# Lecture on Chemical Systems Engineering (2.0credits) (化学工学システム論)

Course Type Basic Courses
Division at course Master's Course

Class Format Lecture

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester
Lecturer Associated Faculty

# Course Purpose

The aim of this course is to deepen knowledge of material transformation in reaction and separation fields. Topics include fundamentals and recent advances in catalyst and its application for reaction-separation combined processes. The course also focuses on the separation of dispersed/fluid systems. Students learn physicochemical properties of dispersed phase as well as recent development in filtration and membrane separation techniques.

### Prerequisite Subjects

Mechanical Separation Engineering, Multiphase Flow, Fluid Flow with Exercises, Physical Chemistry, Chemical Reaction, Reaction Operation

# **Course Topics**

- 1. System of Reaction Engineering
- 2. Fundammentals of Reaction Engineering
- 3. New Trends of Catalytic Process
- 4. New Trends of Reaction under Separation Condition Process
- 5. System of Separation Engineering
- 6. System of Particle-Fluid Separation
- 7. Fundammentals and New Trends of Filtration
- 8. Fundammentals and New Trends of Membrane Separation
- 9. Classification of Surfactants
- 10. Formation of Micelles in Solution
- 11. Dynamics of Micelles Dispersion

#### **Textbook**

Textbooks are not specified, but materials will be distributed as needed in class.

### Additional Reading

Specified as needed during the class

#### **Grade Assessment**

Report and examination are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand and explain the fundamentals and recent advances in catalyst and its application for reaction-separation combined processes, the separation of dispersed/fluid systems, the physicochemical properties of dispersed phase, and the recent development in filtration and membrane separation techniques.

#### **Notes**

### **Contacting Faculty**

During the class or at the office upon resevation.

# Exercises of Advanced Physical Chemistry 1 (1.0credits) (先端物理化学演習1)

Course Type Basic Courses
Division at course Master's Course

Class Format Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester
Lecturer Associated Faculty

# Course Purpose

The aim of this course is to develop students' skill in making oral presentation and discussion. The skill will be enhanced by making literature review of recent journal papers. Through the course, students will acquire practical abilities of presentation and discussion as well as a deep understanding of recent developments of materials science and engineering on physical and chemical aspects.

### Prerequisite Subjects

Each subject studied in Department of Materials Science and Engineering and also in Department of Chemical Engineering

# **Course Topics**

Literature survey, presentation and discussion on specific problems closely related to the research theme, including recent developments of materials science and engineering on physical and chemical aspects.

- 1. Chemical systems engineering
- 2. Materials chemistry

#### **Textbook**

Specified as needed during the class

### Additional Reading

Specified as needed during the class

#### **Grade Assessment**

Making oral presentation is essential. The presentation, discussion, and reports are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand a better way of making oral presentation and discussion as well as to understand and explain recent developments of materials science and engineering on physical and chemical aspects.

#### **Notes**

### Contacting Faculty

E-mail: matsumiya.hiroaki@material.nagoya-u.ac.jp

# Exercises of Advanced Physical Chemistry 2 (1.0credits) (先端物理化学演習2)

Course Type Basic Courses
Division at course Master's Course

Class Format Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester Lecturer Associated Faculty

# Course Purpose

The aim of this course is to develop students' skill in making oral presentation and discussion. The skill will be enhanced by making literature review of recent journal papers. Through the course, students will acquire practical abilities of presentation and discussion as well as a deep understanding of recent developments of materials science and engineering on physical and chemical aspects.

# Prerequisite Subjects

Each subject studied in Department of Materials Science and Engineering and also in Department of Chemical Engineering

# **Course Topics**

Literature survey, presentation and discussion on specific problems closely related to the research theme, including recent developments of materials science and engineering on physical and chemical aspects.

- 1. Chemical systems engineering
- 2. Materials chemistry

#### **Textbook**

Specified as needed during the class

### Additional Reading

Specified as needed during the class

#### **Grade Assessment**

Making oral presentation is essential. The presentation, discussion, and reports are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand a better way of making oral presentation and discussion as well as to understand and explain recent developments of materials science and engineering on physical and chemical aspects.

#### **Notes**

### Contacting Faculty

E-mail: matsumiya.hiroaki@material.nagoya-u.ac.jp

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

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Akira ITO Professor Masahiro KANEKO Lecturer Yasuhito MUKAI Assistant Professor

Associate Professor

# Course Purpose

The state-of-the-art of sciences and technologies on separation and fusion system engineering will be discussed. By the end of the course, students should be able to do the following: 1. Learn research methods related to separation and fusion system engineering and to apply them in engineering: 2. Understand and explain theory and models related to separation and fusion systems engineering.

# Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises

# **Course Topics**

To deepen the understanding of the latest literature on separation and fusion system engineering by conducting 1. searching papers, 2. reading and understanding, 3. creating reports, 4. presenting and 5. discussing. The presenter must prepare for the presentation.

#### **Textbook**

The paper will be prepared by the presenter.

# Additional Reading

Indicated during class if necessary.

#### **Grade Assessment**

Students will pass if you can acquire research methods and understand the theory of separation and fusion system engineering. If students can handle basic problems accurately or students can handle more advanced problems, it will be reflected in students' grades accordingly. Evaluation is made by oral presentation, question and answer, and report, and pass 60 points or more out of 100 points.

### **Notes**

No registration requirements required.

# **Contacting Faculty**

Accepted anytime, also via email.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer KATSUTOSHI Nagaoka Noriyuki KOBAYASHI Hiroshi YAMADA

Professor Associate Professor Assistant Professor

# Course Purpose

Purpose of this course is to understanding catalytic chemistry, reaction engineering, a thermochemical study field by investigation of academic papers, its presentation, and discussion. Students will acquire the following knowledge, and ability in the end of the class.

- 1. Understanding the trend of the study field and being able to explain it.
- 2. Understanding the science and technology, the problem of the study field and being able to suggest the solution to the problem.

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 Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Hideki KITA Professor Yoshihiro KOJIMA Seiichi DEGUCHI

Associate Professor Lecturer

Mitsuhiro KUBOTA Assistant Professor

# Course Purpose

Understand various thermal fluids and movement phenomena related to energy conversion and utilization, and improve problem solving ability. It also covers environmental management-related waste treatment technologies and technologies related to thermal management, such as heat storage, heat insulation, heat transfer, and heat pumps.

# Prerequisite Subjects

Fluid dynamics, thermodynamics, heat transfer engineering, transfer phenomenology

## **Course Topics**

Deepen understanding by reading related literature and discussing research.

#### Textbook

none. Appropriate handouts will be given.

### Additional Reading

Introduce as appropriate.

### **Grade Assessment**

Comprehensive evaluation of goal achievement through oral presentation (50 points), report (30 points) and Q & A / discussion (20 points). A+:100-95A:94-80B:79-70C:69-65C-:64-60F:59 points or less.

#### Notes

No registration requirements are required.

# Contacting Faculty

Accept questions as appropriate during class hours and in the office.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Koyo NORINAGA KeijiYASUDA Associate HiroshiMACHIDA Professor Professor Assistant Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Akira ITO Professor Yasuhito MUKAI Masahiro KANEKO Associate Professor Assistant Professor

# Course Purpose

The state-of-the-art of sciences and technologies on separation and fusion system engineering will be discussed. By the end of the course, students should be able to do the following: 1. Learn research methods related to separation and fusion system engineering and to apply them in engineering: 2. Understand and explain theory and models related to separation and fusion systems engineering.

# Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises

# **Course Topics**

To deepen the understanding of the latest literature on separation and fusion system engineering by conducting 1. searching papers, 2. reading and understanding, 3. creating reports, 4. presenting and 5. discussing. The presenter must prepare for the presentation.

### **Textbook**

The paper will be prepared by the presenter.

# **Additional Reading**

Indicated during class if necessary.

#### **Grade Assessment**

Students will pass if you can acquire research methods and understand the theory of separation and fusion system engineering. If students can handle basic problems accurately or students can handle more advanced problems, it will be reflected in students' grades accordingly. Evaluation is made by oral presentation, question and answer, and report, and pass 60 points or more out of 100 points.

### Notes

No registration requirements required.

# **Contacting Faculty**

Accepted anytime, also via email.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer KATSUTOSHI Nagaoka Noriyuki KOBAYASHI Hiroshi YAMADA

Professor Associate Professor Assistant Professor

# Course Purpose

Purpose of this course is to understanding catalytic chemistry, reaction engineering, a thermochemical study field by investigation of academic papers, its presentation, and discussion. Students will acquire the following knowledge, and ability in the end of the class.

- 1. Understanding the trend of the study field and being able to explain it.
- 2. Understanding the science and technology, the problem of the study field and being able to suggest the solution to the problem.

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 **Chemical Systems** 

Engineering

Starts 1 1 Autumn Semester

Hideki KITA Professor Yoshihiro KOJIMA Seiichi DEGUCHI Lecturer Lecturer

Associate Professor

Mitsuhiro KUBOTA Assistant Professor

# Course Purpose

Understand various thermal fluids and movement phenomena related to energy conversion and utilization, and improve problem solving ability. It also covers environmental management-related waste treatment technologies and technologies related to thermal management, such as heat storage, heat insulation, heat transfer, and heat pumps.

### Prerequisite Subjects

Fluid dynamics, thermodynamics, heat transfer engineering, transfer phenomenology

# **Course Topics**

Deepen understanding by reading related literature and discussing research.

#### Textbook

none. Appropriate handouts will be given.

### Additional Reading

Introduce as appropriate.

### **Grade Assessment**

Comprehensive evaluation of goal achievement through oral presentation (50 points), report (30 points) and Q & A / discussion (20 points). A+:100-95A:94-80B:79-70C:69-65C-:64-60F:59 points or less.

#### Notes

No registration requirements are required.

# Contacting Faculty

Accept questions as appropriate during class hours and in the office.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Koyo NORINAGA KeijiYASUDA Associate HiroshiMACHIDA Professor Professor Assistant Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Akira ITO Professor Yasuhito MUKAI Masahiro KANEKO Associate Professor Assistant Professor

# Course Purpose

The state-of-the-art of sciences and technologies on separation and fusion system engineering will be discussed. By the end of the course, students should be able to do the following: 1. Learn research methods related to separation and fusion system engineering and to apply them in engineering: 2. Understand and explain theory and models related to separation and fusion systems engineering.

# Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises

# **Course Topics**

To deepen the understanding of the latest literature on separation and fusion system engineering by conducting 1. searching papers, 2. reading and understanding, 3. creating reports, 4. presenting and 5. discussing. The presenter must prepare for the presentation.

#### **Textbook**

The paper will be prepared by the presenter.

# **Additional Reading**

Indicated during class if necessary.

#### **Grade Assessment**

Students will pass if you can acquire research methods and understand the theory of separation and fusion system engineering. If students can handle basic problems accurately or students can handle more advanced problems, it will be reflected in students' grades accordingly. Evaluation is made by oral presentation, question and answer, and report, and pass 60 points or more out of 100 points.

### Notes

No registration requirements required.

# **Contacting Faculty**

Accepted anytime, also via email.

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

Class Format Seminar

Course Name **Chemical Systems** 

Engineering

2 Spring Semester Starts 1

KATSUTOSHI Nagaoka Lecturer Noriyuki KOBAYASHI Hiroshi YAMADA **Professor** 

Associate Professor Assistant Professor

# Course Purpose

Purpose of this course is to understanding catalytic chemistry, reaction engineering, a thermochemical study field by investigation of academic papers, its presentation, and discussion. Students will acquire the following knowledge, and ability in the end of the class.

- 1. Understanding the trend of the study field and being able to explain it.
- 2. Understanding the science and technology, the problem of the study field and being able to suggest the solution to the problem.

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 Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Hideki KITA Professor Yoshihiro KOJIMA Seiichi DEGUCHI

Associate Professor Lecturer

Mitsuhiro KUBOTA Assistant Professor

# Course Purpose

Understand various thermal fluids and movement phenomena related to energy conversion and utilization, and improve problem solving ability. It also covers environmental management-related waste treatment technologies and technologies related to thermal management, such as heat storage, heat insulation, heat transfer, and heat pumps.

### Prerequisite Subjects

Fluid dynamics, thermodynamics, heat transfer engineering, transfer phenomenology

## **Course Topics**

Deepen understanding by reading related literature and discussing research.

#### Textbook

none. Appropriate handouts will be given.

### Additional Reading

Introduce as appropriate.

### **Grade Assessment**

Comprehensive evaluation of goal achievement through oral presentation (50 points), report (30 points) and Q & A / discussion (20 points). A+:100-95A:94-80B:79-70C:69-65C-:64-60F:59 points or less.

#### Notes

No registration requirements are required.

### Contacting Faculty

Accept questions as appropriate during class hours and in the office.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Koyo NORINAGA KeijiYASUDA Associate HiroshiMACHIDA Professor Professor Assistant Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Akira ITO Professor Yasuhito MUKAI Masahiro KANEKO Associate Professor Assistant Professor

# Course Purpose

The state-of-the-art of sciences and technologies on separation and fusion system engineering will be discussed. By the end of the course, students should be able to do the following: 1. Learn research methods related to separation and fusion system engineering and to apply them in engineering: 2. Understand and explain theory and models related to separation and fusion systems engineering.

# Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises

# **Course Topics**

To deepen the understanding of the latest literature on separation and fusion system engineering by conducting 1. searching papers, 2. reading and understanding, 3. creating reports, 4. presenting and 5. discussing. The presenter must prepare for the presentation.

#### **Textbook**

The paper will be prepared by the presenter.

# **Additional Reading**

Indicated during class if necessary.

#### **Grade Assessment**

Students will pass if you can acquire research methods and understand the theory of separation and fusion system engineering. If students can handle basic problems accurately or students can handle more advanced problems, it will be reflected in students' grades accordingly. Evaluation is made by oral presentation, question and answer, and report, and pass 60 points or more out of 100 points.

### Notes

No registration requirements required.

# **Contacting Faculty**

Accepted anytime, also via email.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer KATSUTOSHI Nagaoka Noriyuki KOBAYASHI Hiroshi YAMADA

Professor Associate Professor Assistant Professor

### Course Purpose

Purpose of this course is to understanding catalytic chemistry, reaction engineering, a thermochemical study field by investigation of academic papers, its presentation, and discussion. Students will acquire the following knowledge, and ability in the end of the class.

- 1. Understanding the trend of the study field and being able to explain it.
- 2. Understanding the science and technology, the problem of the study field and being able to suggest the solution to the problem.

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 Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Hideki KITA Professor Yoshihiro KOJIMA Seiichi DEGUCHI

Associate Professor Lecturer

Mitsuhiro KUBOTA Assistant Professor

# Course Purpose

Understand various thermal fluids and movement phenomena related to energy conversion and utilization, and improve problem solving ability. It also covers environmental management-related waste treatment technologies and technologies related to thermal management, such as heat storage, heat insulation, heat transfer, and heat pumps.

### Prerequisite Subjects

Fluid dynamics, thermodynamics, heat transfer engineering, transfer phenomenology

## **Course Topics**

Deepen understanding by reading related literature and discussing research.

#### Textbook

none. Appropriate handouts will be given.

### Additional Reading

Introduce as appropriate.

### **Grade Assessment**

Comprehensive evaluation of goal achievement through oral presentation (50 points), report (30 points) and Q & A / discussion (20 points). A+:100-95A:94-80B:79-70C:69-65C-:64-60F:59 points or less.

#### Notes

No registration requirements are required.

# Contacting Faculty

Accept questions as appropriate during class hours and in the office.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Koyo NORINAGA KeijiYASUDA Associate HiroshiMACHIDA Professor Professor Assistant Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer "Takashi ITOH" Associate

**Professor** 

### Course Purpose

In this seminar, you will read the literature on thermoelectric materials and thermoelectric power generation systems, learn how to approach, proceed with, summarize, and research methods for research, investigate research trends in related fields, and deepen your understanding.

The goal is for students to achieve the following through this seminar.

- 1. Explain the principle of high-temperature reaction in the material manufacturing process.
- 2. Understand and explain various phenomena in thermoelectric materials.
- 3. Understand and explain various phenomena in thermoelectric generation systems.

# Prerequisite Subjects

Chemistry I, II, Physical Chemistry 1 - 4, Heat Transfer and Diffusion, Material Process Engineering

### **Course Topics**

In this seminar, we will read the literature in the following fields.

- 1. Principle of thermoelectric conversion
- 2. Synthesis method of thermoelectric conversion material
- 3. Method of measuring thermoelectric properties
- 4. Optimization of thermoelectric module structure
- 5. Heat exchanger and thermoelectric generation system

# Out-hours learning:

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

#### **Textbook**

Textbooks are not used. Prints will be distributed as needed.

The documents to be read are selected as appropriate as the seminar progresses.

# **Additional Reading**

Reference books will be introduced as appropriate as the process progresses.

#### Grade Assessment

Goal achievement is evaluated by oral presentation (50%) and the corresponding question and answer (50%).

A pass is accepted if students can understand and explain principle of high-temperature reaction in material manufacturing process, various phenomena in thermoelectric materials, and various phenomena in thermoelectric power generation systems, and the results will be reflected accordingly, if students can deal with more difficult matters.

Total points of 60% is required at the least.

#### Notes

No course requirements

### Contacting Faculty

In case of questions: Make contact to

Assoc. Prof. Itoh: itoh.takashi(at)material.nagoya-u.ac.jp

\*\* Please replace (at) with @.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA TakeshiHAGIO Assistant

Professor Associate Professor Professor

### Course Purpose

The aim of this course is to help students acquire an understanding of materials sciences and engineering from the viewpoint of environmental protection. The understanding will be deepened by making literature review of recent journal papers. Through the course, students will develop a deep understanding of the recent developments of environmental low-impact materials and their processing, including chemical separation techniques, and students will extend their capabilities of planning, conducting, and completing their research works.

### Prerequisite Subjects

Physical Chemistry (1-4), Material Processing, Fundamentals of Chemistry (1&2)

### **Course Topics**

Literature survey, presentation and discussion on environmental low-impact materials and their processing and recycling, including chemical separation techniques.

#### **Textbook**

Specified as needed during the seminar

### Additional Reading

Specified as needed during the seminar

#### **Grade Assessment**

Both of presentation and discussion are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand and explain the recent developments of environmental low-impact materials and their processing and recycling.

### Notes

# **Contacting Faculty**

During the seminar or at the office upon resevation.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Nagahiro Saito Professor Junko HIEDA Associate CHAE Sangwoo Lecturer

**Professor** 

Tomonaga UENO CHOKRADJAROEN Assistant Professor Chayanaphat Assistant

Professor

# Course Purpose

Students will acquire the physical chemistry and process science required for material chemistry processes. In addition, the latest research articles will be introduced in order to touch the latest research fields and deepen understanding through oral presentations, so that feedback will be given to individual 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 Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Tetsuya Yamamoto Wataru NORIMATSU Toshihira IRISAWA Associate Professor Associate Professor Assistant Professor

# Course Purpose

In this seminar, students are required to read and understand the English original research paper about the low-dimensional materials, present about the contents of the paper, and discuss about them with the other students and the lecturer.

