# Fundamentals of Moleuclar and Macromolecular Chemistry (2.0credits) (有機・高分子化学基礎論)

Course Type	Basic Courses		
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
Starts 1	1 Spring Semester	1 Spring Semester	1 Spring Semester
Lecturer	TakahiroSEKI Professor	Eiji YASHIMA Professor	MasamiKAMIGAITO Professor
	Kazuaki ISHIHARA Professor	Takashi OOI Professor	Hiroshi SHINOKUBO Professor
	MakotoYAMASHITA Professor	Atsushi TAKANO Associate Professor	Yukikazu Takeoka Associate Professor
	UYANIK Muhammet Associate Professor	Yoshihiro MIYAKE Associate Professor	Tomoyuki IKAI Associate Professor
	Kosuke OMATSU Designated Associate Professor	Junichi ITO Lecturer	Atsushi NORO Lecturer
	Mineto UCHIYAMA Lecturer		

# Course Purpose

We study fundamental topics related to organic chemistry and macromolecular chemistry including organic material chemistry, organoelement Chemistry, organic reactions, catalysis in organic synthesis, physical chemistry of polymers, organic chemistry of macromolecules, macromolecular assembly systems, and supramolecular polymer chemistry. The purpose of this lecture is to understand fundamental topic in organic and macromolecular chemistry for learning advanced chemistry, and to gain applied, comprehensive, bird's-eye view skills.

Prerequisite Subjects

**Course Topics** 

Textbook

**Additional Reading** 

**Grade Assessment** 

**Notes** 

## Fundamentals of Physical Chemistry (2.0credits) (物理化学基礎論)

Course Type	Basic Courses		
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
Starts 1	Spring Semester ,every other year	Spring Semester ,every other year	Spring Semester ,every other year
Lecturer	Atsushi Satsuma Professor	Tsukasa TORIMOTO Professor	Koichi KIKUTA Professor
	ShinodaWataru Associate Professor	Jun KUMAGAI Associate Professor	Kyoichi SAWABE Lecturer

# Course Purpose

This lecture aims to be a researcher/engineer who can create and drive the next generation of "engineering and technology", and combines expertise as well as comprehensiveness with an international perspective. In the lectures, we will improve our basic knowledge in physical chemistry. The course is aimed to understand the principle and to attain the applicability of thermodynamics, chemical reaction kinetics, quantum chemistry, etc. which are necessary in various fields as the basis of Physical Chemistry.

## Prerequisite Subjects

Thermodynamics, quantum chemistry, chemical kinetics, structural chemistry, electrochemistry, catalysis/surface chemistry, inorganic and physical chemistry exercises, photochemistry, radiation chemistry, polymer physical chemistry

# **Course Topics**

This is an omnibus-style class including the following contents in the field of graduate-level physical chemistry related to thermodynamics, chemical reactions, and quantum mechanics.

- 1. Mechanism and surface of catalytic reaction, various catalysts
- 2. Industrial use of catalysts
- 3. Basics of statistical mechanics
- 4. Molecular Dynamics Method II
- 5. Quantum chemical calculations
- 6. Basics of Electrochemistry and Photoelectrochemistry
- 7. Design and application of nanomaterials
- 8 Light absorption and emission by organic molecules
- 9 Characteristics and mechanism of photochemical reaction
- 10. Photochemical reaction and material chemistry

Prepare for the next class and understand the meaning of technical terms.

#### Textbook

In case of necessity, printed handouts will be distributed in each lecture.

### Additional Reading

Textbooks and papers are designated for each week.

#### **Grade Assessment**

Credits will be awarded to those students who score 60 or more based on the evaluation of academic achievements and attendance rate. The academic achievement is evaluated by examination, report, quiz or by their combination.

#### **Notes**

No special requirement.

# Fundamentals of Physical Chemistry (2.0credits) (物理化学基礎論)

Do not hesitate to ask any questions during the class, or to have an appointment with each lecturer by e-mail. satsuma@chembio.nagoya-u.ac.jp(Satsuma) torimoto@chembio.nagoya-u.ac.jp(Torimoto) kik@chembio.nagoya-u.ac.jp(Kikuta) w.shinoda@chembio.nagoya-u.ac.jpShinoda shushi@chembio.nagoya-u.ac.jpSuzuk kumagai@chembio.nagoya-u.ac.jpKumagai sawabe@chembio.nagoya-u.ac.jpSawabe

## Fundamentals of Solide State Chemistry (2.0credits) (固体化学基礎論)

Course Type	Basic Courses		
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
Starts 1	Spring Semester ,every other year	Spring Semester ,every other year	Spring Semester ,every other year
Lecturer	Ryoutarou MATSUDA Professor	Chikara OHTUKI Professor	OSADA Minoru Professor
	NAKANISHI Kazuki Professor	KOBAYASHI Makoto Associate Professor	Joji HASEGAWA Designated Associate Professor
	SEN Susan Designated Associate Professor		

## Course Purpose

The purpose of this course is to understand important contents of solid-state chemistry including inorganic chemistry, coordination chemistry, structural chemistry, inorganic material chemistry, and crystallography, in order to acquire the ability to create new materials and substances that support a sustainable society.

In this course, the cutting-edge researchers will provide basic to the latest topics on energy-related materials, inorganic-organic hybrid materials, nanostructured materials, and biomaterials so that students will deepen understanding of these areas.

By the end of this course, students will be able to design new materials with a flexible idea, taking a bird's-eye view of the functions that solid materials manifest.

#### Prerequisite Subjects

Fundamental Chemistry I, Fundamental Chemistry II, Inorganic Chemistry 1 with Exercises, Inorganic Chemistry 2 with Exercises, Chemistry of Inorganic Reaction, and Inorganic Material Chemistry

### **Course Topics**

Each faculty will give lectures in the omnibus style on solid-state chemistry, including inorganic chemistry, complex chemistry, structural chemistry, inorganic material chemistry, and crystallography. The topics include followings.

- 1. Energy-related (storage, conversion, etc.) materials
- 2. Inorganic-organic materials
- 3. Nanostructured materials
- 4. Nanoparticles
- 5. Biomaterials
- 6. Porous materials

Examinations or reports will be assigned after the classes.

References such as scientific papers will be provided in the classes for further reading.

#### **Textbook**

Textbooks are not designated. Prints are distributed when necessary.

#### Additional Reading

A. R. West: Solid State Chemistry, WILEY

**Grade Assessment** 

# Fundamentals of Solide State Chemistry (2.0credits) (固体化学基礎論)

Students should understand important contents of solid-state chemistry. The evaluation is performed by examinations and reports. Credits will be awarded to those students who score 60 or more.

Grades are as follows:

<Enrollees after 2020>

A+: 100-95, A: 94-80, B: 79-70, C: 69-65, C-: 64-60, F: 59-0.

<Enrollees before 2019>

S: 100-90, A: 89-80, B: 79-70, C: 69-60, F: 59-0.

Notes

N/A

# **Contacting Faculty**

Questions outside the hours are accepted in the lecture room or teachers' room after the class. Otherwise, contact the professors by e-mail in advance.

Prof. Ryotaro Matsuda (ryotaro.matsuda@chembio.nagoya-u.ac.jp)

Prof. Chikara Ohtsuki (ohtsuki@chembio.nagoya-u.ac.jp)

Prof. Minoru Osada (mosada@imass.nagoya-u.ac.jp)

Prof. Kazuki Nakanishi (dknakanishi@imass.nagoya-u.ac.jp)

Assoc. Prof. Makoto Kobayashi (mkoba@imass.nagoya-u.ac.jp)

Assoc. Prof. George Hasegawa (h-george@imass.nagoya-u.ac.jp)

## Fundamentals of Biomolecular Chemistry (2.0credits) (分子生命化学基礎論)

Course Type	Basic Courses		
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
Starts 1	Spring Semester ,every other year	Spring Semester ,every other year	Spring Semester ,every other year
Lecturer	Yoshinobu BABA Professor	Takao YASUI Associate Professor	Hiroshi MURAKAMI Professor
	HAYASHI Gosuke Associate Professor	Hiroyuki ASANUMA Professor	Hiromu KASHIDA Associate Professor
	Yukiko KAMIYA Associate Professor		

## Course Purpose

This course aims to help students acquire an understanding of basic knowledge and application about nanobio analytical chemistry, chemical biotechnology, and supramolecular biochemistry. This course introduces methodology relating to measurements and evaluation of substances from various points of view.

# Prerequisite Subjects

basic class of department of biomolecular engineering

# **Course Topics**

- 1. Nanobio analytical chemistry
- 2. Chemical biotechnology
- 3. Supuramolecular biochemistry

### **Textbook**

no textbook, handouts as necessary

## **Additional Reading**

### **Grade Assessment**

Your overall grade in the class will be decided based on the following:

Attendance: 30%Report: 70%

Notes

## **Contacting Faculty**

You may contact the teacher after his/her lecture.

Otherwise you may contact us by email.

## Fundamentals of Biosystem Engineering (2.0credits) (生命システム工学基礎論)

Course Type	Basic Courses		
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
Starts 1	Spring Semester ,every other year	Spring Semester ,every other year	Spring Semester ,every other year
Lecturer	KIYONAKA Shigeki Professor	Hiroyuki HONDA Professor	Kazunori SHIMIZU Associate Professor
	Katsutoshi HORI Professor	Atuo SUZUKI Associate Professor	HajimeNAKATANI Lecturer

## Course Purpose

The purpose of this course is to analyze recent topics in Biosystems engineering fields from the basic and applied aspects and to discuss future developments from a engineer's standpoint.

By learning this lecture, the goal is to be able to:

- 1. Learn and explain recent topics in basics and applications in the field of biosystems engineering.
- 2. Give an opinion on the future development of this field based on sufficient awareness of the current situation.

# Prerequisite Subjects

Biochemistry with exercises 1-4, Biochemistry 5.

Fundamentals of Chemical Engineering.

Bioreaction Engineering.

Biological data science and engineering.

### **Course Topics**

- 1. Topics in drug development and regenerative medicine.
- 2. Topics in microbiology and applied microbiology.
- 3. Topics in chemical biology fields.

### **Textbook**

Text book will be introduced in the class.

### **Additional Reading**

Biochemistry, D. Voet & J. G. Voet, 4th Edition.

Biochemsiry, J.M. Berg, L. Stryer, J.L. Tymoczko & G.L. Gatto, 8th Edition.

## **Grade Assessment**

The score will be evaluated by presentation, report and discussion.

#### **Notes**

### Contacting Faculty

Contact with the faculties at the class room or by email.

Shimizu: shimizu(at)chembio.nagoya-u.ac.jp Nakatani: nakatanih(at)chembio.nagoya-u.ac.jp Kiyonaka: kiyonaka(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

# Course Purpose

Seminar of cutting-edge catalysis in organic synthesis using texts and scientific papers

#### Goal achievement

- 1. Alkylation of enolates and other carbon nucleophiles
- 2. Reaction of carbon nucleophiles with carbonyl compounds
- 3. Functional group interconversion by substitution including protection and deprotection

# Prerequisite Subjects

Organic chemistry

Catalysis in Organic Synthesis

#### **Course Topics**

- 1. Alkylation of enolates and other carbon nucleophiles
- 2. Reaction of carbon nucleophiles with carbonyl compounds
- 3. Functional group interconversion by substitution including protection and deprotection

#### **Textbook**

# **Additional Reading**

Advanced Organic Chemistry Part B: Reactions and Synthesis Fifth Edition, Francis A. Carey, Richard J. Sandberg, Springer

The Organic Chemistry of Biological Pathways, John E. McMurry, Tadhg P. Begley, Roberts and Company Publishers

#### **Grade Assessment**

Report (30 points), presentation (30 points), and discussion (40 points). Pass mark: 60 points

#### Notes

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer Takashi OOI Professor Kosuke OMATSU Yoshitaka ARAMAKI

Designated Associate

ssociate Assistant Professor

**Professor** 

## Course Purpose

In this seminar, students will read scientific papers related to the cutting-edge molecular catalysis in organic synthesis, and will give presentations to explain about these papers. In addition, students will answer the questions from professors and other students. Achievement target 1. Read the scientific papers in the field of organic molecular catalysis, and understand the novelty and importance of these papers. 2. Explain about these papers in an easy-to-understand manner. 3. Logically discuss about the experimental results described in the papers.

# Prerequisite Subjects

Organic Chemistry (1-5) with Exercises. The students are recommended to have background knowledge in fundamentals of organic chemistry.

## **Course Topics**

1. Presentation: Students will read 12 papers in this seminar and give the presentations.2. Presentation and discussion: In 15 minutes, give the presentation and answer the questions on the contents of one paper. To attend the seminar, the following preparations are required.3. Literature search: To understand the details of selected papers, students will search and read the related papers.4. Preparation of the documents: Using ChemDraw and PowerPoint, students will prepare the documents for presentations (softwares are available in the laboratory).

### **Textbook**

No special textbook. Documents will be distributed before the seminar.

## **Additional Reading**

C. Bittner, A. S. Busemann, U. Griesbach, F. Haunert, W-R. Krahnert, A. Modi, J. Olschimke, P. L. Steck, Organic Synthesis Workbook II, WILEY-VCH, 2001.

### **Grade Assessment**

Based on the quality of oral presentation and discussion.

Notes

### Contacting Faculty

Directly contact faculties.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE Norihito FUKUI Assistant

Professor Associate Professor Professor

### Course Purpose

This course aims to help students acquire an understanding of the fundamental principles of structural organic chemistry and synthetic chemistry.

# Prerequisite Subjects

Synthetic organic chemistry, organometallic chemistry, structural organic chemistry, and all fundamental chemistry

### **Course Topics**

1. Synthesis and properties of pi-congugated molecules2. Aromaticity and structures of organic compounds3. Reactivity of organometallic compounds] We recommend to read the corresponding sections of the textbook before the lecture.

#### **Textbook**

## Additional Reading

Reference books will be introduced in the class.

#### **Grade Assessment**

Grading will be decided based on the quality of the presentation (50%). discussions (30%), and participation (20%).

#### **Notes**

Basic knowledge of organic chemistry is required.

## **Contacting Faculty**

You can contact the faculties in the classroom or their offices. Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer MakotoYAMASHITA Junichi ITO Lecturer NAKANO Ryo Assistant

Professor Professor

# Course Purpose

Students will study how to do research and methods for research, and learn the latest research topics to understand tendency of the related researches. The purpose is understanding all the field of synthetic organic chemistry and reaction chemistry toward gaining knowledge and ability to propose new research projects.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

# Course Purpose

Seminar of cutting-edge catalysis in organic synthesis using texts and scientific papers

#### Goal achievement

- 1. Electrophilic additions to carbon-carbon multiple bonds
- 2. Reduction of carbon-carbon multiple bonds, carbonyl groups, and other functional groups
- 3. Concerted cycloaddtions, unimolecular rearrangements, and thermal eliminations

## Prerequisite Subjects

Organic chemistry

Catalysis in Organic Synthesis

#### **Course Topics**

- 1. Alkylation of enolates and other carbon nucleophiles
- 2. Reaction of carbon nucleophiles with carbonyl compounds
- 3. Functional group interconversion by substitution including protection and deprotection

#### **Textbook**

# **Additional Reading**

Advanced Organic Chemistry Part B: Reactions and Synthesis Fifth Edition, Francis A. Carey, Richard J. Sandberg, Springer

The Organic Chemistry of Biological Pathways, John E. McMurry, Tadhg P. Begley, Roberts and Company Publishers

#### **Grade Assessment**

Report (30 points), presentation (30 points), and discussion (40 points). Pass mark: 60 points

#### **Notes**

Course Type **Specialized Courses** Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer Takashi OOI Professor Kosuke OMATSU Yoshitaka ARAMAKI

Designated Associate

Assistant Professor

**Professor** 

### Course Purpose

In this seminar, students will read scientific papers organic molecular catalysis, synthetic chemistry, and photocatalysis, and will give presentations to explain about these papers. In addition, students will answer the questions from professors and other students. Achievement target 1. Read the scientific papers in the field oforganic molecular catalysis, synthetic chemistry, and photocatalysis, and understand the novelty and importance of these papers. 2. Explain about these papers in an easy-to-understand manner. 3. Logically discuss about the experimental results described in the papers.

# Prerequisite Subjects

Organic Chemistry (1-5) with Exercises. The students are recommended to have background knowledge in fundamentals of organic chemistry.

## **Course Topics**

1. Presentation: Students will read 12 papers in this seminar and give the presentations.2. Presentation and discussion: In 15 minutes, give the presentation and answer the questions on the contents of one paper. To attend the seminar, the following preparations are required.3. Literature search: To understand the details of selected papers, students will search and read the related papers.4. Preparation of the documents: Using ChemDraw and PowerPoint, students will prepare the documents for presentations (softwares are available in the laboratory).

### **Textbook**

No special textbook. Documents will be distributed before the seminar.

## Additional Reading

C. Bittner, A. S. Busemann, U. Griesbach, F. Haunert, W-R. Krahnert, A. Modi, J. Olschimke, P. L. Steck, Organic Synthesis Workbook II, WILEY-VCH, 2001.

### **Grade Assessment**

Based on the quality of oral presentation and discussion

Notes

### Contacting Faculty

Directly contact faculties.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE Norihito FUKUI Assistant

Professor Associate Professor Professor

## Course Purpose

This course aims to help students acquire an understanding of the fundamental principles of structural organic chemistry and synthetic chemistry.

# Prerequisite Subjects

Synthetic organic chemistry, organometallic chemistry, structural organic chemistry, and all fundamental chemistry

### **Course Topics**

1. Synthesis and properties of pi-congugated molecules2. Aromaticity and strucrures of organic compounds3. Reactivity of organometallic compoundsWe recommend to read the corresponding sections of the textbook before the lecture.

#### **Textbook**

# **Additional Reading**

Reference books will be introduced in the seminar.

#### **Grade Assessment**

Grading will be decided based on the quality of the presentation (50%). discussions (30%), and participation (20%).

#### **Notes**

Basic knowledge of organic chemistry is required.

### Contacting Faculty

You can contact the faculties in the classroom, their offices, or on-line. Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer MakotoYAMASHITA Junichi ITO Lecturer NAKANO Ryo Assistant

Professor Professor

# Course Purpose

Students will study how to do research and methods for research, and learn the latest research topics to understand tendency of the related researches. The purpose is understanding all the field of synthetic organic chemistry and reaction chemistry toward gaining knowledge and ability to propose new research projects.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

# Course Purpose

Seminar of cutting-edge catalysis in organic synthesis using texts and scientific papers

#### Goal achievement

- 1. Organometalic compounds of Group I and II Metals
- 2. reactions Involving Transition Metals
- 3. Carbon-carbon bond-forming reactions of compounds of boron, silicon, and tin

## Prerequisite Subjects

Organic chemistry

Catalysis in Organic Synthesis

### **Course Topics**

- 1. Organometalic compounds of Group I and II Metals
- 2. reactions Involving Transition Metals
- 3. Carbon-carbon bond-forming reactions of compounds of boron, silicon, and tin

#### **Textbook**

## **Additional Reading**

Advanced Organic Chemistry Part B: Reactions and Synthesis Fifth Edition, Francis A. Carey, Richard J. Sandberg, Springer

The Organic Chemistry of Biological Pathways, John E. McMurry, Tadhg P. Begley, Roberts and Company Publishers

#### **Grade Assessment**

Report (30 points), presentation (30 points), and discussion (40 points). Pass mark: 60 points

#### **Notes**

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer Takashi OOI Professor Kosuke OMATSU Yoshitaka ARAMAKI

Designated Associate

Assistant Professor

**Professor** 

### Course Purpose

In this seminar, students will read scientific papers in the various field of chemistry, including supramolecular chemistry and structural chemistry of organic molecules, and will give presentations to explain about these papers. In addition, students will answer the questions from professors and other students. Achievement target 1. Read the scientific papers in the field of supramolecular chemistry and structural chemistry of organic molecules, and understand the novelty and importance of these papers. 2. Explain about these papers in an easy-to-understand manner. 3. Logically discuss about the experimental results described in the papers.

# Prerequisite Subjects

Organic Chemistry (1-5) with Exercises. The students are recommended to have background knowledge in fundamentals of organic chemistry.

## **Course Topics**

1. Presentation: Students will read 12 papers in this seminar and give the presentations.2. Presentation and discussion: In 15 minutes, give the presentation and answer the questions on the contents of one paper. To attend the seminar, the following preparations are required.3. Literature search: To understand the details of selected papers, students will search and read the related papers.4. Preparation of the documents: Using ChemDraw and PowerPoint, students will prepare the documents for presentations (softwares are available in the laboratory).

#### **Textbook**

No special textbook. Documents will be distributed before the seminar.

### Additional Reading

C. Bittner, A. S. Busemann, U. Griesbach, F. Haunert, W-R. Krahnert, A. Modi, J. Olschimke, P. L. Steck, Organic Synthesis Workbook II, WILEY-VCH, 2001.

#### **Grade Assessment**

Based on the quality of oral presentation and discussion

**Notes** 

#### Contacting Faculty

Directly contact faculties.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE Norihito FUKUI Assistant

Professor Associate Professor Professor

### Course Purpose

This course aims to help students acquire an understanding of the fundamental principles of structural organic chemistry and synthetic chemistry.

# Prerequisite Subjects

Synthetic organic chemistry, organometallic chemistry, structural organic chemistry, and all fundamental chemistry

### **Course Topics**

1. Synthesis and properties of pi-congugated molecules2. Aromaticity and strucrures of organic compounds3. Reactivity of organometallic compoundsWe recommend to read the corresponding sections of the textbook before the lecture.

#### **Textbook**

## **Additional Reading**

Reference books will be introduced in the seminar.

#### **Grade Assessment**

Grading will be decided based on the quality of the presentation (50%). discussions (30%), and participation (20%).

#### **Notes**

Basic knowledge of organic chemistry is required.

### Contacting Faculty

You can contact the faculties in the classroom, their offices, or on-line. Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer MakotoYAMASHITA Junichi ITO Lecturer NAKANO Ryo Assistant

Professor Professor

# Course Purpose

Students will study how to do research and methods for research, and learn the latest research topics to understand tendency of the related researches. The purpose is understanding all the field of synthetic organic chemistry and reaction chemistry toward gaining knowledge and ability to propose new research projects.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

## Course Purpose

Seminar of cutting-edge catalysis in organic synthesis using texts and scientific papers

#### Goal achievement

- 1. Reaction involving carbocations, carbenes, and radicals as reactive intermediates
- 2. Aromatic substitution reactions
- 3. Oxidations

## Prerequisite Subjects

Organic chemistry

Catalysis in Organic Synthesis

## **Course Topics**

- 1. Reaction involving carbocations, carbenes, and radicals as reactive intermediates
- 2. Aromatic substitution reactions
- 3. Oxidations

### **Textbook**

# **Additional Reading**

Advanced Organic Chemistry Part B: Reactions and Synthesis Fifth Edition, Francis A. Carey, Richard J. Sandberg, Springer

The Organic Chemistry of Biological Pathways, John E. McMurry, Tadhg P. Begley, Roberts and Company Publishers

#### **Grade Assessment**

Report (30 points), presentation (30 points), and discussion (40 points). Pass mark: 60 points

#### **Notes**

Course Type **Specialized Courses** Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer Takashi OOI Professor Kosuke OMATSU Yoshitaka ARAMAKI Assistant Professor

Designated Associate

**Professor** 

## Course Purpose

In this seminar, students will read scientific papers in the various field of chemistry, including theoretical chemistry and biochemistry, and will give presentations to explain about these papers. In addition, students will answer the questions from professors and other students. Achievement target 1. Read the scientific papers in the field of theoretical chemistry and biochemistry, and understand the novelty and importance of these papers.2. Explain about these papers in an easy-to-understand manner.3. Logically discuss about the experimental results described in the papers.

# Prerequisite Subjects

Organic Chemistry (1-5) with Exercises. The students are recommended to have background knowledge in fundamentals of organic chemistry.

## **Course Topics**

1. Presentation: Students will read 12 papers in this seminar and give the presentations.2. Presentation and discussion: In 15 minutes, give the presentation and answer the questions on the contents of one paper. To attend the seminar, the following preparations are required.3. Literature search: To understand the details of selected papers, students will search and read the related papers.4. Preparation of the documents: Using ChemDraw and PowerPoint, students will prepare the documents for presentations (softwares are available in the laboratory).

