

Course Type	Basic Courses
Division at course	Master's Course
Class Format	Lecture
Course Name	Materials Design Innovation Engineering
Starts 1	1 Autumn Semester
Lecturer	Hajime KIMIZUKA Professor

Course Purpose

This course focuses on the fundamental understanding on micromechanics. The advanced mechanical theory on materials science and engineering, i.e., the phase-field micro-elasticity theory are explained, comprehensively. Students will learn the systematic strategy to understand and control the internal stress and strain in complex microstructures in real materials based on the numerical calculation in micromechanics. The goals of this course are as follows. To understand the definition of eigen strain. To understand the physical meaning of mechanical equilibrium equation. To be able to solve the mechanical equilibrium equation by Fourier method. To understand the Eshelby's equivalent inclusion method. To understand the mean field approximation on composite. To understand the framework of computer calculation on the phase-field micro-elasticity theory.

Prerequisite Subjects

Basics of Computational Material Design Engineering

Course Topics

The contents of this course are as follows. (1) Introduction (2) Solid state physics and micro-elasticity theory (3) Phase-field micro-elasticity theory (1) (4) Phase-field micro-elasticity theory (2) (5) Phase-field micro-elasticity theory (3) (6) Phase-field micro-elasticity theory (4) (7) Elastic field by ellipsoidal inclusion in anisotropic elastic medium (1) (8) Elastic field by ellipsoidal inclusion in anisotropic elastic medium (2) (9) Elastic field by ellipsoidal inclusion in anisotropic elastic medium (3) (10) Computer calculations (1) (11) Computer calculations (2) (12) Elastic field in microstructures pure dilatation (13) Elastic field in microstructures pure shear (14) Elastic inhomogeneity (15) Phase transformations under elastically constrained systems' precipitation in Ni base superalloys. Students should check the above items based on the textbook or documents on NUCT by the next lecture.

Textbook

T. Koyama and Y. Tsukada: "Micro-elasticity applied to materials microstructures", Uchidarokakuho Pub. Co.Ltd., (2012).

Additional Reading

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013). T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Pub. Co. Ltd., (2019). Y. Adachi and T. Koyama: Introduction to 3-dimensional microstructure analysis and materials property calculations", M. Niinomi (Ed.), Uchidarokakuho Pub. Co. Ltd., (2014).

Grade Assessment

Your overall grade in the class will be decided based on the following: Class attendance and attitude in class: 10%, Short reports: 10%, Term-end examination: 80% As for the each of linear elasticity theory and phase-field micro-elasticity theory, pass the examination if the basic problem can be dealt with correctly, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this course.

Contacting Faculty

Recess after a lecture, or office hours (contact by e-mail).

Course Type	Basic Courses	
Division at course	Master's Course	
Class Format	Lecture	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

This course focuses on the fundamental bases and applications of phase diagram and phase transformations. The advanced techniques on materials science and engineering, i.e., the calculation of phase diagrams by CALPHAD method, and the simulation of phase transformations by phase-field method, are explained, comprehensively. Students will learn the systematic strategy to understand and control the internal complex microstructures in real materials based on the energetic approaches and dynamic simulations. The goals of this course are as follows.

To understand the relation between phase diagrams and Gibbs energies.

To realize the sequence of phase transformations from phase diagrams and Gibbs energies.

To understand the meaning of TDB file format in CALPHAD method.

To look over the landscape of phase-field approaches.

To understand the physical meaning and mathematical derivation of gradient energy.

To understand the basis of micromechanics.

To understand the framework of computer simulation of phase transformations and microstructure evolutions.

Prerequisite Subjects

Metallography, Computational Materials Design

Course Topics

The contents of this course are as follows.

1. Mathematical framework of general thermodynamics
2. Thermodynamics on phase diagrams
3. CALPHAD method and TDB file format
4. Thermodynamics of interface
5. Gibbs energy and diffusions
6. Phase-field method
7. Gradient energy and spinodal decomposition
8. Introduction to micromechanics
9. Computer simulations of phase transformations

Students should check the above items based on the textbook or documents on NUCT by the next lecture.

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T. Abe: Calculation of phase diagram by CALPHAD method, Uchida Rokakuho Pub. Co.Ltd., (2015).

T. Nishizawa: Thermodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

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

Class attendance and attitude in class:10%,

Short reports: 10%,

Basics of Computational Material Design Engineering (2.0credits) (材料設計計算工学基礎)

Term-end examination: 80%

As for the each of CALPHAD method and phase-field method, pass the examination if the basic problem can be dealt with correctly, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this course.

Contacting Faculty

Recess after a lecture, or office hours (contact by e-mail).