### Prerequisite Subjects

**Course Topics** 

**Textbook** 

Materials will be distributed in the class

# **Additional Reading**

Graphene Fundamentals and emergent applications, J. M. Warner, et al., Elsevier, 2013.

Epitaxial Graphene on Silicon Carbide, G. Rius, et al., Pan Stanford Publishing, 2018.

Physical and Chemistry of Graphene Graphene to Nanographene, T. Enoki, et al., Jenny Stanford Publishing, 2019.

Handbook of Graphene Growth, Synthesis, and Functionalization, E. Celasco, et al., Wiley, 2019. Transmission Electron Microscopy, D. B. Williams and C. B. Carter, Springer, 2009.

#### **Grade Assessment**

Reports and presentation

#### **Notes**

No registration requirements are required.

### Contacting Faculty

By e-mail

Tetsuya Yamamoto yamamoto.tetsuya@material.nagoya-u.ac.jp

Wataru Norimatsu norimatsu.wataru@material.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Masaya KAWASUMI Akihisa ICHIKI

Designated Professor Designated Associate

**Professor** 

## Course Purpose

(1) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia via comprehension of prior research on materials science and technologies related to electrochemical devices for energy conversions. Performance targets: To get abilities as follows: (i) To have comprehensive views on including its history and latest trends. (ii) To list up technical challenges to be solved. (iii) To generate new research themes and ideas.(2) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia via comprehension of prior research on materials science exploiting informatics. Performance targets: To get abilities as follows: (i) To have comprehensive views on materials informatics and machine learning including its history and latest trends. (ii) To list up technical challenges to be solved. (iii) To generate new research themes and ideas.

# Prerequisite Subjects

(1) Fundamental understandings of chemical engineering, electrochemistry, inorganic and organic materials.(2) Fundamental understandings of computer programming, mechanics, linear algebra and computational materials science are helpful.

## **Course Topics**

Reading references in advance is required.(1) (i) The latest trends on the materials science and technologies related toelectrochemical devices for energy conversions. (ii) The cutting edge research in the materials science and technologies related toelectrochemical devices for energy conversions. (iii) The extraction of research issues and generation of new ideas. (iv) The proposal for a new research theme.(2) (i) The latest trends on the use of informatics in materials development. (ii) The cutting-edge research in materials informatics and machine learning. (iii) The extraction of research topics and generation of new ideas. (iv) The proposal for a new research theme.

#### **Textbook**

There is no prescribed textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

(1) "Recent chemical engineering 67 Evolving fuel cells and secondary batteries", Japan Society for Chemical Engineering, Kanto Branch Edit.(2) "Pattern Recognition and Machine Learning", C. M. Bishop, Springer, 2006.

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

#### Contacting Faculty

(1) Any questionnaires are welcome during and after the seminar, or separately via e-mail: masaya.kawasumi@chem.material.nagoya-u.ac.jp or phone call via intra-office No.4643 at the Room No.309 in Materials Research Laboratory for Green Vehicle Building. (2) Any questionnaires are welcome during and after the seminar, or separately via e-mail: ichiki@chem.material.nagoya-u.ac.jp or phone call via intra-office No.6868 at the Room No.201 in Materials Research Laboratory for Green Vehicle Building.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer YutakaMATSUO LIN Haosheng Assistant

Professor Professor

### Course Purpose

The purpose of the course is to cultivate the students to develop the ability that designing the research topics with both urgency in society and academia. This course requires an inter-disciplinary study including materials chemistry of organic semiconductors, semi-conducting device applications and organic solar cells. Therefore, the education goals has been defined as below:(i) Develop a comprehensive view on history and latest trends of semi-conducting materials and applications.(ii) Identify the technical challenges and solutions in semi-conducting industry.(iii) Develop the ability to propose new innovative ideas and research topics.

# Prerequisite Subjects

Fundamental understandings of organic chemistry, inorganic chemistry, physical chemistry, and applied physics.

### **Course Topics**

(i) The latest trends on the materials science and technologies related to organic solar cells for energy conversions. (ii) The cutting-edge research in the materials science and technologies related to organic semiconducting materials for organic solar cells. (iii) The extraction of research issues and generation of new ideas. (iv) The proposal for a new research theme.

#### **Textbook**

There is no designated textbook.

# **Additional Reading**

"Science of Organic Thin-Film Solar Cells", Yutaka Matsuo, Kagakudojin.

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

There is no requirement to take this course.

### Contacting Faculty

Any questionnaires are welcome during and after the seminar, or separately via e-mail: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Ryoji ASAHI Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer "Takashi ITOH" Associate

**Professor** 

### Course Purpose

In this seminar, recent research and issues on thermoelectric materials and thermoelectric power generation systems will be taken up, and by conducting reading exercises, the latest research trends will be grasped, as well as approaches to research, how to proceed, summaries, research methods, etc. And clarify the position of the master's thesis.

The goal is for students to achieve the following through this seminar.

- 1. Explain the principles of thermoelectric materials and thermoelectric power generation systems related to the themes of the master's thesis.
- 2. Understand the basics of thermoelectric materials and thermoelectric power generation systems, and apply them to their basic designs.

# Prerequisite Subjects

Chemistry I, II, Physical Chemistry 1 - 4, Heat Transfer and Diffusion, Material Process Engineering

## **Course Topics**

In this seminar, we will read the literature in the following fields.

- 1. Principle of thermoelectric conversion
- 2. Synthesis method of thermoelectric material
- 3. Method of measuring thermoelectric properties
- 4. Optimization of thermoelectric module structure
- 5. Heat exchanger and thermoelectric generation system

# Out-hours learning:

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

#### **Textbook**

Textbooks are not used. Prints will be distributed as needed.

The documents to be read are selected as appropriate as the seminar progresses.

### Additional Reading

Reference books will be introduced as appropriate as the process progresses.

#### **Grade Assessment**

Goal achievement is evaluated by oral presentation (50%) and the corresponding question and answer (50%).

A pass is accepted if students can explain the principles of thermoelectric conversion materials and thermoelectric power generation systems related to the themes of the master's thesis, understand the basics of thermoelectric conversion materials and thermoelectric power generation systems, and apply them to their basic design, and the results will be reflected accordingly, if students can deal with more difficult matters. Total points of 60% is required at the least.

#### **Notes**

No course requirements

### Contacting Faculty

In case of questions: Make contact to

Assoc. Prof. Itoh: itoh.takashi(at)material.nagoya-u.ac.jp

\*\* Please replace (at) with @.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA TakeshiHAGIO Assistant

Professor Associate Professor Professor

# Course Purpose

The aim of this course is to help students acquire an understanding of materials sciences and engineering from the viewpoint of environmental protection. The understanding will be deepened by making literature review of recent journal papers. Through the course, students will develop a deep understanding of the recent developments of environmental low-impact materials and their processing, including chemical separation techniques, and students will extend their capabilities of planning, conducting, and completing their research works.

### Prerequisite Subjects

Physical Chemistry (1-4), Material Processing, Fundamentals of Chemistry (1&2)

### **Course Topics**

Literature survey, presentation and discussion on environmental low-impact materials and their processing and recycling, including chemical separation techniques.

#### **Textbook**

Specified as needed during the seminar

# **Additional Reading**

Specified as needed during the seminar

#### **Grade Assessment**

Both of presentation and discussion are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand and explain the recent developments of environmental low-impact materials and their processing and recycling.

### Notes

# **Contacting Faculty**

During the seminar or at the office upon resevation.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Nagahiro Saito Professor Junko HIEDA Associate CHAE Sangwoo Lecturer

**Professor** 

Tomonaga UENO CHOKRADJAROEN Assistant Professor Chayanaphat Assistant

Professor

# Course Purpose

Students will acquire the physical chemistry and process science required for material chemistry processes. In addition, the latest research articles will be introduced in order to touch the latest research fields and deepen understanding through oral presentations, so that feedback will be given to individual 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 Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Tetsuya Yamamoto Wataru NORIMATSU Toshihira IRISAWA Associate Professor Associate Professor Assistant Professor

# Course Purpose

In this seminar, students are required to read and understand the English original research paper about the low-dimensional materials, present about the contents of the paper, and discuss about them with the other students and the lecturer.

### Prerequisite Subjects

**Course Topics** 

**Textbook** 

Materials will be distributed in the class

### Additional Reading

Graphene Fundamentals and emergent applications, J. M. Warner, et al., Elsevier, 2013.

Epitaxial Graphene on Silicon Carbide, G. Rius, et al., Pan Stanford Publishing, 2018.

Physical and Chemistry of Graphene Graphene to Nanographene, T. Enoki, et al., Jenny Stanford Publishing, 2019.

Handbook of Graphene Growth, Synthesis, and Functionalization, E. Celasco, et al., Wiley, 2019. Transmission Electron Microscopy, D. B. Williams and C. B. Carter, Springer, 2009.

#### **Grade Assessment**

**Notes** 

No registration requirements are required.

# **Contacting Faculty**

By e-mail

Tetsuya Yamamoto yamamoto.tetsuya@material.nagoya-u.ac.jp

Wataru Norimatsu norimatsu.wataru@material.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Masaya KAWASUMI Akihisa ICHIKI
Designated Professor Designated Associate

**Professor** 

## Course Purpose

(1) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia via comprehension of prior research on materials science and technologies related to electrochemical devices for energy conversions. Performance targets: To get abilities as follows: (i) To have comprehensive views on including its history and latest trends. (ii) To list up technical challenges to be solved. (iii) To generate new research themes and ideas.(2) For some topics related to material research using informatics, we will clarify and embody the methods to tackle the issues. The purpose of the course is to acquire practical skills to apply techniques specific to each topic. Performance targets: To get abilities as follows: (i) To choose one of the remaining challenges and find methods to approach it. (ii) To learn techniques unique to each topic. (iii) To summarize the research briefly.

# Prerequisite Subjects

(1)Fundamental understandings of chemical engineering, electrochemistry, inorganic and organic materials.(2) Fundamental understandings of computer programming, mechanics, linear algebra and computational materials science are helpful.

## **Course Topics**

Reading references in advance is required.(1) (i) The latest trends on the materials science and technologies related toelectrochemical devices for energy conversions. (ii) The cutting edge research in the materials science and technologies related toelectrochemical devices for energy conversions. (iii) The extraction of research issues and generation of new ideas. (iv) The proposal for a new research theme.(2) (i) The methods to solve challenges on the use of informatics in materials development. (ii) The application of methods in materials informatics and machine learning. (iii) The theoretical development of the method and its validation. (iv) The presentation of research results.

#### Textbook

There is no prescribed textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

(1) "Recent chemical engineering 67 Evolving fuel cells and secondary batteries", Japan Society for Chemical Engineering, Kanto Branch Edit.() "Pattern Recognition and Machine Learning", C. M. Bishop, Springer, 2006.

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

# Contacting Faculty

(1) Any questionnaires are welcome during and after the seminar, or separately via e-mail: masaya.kawasumi@chem.material.nagoya-u.ac.jp or phone call via intra-office No.4643 at the Room No.309 in Materials Research Laboratory for Green Vehicle Building. (2) Any questionnaires are welcome during and after the seminar, or separately via e-mail: ichiki@chem.material.nagoya-u.ac.jp or phone call via intra-office No.6868 at the Room No.201 in Materials Research Laboratory for Green Vehicle Building.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer YutakaMATSUO LIN Haosheng Assistant

Professor Professor

### Course Purpose

The purpose of the course is to cultivate the students to develop the ability that designing the research topics with both urgency in society and academia. This course requires an inter-disciplinary study including materials chemistry of organic semiconductors, semi-conducting device applications and organic solar cells. Therefore, the education goals has been defined as below:(i) Develop a comprehensive view on history and latest trends of semi-conducting materials and applications.(ii) Identify the technical challenges and solutions in semi-conducting industry.(iii) Develop the ability to propose new innovative ideas and research topics.

# Prerequisite Subjects

Fundamental understandings of organic chemistry, inorganic chemistry, physical chemistry, and applied physics.

### **Course Topics**

(i) The latest trends on the materials science and technologies related to organic solar cells for energy conversions. (ii) The cutting-edge research in the materials science and technologies related to organic semiconducting materials for organic solar cells. (iii) The extraction of research issues and generation of new ideas. (iv) The proposal for a new research theme.

#### **Textbook**

There is no designated textbook.

# **Additional Reading**

"Science of Organic Thin-Film Solar Cells", Yutaka Matsuo, Kagakudojin.

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

There is no requirement to take this course.

### Contacting Faculty

Any questionnaires are welcome during and after the seminar, or separately via e-mail: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

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

**Class Format** Seminar

Chemical Systems Engineering Course Name

1 Autumn Semester Starts 1 Lecturer Ryoji ASAHI Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer "Takashi ITOH" Associate

**Professor** 

### Course Purpose

In this seminar, recent research and issues related to thermoelectric materials and thermoelectric power generation systems will be taken up from the viewpoint of process engineering. Discuss.

The goal is for students to achieve the following through this seminar.

- 1. Explain the principles and actual applications of various thermoelectric material manufacturing processes.
- 2. Understand the basics of thermoelectric materials and thermoelectric power generation systems, and apply them to their basic design and analysis.

# Prerequisite Subjects

Chemistry I, II, Physical Chemistry 1 - 4, Heat Transfer and Diffusion, Material Process Engineering

# **Course Topics**

In this seminar, we will read the literature in the following fields.

- 1. Principle of thermoelectric conversion
- 2. Synthesis method of thermoelectric material
- 3. Method of measuring thermoelectric properties
- 4. Optimization of thermoelectric module structure
- 5. Heat exchanger and thermoelectric generation system

#### Out-hours learning:

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

#### **Textbook**

Textbooks are not used. Prints will be distributed as needed.

The documents to be read are selected as appropriate as the seminar progresses.

#### Additional Reading

Reference books will be introduced as appropriate as the process progresses.

### **Grade Assessment**

Goal achievement is evaluated by oral presentation (50%) and the corresponding question and answer (50%).

A pass is accepted if students can explain principle and actual application of manufacturing process of various thermoelectric materials, understand basics of thermoelectric materials and thermoelectric power generation systems, and apply them to their basic design and analysis. The results will be reflected accordingly, if students can deal with more difficult matters.

Total points of 60% is required at the least.

#### **Notes**

No course requirements

# Contacting Faculty

In case of questions: Make contact to

Assoc. Prof. Itoh: itoh.takashi(at)material.nagoya-u.ac.jp

\*\* Please replace (at) with @.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA TakeshiHAGIO Assistant

Professor Associate Professor Professor

### Course Purpose

The aim of this course is to help students acquire an understanding of materials sciences and engineering from the viewpoint of environmental protection. The understanding will be deepened by making literature review of recent journal papers. Through the course, students will develop a deep understanding of the recent developments of environmental low-impact materials and their processing, including chemical separation techniques, and students will extend their capabilities of planning, conducting, and completing their research works.

### Prerequisite Subjects

Physical Chemistry (1-4), Material Processing, Fundamentals of Chemistry (1&2)

### **Course Topics**

Literature survey, presentation and discussion on environmental low-impact materials and their processing and recycling, including chemical separation techniques.

#### **Textbook**

Specified as needed during the seminar

### Additional Reading

Specified as needed during the seminar

#### **Grade Assessment**

Both of presentation and discussion are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand and explain the recent developments of environmental low-impact materials and their processing and recycling.

### Notes

# **Contacting Faculty**

During the seminar or at the office upon resevation.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Nagahiro Saito Professor Junko HIEDA Associate CHAE Sangwoo Lecturer

**Professor** 

Tomonaga UENO CHOKRADJAROEN Assistant Professor Chayanaphat Assistant

Professor

# Course Purpose

Students will acquire the physical chemistry and process science required for material chemistry processes. In addition, the latest research articles will be introduced in order to touch the latest research fields and deepen understanding through oral presentations, so that feedback will be given to individual 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 Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Tetsuya Yamamoto Wataru NORIMATSU Toshihira IRISAWA Associate Professor Associate Professor Assistant Professor

## Course Purpose

In this seminar, students are required to read and understand the English original research paper about the low-dimensional materials, present about the contents of the paper, and discuss about them with the other students and the lecturer.

### Prerequisite Subjects

**Course Topics** 

**Textbook** 

Materials will be distributed in the class

# **Additional Reading**

Graphene Fundamentals and emergent applications, J. M. Warner, et al., Elsevier, 2013.

Epitaxial Graphene on Silicon Carbide, G. Rius, et al., Pan Stanford Publishing, 2018.

Physical and Chemistry of Graphene Graphene to Nanographene, T. Enoki, et al., Jenny Stanford Publishing, 2019.

Handbook of Graphene Growth, Synthesis, and Functionalization, E. Celasco, et al., Wiley, 2019. Transmission Electron Microscopy, D. B. Williams and C. B. Carter, Springer, 2009.

#### **Grade Assessment**

**Notes** 

No registration requirements are required.

# **Contacting Faculty**

By e-mail

Tetsuya Yamamoto yamamoto.tetsuya@material.nagoya-u.ac.jp

Wataru Norimatsu norimatsu.wataru@material.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Masaya KAWASUMI Akihisa ICHIKI

Designated Professor Designated Associate

**Professor** 

### Course Purpose

(1) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia via comprehension of prior research on materials science and technologies related to electrochemical devices for energy conversions. Performance targets: To get abilities as follows: (i) To have comprehensive views on including its history and latest trends. (ii) To list up technical challenges to be solved. (iii) To generate new research themes and ideas.(2) We will clarify the problems on materials informatics specifically in the process of developing the newly proposed method to solve the remaining challenges. The purpose of the course is to deepen understandings on the issues. Performance targets: To get abilities as follows: (i) To have an image of research results based on research experience. (ii) To perform multiple approaches to solve the problem.

# Prerequisite Subjects

(1) Fundamental understandings of chemical engineering, electrochemistry, inorganic and organic materials.(2) Fundamental understandings of computer programming, mechanics, linear algebra and computational materials science are helpful.

### **Course Topics**

Summary of research progress before each class is required.(1) (i) The latest trends on the materials science and technologies related toelectrochemical devices for energy conversions. (ii) The cutting edge research in the materials science and technologies related toelectrochemical devices for energy conversions. (iii) The extraction of research issues and generation of new ideas. (iv) The proposal for a new research theme.(2) (i) The promotion of research in materials informatics and machine learning. (ii) The development of the theory and the validation of the proposed method. (iii) The appealing presentation of research.

#### **Textbook**

There is no prescribed textbook. Important handouts/papers will be given or chosen as needed during the seminar.

# **Additional Reading**

(1) "Recent chemical engineering 67 Evolving fuel cells and secondary batteries", Japan Society for Chemical Engineering, Kanto Branch Edit.(2) "Pattern Recognition and Machine Learning", C. M. Bishop, Springer, 2006.