### **Textbook**

No special textbook. Documents will be distributed before the seminar.

## Additional Reading

C. Bittner, A. S. Busemann, U. Griesbach, F. Haunert, W-R. Krahnert, A. Modi, J. Olschimke, P. L. Steck, Organic Synthesis Workbook II, WILEY-VCH, 2001.

### **Grade Assessment**

Based on the quality of oral presentation and discussion

Notes

### Contacting Faculty

Directly contact faculties.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE Norihito FUKUI Assistant

Professor Associate Professor Professor

### Course Purpose

This course aims to help students acquire an understanding of the fundamental principles of structural organic chemistry and synthetic chemistry.

# Prerequisite Subjects

Synthetic organic chemistry, organometallic chemistry, structural organic chemistry, and all fundamental chemistry

### **Course Topics**

1. Synthesis and properties of pi-congugated molecules2. Aromaticity and strucrures of organic compounds3. Reactivity of organometallic compoundsWe recommend to read the corresponding sections of the textbook before the lecture.

#### **Textbook**

# **Additional Reading**

Reference books will be introduced in the seminar.

#### **Grade Assessment**

Grading will be decided based on the quality of the presentation (50%). discussions (30%), and participation (20%).

#### **Notes**

Basic knowledge of organic chemistry is required.

### Contacting Faculty

You can contact the faculties in the classroom, their offices, or on-line. Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer MakotoYAMASHITA Junichi ITO Lecturer NAKANO Ryo Assistant

Professor Professor

# Course Purpose

Students will study how to do research and methods for research, and learn the latest research topics to understand tendency of the related researches. The purpose is understanding all the field of synthetic organic chemistry and reaction chemistry toward gaining knowledge and ability to propose new research projects.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer Atsushi TAKANO Atsushi NORO Lecturer

Associate Professor

# Course Purpose

The purposes of the course is (1) to find out the trend of researches in the field of polymeric material science, especially polymer physical chemistry and (2) to learn the useful information for development and advance of their own researches by reading the recent literatures related with polymeric material science as well as making presentations with discussions.

By completing the course, students will be able to prepare research documents and data on physical polymer science properly. Students will also be able to make effective presentations.

## Prerequisite Subjects

Thermodynamics 1 with Exercises, Thermodynamics 2 with Exercises, Mathematics I and Tutorial, Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, and Physical Chemistry of Polymers

### **Course Topics**

As described in the "Course Purpose", in order to confirm whether students have read the literature carefully, students make presentations on introduction of the literature contents which will be discussed through questions and answers.

Read carefully the literature in advance and make sufficient preparations for presentations.

#### **Textbook**

Appropriate texts will be given in the seminar.

#### Additional Reading

Appropriate references will be given in the seminar.

#### **Grade Assessment**

Research materials and/or presentations.

More than 60% is required for credits.

#### **Notes**

### Contacting Faculty

Questions before/after the seminar will be accepted in the instructors' room.

Contact address

Takano: ext.4604, e-mail:atakano@chembio.nagoya-u.ac.jp Noro: ext.4587, e-mail:noro@apchembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer TakahiroSEKI Professor Yukikazu Takeoka Mitsuo HARA Assistant

Associate Professor Professor

## Course Purpose

The goal of this seminar is to increase the knowledge and professional skills related to engineering and technology of soft materials and to improve the ability to discuss issues. By learning this seminar, you will be able to acquire the ability to solve problems with self-consciousness in research on synthesis, organization / materialization, property evaluation, and functionalization of functional materials, mainly polymeric substances. In addition, by researching and grasping research trends on various issues and their related fields, it will be possible to direct practical research on issues, find and summarize issues, construct constructive ideas, make presentations, and discuss the themes. Use English as occasionally needed to enhance the above skills, both in Japan and abroad.

## Prerequisite Subjects

Polymer chemistry, organic chemistry, physical chemistry, interface science, photochemistry, molecular-assembly chemistry, etc.

# **Course Topics**

1. Explanation of the problem and presentation of the research progress (indoor seminars and conferences)2. discussion3. Acquisition of specialized knowledge and abilities including various practical training and safety4. Not only during the seminar hours, but also the attitude and aggressiveness of ordinary research outside the seminar hours will be evaluated.

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

**Professor** 

## Course Purpose

The aim of this course is to learn the design, functions, and control mechanisms of the transformation of organic substances to organic materials and polymers through the recent literature and papers in the fields of organic and polymer chemistry. At the end of this seminar, participants are expected to explain how to synthesize polymers from monomers with their structures and discuss the stereochemistry of the polymers.

## Prerequisite Subjects

Organic Chemistry 1-4, Structural Organic Chemistry, Basic Polymer Chemistry and Synthetic Polymer Chemistry

# **Course Topics**

Participants will be requested to orally present each topic related to their main-subjects during their master theses by reading and summarizing text/papers.

#### **Textbook**

Will be announced at the beginning of a new fiscal year.

## **Additional Reading**

Polymer Chemistry 5ed. (S. Murahashi, T. Kodaka, M. Kamachi, and H. Norisue; Kyoritsu Syuppan)

#### **Grade Assessment**

Your overall grade in the seminar will be decided based on the following:Oral presentation, attendance to discussion and attitude in class: 100%

#### **Notes**

## **Contacting Faculty**

Questions will be accepted during the seminar.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

## Course Purpose

The purpose of this course is to learn most advanced topics of precision polymer synthesis by discussions on recent papers published in top journals.

Upon taking this course, you aim to get advanced knowledge on precision polymer synthesis and then abilities to apply the knowledge to your own research.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer Atsushi TAKANO Atsushi NORO Lecturer

Associate Professor

# Course Purpose

The purposes of the course is (1) to find out the trend of researches in the field of polymeric material science, especially polymer physical chemistry and (2) to learn the useful information for development and advance of their own researches by reading the recent literatures related with polymeric material science as well as making presentations with discussions.

By completing the course, students will be able to prepare research documents and data on physical polymer science properly. Students will also be able to make effective presentations.

## Prerequisite Subjects

Thermodynamics 1 with Exercises, Thermodynamics 2 with Exercises, Mathematics I and Tutorial, Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, and Physical Chemistry of Polymers

### **Course Topics**

As described in the "Course Purpose", in order to confirm whether students have read the literature carefully, students make presentations on introduction of the literature contents which will be discussed through questions and answers.

Read carefully the literature in advance and make sufficient preparations for presentations.

#### **Textbook**

Appropriate texts will be given in the seminar.

#### Additional Reading

Appropriate references will be given in the lecture.

#### **Grade Assessment**

Research materials and/or presentations.

More than 60% is required for credits.

#### **Notes**

### Contacting Faculty

Questions before/after the seminar will be accepted in the instructors' room.

Contact address

Takano: ext.4604, e-mail:atakano@chembio.nagoya-u.ac.jp Noro: ext.4587, e-mail:noro@apchembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer TakahiroSEKI Professor Yukikazu Takeoka Mitsuo HARA Assistant

Associate Professor Professor

## Course Purpose

The goal of this seminar is to increase the knowledge and professional skills related to engineering and technology of polymer materials and to improve the ability to discuss issues. By learning this seminar, you will be able to acquire the ability to solve problems with self-consciousness in research on synthesis, organization / materialization, property evaluation, and functionalization of functional materials, mainly polymeric substances. In addition, by researching and grasping research trends on various issues and their related fields, it will be possible to direct practical research on issues, find and summarize issues, construct constructive ideas, make presentations, and discuss the themes. Use English as occasionally needed to enhance the above skills, both in Japan and abroad.

# Prerequisite Subjects

Polymer chemistry, organic chemistry, physical chemistry, interface science, photochemistry, molecular-assembly chemistry, etc.

# **Course Topics**

1. Explanation of the problem and presentation of the research progress (indoor seminars and conferences)2. discussion3. Acquisition of specialized knowledge and abilities including various practical training and safety4. Not only during the seminar hours, but also the attitude and aggressiveness of ordinary research outside the seminar hours will be evaluated.

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

**Professor** 

## Course Purpose

The aim of this course is to learn the design, functions, and control mechanisms of the transformation of organic substances to organic materials and polymers through the recent literature and papers in the fields of organic and polymer chemistry. At the end of this seminar, participants are expected to explain the relationships between the structures of polymers and stereochemistry/physical properties and the relationships between the structures of polymers and their functions.

# Prerequisite Subjects

Organic Chemistry 1-4, Structural Organic Chemistry, Basic Polymer Chemistry and Synthetic Polymer Chemistry

## **Course Topics**

Participants will be requested to orally present each topic related to their main-subjects during their master theses by reading and summarizing text/papers.

#### **Textbook**

Will be announced at the beginning of a new fiscal year.

#### Additional Reading

Polymer Chemistry 5ed. (S. Murahashi, T. Kodaka, M. Kamachi, and H. Norisue; Kyoritsu Syuppan)

### **Grade Assessment**

Your overall grade in the seminar will be decided based on the following:Oral presentation, attendance to discussion and attitude in class: 100%

### **Notes**

### Contacting Faculty

Questions will be accepted during the seminar.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

## Course Purpose

The purpose of this course is to learn most advanced topics of precision polymer synthesis by discussions on recent papers published in top journals.

Upon taking this course, you aim to get advanced knowledge on precision polymer synthesis and then abilities to apply the knowledge to your own research.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer Atsushi TAKANO Atsushi NORO Lecturer

Associate Professor

## Course Purpose

The purposes of the course is (1) to find out the trend of researches in the field of polymeric material science, especially polymer physical chemistry and (2) to learn the useful information for development and advance of their own researches by reading the recent literatures related with polymeric material science as well as making presentations with discussions. By completing the course, students will be able to prepare research documents and data on physical polymer science properly. Students will also be able to make effective presentations.

# Prerequisite Subjects

Thermodynamics 1 with Exercises, Thermodynamics 2 with Exercises, Mathematics I and Tutorial, Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, and Physical Chemistry of Polymers

### **Course Topics**

As described in the "Course Purpose", in order to confirm whether students have read the literature carefully, students make presentations on introduction of the literature contents which will be discussed through questions and answers. Read carefully the literature in advance and make sufficient preparations for presentations.

#### **Textbook**

Appropriate texts will be given in the seminar.

#### Additional Reading

Appropriate references will be given in the seminar.

### **Grade Assessment**

Research materials and/or presentations. More than 60% is required for credits.

#### **Notes**

### Contacting Faculty

Questions before/after the seminar will be accepted in the instructors' room.Contact addressTakano: ext.4604, e-mail:atakano@chembio.nagoya-u.ac.jpNoro: ext.4587, e-mail:noro@apchembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer TakahiroSEKI Professor Yukikazu Takeoka Mitsuo HARA Assistant

Associate Professor Professor

## Course Purpose

The goal of this seminar is to increase the knowledge and professional skills related to engineering and technology of polymer chemistry and to improve the ability to discuss issues. By learning this seminar, you will be able to acquire the ability to solve problems with self-consciousness in research on synthesis, organization / materialization, property evaluation, and functionalization of functional materials, mainly polymeric substances. In addition, by researching and grasping research trends on various issues and their related fields, it will be possible to direct practical research on issues, find and summarize issues, construct constructive ideas, make presentations, and discuss the themes. Use English as occasionally needed to enhance the above skills, both in Japan and abroad.

## Prerequisite Subjects

Polymer chemistry, organic chemistry, physical chemistry, interface science, photochemistry, molecular-assembly chemistry, etc.

# **Course Topics**

1. Explanation of the problem and presentation of the research progress (indoor seminars and conferences)2. discussion3. Acquisition of specialized knowledge and abilities including various practical training and safety4. Not only during the seminar hours, but also the attitude and aggressiveness of ordinary research outside the seminar hours will be evaluated.

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

**Professor** 

## Course Purpose

The aim of this course is to learn the design, functions, and control mechanisms of the transformation of organic substances to organic materials and polymers through the recent literature and papers in the fields of organic and polymer chemistry. At the end of this seminar, participants are expected to explain the relationships between the structures/stereochemistry of polymers and supramolecules and their physical properties and functions and also describe the research trend and problems in specific topics related to their main-subjects during their master theses.

# Prerequisite Subjects

Organic Chemistry 1-4, Structural Organic Chemistry, Basic Polymer Chemistry and Synthetic Polymer Chemistry

### **Course Topics**

Participants will be requested to orally present each topic related to their main-subjects during their master theses by reading and summarizing text/papers.

#### **Textbook**

Will be announced at the beginning of a new fiscal year.

# **Additional Reading**

Polymer Chemistry 5ed. (S. Murahashi, T. Kodaka, M. Kamachi, and H. Norisue; Kyoritsu Syuppan)

#### **Grade Assessment**

Your overall grade in the seminar will be decided based on the following: Oral presentation, attendance to discussion and attitude in class: 100%

#### **Notes**

### Contacting Faculty

Questions will be accepted during the seminar.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

## Course Purpose

The purpose of this course is to learn most advanced topics of precision polymer synthesis by discussions on recent papers published in top journals.

Upon taking this course, you aim to get advanced knowledge on precision polymer synthesis and then abilities to apply the knowledge to your own research.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer Atsushi TAKANO Atsushi NORO Lecturer

Associate Professor

# Course Purpose

The purposes of the course is (1) to find out the trend of researches in the field of polymeric material science, especially polymer physical chemistry and (2) to learn the useful information for development and advance of their own researches by reading the recent literatures related with polymeric material science as well as making presentations with discussions.

By completing the course, students will be able to prepare research documents and data on physical polymer science properly. Students will also be able to make effective presentations.

## Prerequisite Subjects

Thermodynamics 1 with Exercises, Thermodynamics 2 with Exercises, Mathematics I and Tutorial, Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, and Physical Chemistry of Polymers

### **Course Topics**

As described in the "Course Purpose", in order to confirm whether students have read the literature carefully, students make presentations on introduction of the literature contents which will be discussed through questions and answers.

Read carefully the literature in advance and make sufficient preparations for presentations.

#### **Textbook**

Appropriate texts will be given in the seminar.

### Additional Reading

Appropriate references will be given in the seminar.

#### **Grade Assessment**

Research materials and/or presentations.

More than 60% is required for credits.

#### **Notes**

### Contacting Faculty

Questions before/after the seminar will be accepted in the instructors' room.

Contact address

Takano: ext.4604, e-mail:atakano@chembio.nagoya-u.ac.jp Noro: ext.4587, e-mail:noro@apchembio.nagoya-u.ac.jp

### Seminar on Macromolecular Chemistry 1D (2.0credits) (高分子化学セミナー 1D)

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer TakahiroSEKI Professor Yukikazu Takeoka Mitsuo HARA Assistant

Associate Professor Professor

# Course Purpose

The goal of this seminar is to increase the knowledge and professional skills related to engineering and technology of polymer chemistry and to improve the ability to discuss issues. By learning this seminar, you will be able to acquire the ability to solve problems with self-consciousness in research on synthesis, organization / materialization, property evaluation, and functionalization of functional materials, mainly polymeric substances. In addition, by researching and grasping research trends on various issues and their related fields, it will be possible to direct practical research on issues, find and summarize issues, construct constructive ideas, make presentations, and discuss the themes. Use English as occasionally needed to enhance the above skills, both in Japan and abroad.

### Prerequisite Subjects

Polymer chemistry, organic chemistry, physical chemistry, interface science, photochemistry, molecular-assembly chemistry, etc.

# **Course Topics**

1. Explanation of the problem and presentation of the research progress (indoor seminars and conferences)2. discussion3. Acquisition of specialized knowledge and abilities including various practical training and safety4. Not only during the seminar hours, but also the attitude and aggressiveness of ordinary research outside the seminar hours will be evaluated.5. Use English as occasionally needed to enhance the above skills, both in Japan and abroad.

**Textbook** 

Additional Reading

**Grade Assessment** 

Notes

### Seminar on Macromolecular Chemistry 1D (2.0credits) (高分子化学セミナー 1D)

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

**Professor** 

# Course Purpose

The aim of this course is to learn the design, functions, and control mechanisms of the transformation of organic substances to organic materials and polymers through the recent literature and papers in the fields of organic and polymer chemistry. At the end of this seminar, participants are expected to explain the research purpose, trend and challenges for the future in specific topics related to their main-subjects during their master theses.

### Prerequisite Subjects

Organic Chemistry 1-4, Structural Organic Chemistry, Basic Polymer Chemistry and Synthetic Polymer Chemistry

### **Course Topics**

Participants will be requested to orally present each topic related to their main-subjects during their master theses by reading and summarizing text/papers.

#### **Textbook**

Will be announced at the beginning of a new fiscal year.

#### Additional Reading

Polymer Chemistry 5ed. (S. Murahashi, T. Kodaka, M. Kamachi, and H. Norisue; Kyoritsu Syuppan)

### **Grade Assessment**

Your overall grade in the seminar will be decided based on the following:Oral presentation, attendance to discussion and attitude in class: 100%

#### Notes

#### Contacting Faculty

Questions will be accepted during the seminar.

# Seminar on Macromolecular Chemistry 1D (2.0credits) (高分子化学セミナー 1D)

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

# Course Purpose

The purpose of this course is to learn most advanced topics of precision polymer synthesis by discussions on recent papers published in top journals.

Upon taking this course, you aim to get advanced knowledge on precision polymer synthesis and then abilities to apply the knowledge to your own research.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type	Specialized Courses		,
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Associated Faculty		
O			

### Course Purpose

The aim of this course is to expand the student's ability as a researcher by studying in an abroad laboratory and learn different methods and ways of thinking, as well as communicate on a daily base with foreign researchers.

By completing the course, the students are expected to acquire various research methods and ways of thinking, gain the ability to tackle research problems from multiple angles, and acquire a broad international perspective.

### Prerequisite Subjects

Basic and specialized subjects related to the research subject, English, Advanced Lectures on Scientific English

### **Course Topics**

Students will stay in an abroad laboratory that will be chosen based on the participant's research field and interest. The course consists of the following contents.

- 1. Theme setting and literature review
- 2. Formulating a research plan
- 3. Analyzing the results and discussion
- 4. Presentation of the results

After the class, students should review the analyzing processes of the research results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

# **Additional Reading**

Will be introduced at the host laboratory if necessary

#### **Grade Assessment**

Conducting research in an abroad laboratory for one semester and submitting a report is a prerequisite. Evaluation will be based on the student's report (50%) and oral presentation (50%). To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results.

#### **Notes**

### **Contacting Faculty**

Questions will be answered by the supervisors at the host laboratory during the course.

Course Type	Specialized Courses		,
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Associated Faculty		
O			

### Course Purpose

The aim of this course is to expand the student's ability as a researcher by studying in an abroad laboratory and learn different methods and ways of thinking, as well as communicate on a daily base with foreign researchers.

By completing the course, the students are expected to acquire various research methods and ways of thinking, gain the ability to tackle research problems from multiple angles, and acquire a broad international perspective.

### Prerequisite Subjects

Basic and specialized subjects related to the research subject, English, Advanced Lectures on Scientific English

### **Course Topics**

Students will stay in an abroad laboratory that will be chosen based on the participant's research field and interest. The course consists of the following contents.

- 1. Theme setting and literature review
- 2. Formulating a research plan
- 3. Analyzing the results and discussion
- 4. Presentation of the results

After the class, students should review the analyzing processes of the research results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

# **Additional Reading**

Will be introduced at the host laboratory if necessary

#### **Grade Assessment**

Conducting research in an abroad laboratory for two semesters and submitting a report is a prerequisite. Evaluation will be based on the student's report (50%) and oral presentation (50%). To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results.

#### **Notes**

### **Contacting Faculty**

Questions will be answered by the supervisors at the host laboratory during the course.

# Structural Chemistry of Organic Compounds (2.0credits) (構造有機化学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 Spring Semester, every

other year

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE

Professor Associate Professor

### Course Purpose

This lecture aims to understand the structural and electronic properties and reactivity of important organic molecules. Reactive intermediates and conjugated electronic systems are important topics in this lecture.

### Prerequisite Subjects

**Organic Chemistry** 

### **Course Topics**

- 1. Introduction
- 2. Interaction among molecules
- 3. Aromatic compounds
- 4. Nonplanar aromatic molecules
- 5. Möbius aromaticity
- 6. Stable radicals

We recommend to read the corresponding sections of the textbook before the lecture.

#### **Textbook**

#### Additional Reading

Reference books will be introduced in the class.

### **Grade Assessment**

Grading will be decied based on the quality of submitted reports. The subjects of the reports will be specified in the class.

#### **Notes**

Basic knowledge of organic chemistry is required.

### **Contacting Faculty**

You can contact the faculties in the classroom, their offices, or on-line.

Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Miyake: Eng. Bld#1, room 837, 4566, miyake(at)chembio.nagoya-u.ac.jp

Please replace (at) with @.

Organometallic Chemistry (2.0credits) (有機金属化学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 Autumn Semester , every

other year

Lecturer MakotoYAMASHITA Junichi ITO Lecturer

**Professor** 

### Course Purpose

Organometallic compounds are closely related to our society through their function as a catalyst. In this course, we will learn the basic (bonding property, structural features, and elementary reactions of organometallic compounds including main group and transition metal compounds) and advanced (catalytic function and factors to control selectivity) chemistry of organometallic compounds. After the mid-term exam for the basic and advanced chemistry described above, we will learn the topics related to organometallic chemistry from the latest research papers to know application of organometallic compounds in the cutting-edge research. From this study, we should consider the placement of the introduced paper in the wide range of chemistry and understand the relationship between the principles of organometallic chemistry and the latest research. As a final goal, we should write a report for research proposal as the next step of the latest research papers.

Purpose of the course: understanding the structures, properties, and catalytic functions of organometallic compounds, and gaining an ability of making a research proposal by utilizing the knowledge obtained in this course

### Prerequisite Subjects

(undergraduate study, old syllabus) Elements of Organic Chemistry, Organic chemistry I-IV, Organic Chemistry Exercises 1&2, Structural Organic Chemistry, Elements of Inorganic Chemistry, Inorganic Chemistry A, Inorganic and Physical Chemistry Exercises 1&2

(undergraduate study, new syllabus) Organic Chemistry 1-4 with Exercises, Organic Chemistry 5, Structural Organic Chemistry, Inorganic Chemistry 1&2 with Exercises

#### **Course Topics**

- (1) Introduction to Organometallic Chemistry, (2) Features of metal-carbon bonds, (3) Characters of ligands,
- (4) Reactions of organometallic compounds, (5) Catalytic function of organometallic chemistry, (6) Metal-catalyzed carbon-carbon bond formation, (7) Mid-term exam, (8) Reading the research article of organometallic chemistry and writing a research proposal

#### **Textbook**

In each class, handouts will be distributed.

#### Additional Reading

Robert H. Crabtree, "The Organometallic Chemistry of the Transition Metals, 6th Edition", Wiley, 2014. ISBN: 9781118138076

John F. Hartwig, "Organotransition Metal Chemistry: From Bonding to Catalysis", Univ. Science Books, 2009, ISBN: 9781891389535

#### **Grade Assessment**

Quiz in the class (20%), mid-term exam (30%), and research proposal (50%), totally 100 points, over 60 points are required to earn credit, In the case of you will not submit the research proposal, the grading will be "absence".

#### **Notes**

# Organometallic Chemistry (2.0credits) (有機金属化学)

# Contacting Faculty

You can ask questions just after the class and you can visit the room of the lecturer Contact information: room number, phone, e-mail

Yamashita: Room 1029 (No.1 building), 052-789-3335, makoto@oec.chembio.nagoya-u.ac.jp

Ito: Room 1031 (No.1 building), 052-789-3336, jito@oec.chembio.nagoya-u.ac.jp

Chemistry of Organic Reaction (2.0credits) (有機反応化学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 Spring Semester , every

other year

Lecturer Kosuke OMATSU Takashi OOI Professor

Designated Associate

**Professor** 

# Course Purpose

The purpose of the first half of the class is to learn about the representative methods for the mechanistic investigations of organic reactions. The purpose of the later half of the class is to learn about the acidity of organic molecules and to acquire the ability to understand and predict the selectivity of organic transformations, especially the reactions of enolates. Achievement target 1. Evaluate and discuss the validity of mechanistic investigations. 2. Propose experimental methods for elucidating the mechanism of new reactions. 3. Understand and logically explain the selectivity of the reactions of enolates. 4. Propose new catalytic reactions.

