(1): Chinese immigration, European Factory, Fortified Factory, Assimilation
- 3. Colonization(1): Spanish and Dutch town planning, English Settlement, Inland development, Plantation, Engineers, Mapping
- 4. Exploring of Ancient Civilization and Architecture(2): William Jones and Asia Society, Stanford Raffles in Java, Neo-Indian style, Henry White and Taji Mahal
- 5. Academy of Architectural History and Ethnology(2): James Fergusson, Harvel, Tensin Okakura, Chuta Ito
- 6. Development of Technical Education in UK and Japan: William Rankin, Henry Dyer, C.A.McVean, Indian Technical College, Japan's Imperial College, Yozo Yamao,
- 7. Earthquake Nation: Seismology, John Mile, Noubi Earthquake, J. Conder, Sano Toshikata, etc.
- 8. Creation of New Style(2): Neo-Saracenic, Neo-Chinese, etc.

### Course Example;

- 1) Description and Discussion of Izumida's latest papers on study of architectural history and conservation project.
- 2) Bibliographical introduction of important existing studies by instructor and students such as;
- 1. Asia in the Making of Europe(1): Cultural exchange between West and East in middle age and pre-modern age
- 2. Port City and Architecture(1): Chinese immigration, European Factory, Fortified Factory, Assimilation
- 3. Colonization(1): Spanish and Dutch town planning, English Settlement, Inland development, Plantation, Engineers, Mapping
- 4. Exploring of Ancient Civilization and Architecture(2): William Jones and Asia Society, Stanford Raffles in Java, Neo-Indian style, Henry White and Taji Mahal
- 5. Academy of Architectural History and Ethnology(2): James Fergusson, Harvel, Tensin Okakura, Chuta Ito
- 6. Development of Technical Education in UK and Japan: William Rankin, Henry Dyer, C.A.McVean, Indian Technical College, Japan's Imperial College, Yozo Yamao.
- 7. Earthquake Nation: Seismology, John Mile, Noubi Earthquake, J. Conder, Sano Toshikata, etc.
- 8. Creation of New Style(2): Neo-Saracenic, Neo-Chinese, etc.

### Self Preparation and Review

### Related subjects

Architectural and Urban History, Japanese and English language Architectural and Urban History, Japanese and English language

### Notes for textbook

- · Gregory, Earthquake Nation: The Cultural Politics of Japanese Seismicity, University of California Press, 2008
- ·Izumida Hideo, "Urbanization by Immigration and Colonization in Maritime Asia", Gakugei Shuppan Kai, 2007 (Reference)

- ·Ohba Osamu, "Pre-Modern and Modern Japanese Townhouse", Chuo Koron Bijyutsu, 2006
- ·Nishizawa Yasuhiko, "Japanese Colonial Architecture", Nagoya Univ. Press, 2008
- ·Hatsuta Toru, "Modernity in Shopping and Business Area", Tokyo Univ. Press, 2002
- ·B. Yeoh, Contesting Space: Power Relations and the Urban Built Environment in Colonial, Singapore, OUP, 2001
- ·Donald Lach, Asia: The Making of Europe, 4 vols., 1978.
- · James Fergusson, Illustrated History of Architecture, 1857.
- · Gregory, Earthquake Nation: The Cultural Politics of Japanese Seismicity, University of California Press, 2008
- ·Izumida Hideo, "Urbanization by Immigration and Colonization in Maritime Asia", Gakugei Shuppan Kai, 2007 (Reference)
- ·Ohba Osamu, "Pre-Modern and Modern Japanese Townhouse", Chuo Koron Bijyutsu, 2006
- ·Nishizawa Yasuhiko, "Japanese Colonial Architecture", Nagoya Univ. Press, 2008
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- ·B. Yeoh, Contesting Space: Power Relations and the Urban Built Environment in Colonial, Singapore, OUP, 2001
- ·Donald Lach, Asia: The Making of Europe, 4 vols., 1978.
- James Fergusson, Illustrated History of Architecture, 1857.

### Notes for reference

#### Goals to be achieved

### **Evaluation of achievement**

Performance of discussion and reports

Performance of discussion and reports

#### Examination

レポートで実施

By Report

### Details of examination

### Other information

Izumida Hideo, Room D3-804 opens 13:30-15:00 on Wednesday for studentsizumida@tutrp.tut.ac.jp Izumida Hideo, Room D3-804 opens 13:30-15:00 on Wednesday for studentsizumida@tutrp.tut.ac.jp