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

# **Contacting Faculty**

(1) Any questionnaires are welcome during and after the seminar, or separately via e-mail: masaya.kawasumi@chem.material.nagoya-u.ac.jp or phone call via intra-office No.4643 at the Room No.309 in Materials Research Laboratory for Green Vehicle Building. (2) Any questionnaires are welcome during and after the seminar, or separately via e-mail: ichiki@chem.material.nagoya-u.ac.jp or phone call via intra-office No.6868 at the Room No.201 in Materials Research Laboratory for Green Vehicle Building.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer YutakaMATSUO LIN Haosheng Assistant

Professor Professor

### Course Purpose

The purpose of the course is to cultivate the students to develop the ability that designing the research topics with both urgency in society and academia. This course requires an inter-disciplinary study including materials chemistry of organic semiconductors, semi-conducting device applications and organic solar cells. Therefore, the education goals has been defined as below:(i) Develop a comprehensive view on history and latest trends of semi-conducting materials and applications.(ii) Identify the technical challenges and solutions in semi-conducting industry.(iii) Develop the ability to propose new innovative ideas and research topics.

# Prerequisite Subjects

Fundamental understandings of organic chemistry, inorganic chemistry, physical chemistry, and applied physics.

### **Course Topics**

(i) The latest trends on the materials science and technologies related to organic solar cells for energy conversions. (ii) The cutting-edge research in the materials science and technologies related to organic semiconducting materials for organic solar cells. (iii) The extraction of research issues and generation of new ideas. (iv) The proposal for a new research theme.

#### **Textbook**

There is no designated textbook. Important handouts/papers will be given or chosen as needed during the seminar.

### Additional Reading

"Science of Organic Thin-Film Solar Cells", Yutaka Matsuo, Kagakudojin

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### Notes

There is no requirement to take this course.

#### Contacting Faculty

Any questionnaires are welcome during and after the seminar, or separately via e-mail: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Ryoji ASAHI Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer "Takashi ITOH" Associate

**Professor** 

### Course Purpose

In this seminar, recent research and issues on thermoelectric materials and thermoelectric power generation systems will be taken up, and a reading exercise will be conducted to grasp the latest research trends and clarify the position of the master's thesis. In addition, based on the plan and results of experimental research along the themes of the master's thesis, discussions will be held toward the completion of the thesis. The goal is for students to achieve the following through this seminar.

- 1. Explain the principles and actual applications of various thermoelectric material manufacturing processes.
- 2. Understand the basics of thermoelectric materials and thermoelectric power generation systems, and apply them to their basic design and analysis.

## Prerequisite Subjects

Chemistry I, II, Physical Chemistry 1 - 4, Heat Transfer and Diffusion, Material Process Engineering

# Course Topics

In this seminar, we will read the literature in the following fields.

- 1. Principle of thermoelectric conversion
- 2. Synthesis method of thermoelectric material
- 3. Method of measuring thermoelectric properties
- 4. Optimization of thermoelectric module structure
- 5. Heat exchanger and thermoelectric generation system

#### Out-hours learning:

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

#### Textbook

Textbooks are not used. Prints will be distributed as needed.

The documents to be read are selected as appropriate as the seminar progresses.

#### Additional Reading

Reference books will be introduced as appropriate as the process progresses.

#### **Grade Assessment**

Goal achievement is evaluated by oral presentation (50%) and the corresponding question and answer (50%).

A pass is accepted if students can explain principle and actual application of manufacturing process of various thermoelectric materials, understand basics of thermoelectric materials and thermoelectric power generation systems, and apply them to their basic design and analysis. The results will be reflected accordingly, if students can deal with more difficult matters.

Total points of 60% is required at the least.

#### **Notes**

No course requirements

### Contacting Faculty

In case of questions: Make contact to

Assoc. Prof. Itoh: itoh.takashi(at)material.nagoya-u.ac.jp

\*\* Please replace (at) with @.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA TakeshiHAGIO Assistant

Professor Associate Professor Professor

# Course Purpose

The aim of this course is to help students acquire an understanding of materials sciences and engineering from the viewpoint of environmental protection. The understanding will be deepened by making literature review of recent journal papers. Through the course, students will develop a deep understanding of the recent developments of environmental low-impact materials and their processing, including chemical separation techniques, and students will extend their capabilities of planning, conducting, and completing their research works.

### Prerequisite Subjects

Physical Chemistry (1-4), Material Processing, Fundamentals of Chemistry (1&2)

### **Course Topics**

Literature survey, presentation and discussion on environmental low-impact materials and their processing and recycling, including chemical separation techniques.

#### **Textbook**

Specified as needed during the seminar

# **Additional Reading**

Specified as needed during the seminar

#### **Grade Assessment**

Both of presentation and discussion are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand and explain the recent developments of environmental low-impact materials and their processing and recycling.

#### Notes

# **Contacting Faculty**

During the seminar or at the office upon resevation.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Nagahiro Saito Professor Junko HIEDA Associate CHAE Sangwoo Lecturer

Professor

Tomonaga UENO CHOKRADJAROEN Assistant Professor Chayanaphat Assistant

Professor

# Course Purpose

Students will acquire the physical chemistry and process science required for material chemistry processes. In addition, the latest research articles will be introduced in order to touch the latest research fields and deepen understanding through oral presentations, so that feedback will be given to individual 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 Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Tetsuya Yamamoto Wataru NORIMATSU Toshihira IRISAWA Associate Professor Associate Professor Assistant Professor

### Course Purpose

In this seminar, students are required to read and understand the English original research paper about the low-dimensional materials, present about the contents of the paper, and discuss about them with the other students and the lecturer.

### Prerequisite Subjects

**Course Topics** 

**Textbook** 

Materials will be distributed in the class

### Additional Reading

Graphene Fundamentals and emergent applications, J. M. Warner, et al., Elsevier, 2013.

Epitaxial Graphene on Silicon Carbide, G. Rius, et al., Pan Stanford Publishing, 2018.

Physical and Chemistry of Graphene Graphene to Nanographene, T. Enoki, et al., Jenny Stanford Publishing, 2019.

Handbook of Graphene Growth, Synthesis, and Functionalization, E. Celasco, et al., Wiley, 2019. Transmission Electron Microscopy, D. B. Williams and C. B. Carter, Springer, 2009.

#### **Grade Assessment**

**Notes** 

No registration requirements are required.

# **Contacting Faculty**

By e-mail

Tetsuya Yamamoto yamamoto.tetsuya@material.nagoya-u.ac.jp

Wataru Norimatsu norimatsu.wataru@material.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Masaya KAWASUMI Akihisa ICHIKI

Designated Professor Designated Associate

**Professor** 

### Course Purpose

(1) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia via comprehension of prior research on materials science and technologies related to electrochemical devices for energy conversions. Performance targets: To get abilities as follows: (i) To have comprehensive views on including its history and latest trends. (ii) To list up technical challenges to be solved. (iii) To generate new research themes and ideas.(2) The purpose of the course is to derive the solution for a research topic on materials informatics by using a method selected by the attendees, and to summarize the results. Performance targets: To get abilities as follows: (i) To derive a comprehensive solution for the research topic. (ii) To summarize the research results in a convincing manner.

### Prerequisite Subjects

(1) Fundamental understandings of chemical engineering, electrochemistry, inorganic and organic materials.(2) Fundamental understandings of computer programming, mechanics, linear algebra and computational materials science are helpful.

# **Course Topics**

Summary of research progress before each class is required.(1) (i) The latest trends on the materials science and technologies related toelectrochemical devices for energy conversions. (ii) The cutting edge research in the materials science and technologies related toelectrochemical devices for energy conversions. (iii) The extraction of research issues and generation of new ideas. (iv) The proposal for a new research theme.(2) (i) The promotion of research on materials informatics and machine learning. (ii) The presentation and publication of research results.

### **Textbook**

There is no prescribed textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

(1) "Recent chemical engineering 67 Evolving fuel cells and secondary batteries", Japan Society for Chemical Engineering, Kanto Branch Edit.(2) "Pattern Recognition and Machine Learning", C. M. Bishop, Springer, 2006.

### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### Notes

#### Contacting Faculty

(1) Any questionnaires are welcome during and after the seminar, or separately via e-mail: masaya.kawasumi@chem.material.nagoya-u.ac.jp or phone call via intra-office No.4643 at the Room No.309 in Materials Research Laboratory for Green Vehicle Building. (2) Any questionnaires are welcome during and after the seminar, or separately via e-mail: ichiki@chem.material.nagoya-u.ac.jp or phone call via intra-office No.6868 at the Room No.201 in Materials Research Laboratory for Green Vehicle Building.

Course Type Specialized Courses
Division at course Master's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer YutakaMATSUO LIN Haosheng Assistant

Professor Professor

### Course Purpose

The purpose of the course is to cultivate the students to develop the ability that designing the research topics with both urgency in society and academia. This course requires an inter-disciplinary study including materials chemistry of organic semiconductors, semi-conducting device applications and organic solar cells. Therefore, the education goals has been defined as below:(i) Develop a comprehensive view on history and latest trends of semi-conducting materials and applications.(ii) Identify the technical challenges and solutions in semi-conducting industry.(iii) Develop the ability to propose new innovative ideas and research topics.

# Prerequisite Subjects

Fundamental understandings of organic chemistry, inorganic chemistry, physical chemistry, and applied physics.

### **Course Topics**

(i) The latest trends on the materials science and technologies related to organic solar cells for energy conversions. (ii) The cutting-edge research in the materials science and technologies related to organic semiconducting materials for organic solar cells. (iii) The extraction of research issues and generation of new ideas. (iv) The proposal for a new research theme.

#### **Textbook**

There is no designated textbook. Important handouts/papers will be given or chosen as needed during the seminar.

### Additional Reading

"Science of Organic Thin-Film Solar Cells", Yutaka Matsuo, Kagakudojin

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

There is no requirement to take this course.

## **Contacting Faculty**

Any questionnaires are welcome during and after the seminar, or separately via e-mail: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

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

**Class Format** Seminar

Chemical Systems Engineering Course Name

2 Autumn Semester Starts 1 Lecturer Ryoji ASAHI Professor

Course Purpose

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.

# Separation and Fusion Engineering (2.0credits) (分離融合工学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Chemical Systems

Engineering

Starts 1 Autumn Semester , every

other year

Lecturer Akira ITO Professor Yasuhito MUKAI

Associate Professor

# Course Purpose

The developments of basic and new technologies in separation and fusion engineering and their applications to various fields are lectured. Achievement target: Understand the basics of separation and fusion engineering and recent research trends and apply them.

### Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises Biochemical Engineering.

### **Course Topics**

1. Filtration and membrane filtration technology, 2. Dynamic filtration technology, 3. Sedimentation and flocculation technology, 4. Centrifugation technology, 5. Equipment for mechanical separation, 6. Bioprocess and biotechnology, 7. Microbial culture engineering, 8. Animal cell culture engineering. Students are required to submit some reports.

#### **Textbook**

Advance of Chemical Engineering 39 "Frontier Particle-Fluid Separation Technology", Makishoten, 2005 (Handouts will be prepared). Takeshi Kobayashi "Bioprocess no miryoku", Baifukan, 1996. "Basic Biochemical Engineering with Workbook" CORONA Publishing, 2013.

# **Additional Reading**

"Basic Separation Process Engineering", Asakura Publishing, 2009. "Handbook of Filtration Engineering", Maruzen, 2009. "Hiraku Hiraku Bio no sekai", Kagakudojin, 2012.

### **Grade Assessment**

Understand the basics of separation and fusion engineering and the latest research trends, and pass if students can handle basic problems accurately, and reflect them in students' grades if students can handle more advanced problems accordingly. Mid-term exam 30%, final exam 30%, exercise / report 30%, class attitude 10%, 100 points out of 60 points or more are passed.

#### **Notes**

No registration requirements required.

### Contacting Faculty

Accepted anytime, also via email.

# Advanced Chemical Reaction Engineering (2.0credits) (先進反応工学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Chemical Systems

Engineering

Starts 1 Spring Semester ,every

other year

Lecturer Noriyuki KOBAYASHI Seiichi DEGUCHI

Associate Professor Lecturer

## Course Purpose

# •Course Purpose

In order to understand the principles of advanced chemical reaction engineering, the transports of chemical species, heats and mass are acquired as analogous formulae. The various materials productions and manufacturing processes are expected to be learned.

Students are expected to obtain the following abilities concerning advanced chemical reaction engineering;

- (1) To create future advanced chemical reactions with sustainability
- (2) To design chemical reactors
- (3) To understand equilibrium calculations

# Prerequisite Subjects

### **Course Topics**

- 1. Process developments realted to chamincal reaction engineering
- 2. Process developments realted to catalytic engineering
- 3. Hydorgen procucing processes
- 4. Green chemical reaction processes
- 5. Evaluation systems and methods for catalyst efficiencies
- 6. Molecular theory of catalytic engineering
- 7. Separation with using chamical reactions
- 8. Fuel cells
- 10. Examples of chemical reaction devices
- 11. Desibn and analyses of reaction devices

In addition, students must prepare the next lecture with prints to be distributed beforehand in advance. ReportReport assignments will be given as appropriate, and collected during lectures.

#### **Textbook**

Appropriate handouts will be given before the class.

Specific citations will be given in the class.

Additional Reading

**Grade Assessment** 

**Notes** 

N/A

# Energy Conversion Engineering (2.0credits) (エネルギー変換工学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Chemical Systems

Engineering

Starts 1 Spring Semester ,every

other year

Lecturer Hideki KITA Professor "Takashi ITOH" Associate

**Professor** 

### Course Purpose

Exergy, also referred to as active energy, is a common indicator for substances and energy that indicate energy quality. Although various systems are being developed, it is important to take into account not only enthalpy but also exergy and use both in order to steadily promote effective use of energy. Students also understand thermoelectric materials and their systems that can directly convert thermal energy and electrical energy to each other.

Students are expected to achieve the following contents through this lecture.

- 1. Understand the meaning of exergy and apply to specific problems.
- 2. Perform basic calculations of heat, chemistry, and pressure exergy yourself.
- 3. An exergy analysis can be performed on a manufacturing system or a device including a plurality of subsystems, and a method for improving efficiency can be described.
- 4. Explain the basic principle of thermoelectric conversion.
- 5. Explain thermoelectric conversion materials, modularization technology and system design.

# Prerequisite Subjects

Physical chemistry, Thermodynamics, Solid state physics, Heat transfer and diffusion

# **Course Topics**

- 1. Confirmation of basic matters of thermodynamics, entropy, amount and quality of energy
- 2. Pressure, heat exergy
- 3Chemistry, mixing, dynamics, radiation exergy
- 4Exergy analysisas a tool for process designapplications
- 5. Principles of thermoelectric cooling and thermoelectric generation
- 6. Thermoelectric properties and figure of merit
- 7. Thermoelectric materials and processing technology, segmented thermoelectric elements
- 8. Modularization technology, system design

After the lecture, read back the distributed materials and documents to deepen your understanding. A short test 15 min) is conducted to evaluate the level of understanding of the previous lecture, and submitted during the lecture. In addition, students are required to submit several report assignments after solving them.

### **Textbook**

None. Distribute materials as necessary

## Additional Reading

Ekuserugi no kiso :kenichi karakida (ohmusya)

Netsudenhenkan -kiso to ouyou-: Ryo Sakata ed. (Syokabo)

#### **Grade Assessment**

The degree of achievement for the achievement target is evaluated by reports and written tests.

"Pass" is given to the student who is able to correctly understand the basic issues with respect to the items shown in the class contents. For the student who is able to understand more difficult questions, reflect them on the grade according to the level and results of the questions.

#### **Notes**

# Energy Conversion Engineering (2.0credits) (エネルギー変換工学)

# **Contacting Faculty**

Lecturers will respond during breaks and office hours after lectures.

Professor Hideki Kita: Extension 3096,

email: kita.hideki(at)material.nagoya-u.ac.jp

Associate Professor Takashi Itoh: Extension 6064,

email: itoh.takashi(at)material.nagoya-u.ac.jp

\*\* Please replace (at) with @.

# Environmental Systems Engineering (2.0credits) (循環システム工学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Chemical Systems

Engineering

Starts 1 Autumn Semester, every

other year

Lecturer Koyo NORINAGA KeijiYASUDA Associate

Professor Professor

### Course Purpose

Lectures on elemental technologies, current status and future prospects on resource, environment and energy issues are made to raise student awareness of these issues.

### Prerequisite Subjects

Chemical engineering, material engineering, physical chemistry

## **Course Topics**

1. Resource, environment and energy issues and policies, 2. Air pollution and prevention technologies, 3. Water pollution and prevention technologies, 4. Soil pollution and prevention technologies, 5. New energy technologies (especially biomass)

#### **Textbook**

Printed materials will be prepared and distributed in class. Some of the lecture notes will be posted on Nagoya University Collaboration and Course Tools (NUCT).

# **Additional Reading**

Additional references will be introduced in class.

#### **Grade Assessment**

Several report assignments will be given, where students search for recent literature to gain further understanding and knowledge of the topics discussed in class. Feedback will be given to improve students' writing skills. A minimum score of 60 or higher out of 100 should be obtained to pass this course. Grades: S: 100-90, A: 89-80, B: 79-70, C: 69-60, F: 59-0.

### **Notes**

There are no specific requirements towards taking this course.

### Contacting Faculty

Students can reach instructors through the NUCT tools, or by email. Office hourswill be held at the end of the course to support students to write their reports.

# Interface Chemistry (2.0credits) (界面化学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Chemical Systems

Engineering

Starts 1 Spring Semester, every

other year

Lecturer Nagahiro Saito Professor Junko HIEDA Associate

**Professor** 

### Course Purpose

The surface and interface properties of the material are different from the internal properties. In particular, it is important to know the properties of interfaces in fields of nanotechnology.

Lectures will be given on macro-level approaches such as free energy and micro-level approaches at the atomic level.

Students will also learn about surface and interface phenomena of actual industrial materials, their control technology, and their application to manufacturing processes.

# Prerequisite Subjects

Physical chemistry and Surface chemistry

### **Course Topics**

- 1. Surface-related phenomena, surfaces and interfaces of liquid and solid
- 2. Surface tension, surface free energy, wetting, contact angle, surface treatment
- 3. Surface potential
- 4. Friction and wear
- 5. Adsorption
- 6. Surface evaluation methods

#### **Textbook**

No textbook is specified. we will introduce documents and distribute materials that will help you understand the content of the lecture.

### Additional Reading

References that are useful for understanding the content of the lecture will be introduced.

#### **Grade Assessment**

We will evaluate the degree of goal achievement by means of a report.

#### **Notes**

# Catalytic Chemistry (2.0credits) (触媒化学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Chemical Systems

Engineering

Starts 1 Spring Semester ,every

other year

Lecturer KATSUTOSHI Nagaoka YutakaMATSUO

Professor Professor

# Course Purpose

The purpose of this course is understanding of basic principles and concepts in catalysis playing important roles in chemical industry through learning structures, elementary reaction steps, kinetics, and characterization methods in various kinds of catalysis.

Students can achieve the following things by learning this course.

- 1. Understanding representative catalytic processes and being able to explain the processes.
- 2. Understanding reaction mechanisms of the catalysis and being able to explain the kinetics.
- 3. Understanding characterization methods to clarify characteristics of the catalysts and being able to suggest characterization appropriately.
- 4. Understanding structures of catalysts that contribute to catalytic reaction and being able to explain importance of catalysts' structures.
- 5. Understanding that catalytic reactions are useful for energy conversion as well as materials conversion and being able to explain this.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

There is no requirement to take this course.