### Prerequisite Subjects

Organic Chemistry (1-5) with Exercises. The students are recommended to have background knowledge in fundamentals of organic chemistry.

### **Course Topics**

1. Basic mechanistic study: Learn about representative methods for mechanistic investigations.2. Experimental approach to elucidate the reaction mechanisms: Understand the theories of analytical experiments and kinetic experiments.3. Acidity of organic compounds: Learn about the methods to estimate pKa values and acidity of various compounds.4. Selectivity of organic reactions: Learning focusing on regio- and/or stereoselective reactions of enolates. Reports to evaluate for understanding and application skills are imposed at the middle and the end of the class.

#### **Textbook**

#### Additional Reading

J.Fuhrhop, G.Penzlin; Organic Synthesis; VCH, Weinheim, 1994

### **Grade Assessment**

Grades will be based on the assessment of two reports. Credits will be awarded to those students who score 60 or more.

#### **Notes**

### Catalysis in Organic Synthesis (2.0credits) (触媒有機合成学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 Autumn Semester , every

other year

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

### Course Purpose

Catalytic synthesis is an important means for synthesizing chemical compounds efficiently in organic chemistry. The purpose of this class is to understand the basics of catalytic organic synthesis in organic chemistry through learning of multi-step synthesis.

In this class, students will have the basic knowledge of catalysis at the end of the class, such as synthesis/reverse synthesis, functional group conversion, skeletal rearrangement, cascade reaction, asymmetric synthesis, and the selection of protecting groups.

# Prerequisite Subjects

Organic Chemistry (1-5) with Exercises.

### **Course Topics**

- 1. Basics of catalytic reactions
- 2. Basics of synthesis / retrosynthesis
- 3. Functional group transformation
- 4. Skeletal rearrangement reaction
- 5. Cascade reactions
- 6. Asymmetric synthesis
- 7. Protecting groups

### **Textbook**

In each class, handouts will be distributed.

#### Additional Reading

Carey & Sundberg, Advanced Organic Chemistry: Part B: Reaction and Synthesis. Springer, 2007. Additional reference books or prints will be introduced in the class.

#### **Grade Assessment**

Grades will be based on the active participation in class and report.

Credits will be awarded to those students who score 60 or more.

#### **Notes**

No classes are required to take this class.

### **Contacting Faculty**

Eng. Build. 1, Room 724 (Muhammet Uyanik).

# Organic Chemistry of Macromolecules (2.0credits) (機能高分子化学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 Autumn Semester , every

other year

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

### Course Purpose

The purpose of this course is to learn mechanisms and advanced topics of precision polymer synthesis such as living and stereospecific polymerization in radical, anionic, cationic, and coordination polymerizations. Upon taking this course, you aim to get advanced knowledge on precision polymer synthesis and then abilities to apply the knowledge to creating new functional polymer materials.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

**Additional Reading** 

**Grade Assessment** 

Notes

# Molecular Assembly Chemistry (2.0credits) (高分子組織化学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 Spring Semester , every

other year

Lecturer TakahiroSEKI Professor Yukikazu Takeoka

Associate Professor

### Course Purpose

The role of soft materials in engineering and technology related to materials is becoming increasingly important. Soft materials such as polymers, liquid crystals, gels, and molecular films exhibit strong synergistic effects, making it possible to construct an extremely attractive material system for both basic and practical use. The purpose of this lecture is to cultivate applied skills related to material creation technology based on both the basic concept of soft materials and specialized fields. By learning this lecture, the goal is to be able to:Understand basic chemistry and physics related to molecular organization. Understand the behavior and organization of molecules and macromolecular aggregates. Obtain ide knowledge of structure/characteristics, kinetics, functions (mainly optical and photoresponsive functions) Understand the relationship between the latest research trends and everyday phenomena and technologies.

### Prerequisite Subjects

Organic chemistry, physical chemistry, polymer synthetic chemistry, polymer physical chemistry, interface science, photochemistry, etc.

### **Course Topics**

1. Introduction to polymer-assembly chemistry2. Basics of intermolecular force and surface chemistry3. Micelle4. Molecular thin film (bilayer structure, self-assembled film, Langmuir-Blodgett film) and its function5. Liquid crystal materials, liquid crystal devices (thermotropic liquid crystal, lyotropic liquid crystal, etc.) and their functions6. Gel materials and functions7. Formation and function of supramolecular structure and polymer structure8. Particle accumulation and functions9. Other

#### **Textbook**

Textbooks are not specified because of their extensive content. Distribute appropriate prints.

#### Additional Reading

Takahiro Seki, Molecular Orientation Control (The Chemical Society of Japan, Key Points in Chemistry Series 33), Kyoritsu Publishing (2019)

### **Grade Assessment**

Evaluation will be based on the submission of a reaction paper (quiz) that is conducted every time and the final report. The following evaluation is made based on the total score. 100 to 95 points: A +, 94 to 80 points: A, 79 to 70 points: B, 69 to 65 points: C, 64 to 60 points: C-, 59 points or less: F

### Notes

#### Contacting Faculty

We accept questions and communications. Takahiro Sekiphone: 4668, E-mail: tseki@chembio.nagoya-u.ac.jp Yukikazu Takeokaphone: 4670, E-mail: ytakeoka@chembio.nagoya-u.ac.jp

### Supramolecular and Polymer Chemistry (2.0credits) (超分子・高分子化学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 Autumn Semester , every

other year

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

Professor

### Course Purpose

The aim of this class is to learn static and dynamic aspects on structures and stereochemistry of supramolecules and macromolecules, in particular, helical polymers and supramolecules from the view point of their synthesis, structures, reactivity, and functions.

### Prerequisite Subjects

Organic Chemistry 1 and 2, Structural Organic Chemistry, Basic Polymer Chemistry and Synthetic Polymer Chemistry

# **Course Topics**

1. Principles of polymer chemistry-1: Chain polymerization and coordination polymerization 2. Principles of polymer chemistry-2: Chain polymerization and stereoregularity of polymers 3. Stereochemistry of polymers and chirality 4. Asymmetric polymerization 5. Helial structures of synthetic and biological polymers 6. Synthesis, structures, functions and applications of helical polymers-1 7. Synthesis, structures, functions and applications of helical polymers-2 8. Synthesis, structures, functions and applications of helical polymers-3 9. Principles of supramolecular chemistry-1 10. Principles of supramolecular chemistry-2 11. Synthesis, structures, and functions of supramolecules-1 12. Synthesis, structures, and functions of supramolecules-2 13. Control of chirality of supramolecules and application-1 14. Control of chirality of supramolecules and application-2 15. Summary

#### **Textbook**

Print text and reference

### Additional Reading

Polymer Chemistry 5ed. (S. Murahashi, T. Kodaka, M. Kamachi, and H. Norisue; Kyoritsu Syuppan)Basic Organic Stereochemistry. E. L. Eliel, S. H. Wilen, M. P. Doyle; Wiley Inter-Science)Supramolecular Helical Systems: Helical Assemblies of Small Molecules, Foldamers, and Polymers with Chiral Amplification and Their Functions, E. Yashima, N. Ousaka, D. Taura, K. Shimomura, T. Ikai, and K. Maeda, Chem. Rev., 116, 13752-13990 (2016)

#### **Grade Assessment**

Your overall grade in the class will be decided based on the following: Attendance to discussion and attitude in class: 50% Reports: 50%

### **Notes**

#### Contacting Faculty

During a break after lecture.

### Practical Analytical Methods in Organic Chemistry (2.0credits) (有機分析化学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester
Lecturer MakotoYAMASHITA

**Professor** 

### Course Purpose

In the modern organic chemistry, it is common to determine the structure of the novel compounds with many analytical methods. Therefore, it is very important to know the principle of each measurement and what kind of information will be available with each measurement. In this course, we will learn popular measurements in organic chemistry among many analytical methods, and will build up the ability to achieve the structural characterization of organic molecules by ourselves. Purpose of the course: UV-vis spectroscopy: understanding principle, Lambert-Beer law, dyes and their interactions IR spectroscopy: understanding principle, characteristic absorptions of each functional groups, reading spectrumNMR spectroscopy: understanding principle, vector model, relaxation, chemical shift, gyromagnetic ratio, NMR active nuclei, spin-spin coupling, coupling constants, multiplicity, dynamic motion of molecules, decoupling, multinuclear NMR, 1H and 13C NMR, reading spectrummass spectroscopy: understanding principle, ionization, molecular ion, fragmentation, isotopic ratio, reading spectrumX-ray crystallographic analysis: understanding principle, method to read crystallographic data

# Prerequisite Subjects

Organic Chemistry 1-4 with Exercises, Organic Chemistry 5, Structural Organic Chemistry, Inorganic Chemistry 1 with Exercises, Analytical Chemistry 2 with Exercises, Analytical Chemistry 3

#### **Course Topics**

(1) UV-vis spectroscopy(2) IR spectroscopy(3)-(9) NMR spectroscopy(10)-(11) MS spectroscopy(12)-(14) X-ray crystallographic analysis(15) term-end exam

#### **Textbook**

#### Additional Reading

Harald Gunther, "NMR Spectroscopy: Basic Principles, Concepts and Applications in Chemistry", Wiley-VCH, 2013. ISBN: 9783527330003

#### **Grade Assessment**

Quiz in the class (20%) and term-end exam (80%, you can take all handout in the classes to this test), totally 100 points, over 60 points are required to earn credit, In the case of you will not submit the research proposal, the grading will be "absence".Requirement: All participants should understand the principle, features, relationship between measurement conditions and observable data, and should be able to analyze the structures of organic compounds based on several different measurements.

#### **Notes**

### **Contacting Faculty**

You can ask questions just after the class, visit the room of the lecturer, and send email to the lecturer. Contact information: Prof. Makoto Yamashita: Room 1029 (No.1 building), 052-789-3335, makoto@oec.chembio.nagoya-u.ac.jp

# Advanced Molecular Chemistry I (1.0credits) (有機化学特論

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 Spring Semester, every

other year

Lecturer Part-time Faculty

### Course Purpose

We study advanced topics related to organic chemistry from the front-line researchers, expand and deepen our knowledge, and cultivate the creativity. We integrate the knowledge and acquire ability to apply them to our researches as well as to see individual researches from a bird's-eye view.

### Prerequisite Subjects

Organic Chemistry, Structural Organic Chemistry, Fundamentals of Molecular and Macromolecular Chemistry

### **Course Topics**

Advance topics related to organic chemistry

**Textbook** 

NA

**Additional Reading** 

**TBA** 

**Grade Assessment** 

Attendance and paper

Notes

# Advanced Macromolcular Chemistry I (1.0credits) (高分子化学特論

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 Spring Semester, every

other year

Lecturer Part-time Faculty

### Course Purpose

We study advanced topics related to macromolecular and polymer chemistry from the front-line researchers, expand and deepen our knowledge, and cultivate the creativity. We integrate the knowledge and acquire ability to apply them to our researches as well as to see individual researches from a bird's-eye view.

### Prerequisite Subjects

Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, Physical Chemitry of Macromolecules, Fundamentals of Molecular and Macromolecular Chemistry

### **Course Topics**

Advanced topics related to macromolecular and polymer chemistry

Textbook

NA

**Additional Reading** 

**TBA** 

**Grade Assessment** 

Attendance and paper

**Notes** 

# Advanced Molecular Chemistry II (1.0credits) (有機化学特論

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 Spring Semester, every

other year

Lecturer Part-time Faculty

### Course Purpose

We study advanced topics related to organic chemistry from the front-line researchers, expand and deepen our knowledge, and cultivate the creativity. We integrate the knowledge and acquire ability to apply them to our researches as well as to see individual researches from a bird's-eye view.

### Prerequisite Subjects

Organic Chemistry, Structural Organic Chemistry, Fundamentals of Molecular and Macromolecular Chemistry

### **Course Topics**

Advance topics related to organic chemistry

**Textbook** 

NA

**Additional Reading** 

**TBA** 

**Grade Assessment** 

Attendance and paper

**Notes** 

# Advanced Macromolcular Chemistry II (1.0credits) (高分子化学特論

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 Spring Semester, every

other year

Lecturer Part-time Faculty

### Course Purpose

We study advanced topics related to macromolecular and polymer chemistry from the front-line researchers, expand and deepen our knowledge, and cultivate the creativity. We integrate the knowledge and acquire ability to apply them to our researches as well as to see individual researches from a bird's-eye view.

### Prerequisite Subjects

Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, Physical Chemitry of Macromolecules, Fundamentals of Molecular and Macromolecular Chemistry

### **Course Topics**

Advanced topics related to macromolecular and polymer chemistry

#### **Textbook**

Print text and reference.

#### Additional Reading

Will be announced during the class.

#### **Grade Assessment**

Attendance and report.

**Notes** 

#### Contacting Faculty

Questions will be accepted during the lecture and after the lecture.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring and Autumn

Semester

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

### Course Purpose

Engineering simulation on catalysis in organic synthesis by experiments and excercises

#### Goal achievement

- 1. Experiments and exercises of process chemistry
- 2. Experiments and exercises of green chemistry
- 3. Report and oral examination

# Prerequisite Subjects

**Organic Chemistry** 

Catalysis in Organic Synthesis

### **Course Topics**

- 1. Experiments and exercises of process chemistry
- 2. Experiments and exercises of green chemistry
- 3. Report and Oral examination

**Textbook** 

#### Additional Reading

Advanced Organic Chemistry Part B: Reactions and Synthesis Fifth Edition, Francis A. Carey, Richard J. Sandberg, Springer

The Organic Chemistry of Biological Pathways, John E. McMurry, Tadhg P. Begley, Roberts and Company Publishers

#### **Grade Assessment**

Report (50 points) and oral examination (50 points). Pass mark: 60 points

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring and Autumn

Semester

Lecturer Takashi OOI Professor

Kosuke OMATSU Designated Associate

signated Associate Assistant Professor

Yoshitaka ARAMAKI

**Professor** 

### Course Purpose

In this course, students will conduct experiments on organic synthesis and organic molecular catalysis in order to learn advanced techniques for scientific research in the field of organic chemistry. In addition, learn about the theories and methods for the analysis and evaluation of experimental results. Achievement target1. Perform advanced experimental operations for organic synthesis.2. Analyze the experimental results appropriately by using spectroscopy such as NMR.3. Synthesize a variety of organic compounds.

### Prerequisite Subjects

Organic Chemistry (1-5) with Exercises. The students are recommended to have background knowledge in fundamentals of organic chemistry.

### **Course Topics**

1. Experimental research: First-year graduates will conduct scientific research related to the main themes of the laboratory: "ionic molecular catalysts", "radical catalysts", "development of new reactions", and "bioactive molecules". When planning an experiment, students have to check the properties of compounds by MSDS in advance. The procedure of the experimental operation should be summarized briefly. Check the plan at the beginning of each class.2. Result report: Attend the research report meeting that is held once every two weeks. In the meeting, students will not only explain the contents of the experiments, but also explain the purpose of each experiment and the considerations on the results in an easy-to-understand manner.

#### **Textbook**

No special textbook. Documents will be distributed on requirements.

### **Additional Reading**

Carey, Sundberg, Advanced Organic Chemistry, 4th edition, Kluwer Academic/Plenum, 2001.

#### **Grade Assessment**

Based on the quality of experiments, reports, and discussion in the meeting.

#### **Notes**

#### Contacting Faculty

Directly contact faculties.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring and Autumn

Semester

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE Norihito FUKUI Assistant

Professor Associate Professor Professor

### Course Purpose

This course aims to help students to gain a deeper knowledge of structural organic chemistry through presentations and discussions.

### Prerequisite Subjects

Synthetic organic chemistry, organometallic chemistry, structural organic chemistry, and all fundamental chemistry

### **Course Topics**

1. Synthesis and properties of pi-congugated molecules2. Aromaticity and structures of organic compounds3. Reactivity of organometallic compoundsWe recommend to read the corresponding sections of the textbook before the lecture.

#### **Textbook**

#### Additional Reading

Reference books will be introduced in the seminar.

### **Grade Assessment**

Grading will be decided based on the quality of the presentation (50%). discussions (30%), and participation (20%).

#### Notes

Basic knowledge of organic chemistry is required.

#### Contacting Faculty

You can contact the faculties in the classroom, their offices, or on-line. Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring and Autumn

Semester

Lecturer MakotoYAMASHITA Junichi ITO Lecturer NAKANO Ryo Assistant

Professor Professor

### Course Purpose

As basic concept for organic chemistry, students will learn organic reactions, plan for new synthetic pathway, and do experimental works. Especially, research areas of organic synthesis, organometallic chemistry, main group element chemistry, and catalysis will be focused.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring and Autumn

Semester

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

### Course Purpose

Advanced Engineering simulation on catalysis in organic synthesis by experiments and excercises

#### Goal achievement

- 1. Experiments and exercises of advanced process chemistry
- 2. Experiments and exercises of advanced green chemistry
- 3. Report and oral examination

# Prerequisite Subjects

**Organic Chemistry** 

Catalysis in Organic Synthesis

### **Course Topics**

- 1. Experiments and exercises of advanced process chemistry
- 2. Experiments and exercises of advanced green chemistry
- 3. Report and Oral examination

#### **Textbook**

#### Additional Reading

Advanced Organic Chemistry Part B: Reactions and Synthesis Fifth Edition, Francis A. Carey, Richard J. Sandberg, Springer

The Organic Chemistry of Biological Pathways, John E. McMurry, Tadhg P. Begley, Roberts and Company Publishers

#### **Grade Assessment**

Report (50 points) and oral examination (50 points). Pass mark: 60 points

### **Notes**

Course Type **Specialized Courses** 

Division at course Master's Course

Class Format **Experiment and Exercise** 

Course Name Molecular and

Macromolecular

Chemistry

2 Spring and Autumn Starts 1

Semester

Takashi OOI Professor Lecturer Kosuke OMATSU Yoshitaka ARAMAKI

Designated Associate

**Assistant Professor** 

**Professor** 

# Course Purpose

In this course, students will conduct experiments on organic synthesis and organic molecular catalysis in order to learn advanced techniques for scientific research in the field of organic chemistry. In addition, learn about the theories and methods for the analysis and evaluation of experimental results. Achievement target1. Perform advanced experimental operations for organic synthesis.2. Analyze the experimental results appropriately by using spectroscopy such as NMR.3. Synthesize a variety of organic compounds.

### Prerequisite Subjects

Organic Chemistry 1-5, Experiments in Organic Chemistry, Structural Organic Chemistry, Organic Reactions.

### **Course Topics**

1. Experimental research: Students will conduct scientific research related to the main themes of the laboratory: "ionic molecular catalysts", "radical catalysts", "development of new reactions", and "bioactive molecules". When planning an experiment, students have to check the properties of compounds by MSDS in advance. The procedure of the experimental operation should be summarized briefly. Check the plan at the beginning of each class.2. Result report: Attend the research report meeting that is held once every two weeks. In the meeting, students will not only explain the contents of the experiments, but also explain the purpose of each experiment and the considerations on the results in an easy-to-understand manner.

#### **Textbook**

No special textbook. Documents will be distributed on requirement.

#### Additional Reading

Carey, Sundberg, Advanced Organic Chemistry, 4th edition, Kluwer Academic/Plenum, 2001.

### **Grade Assessment**

Based on the quality of experiments, reports, and discussion in the meeting.

**Notes** 

# Contacting Faculty

Directly contact faculties.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring and Autumn

Semester

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE Norihito FUKUI Assistant

Professor Associate Professor Professor

### Course Purpose

This course aims to help students to gain a deeper knowledge of structural organic chemistry through presentations and discussions.

### Prerequisite Subjects

Synthetic organic chemistry, organometallic chemistry, structural organic chemistry, and all fundamental chemistry

# **Course Topics**

1. Synthesis and properties of pi-congugated molecules2. Aromaticity and structures of organic compounds3. Reactivity of organometallic compoundsWe recommend to read the corresponding sections of the textbook before the lecture.

#### **Textbook**

#### Additional Reading

Reference books will be introduced in the seminar.

### **Grade Assessment**

Grading will be decided based on the quality of the presentation (50%). discussions (30%), and participation (20%).

### **Notes**

Basic knowledge of organic chemistry is required.

### **Contacting Faculty**

You can contact the faculties in the classroom, their offices, or on-line. Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring and Autumn

Semester

Lecturer MakotoYAMASHITA Junichi ITO Lecturer NAKANO Ryo Assistant

Professor Professor

### Course Purpose

As basic concept for organic chemistry, students will learn organic reactions, plan for new synthetic pathway, and do experimental works. Especially, research areas of organic synthesis, organometallic chemistry, main group element chemistry, and catalysis will be focused.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

**Additional Reading** 

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring and Autumn

Semester

Lecturer Atsushi TAKANO Atsushi NORO Lecturer

**Associate Professor** 

### Course Purpose

The purposes of the course is to learn the basic knowledge on polymer physical chemistry and to cultivate the ability to apply the knowledge by reading the representative textbooks related with physical properties of polymers or the recent reviews related with physical properties and structures of polymers as well as making presentations with discussions. The course is also aimed for students to experience the recent research circumstances by conducting the experiments. By completing the course, students will learn how to approach, proceed, and summarize researches on polymer physical chemistry.

### Prerequisite Subjects

Thermodynamics 1 with Exercises, Thermodynamics 2 with Exercises, Mathematics I and Tutorial, Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, and Physical Chemistry of Polymers

### **Course Topics**

As described in the "Course Purpose", in order to confirm whether students have read the literature carefully, students make presentations on introduction of the literature contents which will be discussed through questions and answers. In addition, in order to confirm whether students have proceeded their own researches appropriately, students make presentations on their research results which will be discussed through questions and answers Read carefully the literature in advance and make sufficient preparations for presentations. Experiments should be conducted in a planned manner and prepare the documents for research presentations thoroughly.

#### **Textbook**

Polymer Chemistry 2nd Ed, Paul C. Hiemenz and Timothy P. Lodge (CRC Press)ISBN: 1-57444-779-3

#### Additional Reading

Appropriate references will be given in the lecture.

#### **Grade Assessment**

Research materials and/or presentations

#### **Notes**

# **Contacting Faculty**

Questions before/after the experiment and exercise will be accepted in the instructors' room.Contact adress:Takano: ext.4604, e-mail atakano@chembio.nagoya-u.ac.jp Noro: ext.4587, e-mail noro@chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring and Autumn

Semester

Lecturer TakahiroSEKI Professor Yukikazu Takeoka Mitsuo HARA Assistant

Associate Professor Professor

### Course Purpose

The aim is to increase practical skills and problem-solving skills necessary for engaging in engineering and technology of materials based on polymer chemistry. Through experimentation and practical training on light control of soft materials such as thin films and liquid crystals, etc., it is possible to acquire advanced experimental techniques and acquire research, design, and practical skills.

### Prerequisite Subjects

Polymer chemistry, organic chemistry, physical chemistry, interface science, photochemistry, molecular-assembly chemistry, etc.

### **Course Topics**

1. Experiment2. Practice3. Acquisition of expertise and abilities including safety4. Practical English acquisition

**Textbook** 

Additional Reading

**Grade Assessment** 

Notes

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring and Autumn

Semester

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

Professor

### Course Purpose

The aim of this course is to learn the design and synthesis of functional organic and polymer materials and control of their structures and functions through the related literature and papers and a series of laboratory experiments. At the end of this seminar, participants are expected to explain the basic synthetic schemes of organic compounds and polymers along with their syntheses in laboratory and structural analyses.

### Prerequisite Subjects

Organic Chemistry 1-4, Structural Organic Chemistry, Basic Polymer Chemistry and Synthetic Polymer Chemistry

### **Course Topics**

Participants will be required to prepare synthetic schemes of organic compounds and polymers which direct to their main-subjects during their master theses and also required to do laboratory experiments according to the synthetic schemes and write monthly reports which will be presented orally every month.

#### **Textbook**

Will be introduced in the class.

#### Additional Reading

Will be introduced based on the progress of the experiments.