Course Type	Basic Courses
Division at course	Master's Course
Class Format	Lecture
Course Name	Materials Design Innovation Engineering
Starts 1	1 Spring Semester
Lecturer	Takahisa YAMAMOTO Professor

Course Purpose

Transmission electron microscopy is one of the very powerful analytical techniques for performing material analysis at nano-scale portions. In this lecture, we will introduce basics of transmission electron microscopy and the examples of application to material analysis. Lectures will be given on the contents that are considered to be the minimum necessary for actually analyzing the material. Exercises will be conducted as necessary so that the acquired knowledge can be used.

The objective of this lecture is as follows.

1. To understand the outline of the structure of the transmission electron microscope, the operation method, and the basics of the information obtained, and to be able to respond to basic technical issues related to microstructure analysis using the transmission electron microscope.
2. To understand the basic contents of interpretation of electron diffraction patterns and solve problems related to structural analysis of nano-scale regions.
3. To understand the basics of compositional analysis methods and data analysis, and solve problems related to composition measurement in fine regions.

Prerequisite Subjects

Course Topics

This lecture will be given by Japanese

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Course Type	Basic Courses
Division at course	Master's Course
Class Format	Lecture
Course Name	Materials Design Innovation Engineering
Starts 1	Spring Semester ,every other year
Lecturer	Tetsuya Yamamoto Associate Professor

Course Purpose

Learn about topics related to manufacturing processes and applications using carbon materials (graphite materials), to develop a wide range of knowledge on materials by developing into soft materials, colloidal dispersion systems, and composite materials, and to acquire the ability to formulate material design.

The objective of this course is to be able to:

1. understand phenomena related to colloidal dispersion systems qualitatively.
2. make guidelines for controlling interface properties of soft materials and composite materials.

Prerequisite Subjects

Physical Chemistry, Material Engineering

Course Topics

1. Material
2. Diversity of carbon materials (graphite materials)
3. Characteristics and application development
4. Recent Topics in Manufacturing Process
5. Carbon composite material
6. Colloidal dispersion system
7. Soft material

Read the relevant textbook before each class. After the lecture, solve the textbook examples and chapter end problems by yourself. In addition, students will be required to submit a report assignment several times, so solve it and submit it.

Textbook

Distribute materials.

Additional Reading

Intermolecular and Surface Forces Third Edition (Academic Press)

Colloid Science

Principles, Methods, and Applications

Second Edition

Grade Assessment

Presentations, and Reports.

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

“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

Physical Chemistry, Material Engineering

Contacting Faculty

By e-mail

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

Basics of Diffusion in Solids (2.0credits) (固体内の拡散基礎)

Course Type	Basic Courses	
Division at course	Master's Course	
Class Format	Lecture	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Autumn Semester	
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer

Course Purpose

Diffusion in solid is important to consider doping of silicon wafer, ion transport inside solid electrolyte, etc. In this lecture, after learning about the basics on diffusion phenomena in solids and the basic measurement method of diffusion, we will focus on all solid-state batteries and ion transfer phenomena inside them (in electrodes, solid electrolytes, and interfaces). Students will be able to learn below things by learning this lecture.

1. Understand the basic model of diffusion in solids and understand the factors involved.
2. Understand the details of the factors that affect diffusion coefficients and apply them to specific problems.
3. Understand the basics of diffusion measurement techniques and apply them to specific problems.
4. Consider issues related on diffusion toward higher performance of all-solid-state batteries.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Computational Materials Design 1A (2.0credits) (計算材料設計セミナー1A)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring Semester	
Lecturer	Hajime KIMIZUKA Professor	Hiroshi YUKAWA Assistant Professor

Course Purpose

In this seminar, students read the recent papers on the materials microstructure design in the field of materials science and engineering, and make a presentation each other in order to deeply understand the recent development of this field.

The goals of this seminar are as follows.

1. To learn the basis of materials design
2. To understand the methods and ideas on materials innovation.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.

Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).

T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019),

T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

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

Attendance and attitude (question and answer) in seminar:50%,

Presentation and discussions: 50%,

Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 1A (2.0credits) (計算材料設計セミナー1A)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

In this seminar, students read the recent papers on the materials microstructure design in the field of materials science and engineering, and make a presentation each other in order to deeply understand the recent development of this field. The goals of this seminar are as follows.1. To learn the basis of materials design2. To understand the methods and ideas on materials innovation.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours

Seminars on Computational Materials Design 1A (2.0credits) (計算材料設計セミナー1A)

Course Type	Specialized Courses
Division at course	Master's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	1 Spring Semester
Lecturer	Yoshitaka ADACHI Toshio OGAWA Lecturer Professor

Course Purpose

Achievement: 1. Understand the basics of material structure design. : 2. Understand the concepts and methods of material development. Read basic literature on material structure design and deepen understanding of research trends in related fields.