### Contacting Faculty

Any questionnaires are welcome during and after the seminar, or separately via e-mail:

First half: nagaoka.katsutoshi@material.nagoya-u.ac.jp

Second half: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

Separation Chemistry (2.0credits) (分離化学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Chemical Systems

Engineering

Starts 1 Autumn Semester , every

other year

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA

Professor Associate Professor

# Course Purpose

This course deals with the principles and applications of separation chemistry for instrumental analysis and purification processes. Through the course, students will develop an understanding of the fundamentals and applications of various chemical separation techniques.

# Prerequisite Subjects

**Course Topics** 

Textbook

Textbooks are not specified, but materials will be distributed as needed in class.

### Additional Reading

Specified as needed during the class

**Grade Assessment** 

**Notes** 

**Contacting Faculty** 

During the class, the teacher's office during work hour or e-mail

- H. Matsumiyamatsumiya.hiroaki@material.nagoya-u.ac.jp
- R. Ichinoichino.ryoichi@material.nagoya-u.ac.jp

# Non-equilibrium Thermodynamics (2.0credits) (非平衡熱力学)

Course Type Specialized Courses
Division at course Master's Course

Class Format Lecture

Course Name Chemical Systems

Engineering

Starts 1 Autumn Semester , every

other year

Lecturer Wataru NORIMATSU Yoshihiro KOJIMA

Associate Professor Associate Professor

## Course Purpose

In this lecture, on the basis of the thermodynamics of equilibrium system and quasistatic process, students learn the basics of nonequilibrium thermodynamics.

The students are expected to obtain the following fundamental and practical abilities.

- (1) To understand the principles of nonequilibrium thermodynamics
- (2) To analyze problems concerning nonequilibrium phenomena which appear in various scenes of materials science/engineering and chemical engineering processes.

### Prerequisite Subjects

Chemistry I, II, Physical Chemistry 1 - 4, Heat Transfer and Diffusion, Phase Equilibrium, Electrochemistry, Material Process Engineering

### **Course Topics**

- 1. The first and second laws of thermodynamics, Gibbs equation, Entropy change in irreversible processes
- 2. The flows and forces acting in irreversible processes, Entropy production, The phenomenological equations for flows and forces
- 3. Diffusion, Chemical reactions
- 4. Statistical mechanics for nonequilibrium states, The principle of minimum entropy production

#### **Textbook**

Appropriate textbooks Will be introduced in the class or/and appropriate handouts will be given.

#### Additional Reading

Will be introduced in the class as appropriate.

#### **Grade Assessment**

Examinations (70%)) and papers(30%): More than 60 scores on the basis of 100 are acceptable.

#### **Notes**

No registration requirements are required.

### Contacting Faculty

In case of questions: Make contact to

Assoc.Prof. Norimatsu: norimatsu.wataru@material.nagoya-u.ac.jp

Assoc.Prof. Kojima: ykojima@imass.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer Akira ITO Professor Yasuhito MUKAI Masahiro KANEKO

Associate Professor Assistant Professor

### Course Purpose

Students will deepen their understanding through experiments and exercises on separation and fusion system engineering. Achievement target: 1. Learn experimental techniques and evaluation methods related to separation and fusion system engineering and apply them. 2. Deepen understanding and apply them through experiments and exercises on separation and fusion system engineering.

# Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises

### **Course Topics**

The lesson consists of the following three contents. 1. Setting of research theme and literature search, 2. Design and implementation of research plan, 3. Analysis of data and interpretation of results, 4. Presentation of research results. Meeting with your supervisor at any time.

#### **Textbook**

Indicated if necessary.

# Additional Reading

Indicated if necessary.

#### **Grade Assessment**

Students will pass if you can acquire research methods and understand the theory of separation and fusion system engineering. If students can handle basic problems accurately or students can handle more advanced problems, it will be reflected in students' grades accordingly. Evaluation is made by oral presentation, question and answer, and report, and pass 60 points or more out of 100 points.

#### **Notes**

No registration requirements required.

### Contacting Faculty

Accepted anytime, also via email.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer KATSUTOSHI Nagaoka Noriyuki KOBAYASHI Hiroshi YAMADA

Professor Associate Professor Assistant Professor

# Course Purpose

Purpose of this course is to search the drawback for the concrete study theme through catalytic chemistry, reaction engineering, the experiment about the thermochemical study field and carry out experiments. Students will acquire the

following knowledge, and ability in the end of the class.

- 1. Searching a problem regarding study theme.
- 2.Suggesting the solution for the problem and being settled by experiments.
- 3.Describing a background, a problem, the solution to study theme in sentences and making presentation and discussing it.

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 Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer Hideki KITA Professor Yoshihiro KOJIMA Seiichi DEGUCHI

Associate Professor Lecturer

Mitsuhiro KUBOTA Assistant Professor

### Course Purpose

To acquire the research method through basic experiments and exercises related to thermal energy system engineering.

# Prerequisite Subjects

Fluid dynamics, thermodynamics, heat transfer engineering, transfer phenomenology

### **Course Topics**

- 1. Heat flow measurement method
- 2. Heat flow analysis method
- 3. Energy system design method
- 4. Separation / detoxification / purification technology design method
- 5. Simultaneous heat and mass transfer analysis method

And related technologies

### Textbook

none.

Appropriate handouts will be given.

### Additional Reading

Introduce as appropriate.

#### **Grade Assessment**

Comprehensive evaluation of goal achievement through oral presentation (50 points), report (30 points) and Q & A / discussion (20 points). A+:100-95A:94-80B:79-70C:69-65C-:64-60F:59 points or less.

### **Notes**

No registration requirements are required.

### Contacting Faculty

Accept questions as appropriate during class hours and in the office.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer Koyo NORINAGA KeijiYASUDA Associate HiroshiMACHIDA

Professor Professor Assistant Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 2 Spring and Autumn

Semester

Lecturer Akira ITO Professor Yasuhito MUKAI Masahiro KANEKO

Associate Professor Assistant Professor

## Course Purpose

Students will deepen their understanding through experiments and exercises on separation and fusion system engineering. Achievement target: 1. Learn experimental techniques and evaluation methods related to separation and fusion system engineering and apply them. 2. Deepen understanding and apply them through experiments and exercises on separation and fusion system engineering.

# Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises

### **Course Topics**

The lesson consists of the following three contents. 1. Setting of research theme and literature search, 2. Design and implementation of research plan, 3. Analysis of data and interpretation of results, 4. Presentation of research results. Meeting with your supervisor at any time.

#### **Textbook**

Indicated if necessary.

# **Additional Reading**

Indicated if necessary.

#### **Grade Assessment**

Students will pass if you can acquire research methods and understand the theory of separation and fusion system engineering. If students can handle basic problems accurately or students can handle more advanced problems, it will be reflected in students' grades accordingly. Evaluation is made by oral presentation, question and answer, and report, and pass 60 points or more out of 100 points.

#### **Notes**

No registration requirements required.

### Contacting Faculty

Accepted anytime, also via email.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 2 Spring and Autumn

Semester

Lecturer KATSUTOSHI Nagaoka Noriyuki KOBAYASHI Hiroshi YAMADA

Professor Associate Professor Assistant Professor

# Course Purpose

Purpose of this course is to search the drawback for the concrete study theme through catalytic chemistry, reaction engineering, the experiment about the thermochemical study field and carry out experiments. Students will acquire the

following knowledge, and ability in the end of the class.

- 1. Searching a problem regarding study theme.
- 2.Suggesting the solution for the problem and being settled by experiments.
- 3.Describing a background, a problem, the solution to study theme in sentences and making presentation and discussing it.

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 Chemical Systems

Engineering

Starts 1 2 Spring and Autumn

Semester

Lecturer Hideki KITA Professor Yoshihiro KOJIMA Seiichi DEGUCHI

Associate Professor Lecturer

Mitsuhiro KUBOTA Assistant Professor

### Course Purpose

To acquire the research method through basic experiments and exercises related to thermal energy system engineering.

# Prerequisite Subjects

Fluid dynamics, thermodynamics, heat transfer engineering, transfer phenomenology

# **Course Topics**

1. Heat flow measurement method2. Heat flow analysis method3. Energy system design method4. Separation / detoxification / purification technology design method5. Simultaneous heat and mass transfer analysis methodAnd related technologies

### **Textbook**

none. Appropriate handouts will be given.

# **Additional Reading**

Introduce as appropriate.

# **Grade Assessment**

Comprehensive evaluation of goal achievement through oral presentation (50 points), report (30 points) and Q & A / discussion (20 points). A+:100-95A:94-80B:79-70C:69-65C-:64-60F:59 points or less.

#### Notes

No registration requirements are required.

### Contacting Faculty

Accept questions as appropriate during class hours and in the office.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 2 Spring and Autumn

Semester

Lecturer Koyo NORINAGA KeijiYASUDA Associate HiroshiMACHIDA

Professor Professor Assistant Professor

Course Purpose

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

# Advanced Experiments and Exercises on Materials Chemistry 1 (2.0credits) (材料化学特別実験及び演習1)

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer "Takashi ITOH" Associate

**Professor** 

### Course Purpose

In the Experiment and Exercise in Materials Chemistry 1, students are required to make laboratory experimental works and exercises concerning the materials analysis and materials sciences for environments, accepting advices and instructions from the teaching staffs of the laboratories. Thorough the experiments and exercises, students are expected to advance their knowledge of the basic sciences in the fields of materials research. The students are also expected to deepen their understandings of their own research subjects.

The goal of students is to achieve the following contents through this experiment and exercise.

- 1. Set research themes and formulate experimental plans.
- 2. Exercises on theory and experimental methods.
- 3. Perform experiments and accurately analyze experimental results.
- 4. Fully consider the experimental results
- 5. Modify the experimental design based on experimental results and considerations.

# Prerequisite Subjects

Major subjects of the Departments of System Chemistry Engineering, Materials Process Engineering, and, Materials Design Engineering

### **Course Topics**

- 1. Setting the theme and planning experiments concerning the theme
- 2. Exercises of the theoretical background and the experimental techniques
- 3. Making experiments according to the initial plan
- 4. Analysis of the experimental results and discussions

### Out-hours learning:

Prepare and fully understand the contents of the experiments and exercises to be performed next time.

#### **Textbook**

Textbooks are not used. Prints will be distributed as needed.

#### Additional Reading

Reference books will be introduced as appropriate as the process progresses.

#### **Grade Assessment**

Acquisition of experiments and exercises is evaluated by planning reports, analysis reports, and oral presentations.

A pass is accepted, if students can handle correctly basic problem for the items listed in the lesson contents, and the results will be reflected accordingly, if students can deal with more difficult matters.

Total points of 60% is required at the least.

#### **Notes**

No course requirements

### Contacting Faculty

In case of questions: Make contact to

Assoc. Prof. Itoh: itoh.takashi(at)material.nagoya-u.ac.jp

Advanced Experiments and Exercises on Ma	aterials Chemistry 1 (2.0credits	) (材料化学特別実験及び演習1)
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# Advanced Experiments and Exercises on Materials Chemistry 1 (2.0credits) (材料化学特別実験及び演習1)

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA TakeshiHAGIO Assistant

Professor Associate Professor Professor

### Course Purpose

Students are required to make laboratory experimental works and exercises concerning the materials chemistry, accepting advices and instructions from the teaching staffs of the laboratories. Thorough the experiments and exercises, students are expected to advance their knowledge of the basic sciences in the fields of materials research. The students are also expected to deepen their understandings of their own research subjects.

# Prerequisite Subjects

Major subjects of the Department of Materials Science and Engineering

# **Course Topics**

- 1. Setting the theme and planning experiments concerning the theme
- 2. Exercises of the theoretical background and the experimental techniques
- 3. Making experiments according to the initial plan
- 4. Analysis of the experimental results and discussions (replanning experiments, if necessary)

#### **Textbook**

Specified as needed during the class

# **Additional Reading**

Specified as needed during the class

#### **Grade Assessment**

The attainment of experiments and exercises as well as discussion are evaluated for the grade judgement (based on written reports and oral presentation). To pass, students must earn at least 60 points out of 100. It is required to understand the basic sciences of their own research subjects and to utilize the knowledge in the fields of materials research.

#### **Notes**

# **Contacting Faculty**

During the class or at the office upon resevation.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer Nagahiro Saito Professor Junko HIEDA Associate CHAE Sangwoo Lecturer

Professor

Tomonaga UENO CHOKRADJAROEN Assistant Professor Chayanaphat Assistant

Professor

## Course Purpose

Students address the development of novel chemical processes and materials from the viewpoint of materials engineering.

Through these activities, students will develop the ability to think about approaches to solving problems, conduct experiments systematically,

and acquire specialized and advanced experimental operations and analytical methods.

#### Prerequisite Subjects

**Course Topics** 

**Textbook** 

**Additional Reading** 

**Grade Assessment** 

**Notes** 

**Contacting Faculty** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer Tetsuya Yamamoto Wataru NORIMATSU Toshihira IRISAWA

Associate Professor Associate Professor Assistant Professor

## Course Purpose

In this experiment/exercise class, students perform experiments and exercise under supervision of the lecturer, in order to deeply understand the basics on the low-dimensional materials and to develop abilities for the engineering research on the new materials development.

## Prerequisite Subjects

**Course Topics** 

**Textbook** 

#### Additional Reading

Graphene Fundamentals and emergent applications, J. M. Warner, et al., Elsevier, 2013.

Epitaxial Graphene on Silicon Carbide, G. Rius, et al., Pan Stanford Publishing, 2018.

Physical and Chemistry of Graphene Graphene to Nanographene, T. Enoki, et al., Jenny Stanford Publishing, 2019.

Handbook of Graphene Growth, Synthesis, and Functionalization, E. Celasco, et al., Wiley, 2019. Transmission Electron Microscopy, D. B. Williams and C. B. Carter, Springer, 2009.

#### **Grade Assessment**

## **Notes**

No registration requirements are required.

#### Contacting Faculty

face-to-face, e-mail

Tetsuya Yamamoto yamamoto.tetsuya@material.nagoya-u.ac.jp

Wataru Norimatsu norimatsu.wataru@material.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer Masaya KAWASUMI Akihisa ICHIKI

Designated Professor Designated Associate

**Professor** 

## Course Purpose

(1) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia in the process of tackling a specific research topic related to electrochemistry and energy conversion. Performance targets: To get abilities as follows: (i) To explain the significance of research theme from social and academic perspectives. (ii) To propose research plan according to the research purpose for conducting research and collecting necessary data. (iii) To analyze data appropriately and to discover the underlying mechanisms and new knowledge. (iv) To summarize research results logically and communicate academically. (2) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia in the process of tackling a specific research topic related to materials science exploiting informatics. Performance targets: To get abilities as follows: (i) To explain the significance of research theme from social and academic perspectives. (ii) To propose research plan according to the research purpose for conducting research and writing necessary programing. (iii) To analyze data appropriately and to discover the underlying mechanisms and new knowledge. (iv) To summarize research results logically and communicate academically.

## Prerequisite Subjects

(1) Fundamental understandings of chemical engineering, electrochemistry, inorganic and organic materials.(2) Fundamental understandings of computer programming, mechanics, linear algebra and computational materials science are helpful.

#### **Course Topics**

Reading references in advance is required.(1) (i) The comprehensive views on the prior works in fuel cells and water spliting. (ii) The planning and promotion of the research. (iii) The data analysis, extraction of underlying mechanisms and proposal of new methods. (iv) The presentation of research results.(2) (i) The comprehensive views on the prior works in materials informatics and machine learning. (ii) The planning and promotion of the research. (iii) The data analysis, extraction of underlying mechanisms and proposal of new methods. (iv) The presentation of research results.

#### Textbook

There is no prescribed textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

(1) "Recent chemical engineering 67 Evolving fuel cells and secondary batteries", Japan Society for Chemical Engineering, Kanto Branch Edit.(2) "Pattern Recognition and Machine Learning", C. M. Bishop, Springer, 2006.

#### **Grade Assessment**

The levels attained will be evaluated via performance of research promotion (50%), presentations (30%) and discussions (20%). Academic and engineering significance of the research (1 or more accepted papers and 1 or more presentations in international conferences) will be accounted.

#### **Notes**

# Advanced Experiments and Exercises on Materials Chemistry 1 (2.0credits) (材料化学特別実験及び演習1) Contacting Faculty

(1) Any questionnaires are welcome during and after the seminar, or separately via e-mail: masaya.kawasumi@chem.material.nagoya-u.ac.jp or phone call via intra-office No.4643 at the Room No.309 in Materials Research Laboratory for Green Vehicle Building. (2) Any questionnaires are welcome during and after the seminar, or separately via e-mail: ichiki@chem.material.nagoya-u.ac.jp or phone call via intra-office No.6868 at the Room No.201 in Materials Research Laboratory for Green Vehicle Building.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer YutakaMATSUO LIN Haosheng Assistant

Professor Professor

#### Course Purpose

The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia in the process of tackling a specific research topic related to organic semiconductors and organic solar cells. Performance targets: To get abilities as follows: (i) To explain the significance of research theme from social and academic perspectives. (ii) To propose research plan according to the research purpose for conducting research and collecting necessary data. (iii) To analyze data appropriately and to discover the underlying mechanisms and new knowledge. (iv) To summarize research results logically and communicate academically.

#### Prerequisite Subjects

Fundamental understandings of organic chemistry, inorganic chemistry, physical chemistry, and applied physics.

## **Course Topics**

(i) The comprehensive views on the prior works in organic semiconductors and organic solar cells. (ii) The planning and promotion of the research. (iii) The data analysis, extraction of underlying mechanisms and proposal of new methods. (iv) The presentation of research results.

#### **Textbook**

There is no designated textbook.

#### Additional Reading

"Science of Organic Thin-Film Solar Cells", Yutaka Matsuo, Kagakudojin.

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

There is no requirement to take this course.

#### Contacting Faculty

Any questionnaires are welcome during and after the seminar, or separately via e-mail: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer Ryoji ASAHI Professor

Course Purpose

Prerequisite Subjects

**Course Topics** 

**Textbook** 

**Additional Reading** 

**Grade Assessment** 

Notes

**Contacting Faculty** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 2 Spring and Autumn

Semester

Lecturer "Takashi ITOH" Associate

**Professor** 

#### Course Purpose

In the Experiment and Exercise in Materials Chemistry 2, students are required to make laboratory experimental works and exercises concerning the materials analysis and materials sciences for environments, accepting advices and instructions from the teaching staffs of the laboratories. Thorough the experiments and exercises, students are expected to advance their knowledge of the basic sciences in the fields of materials research. The students are also expected to deepen their understandings of their own research subjects.

The goal of students is to achieve the following contents through this experiment and exercise.

- 1. Set research themes and formulate experimental plans.
- 2. Exercises on theory and experimental methods.
- 3. Perform experiments and accurately analyze experimental results.
- 4. Fully consider the experimental results
- 5. Modify the experimental design based on experimental results and considerations.

## Prerequisite Subjects

Major subjects of the Departments of System Chemistry Engineering, Materials Process Engineering, and, Materials Design Engineering

#### **Course Topics**

- 1. Setting the theme and planning experiments concerning the theme
- 2. Exercises of the theoretical background and the experimental techniques
- 3. Making experiments according to the initial plan
- 4. Analysis of the experimental results and discussions

#### Out-hours learning:

Prepare and fully understand the contents of the experiments and exercises to be performed next time.