#### **Grade Assessment**

Will be evaluated based on the monthly reports and the quality of the students' experimental performance in the laboratory (100%).

#### **Notes**

### **Contacting Faculty**

Questions will be accepted during the class.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring and Autumn

Semester

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

# Course Purpose

The purpose of this course is to learn experiments and exercises related to precision polymer synthesis. Upon taking this course, you aim to get right skills and thinkings on precision polymer synthesis and then abilities to apply them to your own research.

Prerequisite Subjects

**Course Topics** 

Textbook

Additional Reading

**Grade Assessment** 

Notes

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring and Autumn

Semester

Lecturer Atsushi TAKANO Atsushi NORO Lecturer

**Associate Professor** 

### Course Purpose

The purposes of the course is to learn the basic knowledge on polymer physical chemistry and to cultivate the ability to apply the knowledge by reading the representative textbooks related with physical properties of polymers or the recent reviews related with physical properties and structures of polymers as well as making presentations with discussions. The course is also aimed for students to experience the recent research circumstances by conducting the experiments. By completing the course, students will learn how to approach, proceed, and summarize researches on polymer physical chemistry.

### Prerequisite Subjects

Thermodynamics 1 with Exercises, Thermodynamics 2 with Exercises, Mathematics I and Tutorial, Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, and Physical Chemistry of Polymers

### **Course Topics**

As described in the "Course Purpose", in order to confirm whether students have read the literature carefully, students make presentations on introduction of the literature contents which will be discussed through questions and answers. In addition, in order to confirm whether students have proceeded their own researches appropriately, students make presentations on their research results which will be discussed through questions and answers Read carefully the literature in advance and make sufficient preparations for presentations. Experiments should be conducted in a planned manner and prepare the documents for research presentations thoroughly.

#### **Textbook**

Polymer Chemistry 2nd Ed, Paul C. Hiemenz and Timothy P. Lodge (CRC Press)ISBN: 1-57444-779-3

#### Additional Reading

Appropriate references will be given if necessary.

#### **Grade Assessment**

Research materials and/or presentations

#### **Notes**

# **Contacting Faculty**

Questions before/after the experiment and exercise will be accepted in the instructors' room.Contact adress:Takano: ext.4604, e-mail atakano@chembio.nagoya-u.ac.jp Noro: ext.4587, e-mail noro@chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring and Autumn

Semester

Lecturer TakahiroSEKI Professor Yukikazu Takeoka Mitsuo HARA Assistant

Associate Professor Professor

### Course Purpose

The aim is to increase practical skills and problem-solving skills necessary for engaging in engineering and technology of materials based on polymer chemistry. Through experimentation and practical training on light control of soft materials such as polymer films and liquid crystals, etc., it is possible to acquire advanced experimental techniques and acquire research, design, and practical skills.

#### Prerequisite Subjects

### **Course Topics**

1. Experiment2. Practice3. Acquisition of expertise and abilities including safety4. Practical English acquisition

**Textbook** 

**Additional Reading** 

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring and Autumn

Semester

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

Professor

### Course Purpose

The aim of this course is to learn the design and synthesis of functional organic and polymer materials and control of their structures and functions through the related literature and papers and a series of laboratory experiments. At the end of this seminar, participants are expected to explain the synthetic schemes of desired organic compounds and polymers and their mechanisms along with their syntheses in laboratory and structural analyses.

# Prerequisite Subjects

Organic Chemistry 1-4, Structural Organic Chemistry, Basic Polymer Chemistry and Synthetic Polymer Chemistry

### **Course Topics**

Participants will be required to prepare synthetic schemes of organic compounds and polymers which direct to their main-subjects during their master theses and also required to do laboratory experiments according to the synthetic schemes and write monthly reports which will be presented orally every month.

#### **Textbook**

Will be introduced in the class.

#### Additional Reading

Will be introduced based on the progress of the experiments.

#### **Grade Assessment**

Will be evaluated based on the monthly reports and the quality of the students' experimental performance in the laboratory (100%).

#### **Notes**

#### Contacting Faculty

Questions will be accepted during the class.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring and Autumn

Semester

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

### Course Purpose

The purpose of this course is to learn experiments and exercises related to precision polymer synthesis. Upon taking this course, you aim to get right skills and thinkings on precision polymer synthesis and then abilities to apply them to your own research.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

**Additional Reading** 

**Grade Assessment** 

**Notes** 

## Innovation Practice Course (4.0credits) (イノベーション体験プロジェクト)

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Experiment and Exercise		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Shinji DOKI Professor		

# Course Purpose

Under the instruction of the company engineer (DP, Directing Professor), I carry out the project for the problem solution by the team of several people consisting of different specialisms. In this way, it is intended to let you sense ability for problem discovery, the importance of the general intellectual power of compound eyes on the basis of real world bodily.

I know a point of view, the plan as the company and perform a discussion, exchange of opinions between the different specialty and aim for the breeding of the viewpoint general, to see engineering by examining it as the problem solution person concerned from different angles.

## Prerequisite Subjects

It is strongly recommended to take the industry-university joint educational courses such as Focus on Venture Business and ,etc.

## **Course Topics**

I organize different specialty, the team (several/team) consisting of the students of the department several sets, and DP is the instruction in each each team. Based on the project theme that DP determined, I set the problem that a student carries out concretely. For 75 hours (principle one day a week), I accomplish the project for the problem solution.

Prior lecture to affect a project theme by the DP

Setting (opinion, information exchange, allied investigation, examination, discussion) of the concrete problem by the student

Enforcement of the problem solution project

Summary, report of the result

# Innovation Practice Course (4.0credits) (イノベーション体験プロジェクト)

I assume this a main component.

In addition, I may be given an investigation and the consideration in conjunction with the theme as a problem from DP. Report it in a date (the next time lectures) when it was appointed, and announce it; and a thing corresponding to the exchange of opinions in the team.

#### **Textbook**

Papers, books and/or documents that the lecturer (DP) will introduce.

# **Additional Reading**

Papers, books and/or documents that the lecturer (DP) will introduce.

#### **Grade Assessment**

I evaluate it through accomplishment, the discussion of the project, result announcement. If a consideration power, the adjustability for the problem solution, the expansion of the field of vision are accepted, it is said that I pass.

#### **Notes**

No specific requirements.

# **Contacting Faculty**

The lecturer (DP) and the project staff of the university accept questions at any time.

# Research Internship 1 U2 (2.0credits) (研究インターンシップ 1 U2)

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Shinji DOKI Professor		

## Course Purpose

Through the training to affect technology development, the study of the company in the company is advanced, and experience the challenge to a practical problem. In this way, it is aimed for upbringing of human resources tying engineering to creation of the social value.

It is wider in a technique and a study, and a consciousness, ability to catch in a general viewpoint (utility, economy) and communication power is bred and aims for what is reflected by a study, the study at the university.

# Prerequisite Subjects

It is strongly recommended to take the industry-university joint educational courses such as Focus on Venture Business and .etc.

## **Course Topics**

In the company accepting an intern, I make the training (study) about the study theme that a company shows.

Orientation to affect the overall company concerned and the training medium

Enforcement (including cooperation, the adjustment with the company staff) of the training theme Summary, report of the training result

I assume a report (presentation) of the training result to the university a main component.

As the associated document, documents investigation may not support during the working hours that a company sets, I do the attendance of the lecture about "the handling, a point to keep in mind by basic knowledge and the study internship of intellectual property rights" to need what I study in the training overtime by oneself, and to perform on the university side prior to the company training again with

# Research Internship 1 U2 (2.0credits) (研究インターンシップ 1 U2)

requisiteness.

#### **Textbook**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

# **Additional Reading**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

## **Grade Assessment**

I am given in the following on 20th in the total days that engaged in the training in the company.

I do that I announce the result to the university in a result briefing session to perform after the training if essential.

I evaluate it based on result announcement contents and an evaluation book of the training staff making. I recognize an experience-based effect in the training by oneself, and will to plan reflection to a study, the study at the university does it with a pass if admitted.

#### **Notes**

No specific requirements.

## **Contacting Faculty**

The training staff of the company and the study internship staff of the university accept questions at any time.

# Research Internship 1 U3 (3.0credits) (研究インターンシップ 1 U3)

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Shinji DOKI Professor		

## Course Purpose

Through the training to affect technology development, the study of the company in the company is advanced, and experience the challenge to a practical problem. In this way, it is aimed for upbringing of human resources tying engineering to creation of the social value.

It is wider in a technique and a study, and a consciousness, ability to catch in a general viewpoint (utility, economy) and communication power is bred and aims for what is reflected by a study, the study at the university.

# Prerequisite Subjects

It is strongly recommended to take the industry-university joint educational courses such as Focus on Venture Business and .etc.

## **Course Topics**

In the company accepting an intern, I make the training (study) about the study theme that a company shows.

Orientation to affect the overall company concerned and the training medium

Enforcement (including cooperation, the adjustment with the company staff) of the training theme Summary, report of the training result

I assume a report (presentation) of the training result to the university a main component.

As the associated document, documents investigation may not support during the working hours that a company sets, I do the attendance of the lecture about "the handling, a point to keep in mind by basic knowledge and the study internship of intellectual property rights" to need what I study in the training overtime by oneself, and to perform on the university side prior to the company training again with

# Research Internship 1 U3 (3.0credits) (研究インターンシップ 1 U3)

requisiteness.

# Textbook

Papers, books and/or documents that the staff instructing the training in the company will introduce.

# **Additional Reading**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

## **Grade Assessment**

The credits will be given to the students who have had the working days between 21 and 40 days in the internship company.

# **Notes**

No specific requirements.

# **Contacting Faculty**

The training staff of the company and the study internship staff of the university accept questions at any time.

# Research Internship 1 U4 (4.0credits) (研究インターンシップ 1 U4)

Course Type	Comprehensive engineering	, , , , , , , , , , , , , , , , , , , ,	
Division at course	Master's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Shinji DOKI Professor		
Course Durage			

## Course Purpose

Through the training to affect technology development, the study of the company in the company is advanced, and experience the challenge to a practical problem. In this way, it is aimed for upbringing of human resources tying engineering to creation of the social value.

It is wider in a technique and a study, and a consciousness, ability to catch in a general viewpoint (utility, economy) and communication power is bred and aims for what is reflected by a study, the study at the university.

# Prerequisite Subjects

It is strongly recommended to take the industry-university joint educational courses such as Focus on Venture Business and .etc.

# **Course Topics**

In the company accepting an intern, I make the training (study) about the study theme that a company shows.

Orientation to affect the overall company concerned and the training medium

Enforcement (including cooperation, the adjustment with the company staff) of the training theme Summary, report of the training result

I assume a report (presentation) of the training result to the university a main component.

As the associated document, documents investigation may not support during the working hours that a company sets, I do the attendance of the lecture about "the handling, a point to keep in mind by basic knowledge and the study internship of intellectual property rights" to need what I study in the training overtime by oneself, and to perform on the university side prior to the company training again with

# Research Internship 1 U4 (4.0credits) (研究インターンシップ 1 U4)

requisiteness.

# **Textbook**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

# **Additional Reading**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

## **Grade Assessment**

The credits will be given to the students who have had the working days between 41 and 60 days in the internship company.

# **Notes**

No specific requirements.

# **Contacting Faculty**

The training staff of the company and the study internship staff of the university accept questions at any time.

# Research Internship 1 U6 (6.0credits) (研究インターンシップ 1 U6)

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Shinji DOKI Professor		

## Course Purpose

Through the training to affect technology development, the study of the company in the company is advanced, and experience the challenge to a practical problem. In this way, it is aimed for upbringing of human resources tying engineering to creation of the social value.

It is wider in a technique and a study, and a consciousness, ability to catch in a general viewpoint (utility, economy) and communication power is bred and aims for what is reflected by a study, the study at the university.

# Prerequisite Subjects

It is strongly recommended to take the industry-university joint educational courses such as Focus on Venture Business and .etc.

## **Course Topics**

In the company accepting an intern, I make the training (study) about the study theme that a company shows.

Orientation to affect the overall company concerned and the training medium

Enforcement (including cooperation, the adjustment with the company staff) of the training theme Summary, report of the training result

I assume a report (presentation) of the training result to the university a main component.

As the associated document, documents investigation may not support during the working hours that a company sets, I do the attendance of the lecture about "the handling, a point to keep in mind by basic knowledge and the study internship of intellectual property rights" to need what I study in the training overtime by oneself, and to perform on the university side prior to the company training again with

# Research Internship 1 U6 (6.0credits) (研究インターンシップ 1 U6)

requisiteness.

# **Textbook**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

# **Additional Reading**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

## **Grade Assessment**

The credits will be given to the students who have had the working days between 61 and 80 days in the internship company.

# **Notes**

No specific requirements.

# **Contacting Faculty**

The training staff of the company and the study internship staff of the university accept questions at any time.

# Research Internship 1 U8 (8.0credits) (研究インターンシップ 1 U8)

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Shinji DOKI Professor		

## Course Purpose

Through the training to affect technology development, the study of the company in the company is advanced, and experience the challenge to a practical problem. In this way, it is aimed for upbringing of human resources tying engineering to creation of the social value.

It is wider in a technique and a study, and a consciousness, ability to catch in a general viewpoint (utility, economy) and communication power is bred and aims for what is reflected by a study, the study at the university.

# Prerequisite Subjects

Students attending Research Internship are strongly recommended to take short-term Patent Laws and Focus on Venture Business I or II before the attendance.

## **Course Topics**

In the company accepting an intern, I make the training (study) about the study theme that a company shows.

Orientation to affect the overall company concerned and the training medium

Enforcement (including cooperation, the adjustment with the company staff) of the training theme Summary, report of the training result

I assume a report (presentation) of the training result to the university a main component.

As the associated document, documents investigation may not support during the working hours that a company sets, I do the attendance of the lecture about "the handling, a point to keep in mind by basic knowledge and the study internship of intellectual property rights" to need what I study in the training overtime by oneself, and to perform on the university side prior to the company training again with

# Research Internship 1 U8 (8.0credits) (研究インターンシップ 1 U8)

requisiteness.

# **Textbook**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

# **Additional Reading**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

## **Grade Assessment**

The credits will be given to the students who have had the working days more than or equal to 81 days in the internship company.

# **Notes**

No specific requirements.

# **Contacting Faculty**

The training staff of the company and the study internship staff of the university accept questions at any time.

# <u>Laboratory Visit 1 U2 (2.0credits) (研究室ローテーション 1 U2)</u>

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Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Chemical Systems Engineering	Department of Energy Engineering	Department of Applied Energy
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty		

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by conducting a research at a different laboratory and learn different methods and ways of thinking, as well as communicate with other researchers in related fields. By completing the course, the students are expected to acquire various research methods and ways of thinking, and gain the ability to tackle research problems from multiple angles.

## Prerequisite Subjects

Basic and specialized subjects related to the research subject

## **Course Topics**

Students will conduct research at a different laboratory. The host laboratory will be chosen based on the participant's research field and interest from other laboratories within the campus, other universities, research institutes and companies. The course consists of the following contents.1. Theme setting and literature review2. Formulating the research plan3. Analyzing the results and discussion4. Presentation of the results After the class, students should review the analyzing process of the obtained results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

## Additional Reading

Will be introduced at the host laboratory if necessary

#### Grade Assessment

Up to 20 days research in the host laboratory and submitting a report is a prerequisite. Evaluation will be based on the student's report and the evaluation by the supervisor in the host laboratory. To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results. Grading will be decided from P (pass) or NP (not passed).

#### **Notes**

Nothing particularly needed

## Contacting Faculty

# <u>Laboratory Visit 1 U3 (3.0credits) (研究室ローテーション 1 U3)</u>

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Chemical Systems Engineering	Department of Energy Engineering	Department of Applied Energy
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty		

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by conducting a research at a different laboratory and learn different methods and ways of thinking, as well as communicate with other researchers in related fields. By completing the course, the students are expected to acquire various research methods and ways of thinking, and gain the ability to tackle research problems from multiple angles.

## Prerequisite Subjects

Basic and specialized subjects related to the research subject

## **Course Topics**

Students will conduct research at a different laboratory. The host laboratory will be chosen based on the participant's research field and interest from other laboratories within the campus, other universities, research institutes and companies. The course consists of the following contents.1. Theme setting and literature review2. Formulating the research plan3. Analyzing the results and discussion4. Presentation of the results After the class, students should review the analyzing process of the obtained results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

#### Additional Reading

Will be introduced at the host laboratory if necessary

#### Grade Assessment

21 days or more and 40 days or less research in the host laboratory and submitting a report is a prerequisite. Evaluation will be based on the student's report and the evaluation by the supervisor in the host laboratory. To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results. Grading will be decided from P (pass) or NP (not passed).

### **Notes**

Nothing particularly needed

# **Contacting Faculty**

# <u>Laboratory Visit 1 U4 (4.0credits) (研究室ローテーション 1 U4)</u>

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Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Chemical Systems Engineering	Department of Energy Engineering	Department of Applied Energy
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty		

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by conducting a research at a different laboratory and learn different methods and ways of thinking, as well as communicate with other researchers in related fields. By completing the course, the students are expected to acquire various research methods and ways of thinking, and gain the ability to tackle research problems from multiple angles.

## Prerequisite Subjects

Basic and specialized subjects related to the research subject

## **Course Topics**

Students will conduct research at a different laboratory. The host laboratory will be chosen based on the participant's research field and interest from other laboratories within the campus, other universities, research institutes and companies. The course consists of the following contents.1. Theme setting and literature review2. Formulating the research plan3. Analyzing the results and discussion4. Presentation of the results After the class, students should review the analyzing process of the obtained results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

#### Additional Reading

Will be introduced at the host laboratory if necessary

#### Grade Assessment

41 days or more and 60 days or less research in the host laboratory and submitting a report is a prerequisite. Evaluation will be based on the student's report and the evaluation by the supervisor in the host laboratory. To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results. Grading will be decided from P (pass) or NP (not passed).

### **Notes**

Nothing particularly needed

# **Contacting Faculty**

# <u>Laboratory Visit 1 U6 (6.0credits) (研究室ローテーション 1 U6)</u>

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Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Chemical Systems Engineering	Department of Energy Engineering	Department of Applied Energy
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty		

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by conducting a research at a different laboratory and learn different methods and ways of thinking, as well as communicate with other researchers in related fields. By completing the course, the students are expected to acquire various research methods and ways of thinking, and gain the ability to tackle research problems from multiple angles.

## Prerequisite Subjects

Basic and specialized subjects related to the research subject

## **Course Topics**

Students will conduct research at a different laboratory. The host laboratory will be chosen based on the participant's research field and interest from other laboratories within the campus, other universities, research institutes and companies. The course consists of the following contents.1. Theme setting and literature review2. Formulating the research plan3. Analyzing the results and discussion4. Presentation of the results After the class, students should review the analyzing process of the obtained results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

#### Additional Reading

Will be introduced at the host laboratory if necessary

#### Grade Assessment

61 days or more and 80 days or less research in the host laboratory and submitting a report is a prerequisite. Evaluation will be based on the student's report and the evaluation by the supervisor in the host laboratory. To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results. Grading will be decided from P (pass) or NP (not passed).

### **Notes**

Nothing particularly needed

# **Contacting Faculty**

# <u>Laboratory Visit 1 U8 (8.0credits) (研究室ローテーション 1 U8)</u>

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Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Chemical Systems Engineering	Department of Energy Engineering	Department of Applied Energy
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty		

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by conducting a research at a different laboratory and learn different methods and ways of thinking, as well as communicate with other researchers in related fields. By completing the course, the students are expected to acquire various research methods and ways of thinking, and gain the ability to tackle research problems from multiple angles.

## Prerequisite Subjects

Basic and specialized subjects related to the research subject

## **Course Topics**

Students will conduct research at a different laboratory. The host laboratory will be chosen based on the participant's research field and interest from other laboratories within the campus, other universities, research institutes and companies. The course consists of the following contents.1. Theme setting and literature review2. Formulating the research plan3. Analyzing the results and discussion4. Presentation of the results After the class, students should review the analyzing process of the obtained results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

## Additional Reading

Will be introduced at the host laboratory if necessary

#### Grade Assessment

81 days or more research in the host laboratory and submitting a report is a prerequisite. Evaluation will be based on the student's report and the evaluation by the supervisor in the host laboratory. To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results. Grading will be decided from P (pass) or NP (not passed).

#### **Notes**

Nothing particularly needed

## Contacting Faculty

# Ethics and Security in Engineering (2.0credits) (工学のセキュリティと倫理)

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Chemical Systems Engineering
	Electrical Engineering	Electronics	Information and Communication Engineering
	Mechanical Systems Engineering	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering
	Department of Energy Engineering	Department of Applied Energy	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Hideo KISHIDA Professo	r	

# Course Purpose

The aim of the lecture is to understand ethics, intellectual property rights, information security required at the start of master thesis research. After taking this course, the students are expected to have abilities on:

- 1. Understanding of Ethics for engineers
- 2. Understanding of Ethics for researcher
- 3. Understanding of Intellectual property rights
- 4. Understanding of Information security

## Prerequisite Subjects

None because this is one of the common basic subject for future activity as a researcher or an engineer.

# Course Topics

- 1) Introduction,
- 2) Ethics for engineers,
- 3)Ethics for researchers,
- 4)Intellectual property rights,
- 5)Information security,
- 6)Summary

Submission of the report after each class is mandatory.

#### **Textbook**

Instead of using textbook, original lecture notes will be provided at each class.

# **Additional Reading**

Original lecture notes will be provided at each class.

# Ethics and Security in Engineering (2.0credits) (工学のセキュリティと倫理)

# **Grade Assessment**

Credits will be awarded to those students who score 'Pass' based on the reports and /or subjects given by each lecture.

# **Notes**

None because this is one of the common basic subject for future activity as a researcher or an engineer.

# **Contacting Faculty**

After each class student can ask in person.

Otherwise, contact to:

Prof. Kishida kishida@nagoya-u.jp

# Seminar on medical engineering (2.0credits) (医工連携セミナー)

Course Type	Comprehensive engineering	ng courses	<b>,</b>
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Materials Process Engineering	Chemical Systems Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	
Starts 1	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	
Lecturer	Associated Faculty		

## Course Purpose

In the coming decades with growing overage population, novel technologies and outstanding ideas for the new breakthrough strategy of tailor-made medical therapy is strongly required. For the establishment of such strategy, basic technologies that enable the detection and diagnosis of molecular dynamics should be investigated. In this class, we try to educate young researchers to step out to this new frontier by setting various types of classes held by very advanced researchers in medical engineering field in Nagoya University. The lecturers are invited from engineering faculty and medical faculty, and introduce the expected ideas and the most recent achievements in the aspect of medical engineering.

- 1. Explain the importance of medical engineering research
- 2. Explain the outline of medical engineering research in Nagoya University
- 3. Explain the potential engineering ability needed for committing in medical engineering field

# Prerequisite Subjects

Clinical medicine, Molecular biology, Biological engineering, Biomechanics, Robotics, Medical engineering, Bioinformatics

## **Course Topics**

In every lecture, different lectures invited from different fields (engineer, doctors, etc.) teach the most recent advances in the field of medical engineering.

The following viewpoint will be focused

- 1. Propose the engineering techniques needed in clinical research or treatment
- 2. Propose the analytical methods for clinical research or treatment
- 3. Introduce the engineering techniques with high potency for clinical research

The lecture is mostly presented by power point, and for some classes, handouts are provided.

#### **Textbook**

Not specified, but distributed handouts if necessary.

# **Additional Reading**

It will be appointed if necessary.

# **Grade Assessment**

Reports (80%) and interview (20%)

Notes

Not needed

## Contacting Faculty

At lecture time

# Advanced Lectures on Frontier Technologies and Sciences (1.0credits) (最先端理工学特論)

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Manato DEKI Associate Professor		

# Course Purpose

To research in advanced engineering, it is necessary to learn the latest research trends through practice. Through symposium-style academic discussions, students will be able to study cutting-edge science and engineering research and discuss the latest trends in the subject areas.

# Prerequisite Subjects

Knowledge of the subject areas.