### Reference URL

https://sites.google.com/site/archisslh/

https://sites.google.com/site/2011resotration/

https://sites.google.com/site/archisslh/

https://sites.google.com/site/2011resotration/

### Office hours

### Key words

### (D55030060)Sustainable Urban Planning[Sustainable Urban Planning]

Subject name[English]	Sustainable Urban Planning[Sustainable Urban Planning]										
Schedule number	D55030060	Subject area Advanced		Required	or	Elective					
				Architecture		elective					
					and	Civil					
					Engineering	g					
Time of starting a course	Fall term	Day	of	the	Mon.5∼5		Credit(s)		2		
		week,	period								
Faculty	Graduate Program	Graduate Program for Doctoral Degree						de	1~3		
Department Offered	Architecture and	Architecture and Civil Engineering							D1		
		_									
Charge teacher name[Roman	浅野 純一郎 ASANO Junichiro										
alphabet mark]											
Numbering											

## Objectives of class

- 1) To gain the practical knowledge of Sustainable urban planning.
- 2) To learn the advanced methods of urban planning which is based on "Sustainable development" conception.
- 3) To learn the theory and the movement of recent urban planning from EU, US, Japan.
- 1) To gain the practical knowledge of Sustainable urban planning.
- 2) To learn the advanced methods of urban planning which is based on "Sustainable development" conception.
- 3) To learn the theory and the movement of recent urban planning from EU, US, Japan.

#### Contents of class

The major topics that will be addressed in this class are the followings,

- 1. Overview of the theory about urban planing based on "Sustainability" conception.
- 2. Overview of policies and methods about "Sustainable urban planning".
- 3. Practice by application of "Sustainable urban planning" methods in the fields of land use, community, transportation, and so on.
- 4. Practice by application of the design methods about "Sustainable urban planning" in the fields of creative housing, living environment, and so on.

The major topics that will be addressed in this class are the followings.

- 1. Overview of the theory about urban planing based on "Sustainability" conception.
- 2. Overview of policies and methods about "Sustainable urban planning".
- 3. Practice by application of "Sustainable urban planning" methods in the fields of land use, community, transportation, and so on.
- 4. Practice by application of the design methods about "Sustainable urban planning" in the fields of creative housing, living environment, and so on.

### Self Preparation and Review

### Related subjects

The following knowledge is desirable,

- 1) The basic knowledge on urban planning and urban design  $\,$
- 2) The knowledge on urban planning system in your country
- 3) The basic knowledge on GIS and CAD

The following knowledge is desirable,

- 1) The basic knowledge on urban planning and urban design
- 2) The knowledge on urban planning system in your country
- 3) The basic knowledge on GIS and CAD

### Notes for textbook

Original textbook and papers are used in this class.

Original textbook and papers are used in this class.

### Notes for reference

Goals to be achieved
Evaluation of achievement
Evaluation standard will be explained from each professors individually.
Evaluation standard will be explained from each professors individually.
Examination
レポートで実施
By Report
Details of examination
Other information
Junichiro ASANO:(D−708),e−mail:asano@ace.tut.ac.jp
Junichiro ASANO:(D−708),e−mail:asano@ace.tut.ac.jp
Reference URL
Office hours
Relations to attainment objectives of learning and education
. Columnia de Calaminia de Space de la columnia de
Key words

### (D55030070)Advanced Geologic Hazard Mitigation Planning[Advanced Geologic Hazard Mitigation Planning]

Subject name[English]	Advanced Geologic Hazard Mitigation Planning[Advanced Geologic Hazard Mitigation Planning]							
Schedule number	D55030070	330070 Subject area		Advanced Architecture and Civil Engineering	Required or elective	Elective		
Time of starting a course	Fall term	Day of week,period	the	Fri.2~2	Credit(s)	2		
Faculty	Graduate Prograi	m for Doctora	Subject grade	1~3				
Department Offered	Architecture and	Civil Engineer	Beggining grade	D1				
Charge teacher name[Roman alphabet mark] Numbering	河邑 眞, 三浦 均	均也 KAWAMU	IRA Ma	akoto, MIURA Kinya				

#### Objectives of class

For mitigation plannning of natural disaster such as earthquakes, it si necessary to find out the optimum program to control the complex sysystem which is composed of humann activity and natural phenomena. The objectives of this lecture are learning of the mitigation planning menntioned above and the underastanding the component of the complex system such as soils.

For mitigation planning of natural disaster such as earthquakes, it si necessary to find out the optimum program to control the complex sysystem which is composed of humann activity and natural phenomena. The objectives of this lecture are learning of the mitigation planning menntioned above and the underastanding the component of the complex system such as soils.

#### Contents of class

concerning the regional disastermitigation for the natural disaster such as earthquakes and the component of the complex sysytem such as soils ,folloing matters are explained.

concerning the regional disastermitigation for the natural disaster such as earthquakes and the component of the complex sysytem such as soils ,folloing matters are explained.