#### **Textbook**

Textbooks are not used. Prints will be distributed as needed.

#### Additional Reading

Reference books will be introduced as appropriate as the process progresses.

#### **Grade Assessment**

Acquisition of experiments and exercises is evaluated by planning reports, analysis reports, and oral presentations.

A pass is accepted, if students can handle correctly basic problem for the items listed in the lesson contents, and the results will be reflected accordingly, if students can deal with more difficult matters.

Total points of 60% is required at the least.

#### **Notes**

No course requirements

#### Contacting Faculty

In case of questions: Make contact to

Assoc. Prof. Itoh: itoh.takashi(at)material.nagoya-u.ac.jp

Advanced Experiments and Exercises on Materials Chemistry 2 (	(2.0credits)	(材料化学特別実	験及び演習2)
** Please replace (at) with @.	,		

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Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 2 Spring and Autumn

Semester

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA TakeshiHAGIO Assistant

Professor Associate Professor Professor

#### Course Purpose

Students are required to make laboratory experimental works and exercises concerning the materials chemistry, accepting advices and instructions from the teaching staffs of the laboratories. Thorough the experiments and exercises, students are expected to advance their knowledge of the basic sciences in the fields of materials research. The students are also expected to deepen their understandings of their own research subjects.

#### Prerequisite Subjects

Major subjects of the Department of Materials Science and Engineering

#### **Course Topics**

- 1. Setting the theme and planning experiments concerning the theme
- 2. Exercises of the theoretical background and the experimental techniques
- 3. Making experiments according to the initial plan
- 4. Analysis of the experimental results and discussions (replanning experiments, if necessary)

#### Textbook

Specified as needed during the class

## **Additional Reading**

Specified as needed during the class

#### **Grade Assessment**

The attainment of experiments and exercises as well as discussion are evaluated for the grade judgement (based on written reports and oral presentation). To pass, students must earn at least 60 points out of 100. It is required to understand the basic sciences of their own research subjects and to utilize the knowledge in the fields of materials research.

#### **Notes**

## **Contacting Faculty**

During the class or at the office upon resevation.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 2 Spring and Autumn

Semester

Lecturer Nagahiro Saito Professor Junko HIEDA Associate CHAE Sangwoo Lecturer

**Professor** 

Tomonaga UENO CHOKRADJAROEN Assistant Professor Chayanaphat Assistant

Professor

# Course Purpose

Students address the development of novel chemical processes and materials from the viewpoint of materials engineering.

Through these activities, students will develop the ability to think about approaches to solving problems, conduct experiments systematically,

and acquire specialized and advanced experimental operations and analytical methods.

## Prerequisite Subjects

**Course Topics** 

**Textbook** 

**Additional Reading** 

**Grade Assessment** 

**Notes** 

**Contacting Faculty** 

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 2 Spring and Autumn

Semester

Lecturer Tetsuya Yamamoto Wataru NORIMATSU Toshihira IRISAWA

Associate Professor Associate Professor Assistant Professor

## Course Purpose

In this experiment/exercise class, students perform experiments and exercise under supervision of the lecturer, in order to deeply understand the basics on the low-dimensional materials and to develop abilities for the engineering research on the new materials development.

## Prerequisite Subjects

**Course Topics** 

**Textbook** 

#### Additional Reading

Graphene Fundamentals and emergent applications, J. M. Warner, et al., Elsevier, 2013.

Epitaxial Graphene on Silicon Carbide, G. Rius, et al., Pan Stanford Publishing, 2018.

Physical and Chemistry of Graphene Graphene to Nanographene, T. Enoki, et al., Jenny Stanford Publishing, 2019.

Handbook of Graphene Growth, Synthesis, and Functionalization, E. Celasco, et al., Wiley, 2019. Transmission Electron Microscopy, D. B. Williams and C. B. Carter, Springer, 2009.

#### **Grade Assessment**

#### **Notes**

No registration requirements are required.

## **Contacting Faculty**

face-to-face, e-mail

Tetsuya Yamamoto yamamoto.tetsuya@material.nagoya-u.ac.jp

Wataru Norimatsu norimatsu.wataru@material.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 2 Spring and Autumn

Semester

Lecturer Masaya KAWASUMI Akihisa ICHIKI

Designated Professor Designated Associate

**Professor** 

## Course Purpose

(1) The purpose of the course is to create original research with systematizing results through conducting academic and social valuable original research projects in electrochemistry-based energy conversion for acquiring the ability to present information with impact.Performance targets: (i) To promote research plan to derive significant results. (ii) To discover new knowledge and propose new methods from data analysis and theoretical considerations. (iii) To summarize research results logically and present papers and oral presentations.(2) The purpose of the course is to tackle a concrete research topic related to materials science using informatics and to summarize research results valuable both in society and academia in an appealing manner. Performance targets: (i) To promote research plan to derive significant results. (ii) To discover new knowledge and propose new methods from data analysis and theoretical considerations. (iii) To summarize research results logically and present papers and oral presentations.

#### Prerequisite Subjects

(1) Fundamental understandings of chemical engineering, electrochemistry, inorganic and organic materials.(2) Fundamental understandings of computer programming, mechanics, linear algebra and computational materials science are helpful.

#### **Course Topics**

Summary of research progress before each class is required.(1) (i) The investigation of fuel cells and water spliting. (ii) The promotion of the research. (iii) The data analysis, extraction of underlying mechanisms, and proposal of new methods. (iv) The presentation of research results including papers and oral presentations. (2) (i) The investigation of unique machine learning techniques to solve the problem. (ii) The promotion of the research. (iii) The data analysis, extraction of underlying mechanisms, and proposal of new methods. (iv) The presentation of research results including papers and oral presentations.

#### Textbook

There is no prescribed textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

(1) "Recent chemical engineering 67 Evolving fuel cells and secondary batteries", Japan Society for Chemical Engineering, Kanto Branch Edit.(2) "Pattern Recognition and Machine Learning", C. M. Bishop, Springer, 2006.

#### **Grade Assessment**

The levels attained will be evaluated via performance of research promotion (50%), presentations (30%) and discussions (20%). Academic and engineering significance of the research (2 or more accepted papers and 1 or more presentations in international conferences) will be accounted.

#### **Notes**

#### **Contacting Faculty**

(1) Any questionnaires are welcome during and after the seminar, or separately via e-mail: masaya.kawasumi@chem.material.nagoya-u.ac.jp or phone call via intra-office No.4643 at the Room No.309 in Materials Research Laboratory for Green Vehicle Building. (2) Any questionnaires are welcome

during and after the seminar, or separately via e-mail: ichiki@chem.material.nagoya-u.ac.jp or phone call via intra-office No.6868 at the Room No.201 in Materials Research Laboratory for Green Vehicle Building.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 2 Spring and Autumn

Semester

Lecturer YutakaMATSUO LIN Haosheng Assistant

Professor Professor

#### Course Purpose

The purpose of the course is to create original research with systematizing results through conducting academic and social valuable original research projects in organic semiconductors and organic solar cells for acquiring the ability to present information with impact. Performance targets: (i) To promote research plan to derive significant results. (ii) To discover new knowledge and propose new methods from data analysis and theoretical considerations. (iii) To summarize research results logically and present papers and oral presentations.

## Prerequisite Subjects

Fundamental understandings of organic chemistry, inorganic chemistry, physical chemistry, and applied physics.

## **Course Topics**

- (i) The investigation of organic semiconductors and organic solar cells. (ii) The promotion of the research.
- (iii) The data analysis, extraction of underlying mechanisms, and proposal of new methods. (iv) The presentation of research results including papers and oral presentations.

#### **Textbook**

There is no designated textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

"Science of Organic Thin-Film Solar Cells", Yutaka Matsuo, Kagakudojin

#### **Grade Assessment**

The levels attained will be evaluated via performance of research promotion (50%), presentations (30%) and discussions (20%). Academic and engineering significance of the research (2 or more accepted papers and 1 or more presentations in international conferences) will be accounted.

#### **Notes**

There is no requirement to take this course.

#### Contacting Faculty

Any questionnaires are welcome during and after the seminar, or separately via e-mail: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

Course Type Specialized Courses
Division at course Master's Course

Class Format Experiment and Exercise

Course Name Chemical Systems

Engineering

Starts 1 2 Spring and Autumn

Semester

Lecturer Ryoji ASAHI Professor

Course Purpose

Prerequisite Subjects

**Course Topics** 

**Textbook** 

**Additional Reading** 

**Grade Assessment** 

Notes

**Contacting Faculty** 

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

Course Type	Comprehensive engineerin	g 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 engineerin	g 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 engineerin	g 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 Durness			

#### 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)

Division at course Class Format Practice  Molecular and Macromolecular Chemistry Applied Physics Materials Process Engineering Electronics Micro-Nano Mechanical Science and Engineering Department of Applied Energy Engineering Starts 1  Materials Procese Engineering Department of Applied Energy 1 Spring and Autumn Semester	Course Type	Comprehensive engineering	ng courses	
Course NameMolecular and Macromolecular ChemistryMaterials ChemistryBiomolecular Engineering Macromolecular ChemistryApplied PhysicsMaterials PhysicsMaterials Design Innovation Engineering Innovation EngineeringMaterials Process EngineeringChemical Systems EngineeringElectrical EngineeringElectronicsInformation and Communication EngineeringMechanical Systems EngineeringMicro-Nano Mechanical Science and EngineeringAerospace EngineeringDepartment of Energy EngineeringDepartment of Applied EnergyCivil and Environmental EngineeringI Spring and Autumn Semester1 Spring and Autumn1 Spring and Autumn Semester1 Spring and Autumn Semester	Division at course	Master's Course		
Macromolecular Chemistry  Applied Physics  Materials Physics  Materials Physics  Materials Design Innovation Engineering  Engineering  Electronics  Information and Communication Engineering  Micro-Nano Mechanical Science and Engineering  Department of Applied Energy  Civil and Environmental Energy  Starts 1  1 Spring and Autumn Semester  2 Semester  3 Semester  3 Semester  4 Spring and Autumn Semester  5 Semester	Class Format	Practice		
Materials Process Engineering Electronics  Information and Communication Engineering  Micro-Nano Mechanical Science and Engineering Department of Applied Energy Department of Applied Energy  Starts 1  Starts 1  Information and Communication Engineering Department of Energy Engineering Department of Energy Engineering  Semester  I Spring and Autumn Semester	Course Name	Macromolecular	Materials Chemistry	Biomolecular Engineering
Engineering Electronics Information and Communication Engineering Micro-Nano Mechanical Science and Engineering Department of Applied Energy  Starts 1 I Spring and Autumn Semester I Spring and Autumn I Spring and Autumn I Spring and Autumn Semester I Spring and Autumn I Spring and Autumn I Spring and Autumn Semester I Spring and Autumn I Spring and Autumn I Spring and Autumn Semester I Spring and Autumn I Spring and Autumn I Spring and Autumn Semester I Spring and Autumn I Spring and Autumn Semester I Spring and Autumn I Spring and Autumn Semester		Applied Physics	Materials Physics	
Communication Engineering  Micro-Nano Mechanical Science and Engineering  Department of Applied Energy  Starts 1  1 Spring and Autumn Semester				Electrical Engineering
Science and Engineering  Department of Applied Energy  Starts 1  1 Spring and Autumn Semester		Electronics	Communication	
Starts 1  1 Spring and Autumn Semester			Aerospace Engineering	
Semester				
Semester  1 Spring and Autumn Semester	Starts 1			
Semester  1 Spring and Autumn Semester				
Semester Semester Semester  1 Spring and Autumn Semester Semester 1 Spring and Autumn Semester Semester Semester  1 Spring and Autumn Semester Semester Semester  1 Spring and Autumn Semester Semester				
Semester Semester Semester  1 Spring and Autumn Semester Semester  Semester Semester				
Semester Semester				
Lecturer Shinji DOKI Professor				
	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 engineerin	g 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>

	•		•
Course Type	Comprehensive engineer	ing 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 engineeri	ing 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>

	•		•
Course Type	Comprehensive engineer	ing 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>

	•		•
Course Type	Comprehensive engineer	ing 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>

	•		•
Course Type	Comprehensive engineer	ing 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

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

Course Type	Comprehensive engineering courses			
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.

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

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		
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	1 Spring Semester
	1 Spring Semester		
Lecturer	Yasuhiko SAKAI Designated Professor		

## 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.

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

- 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 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 Chemical Systems

Engineering

Starts 1 1 Spring and Autumn

Semester

Lecturer Associated Faculty

#### Course Purpose

Students will be dispatched to research and development departments of university-outside research organization such as cooperating companies etc. and engaged in research and development work on prescribed themes for a predetermined period to learn how to set up and solve technical problems at companies and other sites. With this experience, students acquire practical and broad insight, comprehensive ability, imagination and adaptability to the real world.

## Prerequisite Subjects

Each subject studied in Department of Materials Science and Engineering and also in Department of Chemical Engineering

#### **Course Topics**

Students' research contents are negotiated by agreement with the companies etc.

#### Textbook

Textbooks are not specified, but materials will be distributed as needed for training.

## Additional Reading

Specified as needed during the training

#### **Grade Assessment**

The achievement is evaluation by the corporate leaders, oral presentations of research results, and reports. To pass, students must earn at least 60 points out of 100. It is required to understand how to set up and solve technical problems in the real world.

#### **Notes**

#### Contacting Faculty

Academic advisors and persons in charge of hosting companies etc.

# 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 Lectures on Transdisciplinary Mobility Innovation I (2.0credits) (超学際移動イノベーション学特論

Course Type	Comprehensive engineering courses			
Division at course	Master's Course			
Class Format	Lecture			
Course Name	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		
Lecturer	Toshiyuki YAMAMOTO Professor	Faculty of TMI Program		

# Course Purpose

Through the lectures on various super-interdisciplinary mobility innovations for life-style transformation, learn the impacts and changes of life-style caused by the mobility innovations.

The ability to understand the mobility innovations from various perspectives, and to implement them based on the understandings from various disciplines are required to realize the life-style transformations by mobility innovations. The purposes of this class is to obtain the ability as below.

- understand the mobility innovations from various disciplines
- analyze the effects of and forecast the future of mobility innovations

## Prerequisite Subjects

Not required

# Course Topics

Through the lectures on super-interdisciplinary mobility innovations and life-style transformation, various environments and implementations of cutting-edge mobility innovations are discussed.

- 1. History of technologies on mobility
- 2. Service design of mobility
- 3. Product design theory
- 4. Mobility innovations and diversity
- 5. Theory on inclusive mobility

Report assignments on the contents explained in the lecture are given.

#### **Textbook**

Materials are provided at classes.

## Additional Reading

Introduced according to the process of the lecture.

#### **Grade Assessment**

Evaluated by reports.

# Advanced Lectures on Transdisciplinary Mobility Innovation I (2.0credits) (超学際移動イノベーション学特論

Notes

Not required.

# **Contacting Faculty**

Ask questions in the class. There are no fixed schedules for office hour. Make an appointment by e-mail or tel.

Yamamoto: 4636, yamamoto@civil.nagoya-u.ac.jp

# Advanced Lectures on Transdisciplinary Mobility Innovation II (2.0credits) (超学際移動イノベーション学特論

Course Type	Comprehensive engineering courses			
Division at course	Master's Course			
Class Format	Lecture			
Course Name	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		
Lecturer	Toshiyuki YAMAMOTO Professor	Faculty of TMI Program		

## Course Purpose

Through the practical lectures on various super-interdisciplinary mobility innovations for life-style transformation, learn more the impacts and changes of life-style caused by the mobility innovations. The ability to understand the mobility innovations from various perspectives, and to implement them based on the understandings from various disciplines are required to realize the life-style transformations by mobility innovations. The purposes of this class is to obtain the ability as below.

- understand comprehensively the mobility innovations from various disciplines
- analyze deeper the effects of and forecast the future of mobility innovations

# Prerequisite Subjects

Advanced super-interdisciplinary mobility innovation I

#### **Course Topics**

Through the lectures on more diverse super-interdisciplenary mobility innovations and life-style transformation, various environments and implementations of cutting-edge mobility innovations are discussed.

- 1. Cutting-edge mobility system
- 2. Ergonomics
- 3. Mobility and cognitive science
- 4. Mobility and society
- 5. Law and institutional design fro mobility

Report assignments on the contents explained in the lecture are given.

#### Textbook

Materials are provided at classes.

#### Additional Reading

Introduced according to the process of the lecture.

#### **Grade Assessment**

# Advanced Lectures on Transdisciplinary Mobility Innovation II (2.0credits) (超学際移動イノベーション学特論

Evaluated by reports.

Notes

Not required.

# **Contacting Faculty**

Ask questions in the class. There are no fixed schedules for office hour. Make an appointment by e-mail or tel.

Yamamoto: 4636, yamamoto@civil.nagoya-u.ac.jp

## 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 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 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 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	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	ourse Type	Comprehensive engineering	, ,	113703H <del>13</del> 370/
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>5</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	urse 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	arts 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	cturer	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.

## **Contacting Faculty**

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.

## **Contacting Faculty**

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.

## 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

#### Seminars on Chemical Systems Engineering 2A (2.0credits) (化学システム工学セミナー 2 A)

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Akira ITO Professor Yasuhito MUKAI Masahiro KANEKO Associate Professor Assistant Professor

## Course Purpose

The state-of-the-art of sciences and technologies on separation and fusion system engineering will be discussed. By the end of the course, students should be able to do the following: 1. Learn research methods related to separation and fusion system engineering and to apply them in engineering: 2. Understand and explain theory and models related to separation and fusion systems engineering.

## Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises

## **Course Topics**

To deepen the understanding of the latest literature on separation and fusion system engineering by conducting 1. searching papers, 2. reading and understanding, 3. creating reports, 4. presenting and 5. discussing. The presenter must prepare for the presentation.

#### **Textbook**

The paper will be prepared by the presenter.

## **Additional Reading**

Indicated during class if necessary.

#### **Grade Assessment**

You will pass if you can acquire research methods and understand the theory of separation and fusion system engineering. If you can handle basic problems accurately or you can handle more advanced problems, it will be reflected in your grades accordingly. Evaluation is made by oral presentation, question and answer, and report, and pass 60 points or more out of 100 points.

#### Notes

No registration requirements required.

## **Contacting Faculty**

Accepted anytime, also via email.

# Seminars on Chemical Systems Engineering 2A (2.0credits) (化学システム工学セミナー2A)

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer KATSUTOSHI Nagaoka Noriyuki KOBAYASHI Hiroshi YAMADA

Professor Associate Professor Assistant Professor

### Course Purpose

Purpose of this course is to understanding catalytic chemistry, reaction engineering, a thermochemical study field by investigation of academic papers, its presentation, and discussion. Students will acquire the following knowledge, and ability in the end of the class.

- 1. Understanding the trend of the study field and being able to explain it.
- 2. Understanding the science and technology, the problem of the study field and being able to suggest the solution to the problem.