## **Course Topics**

Participated in special lectures set every year from the fields of biochemistry, analysis, semiconductors, polymers, and startups related to cutting-edge science and engineering, and participated in a symposium where research presentations on cutting-edge engineering were presented. By participating, students will study cutting-edge science and engineering research and discuss the latest trends in the subject areas. After taking the course, study and study the relevant field in detail.

## **Textbook**

Distribute as appropriate.

# Additional Reading

Distribute as appropriate.

# **Grade Assessment**

Report. A score of 60 or more out of 100 will be passed. Pass if you have a broad understanding of the subject area. Highly appreciate the point of contact with your own research, new business and research

# Advanced Lectures on Frontier Technologies and Sciences (1.0credits) (最先端理工学特論)

proposals.

# Notes

There are no special requirements. Students who are interested in startups are preferred.

# **Contacting Faculty**

Arranging the schedules by e-mail and etc.

# Advanced Experiments for Frontier Technologies and Sciences (1.0credits) (最先端理工学実験)

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Experiment		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Manato DEKI Associate Professor		

## Course Purpose

To research in advanced engineering, it is necessary to learn the latest research trends through practice. The purpose of this experiment is to find the research issues on one's own and conduct research experiments using the latest experimental equipment and molecular simulation technology.

Through this experiment, you will be able to understand the principles of the Raman spectrometer, ionization potential measurement, X-ray diffraction etc. and molecular simulation software and learn how to use them practically. The goal is to comprehensively acquire the knowledge, skills, and presentation techniques related to advanced experiments necessary for conducting the research that was the subject.

# Prerequisite Subjects

it is advisable to acquire basic knowledge on the subject research.

# **Course Topics**

When students choose the prepared subject, students perform the curriculum using one of a Raman spectrometer, an ionization potential measurement and an X-ray diffractometer and learn the principles and practical and advanced usage of these equipment. In the case of an experiment proposed by students (original experiment), students proposes a molecular simulation experiment or research using the above-described equipment, and conduct the experiment with the instructor to produce results. Ultimately, students discuss the results, present their results, and learn how to use the advanced equipment and simulation skills.

#### **Textbook**

Distribute as needed. Please check the required documents by yourself.

# Advanced Experiments for Frontier Technologies and Sciences (1.0credits) (最先端理工学実験)

# **Additional Reading**

Distribute as needed. Please check the required documents by yourself.

# **Grade Assessment**

Exercise (50%) and presentation of research results (50%) will be evaluated. Understanding the measurement principle and usage is used as a criterion for acceptance, but the research achievements and new approaches to research are highly evaluated. A score of 60 or more out of 100 is a passing score.

## **Notes**

No course requirements.

# **Contacting Faculty**

Arranging the schedules by e-mail and etc.

# Introduction to Academic Communication (1.0credits) (コミュニケーション学)

Course Type	Comprehensive engineerin	, , , , , , , , , , , , , , , , , , , ,	
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	Graduate Chemistry
	Automotive Engineering	Automotive Engineering	Civil and Environmental Engineering Graduate
	Physical Engineering Graduate		
Starts 1	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester		
Lecturer	ReikoFURUYA Associate Professor		
o			

# Course Purpose

Students will learn presentation skills for academic purposes, which may include giving academic presentations.

Japanese students are expected to present in English and international students in Japanese in the seventh or eighth class meeting.

By taking this class, students are expected to be able to do the following:

- -Give a solid presentation with confidence and without hesitance
- -Grasp the characteristics of successful presentations
- -Use techniques learned in class in their own presentation

# Prerequisite Subjects

English language classes for Japanese students

Japanese language classes for international students

# **Course Topics**

- (1) Ways to convey messages in presentation
- (2) The language of a presentation
- (3) Tips for making effective slides
- (4) Observation and analysis of video-taped presentation by a past student
- (5) Paper vs presentation
- (6) Preparation for individual presentation

# Introduction to Academic Communication (1.0credits) (コミュニケーション学)

- (7) Individual presentations I
- (8) Individual presentations

This course requires students to work outside of the classes for individual presentation.

#### **Textbook**

Handouts will be distributed in class

# **Additional Reading**

1The Japan Times

2:

## **Grade Assessment**

Individual presentation: 50% Active class participation: 50%

Grades: A+: 100%-95%, A: 94%-80%, B: 79%-70%, C: 69%-65%, C-: 64%-60%, F: 59%-0%

Grading will be decided based on the ability to give an effective academic presentation.

## Notes

There are no requirements for taking this class.

# **Contacting Faculty**

Questions will be answered before class, in class, after class or by e-mail.

# Latest Advanced Technology and Tasks in Automobile Engineering (3.0credits) (先端自動車工学特論)

Comprehensive engineering	ng courses	
	U	
Master's Course		
Lecture		
Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
Applied Physics	Materials Physics	Materials Design Innovation Engineering
Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
Electronics	Information and Communication Engineering	Mechanical Systems Engineering
Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
Department of Applied Energy	Civil and Environmental Engineering	Automotive Engineering
Automotive Engineering		
1 Spring Semester	1 Spring Semester	1 Spring Semester
1 Spring Semester	1 Spring Semester	1 Spring Semester
1 Spring Semester	1 Spring Semester	1 Spring Semester
1 Spring Semester	1 Spring Semester	1 Spring Semester
1 Spring Semester	1 Spring Semester	1 Spring Semester
1 Spring Semester	1 Spring Semester	1 Spring Semester
1 Spring Semester		
Yasuhiko SAKAI Designated Professor		
	Lecture Molecular and Macromolecular Chemistry Applied Physics  Materials Process Engineering Electronics  Micro-Nano Mechanical Science and Engineering Department of Applied Energy Automotive Engineering 1 Spring Semester	Lecture  Molecular and Macromolecular Chemistry  Applied Physics  Materials Process Engineering Electronics  Micro-Nano Mechanical Science and Engineering Department of Applied Energy Automotive Engineering 1 Spring Semester

# Course Purpose

This course is intended to study the latest advanced technology of automobile engineering from top researchers of universities and industries. The topics of lectures are related to almost all fields of automotive industries, such as hibrid cars, electric cars, automated driving and crash safety. It is asle intended to develop the English hearing/speaking ability. The attainment targets are as follows:

- 1. Understand the latest technology of automotive engineering.
- 2. Underatand company's automotive production system.
- 3. Improve English ability in the field of socience and engineering.
- 4. Strengthen communication skills and presentation skills in English by studying with international students.

# Prerequisite Subjects

lectures related to fundamental physics, mechanical, electrical and information engineering.

## **Course Topics**

## A. Lectures

- 1. The Car Industry, Market Trend, Circumstance and Its Future.
- 2. Overview of Automotive Development Process.
- 3. Observation and Evaluation of Drivers' Behavior Perspective.
- 4. Car Materials and Processing.
- 5. Movements and Control of a Car.
- 6. Safety Engineering for the Prevention of Accidents.
- 7. Crash Safety.
- 8. Automobile Embedded Computing System.
- 9. Wireless Technologies in ITS.

# Latest Advanced Technology and Tasks in Automobile Engineering (3.0credits) (先端自動車工学特論)

- 10. Applications of CAE to Vehicle Development.
- 11. Energy Saving Technology for Automobiles.
- 12. Automated Driving.
- 13. Traffic Flow Characteristics.
- 14. Cars and Roads in Urban Transportation Context.
- 15. Automobile in Aging Society.
- B. Factory Visits
- 1. Toyota Motors Corp., 2. Mitsubishi Motors Corp., 3. Toyota Boshoku Corp., 4. Suzuki Museum,
- 5. Toyota Commemorative Museum, 6. Traffic Safety and Environmental Lab.
- C. Group Research Project

Several students form one group and each group selects one topic. They investigate and discuss about this topic and make presentations.

After each lecture is finished, read the handout and write a repor about each lecture with your comments.

#### **Textbook**

Handout delivered in each lecture

## **Additional Reading**

Introduced in the lectures

#### **Grade Assessment**

Evaluation will be based on (a) Discussions in the lectures 20%, (b) report for each lecture 20%, (c) group presentation 30%. and (d) report on research subject 30%. It is necessary to attend factory visits. In each item, the undastanding of the concepts is especially evaluated.

Summing up the all scores from (a) to (d) and the students with evaluation A, B, or C can pass this subject.

#### **Notes**

- 1. There are limits of enrollment capacity. Full course student limit is about 10. Auditor limit for each lecture is about 10.
- 2. English ability is checked before accepted as a student.

## Contacting Faculty

Mainly accepted during each lecture. Other general questions are accepted by Professor Yukio Ishida. <Contact> TEL: 052-747-6797, Email: ishida@nuem.nagoya-u.ac.jp

# Advanced Lectures on Scientific English (1.0credits) (科学技術英語特論)

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	Automotive Engineering
	Automotive Engineering	Civil and Environmental Engineering Graduate	Physical Engineering Graduate
Starts 1	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
Lecturer	Part-time Faculty		

# Course Purpose

This is a course to acquire basic skills to summarize research as a paper in English. By the end of the course, students will be able to ...

explain the basic structure of science and technology research paper list essential components of each section of research paper type short multiple-paragraph essays with appropriate punctuation orally express logically structured opinion

# Prerequisite Subjects

Various subjects relating to English

# **Course Topics**

- 1. Basics of academic writing in English (1)
- 2. Basic structure of science & technology research paper (1)
- 3. Writing (1), feedback and opinion exchange
- 4. Basics of academic writing in English (2)
- 5. Basic structure of science & technology research paper (2)
- 6. Writing (2), feedback and opinion exchange
- 7. Basic structure of science & technology research paper (3)
- 8. Writing (3), feedback and opinion exchange

Students are expected to spend a few hours each week reviewing key points of the lecture and working on the writing assignment.

#### **Textbook**

None. Students will receive handouts in each class session.

# Advanced Lectures on Scientific English (1.0credits) (科学技術英語特論)

# **Additional Reading**

Glasman-Deal, H. (2010). Science Research Writing For Non-Native Speakers of English. Imperial College Press.

Swales, J.M. & Feak, C.B. (2012). Academic Writing for Graduate Students. The University of Michigan Press.

Wallwork, A. (2013). English for Academic Research: Grammar, Usage and Style. Springer.

Wallwork, A. (2016). English for Writing Research Papers. Springer.

#### **Grade Assessment**

Submitting three short writing assignments that show understanding of research paper structure with appropriate punctuation is required for a passing grade. Speaking English contributing to discussion and opinion exchange, as well as raising questions in class, is strongly encouraged.

#### **Notes**

There are no prerequisites.

# **Contacting Faculty**

Email address to be announced in the first class

# Focus on Venture Business I (2.0credits) (ベンチャービジネス特論

Course Type	Comprehensive engineering	ng courses	,
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	
Lecturer	Part-time Faculty	Manato DEKI Assistant Professor	

# Course Purpose

People often point out that the layer of startup companies should assume the leading edge is thin. Part of the cause depends on the system, but in many cases, it is due to the difference in perceptions of the entrepreneurship between East and Western researchers. In this course, you study the basic knowledge and goals required as engineers and researchers when commercializing/starting a "university research." We will show examples of technology development and commercialization based on research results of universities, entrepreneurship in companies and venture startups, and consider venture business utilizing research. Through this lecture, entrepreneurs' mindsets will be formed as well as minimum knowledge of patents.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Distribute materials as appropriate.

Additional Reading

## **Grade Assessment**

Evaluate based on self-made problem report Understanding the problems and solutions for startups that respond to the problems in the lecture is a criterion for success. The contents of the report are comprehensively evaluated, and a score of 60 or more is considered acceptable. New business proposals will be appreciated.

### Notes

Do not have any special requirements. We hope students who are interested in startups.

## **Contacting Faculty**

the break after the lecture.

# Focus on Venture Business II (2.0credits) (ベンチャービジネス特論

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	
Lecturer	Manato DEKI Assistant Professor		

# Course Purpose

By referring to the examples of commercialization, in-company entrepreneurship and venture entrepreneurship given in the special lecture on venture business I, you study the specialized knowledge necessary for entrepreneurship and start-up from a public accountant, SME consultant, etc. Talks are held with specialists in Japan to acquire the knowledge needed for venture business management.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

**Additional Reading** 

**Grade Assessment** 

Notes

**Contacting Faculty** 

## Internship A (1.0credits) (学外実習 A)

Course Type Comprehensive engineering courses

Division at course Master's Course

Class Format Practice

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring and Autumn

Semester

Lecturer Associated Faculty

## Course Purpose

The objective of this lecture is that students become a researcher/engineer who can create and drive the next generation of "engineering and technology", and combines expertise as well as comprehensiveness with an international perspective. As an internship, he/she will perform employment experience related to his/her major and future career for a certain period of time. Under the supervising of the receiving company, we learn the experience in the necessity of learning socially-accepted idea and learn how academics are related. Besides, we confirm the mental attitude for going to society and cultivate the ability of creation with knowledge and wisdom learned at universities and graduate schools.

## Prerequisite Subjects

Chemistry, Physics, Biology, your major subjects

# **Course Topics**

The content varies depending on the situation of each receiving company. As an example, there are the following contents. 1. Safety education 2. Visit factory/laboratory 3. Understanding the background of the research purpose at factories/laboratories 4. Experiments, simulations, etc. on specific themes 5. Meeting on reviewing research progress 6. Meeting on accomplishment report on own themes

#### Textbook

Whether textbook is needed or not depending on the situation of each hosting company.

### Additional Reading

Whether reference is needed or not depending on the situation of each hosting company.

## **Grade Assessment**

Attendance record and reports, and pass 60 points or more out of 100

#### **Notes**

## Contacting Faculty

Please contact the internship instructor or your supervisor.

# International Cooperative Research Project U2 (2.0credits) (国際共同研究 U2)

Course Type Division at course Class Format	Comprehensive engineering Master's Course Practice	ng courses	
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

# Course Purpose

The purpose of this international project is to develop young researchers who have comprehensive and international abilities and can play an active role internationally.

Through this project, students will be able to

- 1) make an original research plan and perform it.
- 2) communicate and discuss with other foreign researchers in English fluently.
- 3) enhance their research and presentation skills.

## Prerequisite Subjects

Basic engineering classes, English, Technical English

## **Course Topics**

Experience R & D at overseas research institutes as follows.

- 1) Set a research theme and make a research plan based on discussions with overseas supervisors and conduct research.
- 2) Present your research results in English at your place of stay and discuss.
- 3) After returning to Japan, report the contents of research activities to the supervisor and receive comprehensive evaluation.

#### **Textbook**

Will be designated by the supervisor in the visiting university (or research group).

## Additional Reading

Will be designated by the supervisor in the visiting university (or research group).

## **Grade Assessment**

Receive the evaluation of the instructor in your stay regarding the theme setting, research ability, and discussion method at the joint research destination. After returning to Japan, submit and present a report to the supervisor of the University. If the above results are comprehensively evaluated and it is deemed that sufficient research achievement ability has been acquired, the credits will be awarded.

## **Notes**

TBA; Contact with your supervisor and mentor.

## Contacting Faculty

Ask to the supervisors in Nagoya university and visiting research group.

# International Cooperative Research Project U3 (3.0credits) (国際共同研究 U3)

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

# Course Purpose

The purpose of this international project is to develop young researchers who have comprehensive and international abilities and can play an active role internationally. Through this project, students will be able to1) make an original research plan and perform it.2) communicate and discuss with other foreign researchers in English fluently.3) enhance their research and presentation skills.

# Prerequisite Subjects

Basic engineering classes, English, Technical English

## **Course Topics**

Experience R & D at overseas research institutes as follows.1) Set a research theme and make a research plan based on discussions with overseas supervisors and conduct research.2) Present your research results in English at your place of stay and discuss.3) After returning to Japan, report the contents of research activities to the supervisor and receive comprehensive evaluation.

#### Textbook

Will be designated by the supervisor in the visiting university (or research group).

# Additional Reading

Will be designated by the supervisor in the visiting university (or research group).

## **Grade Assessment**

Receive the evaluation of the instructor in your stay regarding the theme setting, research ability, and discussion method at the joint research destination. After returning to Japan, submit and present a report to the supervisor of the University. If the above results are comprehensively evaluated and it is deemed that sufficient research achievement ability has been acquired, the credits will be awarded.

### Notes

TBA; Contact with your supervisor and mentor.

# **Contacting Faculty**

Ask to the supervisors in Nagoya university and visiting research group.

# International Cooperative Research Project U4 (4.0credits) (国際共同研究 U4)

Course Type Division at course	Comprehensive engineering courses  Master's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

# Course Purpose

The purpose of this international project is to develop young researchers who have comprehensive and international abilities and can play an active role internationally.

Through this project, students will be able to

- 1) make an original research plan and perform it.
- 2) communicate and discuss with other foreign researchers in English fluently.
- 3) enhance their research and presentation skills.

## Prerequisite Subjects

Basic engineering classes, English, Technical English

## **Course Topics**

Experience R & D at overseas research institutes as follows.

- 1) Set a research theme and make a research plan based on discussions with overseas supervisors and conduct research.
- 2) Present your research results in English at your place of stay and discuss.
- 3) After returning to Japan, report the contents of research activities to the supervisor and receive comprehensive evaluation.

#### **Textbook**

Will be designated by the supervisor in the visiting university (or research group).

## Additional Reading

Will be designated by the supervisor in the visiting university (or research group).

## **Grade Assessment**

Receive the evaluation of the instructor in your stay regarding the theme setting, research ability, and discussion method at the joint research destination. After returning to Japan, submit and present a report to the supervisor of the University. If the above results are comprehensively evaluated and it is deemed that sufficient research achievement ability has been acquired, the credits will be awarded.

## **Notes**

TBA; Contact with your supervisor and mentor.

## Contacting Faculty

Ask to the supervisors in Nagoya university and visiting research group.

# Overview of space exploration and research (2.0 credits) (宇宙研究開発概論)

Course Type	Comprehensive engineering	ng courses	,
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Process Engineering
	Chemical Systems Engineering	Electrical Engineering	Electronics
	Information and Communication Engineering	Mechanical Systems Engineering	Micro-Nano Mechanical Science and Engineering
	Aerospace Engineering	Department of Energy Engineering	Department of Applied Energy
	Civil and Environmental Engineering		
Starts 1	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester		
Lecturer	Leading Graduate		

# Course Purpose

This lecture course helps students to acquire a wide-ranging, panoramic knowledge of space research and development given by variety of lecturers from different academic fields.

### Prerequisite Subjects

Basic mathematics, Basic physics

# **Course Topics**

- 1. Space Exploration Projects
- 1.1 Overview of Space Exploration and Research
- 1.2 Space Projects
- 1.3 International Satellite and Spacecraft (HTV) Development
- 1.4 Project Management/Systems Engineering
- 1.5 Intelectual Properties in Business
- 2. Space Explorations on Observations
- 2.1 Space Propulsion Engineering
- 2.2 Materials Development for Space Applications
- 2.3 Space Observation Technologies
- 2.4 Introduction to Radiation Detectors and Electronics
- 3. Space-related Science
- 3.1 Foundations of Astrophysics
- 3.2 Earth and Planetary Science
- 3.3 Space Environment Science
- 3.4 Simulation Experiments

Report subject will be given at every lecture. The report should be submitted by the given deadline.

# Overview of space exploration and research (2.0 credits) (宇宙研究開発概論)

### **Textbook**

We do not specify the textbook. Lecture notes will be given as necessary.

# Additional Reading

Recommended readings will be give during lectures as necessary.

### **Grade Assessment**

Report must be submitted for each lecture. Proper understanding of each lecture's contents is evaluated. Passing average point is 60 out of 100.

### **Notes**

Students in "Leadership program for Space exploration and Research" are required to take this course before the qualifying examination. This course is open to any graduate students in Nagoya University.

# **Contacting Faculty**

Inquire contact method from the lecturer after the lecture

# Advanced Mobility Program Basic Course (4.0credits) (先進モビリティ学基礎)

Course Type	Comprehensive engineering	ng courses	·
Division at course	Master's Course		
Class Format	Lecture and Exercise		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	1 Spring Semester
	1 Spring Semester	1 Spring Semester	
Lecturer	Faculty of Advanced Mobility Program		

## Course Purpose

To train students who can be active in the mobility industry or research institute. This course is aiming to cultivate comprehensive knowledge not only on specialized technical elements but also service and social impact of the mobility. The class will be provided not only by professors but also by engineers in industry. The course is organized as follows:

- 1. Understand fundamentals of automobile
- 2. Understand the trend on electrification of automobile
- 3. Understand the trend on on intelligence for automobile
- 4. Understand dependability, safety and human factor
- 5. Comprehensively study the mobility service
- 6. Comprehensively study the legal system for mobility

### Prerequisite Subjects

Accepted basic engineering classes at Nagoya University Bachelor's degree, or equivalent knowledge.

## **Course Topics**

- 1. Fundamentals of automobile
- 2. Electrification of automobile
- 3. Intelligence for automobile
- 4. Dependability, safety and human factor
- 5. Mobility service
- 6. Legal system for mobility
- 7. Discussion and presentation

Read carefully the textbook before attending each class. After each class, solving the exercises in the

# Advanced Mobility Program Basic Course (4.0credits) (先進モビリティ学基礎)

textbook is highly recommended. Submission of the report after each class is mandatory.

### Textbook

Original lecture note will be provided.

# **Additional Reading**

It will be announced in the class if necessary.

### **Grade Assessment**

Evaluation is based on total score of reports at each class and final presentation. You need more than mark of 60 out of 100 points. Special certificate will be provided for passed students.

### **Notes**

No particular requirement.

# **Contacting Faculty**

Office hour: Wed.13:0014:00 @Green Vehicle Material Research Building 1F

Mail to: o\_shimizu@nuem.nagoya-u.ac.jp

# <u>ced Mobility Program Practical Training Course(Autonomous Vehicle) (2.0credits) (先進モビリティ学実習(自動</u>

Course Type	Comprehensive engineering	ng courses	
Division at course	Master's Course		
Class Format	<b>Exercise and Practice</b>		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	
Lecturer	Faculty of Advanced Mobility Program		

## Course Purpose

To train students who can be active in the mobility industry or research institute. This course is aiming to realization of autonomous drive by using 1/10 model car. Students develop the software system for autonomous driving. The course is organized as follows:

- 1. Understand architecture of autonomous drive
- 2. Understand the image processing for lane detection, and its implementation
- 3. Understand the control technique for lane following and its implementation

# Prerequisite Subjects

Accepted basic engineering classes at Nagoya University Bachelor's degree, or equivalent knowledge.

# Course Topics

This course is aiming to realization of autonomous drive by using 1/10 model car. Students develop the software system for autonomous driving. The course is organized as follows:

- 1. Architecture of autonomous drive
- 2. Image processing for lane detection, and its implementation
- 3. Control technique for lane following and its implementation

Class is performed based on group activity.

## **Textbook**

Original lecture note will be provided.

# **Additional Reading**

It will be announced in the class if necessary.

# ced Mobility Program Practical Training Course(Autonomous Vehicle) (2.0credits) (先進モビリティ学実習(自動

# **Grade Assessment**

Evaluate based on attendance at lecture, total score of tasks set at each time, final presentation. Special certificate will be provided for passed students.

# **Notes**

There are no prerequisites.

# **Contacting Faculty**

Office hour:Wed.13:0014:00 @Green Vehicle Material Research Building 1F Mail to: o\_shimizu@nuem.nagoya-u.ac.jp

# <u> dvanced Mobility Program Practical Training Course(Electric Vehicle) (2.0credits) (先進モビリティ学実習(EV)</u>

Course Type	Comprehensive engineering	ng courses	
Division at course	Master's Course		
Class Format	<b>Exercise and Practice</b>		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	1 Autumn Semester
	1 Autumn Semester	1 Autumn Semester	
Lecturer	Faculty of Advanced Mobility Program		

## Course Purpose

To train students who can be active in the mobility industry or research institute. This course is aiming to design and analysis of EV formula car. In addition, Test drive is carried out. The course is organized as follows:1. Understand the mechanism of electric vehicle2. Understand the characteristics of motor and battery3. Understand the way of analysis and design of vehicle

# Prerequisite Subjects

Accepted basic engineering classes at Nagoya University Bachelor's degree, or equivalent knowledge.