### Self Preparation and Review

## Related subjects

Geotechnical Analysis

Geotechnical Analysis

### Notes for textbook

none

none

### Notes for reference

### Goals to be achieved

The goal to be achieved is underastanding the basic concept of the regonal disaster mitigation for earthquakes and the future of the soils which is the component of the complex sysytem.

The goal to be achieved is underastanding the basic concept of the regonal disaster mitigation for earthquakes and the future of the soils which is the component of the complex sysytem.

## Evaluation of achievement

Report and the presentation based on the report

Report and the presentation based on the report

### Examination

レポートで実施

By Report

### Details of examination

### Other information

D-806,0532-44-6844, k-miura@ace.tut.ac.jp

D-806,0532-44-6844, k-miura@ace.tut.ac.jp
Reference URL
prepairing
prepairing
Office hours
12:00−14:00 on Tuesday
12:00−14:00 on Tuesday
Relations to attainment objectives of learning and education
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Key words

### (D55030080)Advanced Water Environmental Engineering[Advanced Water Environmental Engineering]

Subject name[English]	Advanced Water Environmental Engineering[Advanced Water Environmental Engineering]									
Schedule number	D55030080	Subject area Advanced Architecture		Required	or	Elective				
				ure	elective					
					and	Civil				
					Engineerir	ng				
Time of starting a course	Fall term	Day	of	the	Tue.2~2		Credit(s)		2	
		week	period	i						
Faculty	Graduate Progran	Graduate Program for Doctoral Degree						de	1~3	
Department Offered	Architecture and	Civil Er	ginee	ring			Beggining		D1	
							grade			
Charge teacher name[Roman	井上 隆信,加藤	茂, 横	田久	里子I	NOUE Taka	nobu, KA	TO Shigeru,	YOKO	TA Kuriko	
alphabet mark]										
Numbering										

## Objectives of class

Getting wide knowledge and information concerning on water environment for thesis work

T.Inoue: Studying chemical aspect of river and lake environment

S.Kato: Studying physical aspect of coastal, ocean & estuarine environment and disaster

K.Yokota: Studying chemical and physical aspects of material dynamics in water

Getting wide knowledge and information concerning on water environment for thesis work

T.Inoue: Studying chemical aspect of river and lake environment

S.Kato: Studying physical aspect of coastal, ocean & estuarine environment and disaster

K.Yokota: Studying chemical and physical aspects of material dynamics in water

#### Contents of class

T.Inoue (1-5):

- Valuation method of river and lake water quality
- Restoration of river and lake environment

S.Kato (6-10):

- Coastal, ocean & estuarine environment and disaster
- Water flow and material transport in coastal zone, ocean & estuary

K.Yokota (11-15):

- Experimental and field measurement method for material dynamics investigation
- Analysis of material dynamic in water

T.Inoue (1-5):

- Valuation method of river and lake water quality
- Restoration of river and lake environment

S.Kato (6-10):

- Coastal, ocean & estuarine environment and disaster
- Water flow and material transport in coastal zone, ocean & estuary

K.Yokota (11-15):

- Experimental and field measurement method for material dynamics investigation
- Analysis of material dynamic in water

### Self Preparation and Review

Refer some textbooks related water environment as preparation and review

Refer some textbooks related water environment as preparation and review

### Related subjects

N/A

N/A

### Notes for textbook

No specific textbook will be used.

The resume or related handouts will be distributed.

No specific textbook will be used.

The resume or related handouts will be distributed.

### Notes for reference

#### Goals to be achieved

T.Inoue: Understanding river and lake environmental problems and chemical approach to the solution

S.Kato: Understanding a situation of coastal, ocean and estuarine environment and disaster, and counter-measurements for related problems

K.Yokota: Understanding methods of measurement and analysis for material dynamics analysis in water

T.Inoue: Understanding river and lake environmental problems and chemical approach to the solution

S.Kato: Understanding a situation of coastal, ocean and estuarine environment and disaster, and counter-measurements for related problems

K.Yokota: Understanding methods of measurement and analysis for material dynamics analysis in water

#### **Evaluation of achievement**

Reports(100%)(given by each instructor)

Each report is evaluated by each instructor.

The average of report scores is used as subject evaluation.

Grade: A(100-80), B(79-65), C(64-55)

Reports(100%)(given by each instructor)

Each report is evaluated by each instructor.

The average of report scores is used as subject evaluation.