Prerequisite Subjects

**Course Topics** 

**Textbook** 

Additional Reading

**Grade Assessment** 

**Notes** 

**Contacting Faculty** 

# Seminars on Chemical Systems Engineering 2A (2.0credits) (化学システム工学セミナー2A)

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Hideki KITA Professor Yoshihiro KOJIMA Seiichi DEGUCHI

Associate Professor Lecturer

Mitsuhiro KUBOTA Assistant Professor

## Course Purpose

Understand various thermal fluids and movement phenomena related to energy conversion and utilization, and improve problem solving ability. It also covers environmental management-related waste treatment technologies and technologies related to thermal management, such as heat storage, heat insulation, heat transfer, and heat pumps.

#### Prerequisite Subjects

Fluid dynamics, thermodynamics, heat transfer engineering, transfer phenomenology

## **Course Topics**

Deepen understanding by reading related literature and discussing research.

#### Textbook

none. Appropriate handouts will be given.

#### Additional Reading

Introduce as appropriate.

#### **Grade Assessment**

Comprehensive evaluation of goal achievement through oral presentation (50 points), report (30 points) and Q & A / discussion (20 points). A+:100-95A:94-80B:79-70C:69-65C-:64-60F:59 points or less.

#### Notes

#### Contacting Faculty

Accept questions as appropriate during class hours and in the office.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Koyo NORINAGA KeijiYASUDA Associate HiroshiMACHIDA Professor Professor Assistant Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Akira ITO Professor Yasuhito MUKAI Masahiro KANEKO Associate Professor Assistant Professor

### Course Purpose

The state-of-the-art of sciences and technologies on separation and fusion system engineering will be discussed. By the end of the course, students should be able to do the following: 1. Learn research methods related to separation and fusion system engineering and to apply them in engineering: 2. Understand and explain theory and models related to separation and fusion systems engineering.

### Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises

### **Course Topics**

To deepen the understanding of the latest literature on separation and fusion system engineering by conducting 1. searching papers, 2. reading and understanding, 3. creating reports, 4. presenting and 5. discussing. The presenter must prepare for the presentation.

#### **Textbook**

The paper will be prepared by the presenter.

### **Additional Reading**

Indicated during class if necessary.

#### **Grade Assessment**

Students will pass if you can acquire research methods and understand the theory of separation and fusion system engineering. If students can handle basic problems accurately or students can handle more advanced problems, it will be reflected in students' grades accordingly. Evaluation is made by oral presentation, question and answer, and report, and pass 60 points or more out of 100 points.

#### **Notes**

No registration requirements required.

### **Contacting Faculty**

Accepted anytime, also via email.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer KATSUTOSHI Nagaoka Noriyuki KOBAYASHI Hiroshi YAMADA

Professor Associate Professor Assistant Professor

#### Course Purpose

Purpose of this course is to understanding catalytic chemistry, reaction engineering, a thermochemical study field by investigation of academic papers, its presentation, and discussion. Students will acquire the following knowledge, and ability in the end of the class.

- 1. Understanding the trend of the study field and being able to explain it.
- 2. Understanding the science and technology, the problem of the study field and being able to suggest the solution to the problem.

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 **Chemical Systems** 

Engineering

Starts 1 1 Autumn Semester

Lecturer Hideki KITA Professor Yoshihiro KOJIMA Seiichi DEGUCHI Lecturer

Associate Professor

Mitsuhiro KUBOTA Assistant Professor

# Course Purpose

Understand various thermal fluids and movement phenomena related to energy conversion and utilization, and improve problem solving ability. It also covers environmental management-related waste treatment technologies and technologies related to thermal management, such as heat storage, heat insulation, heat transfer, and heat pumps.

#### Prerequisite Subjects

Fluid dynamics, thermodynamics, heat transfer engineering, transfer phenomenology

### **Course Topics**

Deepen understanding by reading related literature and discussing research.

none. Appropriate handouts will be given.

#### Additional Reading

Introduce as appropriate.

#### **Grade Assessment**

Comprehensive evaluation of goal achievement through oral presentation (50 points), report (30 points) and Q & A / discussion (20 points). A+:100-95A:94-80B:79-70C:69-65C-:64-60F:59 points or less.

#### Notes

#### Contacting Faculty

Accept questions as appropriate during class hours and in the office.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Koyo NORINAGA KeijiYASUDA Associate HiroshiMACHIDA Professor Professor Assistant Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Akira ITO Professor Yasuhito MUKAI Masahiro KANEKO
Associate Professor Assistant Professor

# Course Purpose

The state-of-the-art of sciences and technologies on separation and fusion system engineering will be discussed. By the end of the course, students should be able to do the following: 1. Learn research methods related to separation and fusion system engineering and to apply them in engineering: 2. Understand and explain theory and models related to separation and fusion systems engineering.

### Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises

### **Course Topics**

To deepen the understanding of the latest literature on separation and fusion system engineering by conducting 1. searching papers, 2. reading and understanding, 3. creating reports, 4. presenting and 5. discussing. The presenter must prepare for the presentation.

#### **Textbook**

The paper will be prepared by the presenter.

# **Additional Reading**

Indicated during class if necessary.

#### **Grade Assessment**

Students will pass if you can acquire research methods and understand the theory of separation and fusion system engineering. If students can handle basic problems accurately or students can handle more advanced problems, it will be reflected in students' grades accordingly. Evaluation is made by oral presentation, question and answer, and report, and pass 60 points or more out of 100 points.

#### Notes

No registration requirements required.

### **Contacting Faculty**

Accepted anytime, also via email.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer KATSUTOSHI Nagaoka Noriyuki KOBAYASHI Hiroshi YAMADA

Professor Associate Professor Assistant Professor

# Course Purpose

Purpose of this course is to understanding catalytic chemistry, reaction engineering, a thermochemical study field by investigation of academic papers, its presentation, and discussion. Students will acquire the following knowledge, and ability in the end of the class.

- 1. Understanding the trend of the study field and being able to explain it.
- 2. Understanding the science and technology, the problem of the study field and being able to suggest the solution to the problem.

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 Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Hideki KITA Professor Yoshihiro KOJIMA Seiichi DEGUCHI

Associate Professor Lecturer

Mitsuhiro KUBOTA Assistant Professor

# Course Purpose

Understand various thermal fluids and movement phenomena related to energy conversion and utilization, and improve problem solving ability. It also covers environmental management-related waste treatment technologies and technologies related to thermal management, such as heat storage, heat insulation, heat transfer, and heat pumps.

# Prerequisite Subjects

Fluid dynamics, thermodynamics, heat transfer engineering, transfer phenomenology

### **Course Topics**

Deepen understanding by reading related literature and discussing research.

#### Textbook

none. Appropriate handouts will be given.

#### Additional Reading

Introduce as appropriate.

#### **Grade Assessment**

Comprehensive evaluation of goal achievement through oral presentation (50 points), report (30 points) and Q & A / discussion (20 points). A+:100-95A:94-80B:79-70C:69-65C-:64-60F:59 points or less.

#### Notes

#### Contacting Faculty

Accept questions as appropriate during class hours and in the office.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Koyo NORINAGA KeijiYASUDA Associate HiroshiMACHIDA Professor Professor Assistant Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Akira ITO Professor Yasuhito MUKAI Masahiro KANEKO
Associate Professor Assistant Professor

# Course Purpose

The state-of-the-art of sciences and technologies on separation and fusion system engineering will be discussed. By the end of the course, students should be able to do the following: 1. Learn research methods related to separation and fusion system engineering and to apply them in engineering: 2. Understand and explain theory and models related to separation and fusion systems engineering.

### Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises

### **Course Topics**

To deepen the understanding of the latest literature on separation and fusion system engineering by conducting 1. searching papers, 2. reading and understanding, 3. creating reports, 4. presenting and 5. discussing. The presenter must prepare for the presentation.

#### **Textbook**

The paper will be prepared by the presenter.

### **Additional Reading**

Indicated during class if necessary.

#### **Grade Assessment**

Students will pass if you can acquire research methods and understand the theory of separation and fusion system engineering. If students can handle basic problems accurately or students can handle more advanced problems, it will be reflected in students' grades accordingly. Evaluation is made by oral presentation, question and answer, and report, and pass 60 points or more out of 100 points.

#### **Notes**

No registration requirements required.

# **Contacting Faculty**

Accepted anytime, also via email.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer KATSUTOSHI Nagaoka Noriyuki KOBAYASHI Hiroshi YAMADA

Professor Associate Professor Assistant Professor

### Course Purpose

Purpose of this course is to understanding catalytic chemistry, reaction engineering, a thermochemical study field by investigation of academic papers, its presentation, and discussion. Students will acquire the following knowledge, and ability in the end of the class.

- 1. Understanding the trend of the study field and being able to explain it.
- 2. Understanding the science and technology, the problem of the study field and being able to suggest the solution to the problem.

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 Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Hideki KITA Professor Yoshihiro KOJIMA Seiichi DEGUCHI

Associate Professor Lecturer

Mitsuhiro KUBOTA Assistant Professor

# Course Purpose

Understand various thermal fluids and movement phenomena related to energy conversion and utilization, and improve problem solving ability. It also covers environmental management-related waste treatment technologies and technologies related to thermal management, such as heat storage, heat insulation, heat transfer, and heat pumps.

#### Prerequisite Subjects

Fluid dynamics, thermodynamics, heat transfer engineering, transfer phenomenology

### **Course Topics**

Deepen understanding by reading related literature and discussing research.

#### Textbook

none. Appropriate handouts will be given.

#### Additional Reading

Introduce as appropriate.

#### **Grade Assessment**

Comprehensive evaluation of goal achievement through oral presentation (50 points), report (30 points) and Q & A / discussion (20 points). A+:100-95A:94-80B:79-70C:69-65C-:64-60F:59 points or less.

#### Notes

#### Contacting Faculty

Accept questions as appropriate during class hours and in the office.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Koyo NORINAGA KeijiYASUDA Associate HiroshiMACHIDA Professor Professor Assistant Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 3 Spring Semester

Lecturer Akira ITO Professor Yasuhito MUKAI Masahiro KANEKO
Associate Professor Assistant Professor

# Course Purpose

The state-of-the-art of sciences and technologies on separation and fusion system engineering will be discussed. By the end of the course, students should be able to do the following: 1. Learn research methods related to separation and fusion system engineering and to apply them in engineering: 2. Understand and explain theory and models related to separation and fusion systems engineering.

### Prerequisite Subjects

Separation Systems, Multiphase Flow, Fluid Flow with Exercises

### **Course Topics**

To deepen the understanding of the latest literature on separation and fusion system engineering by conducting 1. searching papers, 2. reading and understanding, 3. creating reports, 4. presenting and 5. discussing. The presenter must prepare for the presentation.

#### **Textbook**

The paper will be prepared by the presenter.

### **Additional Reading**

Indicated during class if necessary.

#### **Grade Assessment**

Students will pass if you can acquire research methods and understand the theory of separation and fusion system engineering. If students can handle basic problems accurately or students can handle more advanced problems, it will be reflected in students' grades accordingly. Evaluation is made by oral presentation, question and answer, and report, and pass 60 points or more out of 100 points.

#### **Notes**

No registration requirements required.

### **Contacting Faculty**

Accepted anytime, also via email.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 3 Spring Semester

Lecturer KATSUTOSHI Nagaoka Noriyuki KOBAYASHI Hiroshi YAMADA

Professor Associate Professor Assistant Professor

# Course Purpose

Purpose of this course is to understanding catalytic chemistry, reaction engineering, a thermochemical study field by investigation of academic papers, its presentation, and discussion. Students will acquire the following knowledge, and ability in the end of the class.

- 1. Understanding the trend of the study field and being able to explain it.
- 2. Understanding the science and technology, the problem of the study field and being able to suggest the solution to the problem.

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 Chemical Systems

Engineering

Starts 1 3 Spring Semester

Lecturer Hideki KITA Professor Yoshihiro KOJIMA Seiichi DEGUCHI

Associate Professor Lecturer

Mitsuhiro KUBOTA Assistant Professor

# Course Purpose

Understand various thermal fluids and movement phenomena related to energy conversion and utilization, and improve problem solving ability. It also covers environmental management-related waste treatment technologies and technologies related to thermal management, such as heat storage, heat insulation, heat transfer, and heat pumps.

#### Prerequisite Subjects

Fluid dynamics, thermodynamics, heat transfer engineering, transfer phenomenology

### **Course Topics**

Deepen understanding by reading related literature and discussing research.

#### Textbook

none. Appropriate handouts will be given.

#### Additional Reading

Introduce as appropriate.

#### **Grade Assessment**

Comprehensive evaluation of goal achievement through oral presentation (50 points), report (30 points) and Q & A / discussion (20 points). A+:100-95A:94-80B:79-70C:69-65C-:64-60F:59 points or less.

#### Notes

#### Contacting Faculty

Accept questions as appropriate during class hours and in the office.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 3 Spring Semester

Lecturer Koyo NORINAGA KeijiYASUDA Associate HiroshiMACHIDA Professor Professor Assistant Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer "Takashi ITOH" Associate

Professor

#### Course Purpose

In this seminar, we will give a small theme related to a future problem and a doctoral dissertation, and prepare a solution for it, thereby conducting training to build academics and demonstrate originality. The goal is for students to achieve the following through this seminar.

1. The problem of various thermoelectric materials and thermoelectric power generation systems can be solved based on the basis of physical chemistry and process engineering.

# Prerequisite Subjects

Chemistry I, II, Physical Chemistry 1 - 4, Heat Transfer and Diffusion, Material Process Engineering, Non-equilibrium Themodynamics

#### **Course Topics**

In this seminar, small themes will be selected from the themes of the doctoral dissertation of the students and the problems in various fields related to thermoelectric conversion materials and thermoelectric power generation systems, which are considered to be future problems at that time.

### Out-hours learning:

Prepare and understand the contents of the next selected small theme.

#### **Textbook**

Textbooks are not used. Prints will be distributed as needed.

The documents to be read are selected as appropriate as the seminar progresses.

#### Additional Reading

Reference books will be introduced as appropriate as the process progresses.

#### **Grade Assessment**

Degree of achievement is evaluated by written report (50%), oral presentation (25%), and discussions(25%). A pass is accepted if students can solve various thermoelectric materials and thermoelectric power generation system problems based on the basics of physical chemistry and process engineering, and the results will be reflected accordingly, if students can deal with more difficult matters.

Total points of 60% is required at the least.

### **Notes**

No course requirements

### Contacting Faculty

In case of questions: Make contact to

Assoc. Prof. Itoh: itoh.takashi(at)material.nagoya-u.ac.jp

\*\* Please replace (at) with @.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA TakeshiHAGIO Assistant

Professor Associate Professor Professor

#### Course Purpose

The aim of this course is to help students acquire an understanding of materials sciences and engineering from the viewpoint of environmental protection. The understanding will be deepened by making literature review of recent journal papers. Through the course, students will develop a deep understanding of the recent developments of environmental low-impact materials and their processing, including chemical separation techniques, and students will extend their capabilities of planning, conducting, and completing their research works.

#### Prerequisite Subjects

Physical Chemistry (1-4), Material Processing, Fundamentals of Chemistry (1&2)

#### **Course Topics**

Literature survey, presentation and discussion on environmental low-impact materials and their processing and recycling, including chemical separation techniques.

#### **Textbook**

Specified as needed during the seminar

#### Additional Reading

Specified as needed during the seminar

#### **Grade Assessment**

Both of presentation and discussion are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand and explain the recent developments of environmental low-impact materials and their processing and recycling.

#### Notes

### **Contacting Faculty**

During the seminar or at the office upon resevation.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Nagahiro Saito Professor Junko HIEDA Associate CHAE Sangwoo Lecturer

Professor

Tomonaga UENO CHOKRADJAROEN Assistant Professor Chayanaphat Assistant

Professor

#### Course Purpose

Students will acquire the physical chemistry and process science required for material chemistry processes. In addition, the latest research articles will be introduced in order to touch the latest research fields and deepen understanding through oral presentations, so that feedback will be given to individual research.

# Prerequisite Subjects

Physical chemistry, Surface chemistry, Plasma chemistry, Reaction thermodynamics, Reaction kinetics

#### **Course Topics**

The progress of individual study and the latest research papers will be introduced by oral presentation.

For this class, collect and read articles that will be used as references for your study, and prepare presentations of paper introductions and study progress.

**Textbook** 

Additional Reading

#### **Grade Assessment**

The degree of goal achievement will be evaluated by oral presentations at the seminar and questions and answers.

The criteria for acceptance are to understand the basics of each study, explain the results obtained, and be able to discuss them.

**Notes** 

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

Class Format Seminar

Course Name **Chemical Systems** 

Engineering

Starts 1 1 Spring Semester

Lecturer Tetsuya Yamamoto Wataru NORIMATSU Toshihira IRISAWA Assistant Professor

**Associate Professor** Associate Professor

#### Course Purpose

In this seminar, students are required to read and understand the English original research paper about the low-dimensional materials, present about the contents of the paper, and discuss about them with the other students and the lecturer for their phD thesis.

# Prerequisite Subjects

**Course Topics** 

**Textbook** 

# Additional Reading

Graphene Fundamentals and emergent applications, J. M. Warner, et al., Elsevier, 2013.

Epitaxial Graphene on Silicon Carbide, G. Rius, et al., Pan Stanford Publishing, 2018.

Physical and Chemistry of Graphene Graphene to Nanographene, T. Enoki, et al., Jenny Stanford Publishing, 2019.

Handbook of Graphene Growth, Synthesis, and Functionalization, E. Celasco, et al., Wiley, 2019. Transmission Electron Microscopy, D. B. Williams and C. B. Carter, Springer, 2009.

#### **Grade Assessment**

### **Notes**

No registration requirements are required.

### Contacting Faculty

By e-mail

Tetsuya Yamamoto yamamoto.tetsuya@material.nagoya-u.ac.jp

Wataru Norimatsu norimatsu.wataru@material.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer Masaya KAWASUMI Akihisa ICHIKI

Designated Professor Designated Associate

**Professor** 

### Course Purpose

(1) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia via comprehension of prior research on materials science and technologies related to electrochemical devices for energy conversions. Performance targets: To get abilities as follows: (i) To have comprehensive views on including its history and latest trends. (ii) To list up technical challenges to be solved. (iii) To generate new research themes and ideas.(2) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia via comprehension of prior research on materials science exploiting informatics. Performance targets: To get abilities as follows: (i) To have comprehensive views on materials informatics and machine learning including its history and latest trends. (ii) To list up technical challenges to be solved. (iii) To generate new research themes and ideas.

### Prerequisite Subjects

(1) Fundamental understandings of chemical engineering, electrochemistry, inorganic and organic materials.(2) Fundamental understandings of computer programming, mechanics, linear algebra and computational materials science are helpful.

### **Course Topics**

Reading references in advance is required. (1) The attendees are required to read the latest papers related to energy conversion devices and related materials.(2) The attendees are required to read the latest papers related to information and materials sciences.

#### **Textbook**

There is no prescribed textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

(1) "Recent chemical engineering 67 Evolving fuel cells and secondary batteries", Japan Society for Chemical Engineering, Kanto Branch Edit.(2) "Pattern Recognition and Machine Learning", C. M. Bishop, Springer, 2006.