### **Course Topics**

This course is aiming to design and analysis of EV formula car. In addition, Test drive is carried out. The course is organized as follows:1. Mechanism of electric vehicle2. Characteristics of motor and battery3. Way of analysis and design of vehicle Class is performed based on group activity.

### **Textbook**

Original lecture note will be provided.

### Additional Reading

It will be announced in the class if necessary.

### **Grade Assessment**

Evaluate based on attendance at lecture, total score of tasks set at each time, final presentation. You need more than mark of 60 out of 100 points. Special certificate will be provided for passed students.

### **Notes**

There are no prerequisites.

# **Contacting Faculty**

Office hour:Wed.13:0014:00 @Green Vehicle Material Research Building 1FMail to: o\_shimizu@nuem.nagoya-u.ac.jp

# International research project U2 (2.0credits) (国際プロジェクト研究 U2)

Course Type	Comprehensive engineering	g courses	
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Associated Faculty		

# Course Purpose

- To design and conduct an original research project
- To develop experience with experimental/numerical/theoretical techniques
- To develop a working knowledge of relevant research literature
- To practice scientific writing and participate in the peer review process
- To be able to discuss the research and topic with other scientists and engineers

The objective of this project is to increase the capability to find and to solve research problems by learning the research approaches and ideas of different research fields.

### Prerequisite Subjects

Basic engineering subjects, English, Technical English

# **Course Topics**

- Students will develop (with guidance) a research project proposal at the beginning of the semester that will provide initiative, outline and experimental strategy.
- Each student will present oral reports of research progress, relevant readings, and/or challenges at scheduled lab meetings.
- Students will take primary responsibility for conducting research and do so with professional attitudes and time commitments. This is a lab course and you are expected to spend a minimum of 20 hours of productive lab work per week. It is more realistic to expect to spend an average of 25-30 hours per week working and thinking about your project.
- Students will produce a manuscript (with active feedback from the instructor and peers) that can be published in part or whole by a peer reviewed research journal. Publishable manuscripts require many drafts,

# International research project U2 (2.0credits) (国際プロジェクト研究 U2)

reviews, and revisions.

- Students are encouraged to present research results at appropriate scientific meetings.
- Students well be self-motivated and work independently, approaching the instructor for guidance regularly.

### **Textbook**

Will be designated by each supervisor.

# **Additional Reading**

Will be designated by each supervisor.

### **Grade Assessment**

The grade will be calculated according to the following criteria.

Written report following the same format as scientific paper... 50%; Presentation at the Workshop... 50%.

The acceptance standard is to understand the introduced research approaches and ideas.

Evaluation is done by the supervisor(s) at home and visiting universities.

### **Notes**

No conditions for taking the course.

# **Contacting Faculty**

Supervisor of visiting university basically takes care.

# International research project U3 (3.0credits) (国際プロジェクト研究 U3)

Course Type	Comprehensive engineerin	g courses	
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Associated Faculty		

# Course Purpose

- To design and conduct an original research project
- To develop experience with experimental/numerical/theoretical techniques
- To develop a working knowledge of relevant research literature
- To practice scientific writing and participate in the peer review process
- To be able to discuss the research and topic with other scientists and engineers

The objective of this project is to increase the capability to find and to solve research problems by learning the research approaches and ideas of different research fields.

### Prerequisite Subjects

Basic engineering subjects, English, Technical English

# **Course Topics**

- Students will develop (with guidance) a research project proposal at the beginning of the semester that will provide initiative, outline and experimental strategy.
- Each student will present oral reports of research progress, relevant readings, and/or challenges at scheduled lab meetings.
- Students will take primary responsibility for conducting research and do so with professional attitudes and time commitments. This is a lab course and you are expected to spend a minimum of 20 hours of productive lab work per week. It is more realistic to expect to spend an average of 25-30 hours per week working and thinking about your project.
- Students will produce a manuscript (with active feedback from the instructor and peers) that can be published in part or whole by a peer reviewed research journal. Publishable manuscripts require many drafts,

# International research project U3 (3.0credits) (国際プロジェクト研究 U3)

reviews, and revisions.

- Students are encouraged to present research results at appropriate scientific meetings.
- Students well be self-motivated and work independently, approaching the instructor for guidance regularly.

### **Textbook**

Will be designated by each supervisor.

# **Additional Reading**

Will be designated by each supervisor.

### **Grade Assessment**

The grade will be calculated according to the following criteria.

Written report following the same format as scientific paper... 50%; Presentation at the Workshop... 50%.

The acceptance standard is to understand the introduced research approaches and ideas.

Evaluation is done by the supervisor(s) at home and visiting universities.

### **Notes**

No conditions for taking the course.

# **Contacting Faculty**

Supervisor of visiting university basically takes care.

# International research project U4 (4.0credits) (国際プロジェクト研究 U4)

Course Type	Comprehensive engineering	ng courses	,
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Associated Faculty		
Course Durness			

# Course Purpose

- To design and conduct an original research project
- To develop experience with experimental/numerical/theoretical techniques
- To develop a working knowledge of relevant research literature
- To practice scientific writing and participate in the peer review process
- To be able to discuss the research and topic with other scientists and engineers

The objective of this project is to increase the capability to find and to solve research problems by learning the research approaches and ideas of different research fields.

### Prerequisite Subjects

Basic engineering subjects, English, Technical English

# **Course Topics**

- Students will develop (with guidance) a research project proposal at the beginning of the semester that will provide initiative, outline and experimental strategy.
- Each student will present oral reports of research progress, relevant readings, and/or challenges at scheduled lab meetings.
- Students will take primary responsibility for conducting research and do so with professional attitudes and time commitments. This is a lab course and you are expected to spend a minimum of 20 hours of productive lab work per week. It is more realistic to expect to spend an average of 25-30 hours per week working and thinking about your project.
- Students will produce a manuscript (with active feedback from the instructor and peers) that can be published in part or whole by a peer reviewed research journal. Publishable manuscripts require many drafts,

# International research project U4 (4.0credits) (国際プロジェクト研究 U4)

reviews, and revisions.

- Students are encouraged to present research results at appropriate scientific meetings.
- Students well be self-motivated and work independently, approaching the instructor for guidance regularly.

### **Textbook**

Will be designated by each supervisor.

# **Additional Reading**

Will be designated by each supervisor.

### **Grade Assessment**

The grade will be calculated according to the following criteria.

Written report following the same format as scientific paper... 50%; Presentation at the Workshop... 50%.

The acceptance standard is to understand the introduced research approaches and ideas.

Evaluation is done by the supervisor(s) at home and visiting universities.

### **Notes**

No conditions for taking the course.

# **Contacting Faculty**

Supervisor of visiting university basically takes care.

### International special lecture (1.0credits) (国際協働教育特別講義)

Division at course Class Format Course Name  Molecular and Macromolecular Chemistry Applied Physics Engineering Information and Communication Engineering Aerospace Engineering Civil and Environmental Engineering Civil and Environmental Engineering Starts 1  Starts 1  Starts 1  Starts 1  Materials Chemistry Materials Physics Materials Physics Materials Physics Materials Physics Materials Physics Materials Process Engineering Electronics Engineering Electronics Science and Engineering Science and Engineering Engineering Department of Energy Engineering Department of Energy Engineering Semester Semester  1 Spring and Autumn Semester 1 Spring and Autumn Semester 1 Spring and Autumn Semester 1 Spring and Autumn Semester 1 Spring and Autumn Semester 1 Spring and Autumn Semester 1 Spring and Autumn Semester 1 Spring and Autumn Semester 1 Spring and Autumn Semester	Course Type	Comprehensive engineering	, ,	TI S AS HITTA
Class Format Course Name  Molecular and Materials Chemistry Applied Physics Applied Physics Biomolecular Engineer Engineering Chemical Systems Engineering Information and Communication Engineering Aerospace Engineering Civil and Environmental Engineering Starts 1  Starts 1  1 Spring and Autumn Semester	* *	1	<i>O</i>	
Macromolecular Chemistry  Applied Physics  Materials Physics  Materials Process Engineering  Chemical Systems Engineering  Information and Communication Engineering  Aerospace Engineering  Civil and Environmental Engineering  Starts 1  1 Spring and Autumn Semester				
Chemical Systems Engineering  Information and Communication Engineering  Aerospace Engineering  Civil and Environmental Engineering  Starts 1  1 Spring and Autumn Semester  2 Engineering  Micro-Nano Mechanica Science and Engineering Science and E	Course Name	Macromolecular	Materials Chemistry	Biomolecular Engineering
Engineering Information and Communication Engineering Aerospace Engineering Civil and Environmental Engineering Starts 1  1 Spring and Autumn Semester		Applied Physics	Materials Physics	
Communication Engineering  Aerospace Engineering  Civil and Environmental Engineering  Starts 1  1 Spring and Autumn Semester  Semester			Electrical Engineering	Electronics
Civil and Environmental Engineering  Starts 1  1 Spring and Autumn Semester  Semester  1 Spring and Autumn Semester  Semester  Semester		Communication		Micro-Nano Mechanical Science and Engineering
Engineering  Starts 1  1 Spring and Autumn Semester		Aerospace Engineering		Department of Applied Energy
Semester Semester Semester  1 Spring and Autumn Semester Semester  1 Spring and Autumn Semester Semester  1 Spring and Autumn 1 Spring and Autumn Semester Semester  1 Spring and Autumn Semester Semester Semester				
Semester Semester Semester  1 Spring and Autumn Semester Semester  1 Spring and Autumn Semester Semester Semester	tarts 1			
Semester Semester Semester				
1 Spring and Autumn 1 Spring and Autumn 1 Spring and Autumn				
Semester Semester Semester		1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
1 Spring and Autumn Semester 2 Spring and Aut				
1 Spring and Autumn Semester				
Lecturer Associated Faculty	ecturer	Associated Faculty		

# Course Purpose

Gain basic knowledge of general engineering through English lectures on various hot research topics and leading technologies. The objective of this lecture is to develop research abilities and communication skills, which are essential to carry out international collaborative researches.

# Prerequisite Subjects

Basic engineering subjects, English, Technical English

### **Course Topics**

Depends on the lecturer. This course will be divided in 4 chapters as follows: 1. Setting theme and reviewing literature 2. Designing research plan 3. Analysis and discussion of results 4. Brief summary and future prospects Homework will be given after the class and the report is required to be submitted in next class.

### **Textbook**

Will be designated by the lecturer.

# **Additional Reading**

Will be designated by the lecturer.

### **Grade Assessment**

Written report and evaluation by the professors.

#### Notes

No conditions for taking the course.

International special lecture (1.0credits) (国際協働教育特別講義)

In the class and E-mail.

# International language exercise (1.0credits) (国際協働教育外国語演習)

	C 1 : : : :		
Course Type	Comprehensive engineering	ng courses	
Division at course	Master's Course		
Class Format	Exercise		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Process Engineering
	Chemical Systems Engineering	Electrical Engineering	Electronics
	Information and Communication Engineering	Mechanical Systems Engineering	Micro-Nano Mechanical Science and Engineering
	Aerospace Engineering	Department of Energy Engineering	Department of Applied Energy
	Civil and Environmental Engineering		
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester		
Lecturer	Associated Faculty		
Course Durness			

# Course Purpose

The aim of this course is to provide Japanese students with the English classes or provide international students with Japanese classes to improve communication skills for both academic and daily life.

### Prerequisite Subjects

English, Technical English, Japanese

# **Course Topics**

Wide variety of exercises including speaking, listening, writing, reading, and presentation in Japanese/English.Homework will be given after the class and the report is required to be submitted in next class.

# Textbook

Will be designated by the lecturer.

# **Additional Reading**

Will be designated by the lecturer.

# **Grade Assessment**

Report, presentation, participation in discussionGrading will be based on understanding Japanese and English, and communication performance.

### **Notes**

No conditions for taking the course.

International language exercise (1.0credits) (国際協働教育外国語演習)
Acceptance and response in the class or through E-mail.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

# Course Purpose

Advanced Seminar of cutting-edge catalysis in organic synthesis using texts and scientific papers

### Goal achievement

1. Multistep Syntheses

# Prerequisite Subjects

Organic chemistry

Catalysis in Organic Synthesis

Organic Chemistry Seminar 1A-D

## **Course Topics**

1. Multistep Syntheses

**Textbook** 

# Additional Reading

Advanced Organic Chemistry Part B: Reactions and Synthesis Fifth Edition, Francis A. Carey, Richard J. Sandberg, Springer

The Organic Chemistry of Biological Pathways, John E. McMurry, Tadhg P. Begley, Roberts and Company Publishers

## **Grade Assessment**

Report (30 points), presentation (30 points), and discussion (40 points). Pass mark: 60 points

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer Takashi OOI Professor Kosuke OMATSU Yoshitaka ARAMAKI

Designated Associate

Assistant Professor

**Professor** 

# Course Purpose

In this seminar, students will read scientific papers in the various field of chemistry, and will give presentations to explain about these papers. In addition, students will answer the questions from professors and other students. Achievement target 1. Read cutting-edge scientific papers and understand the novelty and importance of these papers. 2. Explain about these papers in an easy-to-understand manner. 3. Logically discuss about the experimental results described in the papers.

# Prerequisite Subjects

Organic Chemistry (1-5) with Exercises. The students are recommended to have background knowledge in fundamentals of organic chemistry.

# **Course Topics**

1. Presentation: Students will read 12 papers in this seminar and give the presentations.2. Presentation and discussion: In 15 minutes, give the presentation and answer the questions on the contents of one paper. To attend the seminar, the following preparations are required.3. Literature search: To understand the details of selected papers, students will search and read the related papers.4. Preparation of the documents: Using ChemDraw and PowerPoint, students will prepare the documents for presentations (softwares are available in the laboratory).

### Textbook

No special textbook. Documents will be distributed before the seminar.

### Additional Reading

C. Bittner, A. S. Busemann, U. Griesbach, F. Haunert, W-R. Krahnert, A. Modi, J. Olschimke, P. L. Steck, Organic Synthesis Workbook II, WILEY-VCH, 2001.

### **Grade Assessment**

Based on the quality of oral presentation and discussion

### Notes

### Contacting Faculty

Directly contact faculties.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE Norihito FUKUI Assistant

Professor Associate Professor Professor

### Course Purpose

This course aims to help students acquire an understanding of the fundamental principles of structural organic chemistry and synthetic chemistry.

# Prerequisite Subjects

Synthetic organic chemistry, organometallic chemistry, structural organic chemistry, and all fundamental chemistry

### **Course Topics**

1. Synthesis and properties of pi-congugated molecules2. Aromaticity and strucrures of organic compounds3. Reactivity of organometallic compoundsWe recommend to read the corresponding sections of the textbook before the lecture.

### **Textbook**

# Additional Reading

Reference books will be introduced in the seminar.

### **Grade Assessment**

Grading will be decided based on the quality of the presentation (50%). discussions (30%), and participation (20%).

#### **Notes**

Basic knowledge of organic chemistry is required.

### Contacting Faculty

You can contact the faculties in the classroom, their offices, or on-line. Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer MakotoYAMASHITA Junichi ITO Lecturer NAKANO Ryo Assistant

Professor Professor

# Course Purpose

Students will find appropriate papers from latest journals to gain knowledge and new problems which relate to the Ph.D. study of the students for making research proposals and training skills for researches.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

**Additional Reading** 

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

# Course Purpose

Advanced Seminar of cutting-edge catalysis in organic synthesis using texts and scientific papers

### Goal achievement

1. Design of acid-base salt catalysts

# Prerequisite Subjects

Organic chemistry

Catalysis in Organic Synthesis

Organic Chemistry Seminar 1A-D

## **Course Topics**

1. Design of acid-base salt catalysts

**Textbook** 

# Additional Reading

Advanced Organic Chemistry Part B: Reactions and Synthesis Fifth Edition, Francis A. Carey, Richard J. Sandberg, Springer

The Organic Chemistry of Biological Pathways, John E. McMurry, Tadhg P. Begley, Roberts and Company Publishers

## **Grade Assessment**

Report (30 points), presentation (30 points), and discussion (40 points). Pass mark: 60 points

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer Takashi OOI Professor Kosuke OMATSU Yoshitaka ARAMAKI

Designated Associate

e Assistant Professor

**Professor** 

# Course Purpose

In this seminar, students will read scientific papers in the various field of chemistry, and will give presentations to explain about these papers. In addition, students will answer the questions from professors and other students. Achievement target1. Read cutting-edge scientific papers and understand the novelty and importance of these papers. Explain about these papers in an easy-to-understand manner. Logically discuss about the experimental results described in the papers.

# Prerequisite Subjects

Organic Chemistry (1-5) with Exercises. The students are recommended to have background knowledge in fundamentals of organic chemistry.

# **Course Topics**

1. Presentation: Students will read 12 papers in this seminar and give the presentations.2. Presentation and discussion: In 15 minutes, give the presentation and answer the questions on the contents of one paper. To attend the seminar, the following preparations are required.3. Literature search: To understand the details of selected papers, students will search and read the related papers.4. Preparation of the documents: Using ChemDraw and PowerPoint, students will prepare the documents for presentations (softwares are available in the laboratory).

### Textbook

No special textbook. Documents will be distributed before the seminar.

### Additional Reading

C. Bittner, A. S. Busemann, U. Griesbach, F. Haunert, W-R. Krahnert, A. Modi, J. Olschimke, P. L. Steck, Organic Synthesis Workbook II, WILEY-VCH, 2001.

### **Grade Assessment**

Based on the quality of oral presentation and discussion

### Notes

### Contacting Faculty

Directly contact faculties.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE Norihito FUKUI Assistant

Professor Associate Professor Professor

### Course Purpose

This course aims to help students acquire an understanding of the fundamental principles of structural organic chemistry and synthetic chemistry.

### Prerequisite Subjects

Synthetic organic chemistry, organometallic chemistry, structural organic chemistry, and all fundamental chemistry

### **Course Topics**

1. Synthesis and properties of pi-congugated molecules2. Aromaticity and strucrures of organic compounds3. Reactivity of organometallic compoundsWe recommend to read the corresponding sections of the textbook before the lecture.

### **Textbook**

## Additional Reading

Reference books will be introduced in the seminar.

### **Grade Assessment**

Grading will be decided based on the quality of the presentation (50%). discussions (30%), and participation (20%).

#### **Notes**

Basic knowledge of organic chemistry is required.

### Contacting Faculty

You can contact the faculties in the classroom, their offices, or on-line. Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer MakotoYAMASHITA Junichi ITO Lecturer NAKANO Ryo Assistant

Professor Professor

# Course Purpose

Students will find appropriate papers from latest journals to gain knowledge and new problems which relate to the Ph.D. study of the students for making research proposals and training skills for researches.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

**Additional Reading** 

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

# Course Purpose

Advanced Seminar of cutting-edge catalysis in organic synthesis using texts and scientific papers

#### Goal achievement

1. Design of non-conjugate acid-base catalysts

# Prerequisite Subjects

Organic chemistry

Catalysis in Organic Synthesis

Organic Chemistry Seminar 1A-D

### **Course Topics**

1. Design of non-conjugate acid-base catalysts

### **Textbook**

# Additional Reading

Advanced Organic Chemistry Part B: Reactions and Synthesis Fifth Edition, Francis A. Carey, Richard J. Sandberg, Springer

The Organic Chemistry of Biological Pathways, John E. McMurry, Tadhg P. Begley, Roberts and Company Publishers

## **Grade Assessment**

Report (30 points), presentation (30 points), and discussion (40 points). Pass mark: 60 points

### **Notes**

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer Takashi OOI Professor Kosuke OMATSU Yoshitaka ARAMAKI

Designated Associate

Assistant Professor

**Professor** 

### Course Purpose

In this seminar, students will read scientific papers in the various field of chemistry, and will give presentations to explain about these papers. In addition, students will answer the questions from professors and other students. Achievement target1. Read cutting-edge scientific papers and understand the novelty and importance of these papers. Explain about these papers in an easy-to-understand manner. Logically discuss about the experimental results described in the papers.

# Prerequisite Subjects

Organic Chemistry (1-5) with Exercises. The students are recommended to have background knowledge in fundamentals of organic chemistry.

# **Course Topics**

1. Presentation: Students will read 12 papers in this seminar and give the presentations.2. Presentation and discussion: In 15 minutes, give the presentation and answer the questions on the contents of one paper. To attend the seminar, the following preparations are required.3. Literature search: To understand the details of selected papers, students will search and read the related papers.4. Preparation of the documents: Using ChemDraw and PowerPoint, students will prepare the documents for presentations (softwares are available in the laboratory).

### Textbook

No special textbook. Documents will be distributed before the seminar.

### Additional Reading

C. Bittner, A. S. Busemann, U. Griesbach, F. Haunert, W-R. Krahnert, A. Modi, J. Olschimke, P. L. Steck, Organic Synthesis Workbook II, WILEY-VCH, 2001.

### **Grade Assessment**

Based on the quality of oral presentation and discussion

### Notes

### Contacting Faculty

Directly contact faculties.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE Norihito FUKUI Assistant

Professor Associate Professor Professor

### Course Purpose

This course aims to help students acquire an understanding of the fundamental principles of structural organic chemistry and synthetic chemistry.

# Prerequisite Subjects

Synthetic organic chemistry, organometallic chemistry, structural organic chemistry, and all fundamental chemistry

## **Course Topics**

1. Synthesis and properties of pi-congugated molecules2. Aromaticity and strucrures of organic compounds3. Reactivity of organometallic compoundsWe recommend to read the corresponding sections of the textbook before the lecture.

### **Textbook**

# **Additional Reading**

Reference books will be introduced in the seminar.

### **Grade Assessment**

Grading will be decided based on the quality of the presentation (50%). discussions (30%), and participation (20%).

#### **Notes**

Basic knowledge of organic chemistry is required.

### Contacting Faculty

You can contact the faculties in the classroom, their offices, or on-line. Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer MakotoYAMASHITA Junichi ITO Lecturer NAKANO Ryo Assistant

Professor Professor

# Course Purpose

Students will find appropriate papers from latest journals to gain knowledge and new problems which relate to the Ph.D. study of the students for making research proposals and training skills for researches.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

# Course Purpose

Advanced Seminar of cutting-edge catalysis in organic synthesis using texts and scientific papers

### Goal achievement

1. Design of conjugate acid-base catalysts

# Prerequisite Subjects

Organic chemistry

Catalysis in Organic Synthesis

Organic Chemistry Seminar 1A-D

### **Course Topics**

1. Design of conjugate acid-base catalysts

### **Textbook**

# Additional Reading

Advanced Organic Chemistry Part B: Reactions and Synthesis Fifth Edition, Francis A. Carey, Richard J. Sandberg, Springer

The Organic Chemistry of Biological Pathways, John E. McMurry, Tadhg P. Begley, Roberts and Company Publishers

## **Grade Assessment**

Report (30 points), presentation (30 points), and discussion (40 points). Pass mark: 60 points

### **Notes**

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer Takashi OOI Professor Kosuke OMATSU Yoshitaka ARAMAKI

Designated Associate

iate Assistant Professor

**Professor** 

# Course Purpose

In this seminar, students will read scientific papers in the various field of chemistry, and will give presentations to explain about these papers. In addition, students will answer the questions from professors and other students. Achievement target1. Read cutting-edge scientific papers and understand the novelty and importance of these papers. Explain about these papers in an easy-to-understand manner. Logically discuss about the experimental results described in the papers.

# Prerequisite Subjects

Organic Chemistry (1-5) with Exercises. The students are recommended to have background knowledge in fundamentals of organic chemistry.

# **Course Topics**

1. Presentation: Students will read 12 papers in this seminar and give the presentations.2. Presentation and discussion: In 15 minutes, give the presentation and answer the questions on the contents of one paper. To attend the seminar, the following preparations are required.3. Literature search: To understand the details of selected papers, students will search and read the related papers.4. Preparation of the documents: Using ChemDraw and PowerPoint, students will prepare the documents for presentations (softwares are available in the laboratory).

### Textbook

No special textbook. Documents will be distributed before the seminar.

### Additional Reading

C. Bittner, A. S. Busemann, U. Griesbach, F. Haunert, W-R. Krahnert, A. Modi, J. Olschimke, P. L. Steck, Organic Synthesis Workbook II, WILEY-VCH, 2001.