Grade: A(100-80), B(79-65), C(64-55)

#### Examination

試験期間中には何も行わない

None during exam period

#### Details of examination

### Other information

T.Inoue: D-811, inoue@ace.tut.ac.jp S.Kato: D-812, s-kato@ace.tut.ac.jp K.Yokota: D-810, yokota@ace.tut.ac.jp T.Inoue: D-811, inoue@ace.tut.ac.jp S.Kato: D-812, s-kato@ace.tut.ac.jp K.Yokota: D-810, yokota@ace.tut.ac.jp

## Reference URL

N/A N/A

### Office hours

T.Inoue: Wednesday 12:30 - 13:30 S.Kato: Monday, 13:00 - 14:30 K.Yokota: Monday, 13:00 - 14:00 T.Inoue: Wednesday 12:30 - 13:30 S.Kato: Monday, 13:00 - 14:30 K.Yokota: Monday, 13:00 - 14:00

## Relations to attainment objectives of learning and education

N/A

N/A

### Key words

(T.Inoue) Water quality, Water environment, River, Lake, (S.Kato) Coast, Ocean, Estuary, Natural disaster, Material transport, (K.Yokota) Material dynamics, Field measurement, Experiment

(T.Inoue) Water quality, Water environment, River, Lake, (S.Kato) Coast, Ocean, Estuary, Natural disaster, Material transport, (K.Yokota) Material dynamics, Field measurement, Experiment

#### (D55030100)Advanced Environmental Economics and Planning[Advanced Environmental Economics and Planning]

Subject name[English]	Advanced Environmental Economics and Planning[Advanced Environmental Economics and Planning]							
Schedule number	D55030100	Subject area	Advanced Architecture and Civil Engineering	Required or elective	Elective			
Time of starting a course	Fall term	Day of the week,period	Tue.5~5	Credit(s)	2			
Faculty	Graduate Progr	am for Doctoral Degre	Subject grade	1~3				
Department Offered	Architecture an	d Civil Engineering	Beggining grade	D1				
Charge teacher name[Roman alphabet mark]	宮田 譲 MIYAT	A Yuzuru						
Numbering								

#### Objectives of class

To undestand the analysis of regional economic activities.

To understand the interaction between the natural environment and the regional economy.

To undestand the analysis of regional economic activities.

To understand the interaction between the natural environment and the regional economy.

#### Contents of class

This class discusses the interaction between the natural environment and the regional economic activities by employing mathematical/numerical models. Details of the lecture are described as follows:

#### Topics

- 1. The first and second lectures; integrated environmental and economic accounting
- 2. The third and fourth lectures; waste and economic accounting matrix
- 3. The fifth to seventh lectures; computable general equilibrium analysis of a regional environmental and economic system
- ${\bf 4.\ The\ eighth\ to\ tenth\ lectures;\ an\ intertemporal\ model\ of\ a\ regional\ environmental\ and\ economic\ system}$
- 5. The eleventh and twelfth lectures; environmental tax and the emissions trading
- 6. The thirteenth to fifteenth lectures; sustainable growth in the environmental and economic dynamics

This class discusses the interaction between the natural environment and the regional economic activities by employing mathematical/numerical models. Details of the lecture are described as follows:

### Topics

- 1. The first and second lectures; integrated environmental and economic accounting
- 2. The third and fourth lectures; waste and economic accounting matrix
- 3. The fifth to seventh lectures; computable general equilibrium analysis of a regional environmental and economic system
- 4. The eighth to tenth lectures; an intertemporal model of a regional environmental and economic system
- 5. The eleventh and twelfth lectures; environmental tax and the emissions trading
- 6. The thirteenth to fifteenth lectures; sustainable growth in the environmental and economic dynamics

### Self Preparation and Review

## Related subjects

microeconomics (undergraduate), macroeconomics(undergraduate), environmental economics (master course) microeconomics (undergraduate), macroeconomics(undergraduate), environmental economics (master course)

### Notes for textbook

Lecture materials are distributed to students as handout. Powerpoint files are available for students as well. Lecture materials are distributed to students as handout. Powerpoint files are available for students as well.

### Notes for reference

### Goals to be achieved

By applying mathematical/numerical models;

To undestand the analysis of national/regional economic activities.

To understand the interaction between the natural environment and the national/regional economy.

By applying mathematical/numerical models:

To undestand the analysis of national/regional economic activities.

To understand the interaction between the natural environment and the national/regional economy.

### Evaluation of achievement

Students are evaluated by the term report (100%). Students are evaluated by the term report (100%).

### Examination

レポートで実施

By Report

### Details of examination

## Other information

room #: B411

phone: 0532-44-6955

e-mail address : miyata@ace.tut.ac.jp

room # : B411 phone : 0532-44-6955

e-mail address : miyata@ace.tut.ac.jp

### Reference URL

http://pm.hse.tut.ac.jp/kakenA/ http://pm.hse.tut.ac.jp/kakenA/

## Office hours

16:00 to 17:00 on every Tuesday 16:00 to 17:00 on every Tuesday

Relations to attainment objectives of learning and education

#### Key words

computable general equilibrium model, global environmental problems, national/regional sustainable development computable general equilibrium model, global environmental problems, national/regional sustainable development