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

#### Contacting Faculty

(1) Any questionnaires are welcome during and after the seminar, or separately via e-mail: masaya.kawasumi@chem.material.nagoya-u.ac.jp or phone call via intra-office No.4643 at the Room No.309 in Materials Research Laboratory for Green Vehicle Building. (2) Any questionnaires are welcome during and after the seminar, or separately via e-mail: ichiki@chem.material.nagoya-u.ac.jp or phone call via intra-office No.6868 at the Room No.201 in Materials Research Laboratory for Green Vehicle Building.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester

Lecturer YutakaMATSUO LIN Haosheng Assistant

Professor Professor

# Course Purpose

The purpose is to acquire a wide range of basic knowledge, understanding, and discussion ability, from material chemistry of organic semiconductors to applied research of organic solar cells. The goal is to be able to: Explain and discuss the synthesis and physical properties of organic semiconductors used in organic electronics devices. Explain and discuss the energy conversion principle and manufacturing method of organic solar cells.

# Prerequisite Subjects

Fundamental understandings of organic chemistry, inorganic chemistry, physical chemistry, and applied physics.

#### **Course Topics**

The attendees are required to read the latest papers related to organic materials chemistry and organic solar cells.

#### **Textbook**

"Science of Organic Thin-Film Solar Cells", Yutaka Matsuo, Kagakudojin

# **Additional Reading**

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

There is no requirement to take this course.

#### Contacting Faculty

Any questionnaires are welcome during and after the seminar, or separately via e-mail: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Spring Semester
Lecturer Ryoji ASAHI Professor

Course Purpose

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 **Chemical Systems** 

Engineering

Starts 1 1 Autumn Semester

"Takashi ITOH" Associate Lecturer

Professor

#### Course Purpose

In this seminar, we will give a small theme related to a future problem and a doctoral dissertation, and prepare a solution for it, thereby conducting training to build academics and demonstrate originality. The goal is for students to achieve the following through this seminar.

1. The problem of various thermoelectric materials and thermoelectric power generation systems can be solved based on the basis of physical chemistry and process engineering.

# Prerequisite Subjects

Chemistry I, II, Physical Chemistry 1 - 4, Heat Transfer and Diffusion, Material Process Engineering, Nonequilibrium Themodynamics

#### **Course Topics**

In this seminar, small themes will be selected from the themes of the doctoral dissertation of the students and the problems in various fields related to thermoelectric conversion materials and thermoelectric power generation

systems, which are considered to be future problems at that time.

### Out-hours learning:

Prepare and understand the contents of the next selected small theme.

#### **Textbook**

Textbooks are not used. Prints will be distributed as needed.

The documents to be read are selected as appropriate as the seminar progresses.

#### Additional Reading

Reference books will be introduced as appropriate as the process progresses.

#### **Grade Assessment**

Degree of achievement is evaluated by written report (50%), oral presentation (25%), and discussions(25%). A pass is accepted if students can solve various thermoelectric materials and thermoelectric power generation system problems based on the basics of physical chemistry and process engineering, and the results will be reflected accordingly, if students can deal with more difficult matters. Total points of 60% is required at the least.

#### **Notes**

No course requirements

#### Contacting Faculty

In case of questions: Make contact to

Assoc. Prof. Itoh: itoh.takashi(at)material.nagoya-u.ac.jp

\*\* Please replace (at) with @.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA TakeshiHAGIO Assistant

Professor Associate Professor Professor

#### Course Purpose

The aim of this course is to help students acquire an understanding of materials sciences and engineering from the viewpoint of environmental protection. The understanding will be deepened by making literature review of recent journal papers. Through the course, students will develop a deep understanding of the recent developments of environmental low-impact materials and their processing, including chemical separation techniques, and students will extend their capabilities of planning, conducting, and completing their research works.

#### Prerequisite Subjects

Physical Chemistry (1-4), Material Processing, Fundamentals of Chemistry (1&2)

#### **Course Topics**

Literature survey, presentation and discussion on environmental low-impact materials and their processing and recycling, including chemical separation techniques.

#### **Textbook**

Specified as needed during the seminar

#### Additional Reading

Specified as needed during the seminar

#### **Grade Assessment**

Both of presentation and discussion are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand and explain the recent developments of environmental low-impact materials and their processing and recycling.

#### Notes

### **Contacting Faculty**

During the seminar or at the office upon resevation.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Nagahiro Saito Professor Junko HIEDA Associate CHAE Sangwoo Lecturer

Professor

Tomonaga UENO CHOKRADJAROEN Assistant Professor Chayanaphat Assistant

Professor

#### Course Purpose

Students will acquire the physical chemistry and process science required for material chemistry processes. In addition, the latest research articles will be introduced in order to touch the latest research fields and deepen understanding through oral presentations, so that feedback will be given to individual research.

# Prerequisite Subjects

Physical chemistry, Surface chemistry, Plasma chemistry, Reaction thermodynamics, Reaction kinetics

#### **Course Topics**

The progress of individual study and the latest research papers will be introduced by oral presentation.

For this class, collect and read articles that will be used as references for your study, and prepare presentations of paper introductions and study progress.

**Textbook** 

Additional Reading

#### **Grade Assessment**

The degree of goal achievement will be evaluated by oral presentations at the seminar and questions and answers.

The criteria for acceptance are to understand the basics of each study, explain the results obtained, and be able to discuss them.

**Notes** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Tetsuya Yamamoto Wataru NORIMATSU Toshihira IRISAWA Associate Professor Associate Professor Assistant Professor

### Course Purpose

In this seminar, students are required to read and understand the English original research paper about the low-dimensional materials, present about the contents of the paper, and discuss about them with the other students and the lecturer for their phD thesis.

# Prerequisite Subjects

**Course Topics** 

**Textbook** 

Materials will be distributed in the class

#### Additional Reading

Graphene Fundamentals and emergent applications, J. M. Warner, et al., Elsevier, 2013.

Epitaxial Graphene on Silicon Carbide, G. Rius, et al., Pan Stanford Publishing, 2018.

Physical and Chemistry of Graphene Graphene to Nanographene, T. Enoki, et al., Jenny Stanford Publishing, 2019.

Handbook of Graphene Growth, Synthesis, and Functionalization, E. Celasco, et al., Wiley, 2019. Transmission Electron Microscopy, D. B. Williams and C. B. Carter, Springer, 2009.

#### **Grade Assessment**

**Notes** 

No registration requirements are required.

### **Contacting Faculty**

By e-mail

Tetsuya Yamamoto yamamoto.tetsuya@material.nagoya-u.ac.jp

Wataru Norimatsu norimatsu.wataru@material.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer Masaya KAWASUMI Akihisa ICHIKI

Designated Professor Designated Associate

Professor

### Course Purpose

(1) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia via comprehension of prior research on materials science and technologies related to electrochemical devices for energy conversions. Performance targets: To get abilities as follows: (i) To have comprehensive views on including its history and latest trends. (ii) To list up technical challenges to be solved. (iii) To generate new research themes and ideas.(2) The purpose of the course is to acquire the basic knowledge, comprehensions, and incentive that are required to bridge between information and material sciences. Performance targets: To get abilities as follows: (i) To understand existing research issues and develop them to solve the problems. (ii) To acquire interdisciplinary knowledge and propose new methods.

# Prerequisite Subjects

(1) Fundamental understandings of chemical engineering, electrochemistry, inorganic and organic materials.(2) Fundamental understandings of computer programming, mechanics, linear algebra and computational materials science are helpful.

### **Course Topics**

Reading references in advance is required. (1) The attendees are required to read the latest papers related to energy conversion devices and related materials.(2) The attendees are required to read the latest papers related to information and materials sciences.

#### **Textbook**

There is no prescribed textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

(1) "Recent chemical engineering 67 Evolving fuel cells and secondary batteries", Japan Society for Chemical Engineering, Kanto Branch Edit.(2) "Pattern Recognition and Machine Learning", C. M. Bishop, Springer, 2006.

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

#### **Contacting Faculty**

(1) Any questionnaires are welcome during and after the seminar, or separately via e-mail: masaya.kawasumi@chem.material.nagoya-u.ac.jp or phone call via intra-office No.4643 at the Room No.309 in Materials Research Laboratory for Green Vehicle Building. (2) Any questionnaires are welcome during and after the seminar, or separately via e-mail: ichiki@chem.material.nagoya-u.ac.jp or phone call via intra-office No.6868 at the Room No.201 in Materials Research Laboratory for Green Vehicle Building.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester

Lecturer YutakaMATSUO LIN Haosheng Assistant

Professor Professor

#### Course Purpose

The purpose is to acquire a wide range of basic knowledge, understanding, and discussion ability, from material chemistry of organic semiconductors to applied research of organic solar cells. The goal is to be able to: Explain and discuss the synthesis and physical properties of organic semiconductors used in organic electronics devices. Explain and discuss the energy conversion principle and manufacturing method of organic solar cells.

# Prerequisite Subjects

Fundamental understandings of organic chemistry, inorganic chemistry, physical chemistry, and applied physics.

#### **Course Topics**

The attendees are required to read the latest papers related to organic materials chemistry and organic solar cells.

#### **Textbook**

There is no designated textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

"Science of Organic Thin-Film Solar Cells", Yutaka Matsuo, Kagakudojin

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

There is no requirement to take this course.

### **Contacting Faculty**

Any questionnaires are welcome during and after the seminar, or separately via e-mail: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 1 Autumn Semester Lecturer Ryoji ASAHI Professor

Course Purpose

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 Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer "Takashi ITOH" Associate

**Professor** 

#### Course Purpose

In this seminar, we will give a small theme related to a future problem and a doctoral dissertation, and prepare a solution for it, thereby conducting training to build academics and demonstrate originality. The goal is for students to achieve the following through this seminar.

1. The problem of various thermoelectric materials and thermoelectric power generation systems can be solved based on the basis of physical chemistry and process engineering.

# Prerequisite Subjects

Chemistry I, II, Physical Chemistry 1 - 4, Heat Transfer and Diffusion, Material Process Engineering, Non-equilibrium Thermodynamics

#### **Course Topics**

In this seminar, small themes will be selected from the themes of the doctoral dissertation of the students and the problems in various fields related to thermoelectric conversion materials and thermoelectric power generation

systems, which are considered to be future problems at that time.

### Out-hours learning:

Prepare and understand the contents of the next selected small theme.

#### **Textbook**

Textbooks are not used. Prints will be distributed as needed.

The documents to be read are selected as appropriate as the seminar progresses.

#### Additional Reading

Reference books will be introduced as appropriate as the process progresses.

#### **Grade Assessment**

Degree of achievement is evaluated by written report (50%), oral presentation (25%), and discussions(25%). A pass is accepted if students can solve various thermoelectric materials and thermoelectric power generation system problems based on the basics of physical chemistry and process engineering, and the results will be reflected accordingly, if students can deal with more difficult matters.

Total points of 60% is required at the least.

#### **Notes**

No course requirements

#### Contacting Faculty

In case of questions: Make contact to

Assoc. Prof. Itoh: itoh.takashi(at)material.nagoya-u.ac.jp

\*\* Please replace (at) with @.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA TakeshiHAGIO Assistant

Professor Associate Professor Professor

# Course Purpose

The aim of this course is to help students acquire an understanding of materials sciences and engineering from the viewpoint of environmental protection. The understanding will be deepened by making literature review of recent journal papers. Through the course, students will develop a deep understanding of the recent developments of environmental low-impact materials and their processing, including chemical separation techniques, and students will extend their capabilities of planning, conducting, and completing their research works.

#### Prerequisite Subjects

Physical Chemistry (1-4), Material Processing, Fundamentals of Chemistry (1&2)

#### **Course Topics**

Literature survey, presentation and discussion on environmental low-impact materials and their processing and recycling, including chemical separation techniques.

#### **Textbook**

Specified as needed during the seminar

#### Additional Reading

Specified as needed during the seminar

#### **Grade Assessment**

Both of presentation and discussion are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand and explain the recent developments of environmental low-impact materials and their processing and recycling.

#### Notes

### **Contacting Faculty**

During the seminar or at the office upon resevation.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Nagahiro Saito Professor Junko HIEDA Associate CHAE Sangwoo Lecturer

Professor

Tomonaga UENO CHOKRADJAROEN Assistant Professor Chayanaphat Assistant

Professor

#### Course Purpose

Students will acquire the physical chemistry and process science required for material chemistry processes. In addition, the latest research articles will be introduced in order to touch the latest research fields and deepen understanding through oral presentations, so that feedback will be given to individual research.

### Prerequisite Subjects

Physical chemistry, Surface chemistry, Plasma chemistry, Reaction thermodynamics, Reaction kinetics

#### **Course Topics**

The progress of individual study and the latest research papers will be introduced by oral presentation.

For this class, collect and read articles that will be used as references for your study, and prepare presentations of paper introductions and study progress.

**Textbook** 

Additional Reading

#### **Grade Assessment**

The degree of goal achievement will be evaluated by oral presentations at the seminar and questions and answers.

The criteria for acceptance are to understand the basics of each study, explain the results obtained, and be able to discuss them.

**Notes** 

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

Class Format Seminar

Course Name **Chemical Systems** 

Engineering

Starts 1 2 Spring Semester

Lecturer Tetsuya Yamamoto Wataru NORIMATSU Toshihira IRISAWA Assistant Professor

**Associate Professor** Associate Professor

# Course Purpose

In this seminar, students are required to read and understand the English original research paper about the low-dimensional materials, present about the contents of the paper, and discuss about them with the other students and the lecturer for their phD thesis.

# Prerequisite Subjects

**Course Topics** 

**Textbook** 

Materials will be distributed in the class

#### Additional Reading

Graphene Fundamentals and emergent applications, J. M. Warner, et al., Elsevier, 2013.

Epitaxial Graphene on Silicon Carbide, G. Rius, et al., Pan Stanford Publishing, 2018.

Physical and Chemistry of Graphene Graphene to Nanographene, T. Enoki, et al., Jenny Stanford Publishing, 2019.

Handbook of Graphene Growth, Synthesis, and Functionalization, E. Celasco, et al., Wiley, 2019. Transmission Electron Microscopy, D. B. Williams and C. B. Carter, Springer, 2009.

#### **Grade Assessment**

Notes

No registration requirements are required.

### **Contacting Faculty**

By e-mail

Tetsuya Yamamoto yamamoto.tetsuya@material.nagoya-u.ac.jp

Wataru Norimatsu norimatsu.wataru@material.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Masaya KAWASUMI Akihisa ICHIKI
Designated Professor Designated Associate

Professor

# Course Purpose

(1) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia via comprehension of prior research on materials science and technologies related to electrochemical devices for energy conversions. Performance targets: To get abilities to grasp the research problems and envision concrete approach to solve them.(2) The purpose of the course is to acquire the basic knowledge, comprehensions, and incentive that are required to bridge between information and material sciences. Performance targets: To get abilities to grasp the research problems and envision concrete approach to solve them.

#### Prerequisite Subjects

(1) Fundamental understandings of chemical engineering, electrochemistry, inorganic and organic materials.(2) Fundamental understandings of computer programming, mechanics, linear algebra and computational materials science are helpful.

### **Course Topics**

Reading references in advance is required.(1) The attendees are required to read the latest papers related to energy conversion devices and related materials.(2) The attendees are required to read the latest papers related to information and materials sciences.

#### **Textbook**

There is no prescribed textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

(1) "Recent chemical engineering 67 Evolving fuel cells and secondary batteries", Japan Society for Chemical Engineering, Kanto Branch Edit.(2) "Pattern Recognition and Machine Learning", C. M. Bishop, Springer, 2006.

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

#### Contacting Faculty

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Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer YutakaMATSUO LIN Haosheng Assistant

Professor Professor

## Course Purpose

The purpose is to acquire a wide range of basic knowledge, understanding, and discussion ability, from material chemistry of organic semiconductors to applied research of organic solar cells. The goal is to be able to: Explain and discuss the synthesis and physical properties of organic semiconductors used in organic electronics devices. Explain and discuss the energy conversion principle and manufacturing method of organic solar cells.

# Prerequisite Subjects

Fundamental understandings of organic chemistry, inorganic chemistry, physical chemistry, and applied physics.

### **Course Topics**

The attendees are required to read the latest papers related to organic materials chemistry and organic solar cells.

#### **Textbook**

There is no designated textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

"Science of Organic Thin-Film Solar Cells", Yutaka Matsuo, Kagakudojin

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

There is no requirement to take this course.

# **Contacting Faculty**

Any questionnaires are welcome during and after the seminar, or separately via e-mail: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Spring Semester

Lecturer Ryoji ASAHI Professor

Course Purpose

Prerequisite Subjects

**Course Topics** 

Textbook

**Additional Reading** 

**Grade Assessment** 

Notes

**Contacting Faculty** 

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer "Takashi ITOH" Associate

Professor

### Course Purpose

In this seminar, we will give a small theme related to a future problem and a doctoral dissertation, and prepare a solution for it, thereby conducting training to build academics and demonstrate originality. The goal is for students to achieve the following through this seminar.

1. The problem of various thermoelectric materials and thermoelectric power generation systems can be solved based on the basis of physical chemistry and process engineering.

# Prerequisite Subjects

Chemistry I, II, Physical Chemistry 1 - 4, Heat Transfer and Diffusion, Material Process Engineering, Non-equilibrium Thermodynamics

### **Course Topics**

In this seminar, small themes will be selected from the themes of the doctoral dissertation of the students and the problems in various fields related to thermoelectric conversion materials and thermoelectric power generation

systems, which are considered to be future problems at that time.

## Out-hours learning:

Prepare and understand the contents of the next selected small theme.

#### **Textbook**

Textbooks are not used. Prints will be distributed as needed.

The documents to be read are selected as appropriate as the seminar progresses.

#### Additional Reading

Reference books will be introduced as appropriate as the process progresses.

#### **Grade Assessment**

Degree of achievement is evaluated by written report (50%), oral presentation (25%), and discussions(25%). A pass is accepted if students can solve various thermoelectric materials and thermoelectric power generation system problems based on the basics of physical chemistry and process engineering, and the results will be reflected accordingly, if students can deal with more difficult matters.

Total points of 60% is required at the least.

#### **Notes**

No course requirements

#### Contacting Faculty

In case of questions: Make contact to

Assoc. Prof. Itoh: itoh.takashi(at)material.nagoya-u.ac.jp

\*\* Please replace (at) with @.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA TakeshiHAGIO Assistant

Professor Associate Professor Professor

## Course Purpose

The aim of this course is to help students acquire an understanding of materials sciences and engineering from the viewpoint of environmental protection. The understanding will be deepened by making literature review of recent journal papers. Through the course, students will develop a deep understanding of the recent developments of environmental low-impact materials and their processing, including chemical separation techniques, and students will extend their capabilities of planning, conducting, and completing their research works.

### Prerequisite Subjects

Physical Chemistry (1-4), Material Processing, Fundamentals of Chemistry (1&2)

### **Course Topics**

Literature survey, presentation and discussion on environmental low-impact materials and their processing and recycling, including chemical separation techniques.