Prerequisite Subjects

Basic subjects of the Department of Materials Design Engineering

Course Topics

Fundamentals and applications of 3D material structure and property analysis

After-hours study: Reading relevant papers that the faculty introduced or voluntarily searched for, and working to understand the main points.

Textbook

Additional Reading

Instructions will be given according to the progress of the lecture.

Grade Assessment

Evaluate the degree of goal achievement based on test and exercise reports.

Students must get the total score as shown below based on each scores of Exercises (quiz) and a couple of examinations (will be carried out) in this course.

Appreciate understanding of the concept and method of material development is scored.

Students (2020~)

10095948079706965646059 or below

Students(~2019)

1009089807970696059 or below

Notes

No other course requirements

Contacting Faculty

e-mail etc.

Seminars on Computational Materials Design 1B (2.0credits) (計算材料設計セミナー1B)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Autumn Semester	
Lecturer	Hajime KIMIZUKA Professor	Hiroshi YUKAWA Assistant Professor

Course Purpose

In this seminar, students read the recent papers on the materials microstructure design in the field of materials science and engineering, and make a presentation each other in order to deeply understand the recent development of this field. The goals of this seminar are as follows.1. To learn the basis of materials design2. To understand the methods and ideas on materials innovation.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 1B (2.0credits) (計算材料設計セミナー1B)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Autumn Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

In this seminar, students read the recent papers on the materials microstructure design in the field of materials science and engineering, and make a presentation each other in order to deeply understand the recent development of this field. The goals of this seminar are as follows.1. To learn the basis of materials design2. To understand the methods and ideas on materials innovation.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours

Seminars on Computational Materials Design 1B (2.0credits) (計算材料設計セミナー1B)

Course Type	Specialized Courses
Division at course	Master's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	1 Autumn Semester
Lecturer	Yoshitaka ADACHI Toshio OGAWA Lecturer Professor

Course Purpose

Achievement: 1. Understand the basics of material structure design. : 2. Understand the concepts and methods of material development. Read basic literature on material structure design and deepen understanding of research trends in related fields.

Prerequisite Subjects

Course Topics

After-hours study: Reading relevant papers that the faculty introduced or voluntarily searched for, and working to understand the main points.

Textbook

Additional Reading

Instructions will be given according to the progress of the lecture.

Grade Assessment

Students must get the total score as shown below based on each scores of Exercises (quiz) and a couple of examinations (will be carried out) in this course.

Appreciate understanding of the concept and method of material development is scored.

Students (2020~)

10095948079706965646059 or below

Students(~2019)

1009089807970696059 or below

Notes

No other course requirements

Contacting Faculty

e-mail etc.

Seminars on Computational Materials Design 1C (2.0credits) (計算材料設計セミナー1C)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring Semester	
Lecturer	Hajime KIMIZUKA Professor	Hiroshi YUKAWA Assistant Professor

Course Purpose

In this seminar, students read the recent papers on the materials microstructure design in the field of materials science and engineering, and make a presentation each other in order to deeply understand the recent development of this field.

The goals of this seminar are as follows.

1. To understand the special and wide knowledges in materials science and engineering.
2. To be able to propose novel ideas for improving advanced materials.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.

Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).

T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019),

T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

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

Attendance and attitude (question and answer) in seminar:50%,

Presentation and discussions: 50%,

Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this course.

Contacting Faculty

Recess after a lecture, or office hours.

Seminars on Computational Materials Design 1C (2.0credits) (計算材料設計セミナー1C)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

In this seminar, students read the recent papers on the materials microstructure design in the field of materials science and engineering, and make a presentation each other in order to deeply understand the recent development of this field. The goals of this seminar are as follows.1. To understand the special and wide knowledges in materials science and engineering.2. To be able to propose novel ideas for improving advanced materials.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this course.

Contacting Faculty

Recess after a lecture, or office hours

Seminars on Computational Materials Design 1C (2.0credits) (計算材料設計セミナー1C)

Course Type	Specialized Courses
Division at course	Master's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	2 Spring Semester
Lecturer	Yoshitaka ADACHI Toshio OGAWA Lecturer Professor

Course Purpose

Achievement: 1. Understand the basics of material structure design. : 2. Understand the concepts and methods of material development. Read basic literature on material structure design and deepen understanding of research trends in related fields.

Prerequisite Subjects

Course Topics

After-hours study: Reading relevant papers that the faculty introduced or voluntarily searched for, and working to understand the main points.