### **Grade Assessment**

Based on the quality of oral presentation and discussion

### Notes

### Contacting Faculty

Directly contact faculties.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE Norihito FUKUI Assistant

Professor Associate Professor Professor

### Course Purpose

This course aims to help students acquire an understanding of the fundamental principles of structural organic chemistry and synthetic chemistry.

# Prerequisite Subjects

Synthetic organic chemistry, organometallic chemistry, structural organic chemistry, and all fundamental chemistry

### **Course Topics**

1. Synthesis and properties of pi-congugated molecules2. Aromaticity and strucrures of organic compounds3. Reactivity of organometallic compoundsWe recommend to read the corresponding sections of the textbook before the lecture.

### **Textbook**

# **Additional Reading**

Reference books will be introduced in the seminar.

### **Grade Assessment**

Grading will be decided based on the quality of the presentation (50%). discussions (30%), and participation (20%).

#### **Notes**

Basic knowledge of organic chemistry is required.

### Contacting Faculty

You can contact the faculties in the classroom, their offices, or on-line. Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer MakotoYAMASHITA Junichi ITO Lecturer NAKANO Ryo Assistant

Professor Professor

# Course Purpose

Students will find appropriate papers from latest journals to gain knowledge and new problems which relate to the Ph.D. study of the students for making research proposals and training skills for researches.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 3 Spring Semester

Lecturer Kazuaki ISHIHARA UYANIK Muhammet

Professor Associate Professor

# Course Purpose

Advanced Seminar of cutting-edge catalysis in organic synthesis using texts and scientific papers

#### Goal achievement

1. Design of supramolecular acid-base catalysts

# Prerequisite Subjects

Organic chemistry

Catalysis in Organic Synthesis

Organic Chemistry Seminar 1A-D

### **Course Topics**

1. Design of supramolecular acid-base catalysts

**Textbook** 

# Additional Reading

Advanced Organic Chemistry Part B: Reactions and Synthesis Fifth Edition, Francis A. Carey, Richard J. Sandberg, Springer

The Organic Chemistry of Biological Pathways, John E. McMurry, Tadhg P. Begley, Roberts and Company Publishers

## **Grade Assessment**

Report (30 points), presentation (30 points), and discussion (40 points). Pass mark: 60 points

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 3 Spring Semester

Lecturer Takashi OOI Professor Kosuke OMATSU Yoshitaka ARAMAKI

Designated Associate

Assistant Professor

**Professor** 

### Course Purpose

In this seminar, students will read scientific papers in the various field of chemistry, and will give presentations to explain about these papers. In addition, students will answer the questions from professors and other students. Achievement target1. Read cutting-edge scientific papers and understand the novelty and importance of these papers. Explain about these papers in an easy-to-understand manner. Logically discuss about the experimental results described in the papers.

### Prerequisite Subjects

Organic Chemistry (1-5) with Exercises. The students are recommended to have background knowledge in fundamentals of organic chemistry.

# **Course Topics**

1. Presentation: Students will read 12 papers in this seminar and give the presentations.2. Presentation and discussion: In 15 minutes, give the presentation and answer the questions on the contents of one paper. To attend the seminar, the following preparations are required.3. Literature search: To understand the details of selected papers, students will search and read the related papers.4. Preparation of the documents: Using ChemDraw and PowerPoint, students will prepare the documents for presentations (softwares are available in the laboratory).

### Textbook

No special textbook. Documents will be distributed before the seminar.

### Additional Reading

C. Bittner, A. S. Busemann, U. Griesbach, F. Haunert, W-R. Krahnert, A. Modi, J. Olschimke, P. L. Steck, Organic Synthesis Workbook II, WILEY-VCH, 2001.

### **Grade Assessment**

Based on the quality of oral presentation and discussion

### **Notes**

### Contacting Faculty

Directly contact faculties.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 3 Spring Semester

Lecturer Hiroshi SHINOKUBO Yoshihiro MIYAKE Norihito FUKUI Assistant

Professor Associate Professor Professor

### Course Purpose

This course aims to help students acquire an understanding of the fundamental principles of structural organic chemistry and synthetic chemistry.

# Prerequisite Subjects

Synthetic organic chemistry, organometallic chemistry, structural organic chemistry, and all fundamental chemistry

### **Course Topics**

1. Synthesis and properties of pi-congugated molecules2. Aromaticity and strucrures of organic compounds3. Reactivity of organometallic compoundsWe recommend to read the corresponding sections of the textbook before the lecture.

### **Textbook**

# **Additional Reading**

Reference books will be introduced in the seminar.

### **Grade Assessment**

Grading will be decided based on the quality of the presentation (50%). discussions (30%), and participation (20%).

#### **Notes**

Basic knowledge of organic chemistry is required.

### Contacting Faculty

You can contact the faculties in the classroom, their offices, or on-line. Shinokubo: Eng. Bld#1, room 821, ex5113, hshino(at)chembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 3 Spring Semester

Lecturer MakotoYAMASHITA Junichi ITO Lecturer NAKANO Ryo Assistant

Professor Professor

# Course Purpose

Students will find appropriate papers from latest journals to gain knowledge and new problems which relate to the Ph.D. study of the students for making research proposals and training skills for researches.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

Notes

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer Atsushi TAKANO Atsushi NORO Lecturer

Associate Professor

# Course Purpose

The purposes of the course is (1) to find out the trend of researches in the field of polymeric material science, especially polymer physical chemistry and (2) to learn the useful information for development and advance of their own researches by reading the recent literatures related with polymeric material science as well as making presentations with discussions.

By completing the course, students will be able to prepare research documents and data on physical polymer science properly. Students will also be able to make effective presentations.

## Prerequisite Subjects

Thermodynamics 1 with Exercises, Thermodynamics 2 with Exercises, Mathematics I and Tutorial, Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, and Physical Chemistry of Polymers

# **Course Topics**

As described in the "Course Purpose", in order to confirm whether students have read the literature carefully, students make presentations on introduction of the literature contents which will be discussed through questions and answers.

Read carefully the literature in advance and make sufficient preparations for presentations.

#### **Textbook**

Appropriate texts will be given in the seminar.

#### Additional Reading

Appropriate references will be given in the seminar.

#### **Grade Assessment**

Research materials and/or presentations.

More than 60% is required for credits.

#### **Notes**

#### Contacting Faculty

Questions before/after the seminar will be accepted in the instructors' room.

Contact address

Takano: ext.4604, e-mail:atakano@chembio.nagoya-u.ac.jp Noro: ext.4587, e-mail:noro@apchembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer TakahiroSEKI Professor Yukikazu Takeoka Mitsuo HARA Assistant

Associate Professor Professor

# Course Purpose

The goal of this seminar is to increase the knowledge and professional skills related to engineering and technology of polymer chemistry and to improve the ability to discuss issues. By learning this seminar, you will be able to acquire the ability to solve problems with self-consciousness in research on synthesis, organization / materialization, property evaluation, and functionalization of functional materials, mainly polymeric substances. In addition, by researching and grasping research trends on various issues and their related fields, it will be possible to direct practical research on issues, find and summarize issues, construct constructive ideas, make presentations, and discuss the themes.

### Prerequisite Subjects

Polymer chemistry, organic chemistry, physical chemistry, interface science, photochemistry, molecular-assembly chemistry, etc.

# **Course Topics**

1. Explanation of the problem and presentation of the research progress (indoor seminars and conferences)2. discussion3. Acquisition of specialized knowledge and abilities including various practical training and safety4. Use English as needed to enhance the above skills, both in Japan and abroad.5. Not only during the seminar hours, but also the attitude and aggressiveness of ordinary research outside the seminar hours will be evaluated.

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

**Professor** 

## Course Purpose

The aim of this seminar is to learn the advanced organic and polymer materials based on the design, synthesis, structures and functions of organic compounds and polymers through text books and the recent literature and papers in the fields of organic and polymer chemistry. At the end of this seminar, students are expected to understand the methodology of the developments of organic and polymer materials and explain research purpose, trend and challenges for the future in specific topics related to their main-subjects during their Ph. D. theses.

# Prerequisite Subjects

Organic Chemistry 1-4, Structural Organic Chemistry, Basic Polymer Chemistry, Synthetic Polymer Chemistry and Physical Polymer Chemistry

# **Course Topics**

Participants will be requested to orally present each topic related to their main-subjects during their Ph. D. theses by reading and summarizing text/papers.

#### **Textbook**

Will be announced at the beginning of a new fiscal year.

# **Additional Reading**

Polymer Chemistry 5ed. (S. Murahashi, T. Kodaka, M. Kamachi, and H. Norisue; Kyoritsu Syuppan)

#### **Grade Assessment**

Your overall grade in the seminar will be decided based on the following:Oral presentation (60%), attendance to discussion and attitude (40%) in class.

#### **Notes**

### Contacting Faculty

Questions will be accepted during the seminar.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Spring Semester

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

# Course Purpose

The purpose of this course is to learn most advanced topics of precision polymer synthesis by discussions on recent papers published in top journals.

Upon taking this course, you aim to get advanced knowledge on precision polymer synthesis and then abilities to apply the knowledge to your own research.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer Atsushi TAKANO Atsushi NORO Lecturer

Associate Professor

# Course Purpose

The purposes of the course is (1) to find out the trend of researches in the field of polymeric material science, especially polymer physical chemistry and (2) to learn the useful information for development and advance of their own researches by reading the recent literatures related with polymeric material science as well as making presentations with discussions.

By completing the course, students will be able to prepare research documents and data on physical polymer science properly. Students will also be able to make effective presentations.

## Prerequisite Subjects

Thermodynamics 1 with Exercises, Thermodynamics 2 with Exercises, Mathematics I and Tutorial, Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, and Physical Chemistry of Polymers

# **Course Topics**

As described in the "Course Purpose", in order to confirm whether students have read the literature carefully, students make presentations on introduction of the literature contents which will be discussed through questions and answers.

Read carefully the literature in advance and make sufficient preparations for presentations.

#### **Textbook**

Appropriate texts will be given in the seminar.

#### Additional Reading

Appropriate references will be given in the seminar.

#### **Grade Assessment**

Research materials and/or presentations.

More than 60% is required for credits.

## Notes

#### Contacting Faculty

Questions before/after the seminar will be accepted in the instructors' room.

Contact address

Takano: ext.4604, e-mail:atakano@chembio.nagoya-u.ac.jp Noro: ext.4587, e-mail:noro@apchembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer TakahiroSEKI Professor Yukikazu Takeoka Mitsuo HARA Assistant

Associate Professor Professor

# Course Purpose

The goal of this seminar is to increase the knowledge and professional skills related to engineering and technology of polymer chemistry and to improve the ability to discuss issues. By learning this seminar, you will be able to acquire the ability to solve problems with self-consciousness in research on synthesis, organization / materialization, property evaluation, and functionalization of functional materials, mainly polymeric substances. In addition, by researching and grasping research trends on various issues and their related fields, it will be possible to direct practical research on issues, find and summarize issues, construct constructive ideas, make presentations, and discuss the themes.

### Prerequisite Subjects

Polymer chemistry, organic chemistry, physical chemistry, interface science, photochemistry, molecular-assembly chemistry, etc.

# **Course Topics**

1. Explanation of the problem and presentation of the research progress (indoor seminars and conferences)2. discussion3. Acquisition of specialized knowledge and abilities including various practical training and safety4. Use English as needed to enhance the above skills, both in Japan and abroad.5. Not only during the seminar hours, but also the attitude and aggressiveness of ordinary research outside the seminar hours will be evaluated.

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

**Professor** 

# Course Purpose

The aim of this seminar is to learn the advanced organic and polymer materials based on the design, synthesis, structures and functions of organic compounds and polymers through text books and the recent literature and papers in the fields of organic and polymer chemistry. At the end of this seminar, students are expected to understand the methodology of the developments of organic and polymer materials and relationships between the structures/stereochemistry of chiral organic compounds, supramolecules and polymers and their functions, and further explain research purpose, trend and challenges for the future in specific topics related to their main-subjects during their Ph. D. theses.

### Prerequisite Subjects

Organic Chemistry 1-4, Structural Organic Chemistry, Basic Polymer Chemistry, Synthetic Polymer Chemistry and Physical Polymer Chemistry

## **Course Topics**

Students will be requested to orally present each topic related to their main-subjects during their Ph. D. theses by reading and summarizing text/papers.

#### **Textbook**

Will be announced at the beginning of a new fiscal year.

#### Additional Reading

Basic Organic Stereochemistry. E. L. Eliel, S. H. Wilen, M. P. Doyle; Wiley Inter-Science)

## **Grade Assessment**

Your overall grade in the seminar will be decided based on the following:Oral presentation (60%), attendance to discussion and attitude (40%) in class.

#### **Notes**

#### Contacting Faculty

Questions will be accepted during the seminar.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 1 Autumn Semester

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

# Course Purpose

The purpose of this course is to learn most advanced topics of precision polymer synthesis by discussions on recent papers published in top journals.

Upon taking this course, you aim to get advanced knowledge on precision polymer synthesis and then abilities to apply the knowledge to your own research.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer Atsushi TAKANO Atsushi NORO Lecturer

Associate Professor

# Course Purpose

The purposes of the course is (1) to find out the trend of researches in the field of polymeric material science, especially polymer physical chemistry and (2) to learn the useful information for development and advance of their own researches by reading the recent literatures related with polymeric material science as well as making presentations with discussions.

By completing the course, students will be able to prepare research documents and data on physical polymer science properly. Students will also be able to make effective presentations.

## Prerequisite Subjects

Thermodynamics 1 with Exercises, Thermodynamics 2 with Exercises, Mathematics I and Tutorial, Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, and Physical Chemistry of Polymers

### **Course Topics**

As described in the "Course Purpose", in order to confirm whether students have read the literature carefully, students make presentations on introduction of the literature contents which will be discussed through questions and answers.

Read carefully the literature in advance and make sufficient preparations for presentations.

#### **Textbook**

Appropriate texts will be given in the seminar.

#### Additional Reading

Appropriate references will be given in the seminar.

#### **Grade Assessment**

Research materials and/or presentations.

More than 60% is required for credits.

#### **Notes**

#### Contacting Faculty

Questions before/after the seminar will be accepted in the instructors' room.

Contact address

Takano: ext.4604, e-mail:atakano@chembio.nagoya-u.ac.jp Noro: ext.4587, e-mail:noro@apchembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer TakahiroSEKI Professor Yukikazu Takeoka Mitsuo HARA Assistant

Associate Professor Professor

# Course Purpose

The goal of this seminar is to increase the knowledge and professional skills related to engineering and technology of polymer chemistry and to improve the ability to discuss issues. By learning this seminar, you will be able to acquire the ability to solve problems with self-consciousness in research on synthesis, organization / materialization, property evaluation, and functionalization of functional materials, mainly polymeric substances. In addition, by researching and grasping research trends on various issues and their related fields, it will be possible to direct practical research on issues, find and summarize issues, construct constructive ideas, make presentations, and discuss the themes.

### Prerequisite Subjects

Polymer chemistry, organic chemistry, physical chemistry, interface science, photochemistry, molecular-assembly chemistry, etc.

# **Course Topics**

1. Explanation of the problem and presentation of the research progress (indoor seminars and conferences)2. discussion3. Acquisition of specialized knowledge and abilities including various practical training and safety4. Use English as needed to enhance the above skills, both in Japan and abroad.5. Not only during the seminar hours, but also the attitude and aggressiveness of ordinary research outside the seminar hours will be evaluated.

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

**Professor** 

## Course Purpose

The aim of this seminar is to learn the advanced organic and polymer materials based on the design, synthesis, structures and functions of organic compounds and polymers through text books and the recent literature and papers in the fields of organic and polymer chemistry. At the end of this seminar, students are expected to understand how to synthesize functional organic and polymer materials and also the relationships between the structures/stereochemistry of chiral organic compounds, supramolecules and polymers and their functions, and further explain research purpose, trend and challenges for the future in specific topics related to their main-subjects during their Ph. D. theses.

### Prerequisite Subjects

Organic Chemistry 1-4, Structural Organic Chemistry, Basic Polymer Chemistry, Synthetic Polymer Chemistry and Physical Polymer Chemistry

# **Course Topics**

Students will be requested to orally present each topic related to their main-subjects during their Ph. D. theses by reading and summarizing text/papers.

#### **Textbook**

Will be announced at the beginning of a new fiscal year.

#### Additional Reading

Basic Organic Stereochemistry. E. L. Eliel, S. H. Wilen, M. P. Doyle; Wiley Inter-Science)

## **Grade Assessment**

Your overall grade in the seminar will be decided based on the following:Oral presentation (60%), attendance to discussion and attitude (40%) in class.

#### **Notes**

#### Contacting Faculty

Questions will be accepted during the seminar.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Spring Semester

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

# Course Purpose

The purpose of this course is to learn most advanced topics of precision polymer synthesis by discussions on recent papers published in top journals.

Upon taking this course, you aim to get advanced knowledge on precision polymer synthesis and then abilities to apply the knowledge to your own research.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer Atsushi TAKANO Atsushi NORO Lecturer

Associate Professor

## Course Purpose

The purposes of the course is (1) to find out the trend of researches in the field of polymeric material science, especially polymer physical chemistry and (2) to learn the useful information for development and advance of their own researches by reading the recent literatures related with polymeric material science as well as making presentations with discussions. By completing the course, students will be able to prepare research documents and data on physical polymer science properly. Students will also be able to make effective presentations.

## Prerequisite Subjects

Thermodynamics 1 with Exercises, Thermodynamics 2 with Exercises, Mathematics I and Tutorial, Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, and Physical Chemistry of Polymers

### **Course Topics**

As described in the "Course Purpose", in order to confirm whether students have read the literature carefully, students make presentations on introduction of the literature contents which will be discussed through questions and answers. Read carefully the literature in advance and make sufficient preparations for presentations.

#### **Textbook**

Appropriate texts will be given in the seminar.

#### Additional Reading

Appropriate references will be given in the seminar.

# **Grade Assessment**

Research materials and/or presentations. More than 60% is required for credits.

## Notes

#### Contacting Faculty

Questions before/after the seminar will be accepted in the instructors' room.Contact addressTakano: ext.4604, e-mail:atakano@chembio.nagoya-u.ac.jpNoro: ext.4587, e-mail:noro@apchembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer TakahiroSEKI Professor Yukikazu Takeoka Mitsuo HARA Assistant

Associate Professor Professor

# Course Purpose

The goal of this seminar is to increase the knowledge and professional skills related to engineering and technology of polymer chemistry and to improve the ability to discuss issues. By learning this seminar, you will be able to acquire the ability to solve problems with self-consciousness in research on synthesis, organization / materialization, property evaluation, and functionalization of functional materials, mainly polymeric substances. In addition, by researching and grasping research trends on various issues and their related fields, it will be possible to direct practical research on issues, find and summarize issues, construct constructive ideas, make presentations, and discuss the themes.

### Prerequisite Subjects

Polymer chemistry, organic chemistry, physical chemistry, interface science, photochemistry, molecular-assembly chemistry, etc.

# **Course Topics**

1. Explanation of the problem and presentation of the research progress (indoor seminars and conferences)2. discussion3. Acquisition of specialized knowledge and abilities including various practical training and safety4. Use English as needed to enhance the above skills, both in Japan and abroad.5. Not only during the seminar hours, but also the attitude and aggressiveness of ordinary research outside the seminar hours will be evaluated.

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

**Professor** 

# Course Purpose

The aim of this seminar is to learn the advanced organic and polymer materials based on the design, synthesis, structures and functions of organic compounds and polymers through text books and the recent literature and papers in the fields of organic and polymer chemistry. At the end of this seminar, students are expected to understand and explain the relationships between the structures and stereochemistry of chiral organic compounds, supramolecules and polymers and their functions, and further explain research purpose, trend, problems and challenges for the future in specific topics related to their main-subjects during their Ph. D. theses.

### Prerequisite Subjects

Organic Chemistry 1-4, Structural Organic Chemistry, Basic Polymer Chemistry, Synthetic Polymer Chemistry and Physical Polymer Chemistry

# **Course Topics**

Students will be requested to orally present each topic related to their main-subjects during their Ph. D. theses by reading and summarizing text/papers.

#### **Textbook**

Will be announced at the beginning of a new fiscal year.

#### Additional Reading

Basic Organic Stereochemistry. E. L. Eliel, S. H. Wilen, M. P. Doyle; Wiley Inter-Science)

## **Grade Assessment**

Your overall grade in the seminar will be decided based on the following:Oral presentation (60%), attendance to discussion and attitude (40%) in class.

#### **Notes**

#### Contacting Faculty

Questions will be accepted during the seminar.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 2 Autumn Semester

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

# Course Purpose

The purpose of this course is to learn most advanced topics of precision polymer synthesis by discussions on recent papers published in top journals.

Upon taking this course, you aim to get advanced knowledge on precision polymer synthesis and then abilities to apply the knowledge to your own research.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 3 Spring Semester

Lecturer Atsushi TAKANO Atsushi NORO Lecturer

Associate Professor

## Course Purpose

The purposes of the course is (1) to find out the trend of researches in the field of polymeric material science, especially polymer physical chemistry and (2) to learn the useful information for development and advance of their own researches by reading the recent literatures related with polymeric material science as well as making presentations with discussions. By completing the course, students will be able to prepare research documents and data on physical polymer science properly. Students will also be able to make effective presentations.

# Prerequisite Subjects

Thermodynamics 1 with Exercises, Thermodynamics 2 with Exercises, Mathematics I and Tutorial, Fundamentals of Polymer Chemistry, Synthetic Polymer Chemistry, and Physical Chemistry of Polymers

# **Course Topics**

As described in the "Course Purpose", in order to confirm whether students have read the literature carefully, students make presentations on introduction of the literature contents which will be discussed through questions and answers. Read carefully the literature in advance and make sufficient preparations for presentations.

#### **Textbook**

Appropriate texts will be given in the seminar.

#### Additional Reading

Appropriate references will be given in the seminar.

# **Grade Assessment**

Research materials and/or presentations. More than 60% is required for credits.

## Notes

#### Contacting Faculty

Questions before/after the seminar will be accepted in the instructors' room.Contact addressTakano: ext.4604, e-mail:atakano@chembio.nagoya-u.ac.jpNoro: ext.4587, e-mail:noro@apchembio.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 3 Spring Semester

Lecturer TakahiroSEKI Professor Yukikazu Takeoka Mitsuo HARA Assistant

Associate Professor Professor

# Course Purpose

The goal of this seminar is to increase the knowledge and professional skills related to engineering and technology of polymer chemistry and to improve the ability to discuss issues. By learning this seminar, you will be able to acquire the ability to solve problems with self-consciousness in research on synthesis, organization / materialization, property evaluation, and functionalization of functional materials, mainly polymeric substances. In addition, by researching and grasping research trends on various issues and their related fields, it will be possible to direct practical research on issues, find and summarize issues, construct constructive ideas, make presentations, and discuss the themes.

### Prerequisite Subjects

Polymer chemistry, organic chemistry, physical chemistry, interface science, photochemistry, molecular-assembly chemistry, etc.

# **Course Topics**

1. Explanation of the problem and presentation of the research progress (indoor seminars and conferences)2. discussion3. Acquisition of specialized knowledge and abilities including various practical training and safety4. Use English as needed to enhance the above skills, both in Japan and abroad.5. Not only during the seminar hours, but also the attitude and aggressiveness of ordinary research outside the seminar hours will be evaluated.

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 3 Spring Semester

Lecturer Eiji YASHIMA Professor Tomoyuki IKAI Associate

**Professor** 

# Course Purpose

The aim of this seminar is to learn the advanced organic and polymer materials based on the design, synthesis, structures and functions of organic compounds and polymers through text books and the recent literature and papers in the fields of organic and polymer chemistry. At the end of this seminar, students are expected to understand and explain the relationships between the structures and stereochemistry of chiral organic compounds, supramolecules and polymers and their functions, and further explain research purpose, trend, and challenges for the future to overcome in specific topics related to their main-subjects during their Ph. D. theses.

### Prerequisite Subjects

Organic Chemistry 1-4, Structural Organic Chemistry, Basic Polymer Chemistry, Synthetic Polymer Chemistry and Physical Polymer Chemistry

## **Course Topics**

Students will be requested to orally present each topic related to their main-subjects during their Ph. D. theses by reading and summarizing text/papers.