#### **Textbook**

Specified as needed during the seminar

#### Additional Reading

Specified as needed during the seminar

#### **Grade Assessment**

Both of presentation and discussion are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand and explain the recent developments of environmental low-impact materials and their processing and recycling.

#### Notes

## **Contacting Faculty**

During the seminar or at the office upon resevation.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Nagahiro Saito Professor Junko HIEDA Associate CHAE Sangwoo Lecturer

Professor

Tomonaga UENO CHOKRADJAROEN Assistant Professor Chayanaphat Assistant

Professor

### Course Purpose

Students will acquire the physical chemistry and process science required for material chemistry processes. In addition, the latest research articles will be introduced in order to touch the latest research fields and deepen understanding through oral presentations, so that feedback will be given to individual research.

# Prerequisite Subjects

Physical chemistry, Surface chemistry, Plasma chemistry, Reaction thermodynamics, Reaction kinetics

### **Course Topics**

The progress of individual study and the latest research papers will be introduced by oral presentation.

For this class, collect and read articles that will be used as references for your study, and prepare presentations of paper introductions and study progress.

**Textbook** 

Additional Reading

#### **Grade Assessment**

The degree of goal achievement will be evaluated by oral presentations at the seminar and questions and answers.

The criteria for acceptance are to understand the basics of each study, explain the results obtained, and be able to discuss them.

**Notes** 

Contacting Faculty

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Nobuki YUKAWA Wataru NORIMATSU Eiji ABE Assistant

Associate Professor Associate Professor Professor

## Course Purpose

In this seminar, students are required to read and understand the English original research paper about the low-dimensional materials, present about the contents of the paper, and discuss about them with the other students and the lecturer for their phD thesis.

# Prerequisite Subjects

**Course Topics** 

**Textbook** 

Materials will be distributed in the class

### Additional Reading

Graphene Fundamentals and emergent applications, J. M. Warner, et al., Elsevier, 2013.

Epitaxial Graphene on Silicon Carbide, G. Rius, et al., Pan Stanford Publishing, 2018.

Physical and Chemistry of Graphene Graphene to Nanographene, T. Enoki, et al., Jenny Stanford Publishing, 2019.

Handbook of Graphene Growth, Synthesis, and Functionalization, E. Celasco, et al., Wiley, 2019. Transmission Electron Microscopy, D. B. Williams and C. B. Carter, Springer, 2009.

#### **Grade Assessment**

**Notes** 

No registration requirements are required.

## **Contacting Faculty**

By e-mail

Wataru Norimatsu norimatsu.wataru@material.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer Masaya KAWASUMI Akihisa ICHIKI
Designated Professor Designated Associate

Professor

# Course Purpose

(1) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia via comprehension of prior research on materials science and technologies related to electrochemical devices for energy conversions. Performance targets: To get abilities to achieve the research goal and compose a dissertation. (2) The purpose of the course is to acquire the basic knowledge, comprehensions, and incentive that are required to bridge between information and material sciences. Performance targets: To get abilities to develop unique methodology to achieve the research goal.

# Prerequisite Subjects

(1) Fundamental understandings of chemical engineering, electrochemistry, inorganic and organic materials.(2) Fundamental understandings of computer programming, mechanics, linear algebra and computational materials science are helpful.

## **Course Topics**

Reading references in advance is required.(1) The attendees are required to read the latest papers related to energy conversion devices and related materials.(2) The attendees are required to read the latest papers related to information and materials sciences.

#### **Textbook**

There is no prescribed textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

(1) "Recent chemical engineering 67 Evolving fuel cells and secondary batteries", Japan Society for Chemical Engineering, Kanto Branch Edit.(2) "Pattern Recognition and Machine Learning", C. M. Bishop, Springer, 2006.

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

# **Contacting Faculty**

(1) Any questionnaires are welcome during and after the seminar, or separately via e-mail: masaya.kawasumi@chem.material.nagoya-u.ac.jp or phone call via intra-office No.4643 at the Room No.309 in Materials Research Laboratory for Green Vehicle Building. (2) Any questionnaires are welcome during and after the seminar, or separately via e-mail: ichiki@chem.material.nagoya-u.ac.jp or phone call via intra-office No.6868 at the Room No.201 in Materials Research Laboratory for Green Vehicle Building.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester

Lecturer YutakaMATSUO LIN Haosheng Assistant

Professor Professor

## Course Purpose

The purpose is to acquire a wide range of basic knowledge, understanding, and discussion ability, from material chemistry of organic semiconductors to applied research of organic solar cells. The goal is to be able to: Explain and discuss the synthesis and physical properties of organic semiconductors used in organic electronics devices. Explain and discuss the energy conversion principle and manufacturing method of organic solar cells.

# Prerequisite Subjects

Fundamental understandings of organic chemistry, inorganic chemistry, physical chemistry, and applied physics.

### **Course Topics**

The attendees are required to read the latest papers related to organic materials chemistry and organic solar cells.

#### **Textbook**

There is no designated textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

"Science of Organic Thin-Film Solar Cells", Yutaka Matsuo, Kagakudojin

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

There is no requirement to take this course.

# **Contacting Faculty**

Any questionnaires are welcome during and after the seminar, or separately via e-mail: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 2 Autumn Semester Lecturer Ryoji ASAHI Professor

Course Purpose

Prerequisite Subjects

**Course Topics** 

Textbook

**Additional Reading** 

**Grade Assessment** 

Notes

**Contacting Faculty** 

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

Class Format Seminar

Course Name **Chemical Systems** 

Engineering

Starts 1 3 Spring Semester

"Takashi ITOH" Associate Lecturer

**Professor** 

### Course Purpose

In this seminar, we will give a small theme related to a future problem and a doctoral dissertation, and prepare a solution for it, thereby conducting training to build academics and demonstrate originality. The goal is for students to achieve the following through this seminar.

1. The problem of various thermoelectric materials and thermoelectric power generation systems can be solved based on the basis of physical chemistry and process engineering.

# Prerequisite Subjects

Chemistry I, II, Physical Chemistry 1 - 4, Heat Transfer and Diffusion, Material Process Engineering, Nonequilibrium Thermodynamics

### **Course Topics**

In this seminar, small themes will be selected from the themes of the doctoral dissertation of the students and the problems in various fields related to thermoelectric conversion materials and thermoelectric power generation

systems, which are considered to be future problems at that time.

## Out-hours learning:

Prepare and understand the contents of the next selected small theme.

#### **Textbook**

Textbooks are not used. Prints will be distributed as needed.

The documents to be read are selected as appropriate as the seminar progresses.

#### Additional Reading

Reference books will be introduced as appropriate as the process progresses.

#### **Grade Assessment**

Degree of achievement is evaluated by written report (50%), oral presentation (25%), and discussions(25%). A pass is accepted if students can solve various thermoelectric materials and thermoelectric power generation system problems based on the basics of physical chemistry and process engineering, and the results will be reflected accordingly, if students can deal with more difficult matters. Total points of 60% is required at the least.

#### **Notes**

No course requirements

#### Contacting Faculty

In case of questions: Make contact to

Assoc. Prof. Itoh: itoh.takashi(at)material.nagoya-u.ac.jp

\*\* Please replace (at) with @.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 3 Spring Semester

Lecturer Ryouichi ICHINO Hiroaki MATSUMIYA TakeshiHAGIO Assistant

Professor Associate Professor Professor

### Course Purpose

The aim of this course is to help students acquire an understanding of materials sciences and engineering from the viewpoint of environmental protection. The understanding will be deepened by making literature review of recent journal papers. Through the course, students will develop a deep understanding of the recent developments of environmental low-impact materials and their processing, including chemical separation techniques, and students will extend their capabilities of planning, conducting, and completing their research works.

### Prerequisite Subjects

Physical Chemistry (1-4), Material Processing, Fundamentals of Chemistry (1&2)

### **Course Topics**

Literature survey, presentation and discussion on environmental low-impact materials and their processing and recycling, including chemical separation techniques.

#### **Textbook**

Specified as needed during the seminar

#### Additional Reading

Specified as needed during the seminar

#### **Grade Assessment**

Both of presentation and discussion are evaluated for the grade judgement. To pass, students must earn at least 60 points out of 100. It is required to understand and explain the recent developments of environmental low-impact materials and their processing and recycling.

#### Notes

## **Contacting Faculty**

During the seminar or at the office upon resevation.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 3 Spring Semester

Lecturer Nagahiro Saito Professor Junko HIEDA Associate CHAE Sangwoo Lecturer

**Professor** 

Tomonaga UENO CHOKRADJAROEN Assistant Professor Chayanaphat Assistant

Professor

### Course Purpose

Students will acquire the physical chemistry and process science required for material chemistry processes. In addition, the latest research articles will be introduced in order to touch the latest research fields and deepen understanding through oral presentations, so that feedback will be given to individual research.

# Prerequisite Subjects

Physical chemistry, Surface chemistry, Plasma chemistry, Reaction thermodynamics, Reaction kinetics

### **Course Topics**

The progress of individual study and the latest research papers will be introduced by oral presentation.

For this class, collect and read articles that will be used as references for your study, and prepare presentations of paper introductions and study progress.

**Textbook** 

Additional Reading

#### **Grade Assessment**

The degree of goal achievement will be evaluated by oral presentations at the seminar and questions and answers.

The criteria for acceptance are to understand the basics of each study, explain the results obtained, and be able to discuss them.

**Notes** 

Contacting Faculty

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 3 Spring Semester

Lecturer Tetsuya Yamamoto Wataru NORIMATSU Toshihira IRISAWA Associate Professor Associate Professor Assistant Professor

## Course Purpose

In this seminar, students are required to read and understand the English original research paper about the low-dimensional materials, present about the contents of the paper, and discuss about them with the other students and the lecturer for their phD thesis.

# Prerequisite Subjects

**Course Topics** 

**Textbook** 

Materials will be distributed in the class

### Additional Reading

Graphene Fundamentals and emergent applications, J. M. Warner, et al., Elsevier, 2013.

Epitaxial Graphene on Silicon Carbide, G. Rius, et al., Pan Stanford Publishing, 2018.

Physical and Chemistry of Graphene Graphene to Nanographene, T. Enoki, et al., Jenny Stanford Publishing, 2019.

Handbook of Graphene Growth, Synthesis, and Functionalization, E. Celasco, et al., Wiley, 2019. Transmission Electron Microscopy, D. B. Williams and C. B. Carter, Springer, 2009.

#### **Grade Assessment**

**Notes** 

No registration requirements are required.

## **Contacting Faculty**

By e-mail

Tetsuya Yamamoto yamamoto.tetsuya@material.nagoya-u.ac.jp

Wataru Norimatsu norimatsu.wataru@material.nagoya-u.ac.jp

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 3 Spring Semester

Lecturer Masaya KAWASUMI Akihisa ICHIKI
Designated Professor Designated Associate

**Professor** 

## Course Purpose

(1) The purpose of the course is to acquire the ability to generate new research themes valuable both in society and academia via comprehension of prior research on materials science and technologies related to electrochemical devices for energy conversions. Performance targets: To get abilities to achieve the research goal and compose a dissertation. (2) The purpose of the course is to acquire the basic knowledge, comprehensions, and incentive that are required to bridge between information and material sciences. Performance targets: To get abilities to achieve the research goal and compose a dissertation.

# Prerequisite Subjects

(1) Fundamental understandings of chemical engineering, electrochemistry, inorganic and organic materials.(2) Fundamental understandings of computer programming, mechanics, linear algebra and computational materials science are helpful.

## **Course Topics**

Reading references in advance is required.(1) The attendees are required to read the latest papers related to energy conversion devices and related materials.(2) The attendees are required to read the latest papers related to information and materials sciences.

#### **Textbook**

There is no prescribed textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

(1) "Recent chemical engineering 67 Evolving fuel cells and secondary batteries", Japan Society for Chemical Engineering, Kanto Branch Edit.(2) "Pattern Recognition and Machine Learning", C. M. Bishop, Springer, 2006.

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### **Notes**

# **Contacting Faculty**

(1) Any questionnaires are welcome during and after the seminar, or separately via e-mail: masaya.kawasumi@chem.material.nagoya-u.ac.jp or phone call via intra-office No.4643 at the Room No.309 in Materials Research Laboratory for Green Vehicle Building. (2) Any questionnaires are welcome during and after the seminar, or separately via e-mail: ichiki@chem.material.nagoya-u.ac.jp or phone call via intra-office No.6868 at the Room No.201 in Materials Research Laboratory for Green Vehicle Building.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 3 Spring Semester

Lecturer YutakaMATSUO LIN Haosheng Assistant

Professor Professor

## Course Purpose

The purpose is to acquire a wide range of basic knowledge, understanding, and discussion ability, from material chemistry of organic semiconductors to applied research of organic solar cells. The goal is to be able to: Explain and discuss the synthesis and physical properties of organic semiconductors used in organic electronics devices. Explain and discuss the energy conversion principle and manufacturing method of organic solar cells.

# Prerequisite Subjects

Fundamental understandings of organic chemistry, inorganic chemistry, physical chemistry, and applied physics.

### **Course Topics**

The attendees are required to read the latest papers related to organic materials chemistry and organic solar cells.

#### **Textbook**

There is no designated textbook. Important handouts/papers will be given or chosen as needed during the seminar.

#### Additional Reading

"Science of Organic Thin-Film Solar Cells", Yutaka Matsuo, Kagakudojin

#### **Grade Assessment**

The levels attained will be evaluated via performance of presentations (50%) and discussions (50%) during the seminar.

#### Notes

There is no requirement to take this course.

# **Contacting Faculty**

Any questionnaires are welcome during and after the seminar, or separately via e-mail: yutaka.matsuo@chem.material.nagoya-u.ac.jp or visiting at the Room No.613, Engineering No.5 Building.

Course Type Specialized Courses
Division at course Doctor's Course

Class Format Seminar

Course Name Chemical Systems

Engineering

Starts 1 3 Spring Semester

Lecturer Ryoji ASAHI Professor

Course Purpose

Prerequisite Subjects

**Course Topics** 

Textbook

**Additional Reading** 

**Grade Assessment** 

Notes

**Contacting Faculty** 

Course Type	Specialized Courses	<u>(2.0010ano) (国家伽風) F</u>	17 17 1 CC) 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)

Division at course Doctor Class Format Pract Course Name Mole	ecular and romolecular	Materials Chemistry	Diomologular Engineering
Course Name Mole	ecular and romolecular	Materials Chemistry	Diomologylar Engineering
	romolecular	Materials Chemistry	Diamologular Engineering
Macr Chen	J		Biomolecular Engineering
Appl	lied Physics	Materials Physics	Materials Design Innovation Engineering
	erials Process neering	Chemical Systems Engineering	Electrical Engineering
Elect	tronics	Information and Communication Engineering	Mechanical Systems Engineering
	ro-Nano Mechanical nce and Engineering	Aerospace Engineering	Department of Energy Engineering
Depa Energ	artment of Applied gy	Civil and Environmental Engineering	
Starts 1 1 Spr Seme	ring and Autumn ester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
1 Spr Seme	ring and Autumn ester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
1 Spr Seme	ring and Autumn ester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
1 Spr Seme	ring and Autumn ester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
1 Spr Seme	ring and Autumn ester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
1 Spr Seme	ring and Autumn ester	1 Spring and Autumn Semester	
Lecturer Shinj	ji 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)

Macromolecular Chemistry	Naterials Chemistry  Naterials Physics	Biomolecular Engineering  Materials Design
Course Name Molecular and Macromolecular Chemistry	•	
Macromolecular Chemistry	•	
	Materials Physics	Materials Design
Applied Physics Ma		Innovation Engineering
	Chemical Systems Engineering	Electrical Engineering
Co	nformation and Communication Engineering	Mechanical Systems Engineering
Micro-Nano Mechanical Ae Science and Engineering	Aerospace Engineering	Department of Energy Engineering
1 11	Civil and Environmental Ingineering	
	Spring and Autumn emester	1 Spring and Autumn Semester
	Spring and Autumn emester	1 Spring and Autumn Semester
	Spring and Autumn emester	1 Spring and Autumn Semester
	Spring and Autumn emester	1 Spring and Autumn Semester
	Spring and Autumn emester	1 Spring and Autumn Semester
	Spring and Autumn emester	
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)

Division at course Doctor's Course Class Format Practice	Course Type	Comprehensive engineering	, ,	
Course Name  Molecular and Macromolecular Chemistry  Applied Physics  Materials Physics  Materials Physics  Materials Physics  Materials Physics  Materials Physics  Materials Physics  Electrical Engineering  Electronics  Information and Communication Engineering  Engineering  Micro-Nano Mechanical Science and Engineering  Department of Applied Energy  Engineering  Department of Applied Engineering  Department of Applied Engineering  I Spring and Autumn  Semester  Semester  I Spring and Autumn  Semester  I Spring and Autumn  Semester  I Spring and Autumn  Semester  Semester  I Spring and Autumn  Semester	* -		-	
Macromolecular Chemistry Applied Physics Materials Physics Material Physics Materials Physics Material Physics Materials Physics Materials Physics Materials Physics Materials Physics Materials Physics Materials Physics Material	Class Format	Practice		
Materials Process Engineering Electronics  Information and Communication Engineering  Micro-Nano Mechanical Science and Engineering Department of Applied Energy  Starts 1  Starts 1  Starts 1  Starts 1  Starts 1  Starts 1  Innovation Engineering Engineering  Aerospace Engineering Department of Energy Engineering  Civil and Environmental Engineering  Semester	Course Name	Macromolecular	Materials Chemistry	Biomolecular Engineering
Engineering Electronics Information and Communication Engineering Micro-Nano Mechanical Science and Engineering Department of Applied Energy Engineering  Toping and Autumn Semester  1 Spring and Autumn Semester		Applied Physics	Materials Physics	
Communication Engineering  Micro-Nano Mechanical Science and Engineering  Department of Applied Energy  Starts 1  Starts 1  1 Spring and Autumn Semester  2 Semester  3 Spring and Autumn Semester  4 Spring and Autumn Semester  5 Semester  5 Semester  6 Semester  8 Semester  1 Spring and Autumn Semester  8 Semester				Electrical Engineering
Science and Engineering  Department of Applied Energy  Starts 1  1 Spring and Autumn Semester		Electronics	Communication	
Energy Engineering  Starts 1 1 Spring and Autumn Semester Semester Semester  1 Spring and Autumn Semester Semester			Aerospace Engineering	
Semester				
Semester  1 Spring and Autumn Semester	Starts 1			
Semester  1 Spring and Autumn Semester				
Semester Semester Semester  1 Spring and Autumn 1 Spring and Autumn 1 Spring and Autumn Semester Semester Semester  1 Spring and Autumn 1 Spring and Autumn Semester Semester				
Semester Semester Semester  1 Spring and Autumn Semester Semester  Semester Semester				
Semester Semester				
Lecturer Shinji DOKI Professor				
	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	g 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 engineerin	g 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)

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

## Laboratory Visit 1 U3 (3.0credits) (研究室ローテーション 2 U3)

Course Type	Comprehensive engineering	ng 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

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

## <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

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

## <u>Laboratory Visit 1 U6 (6.0credits) (研究室ローテーション 2 U6)</u>

Course Type	Comprehensive engineering	ng 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

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

## <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)

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

### 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.