#### **Textbook**

Will be announced at the beginning of a new fiscal year.

#### Additional Reading

Basic Organic Stereochemistry. E. L. Eliel, S. H. Wilen, M. P. Doyle; Wiley Inter-Science)

## **Grade Assessment**

Your overall grade in the seminar will be decided based on the following:Oral presentation (60%), attendance to discussion and attitude (40%) in class.

#### **Notes**

#### Contacting Faculty

Questions will be accepted during the seminar.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Molecular and

Macromolecular

Chemistry

Starts 1 3 Spring Semester

Lecturer MasamiKAMIGAITO Mineto UCHIYAMA

Professor Lecturer

# Course Purpose

The purpose of this course is to learn most advanced topics of precision polymer synthesis by discussions on recent papers published in top journals.

Upon taking this course, you aim to get advanced knowledge on precision polymer synthesis and then abilities to apply the knowledge to your own research.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

Course Type	Specialized Courses		02)
Division at course	Doctor's Course		
Class Format	Seminar Seminar		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Associated Faculty		

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by studying in an abroad laboratory and learn different methods and ways of thinking, as well as communicate on a daily base with foreign researchers.

By completing the course, the students are expected to acquire various research methods and ways of thinking, gain the ability to tackle research problems from multiple angles, and acquire a broad international perspective.

# Prerequisite Subjects

Basic and specialized subjects related to the research subject, English, Advanced Lectures on Scientific English

# **Course Topics**

Students will stay in an abroad laboratory that will be chosen based on the participant's research field and interest. The course consists of the following contents.

- 1. Theme setting and literature review
- 2. Formulating a research plan
- 3. Analyzing the results and discussion
- 4. Presentation of the results

After the class, students should review the analyzing processes of the research results and investigate related literatures.

# International research project seminar U2 (2.0credits) (国際協働プロジェクトセミナー U2)

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

# **Additional Reading**

Will be introduced at the host laboratory if necessary

#### **Grade Assessment**

Conducting research in an abroad laboratory for one semester and submitting a report is a prerequisite. Evaluation will be based on the student's report (50%) and oral presentation (50%). To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results.

#### **Notes**

# **Contacting Faculty**

Questions will be answered by the supervisors at the host laboratory during the course.

Course Type	Specialized Courses	, ,	·
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Associated Faculty		
0			

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by studying in an abroad laboratory and learn different methods and ways of thinking, as well as communicate on a daily base with foreign researchers.

By completing the course, the students are expected to acquire various research methods and ways of thinking, gain the ability to tackle research problems from multiple angles, and acquire a broad international perspective.

# Prerequisite Subjects

Basic and specialized subjects related to the research subject, English, Advanced Lectures on Scientific English

# **Course Topics**

Students will stay in an abroad laboratory that will be chosen based on the participant's research field and interest. The course consists of the following contents.

- 1. Theme setting and literature review
- 2. Formulating a research plan
- 3. Analyzing the results and discussion
- 4. Presentation of the results

After the class, students should review the analyzing processes of the research results and investigate related literatures.

# International research project seminar U4 (4.0credits) (国際協働プロジェクトセミナー U4)

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

# **Additional Reading**

Will be introduced at the host laboratory if necessary

#### **Grade Assessment**

Conducting research in an abroad laboratory for two semesters and submitting a report is a prerequisite. Evaluation will be based on the student's report (50%) and oral presentation (50%). To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results.

#### **Notes**

# **Contacting Faculty**

Questions will be answered by the supervisors at the host laboratory during the course.

# Seminar on medical engineering (2.0credits) (医工連携セミナー)

Course Type	Comprehensive engineering	ng courses	•
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Materials Process Engineering	Chemical Systems Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	
Starts 1	Spring Semester	Spring Semester	Spring Semester
	Spring Semester	Spring Semester	Spring Semester
	Spring Semester	Spring Semester	
Lecturer	Associated Faculty		

# Course Purpose

In the coming decades with growing overage population, novel technologies and outstanding ideas for the new breakthrough strategy of tailor-made medical therapy is strongly required. For the establishment of such strategy, basic technologies that enable the detection and diagnosis of molecular dynamics should be investigated. In this class, we try to educate young researchers to step out to this new frontier by setting various types of classes held by very advanced researchers in medical engineering field in Nagoya University. The lecturers are invited from engineering faculty and medical faculty, and introduce the expected ideas and the most recent achievements in the aspect of medical engineering.

# Prerequisite Subjects

Clinical medicine, Molecular biology, Biological engineering, Biomechanics, Robotics, Medical engineering, Bioinformatics

## **Course Topics**

In every lecture, different lectures invited from different fields (engineer, doctors, etc.) teach the most recent advances in the field of medical engineering. The lecture is mostly presented by power point, and for some classes, handouts are provided.

#### **Textbook**

Not specified, but distributed handouts if necessary.

#### Additional Reading

It will be appointed if necessary.

# **Grade Assessment**

Reports (80%) and interview (20%)

#### **Notes**

Not needed

#### Contacting Faculty

At lecture time

# Research Internship2 U2 (2.0credits) (研究インターンシップ 2 U2)

Course Type Division at course	Comprehensive engineerin	_	
21,151511 66 0 56150	Doctor's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Shinji DOKI Professor		

#### Course Purpose

Research internship is different from conventional internship for a working experience. Staffs in the faculty and instructors in a company cooperate with each other to set up research themes adequate to the doctoral course, and supervise a long-term internship for 1-6 months. This course aims at training of a person who has ability for an advanced research and development in not only a specialized field but also a multidisciplinary field, and a leader capable of making a proper judgment in a research project.

## Prerequisite Subjects

Students attending Research Internship are strongly recommended to take short-term Patent Laws and Focus on Venture Business I or II before the attendance.

#### **Course Topics**

A student applies for a theme for research set up under the cooperation of a company and Nagoya University. Students should attend at the lecture at the university on the duty of confidentiality and the protection of intellectual property rights before starting the internship.

#### **Textbook**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

# **Additional Reading**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

#### **Grade Assessment**

The credits will be given to the students who have had the working days less than or equal to 20 days in the internship company.

# Research Internship2 U2 (2.0credits) (研究インターンシップ 2 U2)

# Notes

No specific requirements.

# **Contacting Faculty**

The questions will be answered by the direct supervisors as needed at the internship.

# Research Internship2 U3 (3.0credits) (研究インターンシップ 2 U3)

Division at course	Comprehensive engineerin Doctor's Course	~	
Class Format	Practice		
	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Shinji DOKI Professor		

#### Course Purpose

Research internship is different from conventional internship for a working experience. Staffs in the faculty and instructors in a company cooperate with each other to set up research themes adequate to the doctoral course, and supervise a long-term internship for 1-6 months. This course aims at training of a person who has ability for an advanced research and development in not only a specialized field but also a multidisciplinary field, and a leader capable of making a proper judgment in a research project.

## Prerequisite Subjects

Students attending Research Internship are strongly recommended to take short-term Patent Laws and Focus on Venture Business I or II before the attendance.

#### **Course Topics**

A student applies for a theme for research set up under the cooperation of a company and Nagoya University. Students should attend at the lecture at the university on the duty of confidentiality and the protection of intellectual property rights before starting the internship.

#### **Textbook**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

# **Additional Reading**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

#### **Grade Assessment**

The credits will be given to the students who have had the working days between 21 and 40 days in the internship company.

# Research Internship2 U3 (3.0credits) (研究インターンシップ 2 U3)

# Notes

No specific requirements.

# **Contacting Faculty**

The questions will be answered by the direct supervisors as needed at the internship.

# Research Internship2 U4 (4.0credits) (研究インターンシップ 2 U4)

Course Type Comprehensive engineering courses  Division at course Doctor's Course  Class Format Practice  Course Name Molecular and Materials Chemistry  Macromolecular  Chemistry  Applied Physics Materials Physics	Biomolecular Engineering
Course Name Molecular and Materials Chemistry Macromolecular Chemistry	Biomolecular Engineering
Macromolecular Chemistry	Biomolecular Engineering
Applied Physics Materials Physics	
	Materials Design Innovation Engineering
Materials Process Chemical Systems Engineering Engineering	Electrical Engineering
Electronics Information and Communication Engineering	Mechanical Systems Engineering
Micro-Nano Mechanical Aerospace Engineering Science and Engineering	Department of Energy Engineering
Department of Applied Civil and Environmenta Energy Engineering	I
Starts 1 1 Spring and Autumn 1 Spring and Autumn Semester Semester	1 Spring and Autumn Semester
1 Spring and Autumn Semester  1 Spring and Autumn Semester	1 Spring and Autumn Semester
1 Spring and Autumn Semester  1 Spring and Autumn Semester	1 Spring and Autumn Semester
1 Spring and Autumn Semester  1 Spring and Autumn Semester	1 Spring and Autumn Semester
1 Spring and Autumn Semester  1 Spring and Autumn Semester	1 Spring and Autumn Semester
1 Spring and Autumn Semester  1 Spring and Autumn Semester	
Lecturer Shinji DOKI Professor	

#### Course Purpose

Research internship is different from conventional internship for a working experience. Staffs in the faculty and instructors in a company cooperate with each other to set up research themes adequate to the doctoral course, and supervise a long-term internship for 1-6 months. This course aims at training of a person who has ability for an advanced research and development in not only a specialized field but also a multidisciplinary field, and a leader capable of making a proper judgment in a research project.

## Prerequisite Subjects

Students attending Research Internship are strongly recommended to take short-term Patent Laws and Focus on Venture Business I or II before the attendance.

#### **Course Topics**

A student applies for a theme for research set up under the cooperation of a company and Nagoya University. Students should attend at the lecture at the university on the duty of confidentiality and the protection of intellectual property rights before starting the internship.

#### **Textbook**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

#### Additional Reading

Papers, books and/or documents that the staff instructing the training in the company will introduce.

#### **Grade Assessment**

The credits will be given to the students who have had the working days between 41 and 60 days in the internship company.

# Research Internship2 U4 (4.0credits) (研究インターンシップ 2 U4)

# Notes

No specific requirements.

# **Contacting Faculty**

The questions will be answered by the direct supervisors as needed at the internship.

# Research Internship2 U6 (6.0credits) (研究インターンシップ 2 U6)

Course Type	Comprehensive engineering courses		
Division at course	Doctor's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Shinji DOKI Professor		

# Course Purpose

Research internship is different from conventional internship for a working experience. Staffs in the faculty and instructors in a company cooperate with each other to set up research themes adequate to the doctoral course, and supervise a long-term internship for 1-6 months. This course aims at training of a person who has ability for an advanced research and development in not only a specialized field but also a multidisciplinary field, and a leader capable of making a proper judgment in a research project.

## Prerequisite Subjects

Students attending Research Internship are strongly recommended to take short-term Patent Laws and Focus on Venture Business I or II before the attendance.

#### **Course Topics**

A student applies for a theme for research set up under the cooperation of a company and Nagoya University. Students should attend at the lecture at the university on the duty of confidentiality and the protection of intellectual property rights before starting the internship.

#### **Textbook**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

#### Additional Reading

Papers, books and/or documents that the staff instructing the training in the company will introduce.

#### **Grade Assessment**

The credits will be given to the students who have had the working days between 61 and 80 days in the internship company.

# Research Internship2 U6 (6.0credits) (研究インターンシップ 2 U6)

# Notes

No specific requirements.

# **Contacting Faculty**

The questions will be answered by the direct supervisors as needed at the internship.

# Research Internship2 U8 (8.0credits) (研究インターンシップ 2 U8)

Course Type	Comprehensive engineering courses		
Division at course	Doctor's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Shinji DOKI Professor		

# Course Purpose

Research internship is different from conventional internship for a working experience. Staffs in the faculty and instructors in a company cooperate with each other to set up research themes adequate to the doctoral course, and supervise a long-term internship for 1-6 months. This course aims at training of a person who has ability for an advanced research and development in not only a specialized field but also a multidisciplinary field, and a leader capable of making a proper judgment in a research project.

## Prerequisite Subjects

Students attending Research Internship are strongly recommended to take short-term Patent Laws and Focus on Venture Business I or II before the attendance.

#### **Course Topics**

A student applies for a theme for research set up under the cooperation of a company and Nagoya University. Students should attend at the lecture at the university on the duty of confidentiality and the protection of intellectual property rights before starting the internship.

#### **Textbook**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

# **Additional Reading**

Papers, books and/or documents that the staff instructing the training in the company will introduce.

#### **Grade Assessment**

The credits will be given to the students who have had the working days more than or equal to 81 days in the internship company.

# Research Internship2 U8 (8.0credits) (研究インターンシップ 2 U8)

# Notes

No specific requirements.

# **Contacting Faculty**

The questions will be answered by the direct supervisors as needed at the internship.

# Laboratory Visit 1 U2 (2.0credits) (研究室ローテーション 2 U2)

Course Type	Comprehensive engineering courses		
Division at course	Doctor's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Chemical Systems Engineering
	Electrical Engineering	Electronics	Information and Communication Engineering
	Mechanical Systems Engineering	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty		

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by conducting a research at a different laboratory and learn different methods and ways of thinking, as well as communicate with other researchers in related fields. By completing the course, the students are expected to acquire various research methods and ways of thinking, and gain the ability to tackle research problems from multiple angles.

### Prerequisite Subjects

Basic and specialized subjects related to the research subject

### Course Topics

Students will conduct research at a different laboratory. The host laboratory will be chosen based on the participant's research field and interest from other laboratories within the campus, other universities, research institutes and companies. The course consists of the following contents.1. Theme setting and literature review2. Formulating the research plan3. Analyzing the results and discussion4. Presentation of the results After the class, students should review the analyzing process of the obtained results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

## Additional Reading

Will be introduced at the host laboratory if necessary

### **Grade Assessment**

Up to 20 days research in the host laboratory and submitting a report is a prerequisite. Evaluation will be based on the student's report and the evaluation by the supervisor in the host laboratory. To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results. Grading will be decided from P (pass) or NP (not passed).

## Notes

Nothing particularly needed

# Contacting Faculty

# Laboratory Visit 1 U2 (2.0credits) (研究室ローテーション 2 U2)

# Laboratory Visit 1 U3 (3.0credits) (研究室ローテーション 2 U3)

Course Type	Comprehensive engineering courses		
Division at course	Doctor's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Chemical Systems Engineering
	Electrical Engineering	Electronics	Information and Communication Engineering
	Mechanical Systems Engineering	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty		

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by conducting a research at a different laboratory and learn different methods and ways of thinking, as well as communicate with other researchers in related fields. By completing the course, the students are expected to acquire various research methods and ways of thinking, and gain the ability to tackle research problems from multiple angles.

### Prerequisite Subjects

Basic and specialized subjects related to the research subject

### Course Topics

Students will conduct research at a different laboratory. The host laboratory will be chosen based on the participant's research field and interest from other laboratories within the campus, other universities, research institutes and companies. The course consists of the following contents.1. Theme setting and literature review2. Formulating the research plan3. Analyzing the results and discussion4. Presentation of the results After the class, students should review the analyzing process of the obtained results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

## Additional Reading

Will be introduced at the host laboratory if necessary

### **Grade Assessment**

21 days or more and 40 days or less research in the host laboratory and submitting a report is a prerequisite. Evaluation will be based on the student's report and the evaluation by the supervisor in the host laboratory. To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results. Grading will be decided from P (pass) or NP (not passed).

### **Notes**

Nothing particularly needed

# Laboratory Visit 1 U3 (3.0credits) (研究室ローテーション 2 U3)

# Contacting Faculty

# <u>Laboratory Visit 1 U4 (4.0credits) (研究室ローテーション 2 U4)</u>

Course Type	Comprehensive engineering courses		
Division at course	Doctor's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Chemical Systems Engineering
	Electrical Engineering	Electronics	Information and Communication Engineering
	Mechanical Systems Engineering	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty		

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by conducting a research at a different laboratory and learn different methods and ways of thinking, as well as communicate with other researchers in related fields. By completing the course, the students are expected to acquire various research methods and ways of thinking, and gain the ability to tackle research problems from multiple angles.

### Prerequisite Subjects

Basic and specialized subjects related to the research subject

### Course Topics

Students will conduct research at a different laboratory. The host laboratory will be chosen based on the participant's research field and interest from other laboratories within the campus, other universities, research institutes and companies. The course consists of the following contents.1. Theme setting and literature review2. Formulating the research plan3. Analyzing the results and discussion4. Presentation of the results After the class, students should review the analyzing process of the obtained results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

## Additional Reading

Will be introduced at the host laboratory if necessary

### **Grade Assessment**

41 days or more and 60 days or less research in the host laboratory and submitting a report is a prerequisite. Evaluation will be based on the student's report and the evaluation by the supervisor in the host laboratory. To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results. Grading will be decided from P (pass) or NP (not passed).

### **Notes**

Nothing particularly needed

# Laboratory Visit 1 U4 (4.0credits) (研究室ローテーション 2 U4)

# Contacting Faculty

# <u>Laboratory Visit 1 U6 (6.0credits) (研究室ローテーション 2 U6)</u>

Course Type	Comprehensive engineering courses		
Division at course	Doctor's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Chemical Systems Engineering
	Electrical Engineering	Electronics	Information and Communication Engineering
	Mechanical Systems Engineering	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Associated Faculty		

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by conducting a research at a different laboratory and learn different methods and ways of thinking, as well as communicate with other researchers in related fields. By completing the course, the students are expected to acquire various research methods and ways of thinking, and gain the ability to tackle research problems from multiple angles.

### Prerequisite Subjects

Basic and specialized subjects related to the research subject

### Course Topics

Students will conduct research at a different laboratory. The host laboratory will be chosen based on the participant's research field and interest from other laboratories within the campus, other universities, research institutes and companies. The course consists of the following contents.1. Theme setting and literature review2. Formulating the research plan3. Analyzing the results and discussion4. Presentation of the results After the class, students should review the analyzing process of the obtained results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

## Additional Reading

Will be introduced at the host laboratory if necessary

### **Grade Assessment**

61 days or more and 80 days or less research in the host laboratory and submitting a report is a prerequisite. Evaluation will be based on the student's report and the evaluation by the supervisor in the host laboratory. To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results. Grading will be decided from P (pass) or NP (not passed).

### **Notes**

Nothing particularly needed

# Laboratory Visit 1 U6 (6.0credits) (研究室ローテーション 2 U6)

# Contacting Faculty

# <u>Laboratory Visit 1 U8 (8.0credits) (研究室ローテーション 2 U8)</u>

Course Type	Comprehensive engineering courses			
Division at course	Doctor's Course			
Class Format	Practice			
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering	
	Applied Physics	Materials Physics	Chemical Systems Engineering	
	Electrical Engineering	Electronics	Information and Communication Engineering	
	Mechanical Systems Engineering	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Associated Faculty			

# Course Purpose

The aim of this course is to expand the student's ability as a researcher by conducting a research at a different laboratory and learn different methods and ways of thinking, as well as communicate with other researchers in related fields. By completing the course, the students are expected to acquire various research methods and ways of thinking, and gain the ability to tackle research problems from multiple angles.

### Prerequisite Subjects

Basic and specialized subjects related to the research subject

### Course Topics

Students will conduct research at a different laboratory. The host laboratory will be chosen based on the participant's research field and interest from other laboratories within the campus, other universities, research institutes and companies. The course consists of the following contents.1. Theme setting and literature review2. Formulating the research plan3. Analyzing the results and discussion4. Presentation of the results After the class, students should review the analyzing process of the obtained results and investigate related literatures.

#### **Textbook**

Will be introduced at the host laboratory depending on the research subject

## Additional Reading

Will be introduced at the host laboratory if necessary

### **Grade Assessment**

81 days or more research in the host laboratory and submitting a report is a prerequisite. Evaluation will be based on the student's report and the evaluation by the supervisor in the host laboratory. To pass, the students have to demonstrate that they have the capacity to adequately analyze the results and have acquired the basic knowledge to interpret the results. Grading will be decided from P (pass) or NP (not passed).

## Notes

Nothing particularly needed

# Contacting Faculty

# Laboratory Visit 1 U8 (8.0credits) (研究室ローテーション 2 U8)

## Teaching and Instruction Exercise 1 (1.0credits) (実験指導体験実習1)

Course Type	Comprehensive engineering courses		
Division at course	Doctor's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Shinji DOKI Professor		

# Course Purpose

While attendance is raw, in "the innovation experience project," I stand with a company engineer (DP, Directing Professor) and carry an assistance, DP of the attendance straight instruction by the DP and the role of the interface of the attendance student. In this way, it is intended to let you do experience of the project management.

I aim for planning a researcher, improvement of the nature as the leader, the expansion of the field of vision by a simulated experience of instruction of the attendance life and the business management in the real world.

## Prerequisite Subjects

"Innovation Practice Course" 75 hours(Principle one day a week)

## **Course Topics**

In "the innovation experience project," I assist the project promotion by the DP.

Help of the understanding of a project theme and contents for the attendance life of various specialisms I compile an opinion of the attendance life and let you make a purpose, the method of the project clear Exchange of opinions between the attendance life, instruction, report of the discussion

Communication adjustment that DP and attendance are raw

I assume this a main component.

In addition, correspondence out of the lecture time is necessary when preparations, an investigation to affect project accomplishment are necessary.

#### **Textbook**

# Teaching and Instruction Exercise 1 (1.0credits) (実験指導体験実習1)

Papers, books and/or documents that the lecturer (DP) will introduce.

# **Additional Reading**

Papers, books and/or documents that the lecturer (DP) will introduce.

# **Grade Assessment**

I evaluate it through accomplishment, the discussion of the project. If display of leadership, report ability and the leadership is accepted, it is said that I pass.

# **Notes**

No specific requirements.

# **Contacting Faculty**

The lecturer (DP) and the project staff of the university accept questions at any time.

# Teaching and Instruction Exercise 2 (1.0 credits) (実験指導体験実習2)

Course Type	Comprehensive engineering courses		
Division at course	Doctor's Course		
Class Format	Practice		
Course Name	Molecular and Macromolecular Chemistry	Materials Chemistry	Biomolecular Engineering
	Applied Physics	Materials Physics	Materials Design Innovation Engineering
	Materials Process Engineering	Chemical Systems Engineering	Electrical Engineering
	Electronics	Information and Communication Engineering	Mechanical Systems Engineering
	Micro-Nano Mechanical Science and Engineering	Aerospace Engineering	Department of Energy Engineering
	Department of Applied Energy	Civil and Environmental Engineering	
Starts 1	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	
Lecturer	Manato DEKI Associate Professor		

# Course Purpose

The purpose of this course is to provide guidance to semester students for advanced science and engineering experiments at the Venture Business Laboratory. Through this research guidance, students will be able to play a comprehensive role as a researcher / educator and instructor in the field in charge of Raman spectroscopy, ionization potential measurement, X-ray diffraction measurement, and molecular simulation, and will be able to provide research guidance. Useful for practical training as a research leader.

# Prerequisite Subjects

Knowledge of the field in charge selected from the fields of Raman spectroscopy, ionization potential measurement, X-ray diffraction measurement, and molecular simulation.

## **Course Topics**

In the student experiment, the instructor students provide guidance to attendant students on subject research and original research from the field of Raman spectroscopy, ionization potential measurement, X-ray diffraction measurement, and molecular simulation with the professional teacher. Together with the attendant students, they perform practical use these equipment and software and get the results. They experience the leadership of the research, providing research guidance, report preparation guidance, and presentation guidance.

### **Textbook**

Required documents is distributed.

## Additional Reading

# Teaching and Instruction Exercise 2 (1.0credits) (実験指導体験実習2)

Required documents is distributed.

# **Grade Assessment**

Evaluate by compiling experiments / exercises, teaching (70%), and interviewing (30%). Students who understand each device and software and give appropriate guidance are accepted, and their research results and new approaches are highly evaluated. A score of 60 or more out of 100 is a passing score.

#### Notes

To have a deep understandinginonefieldfromRamanspectroscopy,ionizationpotentialmeasurement,X-ray diffraction measurement,and molecular simulation.

# **Contacting Faculty**

Arranging the schedules by e-mail and etc.