Textbook

Additional Reading

Instructions will be given according to the progress of the lecture.

Grade Assessment

Students must get the total score as shown below based on each scores of Exercises (quiz) and a couple of examinations (will be carried out) in this course.

Appreciate understanding of the concept and method of material development is scored.

Students (2020~)

10095948079706965646059 or below

Students(~2019)

1009089807970696059 or below

Notes

No other course requirements

Contacting Faculty

e-mail etc.

Seminars on Computational Materials Design 1D (2.0credits) (計算材料設計セミナー1D)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Autumn Semester	
Lecturer	Hajime KIMIZUKA Professor	Hiroshi YUKAWA Assistant Professor

Course Purpose

In this seminar, students read the recent papers on the materials microstructure design in the field of materials science and engineering, and make a presentation each other in order to deeply understand the recent development of this field.

The goals of this seminar are as follows.

1. To understand the special and wide knowledges in materials science and engineering.
2. To be able to propose novel ideas for improving advanced materials.
3. To be able to answer the questions appropriately as a specialist.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.

Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).

T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019),

T. Nishizawa: Thermodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

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

Attendance and attitude (question and answer) in seminar:50%,

Presentation and discussions: 50%,

Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 1D (2.0credits) (計算材料設計セミナー1D)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Autumn Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

In this seminar, students read the recent papers on the materials microstructure design in the field of materials science and engineering, and make a presentation each other in order to deeply understand the recent development of this field. The goals of this seminar are as follows.1. To understand the special and wide knowledges in materials science and engineering.2. To be able to propose novel ideas for improving advanced materials.3. To be able to answer the questions appropriately as a specialist.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 1D (2.0credits) (計算材料設計セミナー1D)

Course Type	Specialized Courses
Division at course	Master's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	2 Autumn Semester
Lecturer	Yoshitaka ADACHI Toshio OGAWA Lecturer Professor

Course Purpose

Achievement: 1. Understand the basics of material structure design. : 2. Understand the concepts and methods of material development. Read basic literature on material structure design and deepen understanding of research trends in related fields.

Prerequisite Subjects

Course Topics

After-hours study: Reading relevant papers that the faculty introduced or voluntarily searched for, and working to understand the main points.

Textbook

Additional Reading

Instructions will be given according to the progress of the lecture.

Grade Assessment

Students must get the total score as shown below based on each scores of Exercises (quiz) and a couple of examinations (will be carried out) in this course.

Appreciate understanding of the concept and method of material development is scored.

Students (2020~)

10095948079706965646059 or below

Students(~2019)

1009089807970696059 or below

Notes

No other course requirements

Contacting Faculty

e-mail etc.

Seminars on Advanced Measurement and Analysis 1A (2.0credits) (先端計測分析セミナー1A)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring Semester	
Lecturer	Takahisa YAMAMOTO Professor	Tomoharu TOKUNAGA Assistant Professor

Course Purpose

Understand the broad background of material evaluation and analysis technique based on transmission electron microscopy, and learn the research methods that will link it to material development. By learning this lecture, the goal is to be able to: 1. To understand the basics of transmission electron microscopy and solve various microstructural analysis issues based on it. 2. To interpret the functions of the material based on the microstructure analysis of the material. 3. To acquire the concept of solving problems on your own

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Advanced Measurement and Analysis 1A (2.0credits) (先端計測分析セミナー1A)

Course Type	Specialized Courses
Division at course	Master's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	1 Spring Semester
Lecturer	Yoshifumi TAKASHIMA Professor Takahiro ITOH Associate Professor RaiKAKU Assistant Professor

Course Purpose

[Accelerator Science] To understand physics of electron accelerators as a synchrotron radiation source, relating papers will be read in turn. [Material Science] To understand anomalous electronic/magnetic properties of functional materials by utilizing a synchrotron photoemission spectroscopy, relating papers will be read in turn.

Prerequisite Subjects

Mechanics, ElectrodynamicsQuantum mechanicsSolid state physics

Course Topics

[Accelerator Science] 1. Special relativity:2. Accelerator physics:3. Generation of electromagnetic waves from high energy electrons [Material Science] 1. Material Science:2. Synchrotron photoemission engineering

Textbook

Textbooks are selected as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Oral Examination and Reports

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp[Material Science] t.ito@nusr.nagoya-u.ac.jp

Seminars on Advanced Measurement and Analysis 1B (2.0credits) (先端計測分析セミナー1B)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Autumn Semester	
Lecturer	Takahisa YAMAMOTO Professor	Tomoharu TOKUNAGA Assistant Professor

Course Purpose

Understand the broad background of material evaluation and analysis technique based on transmission electron microscopy, and learn the research methods that will link it to material development. By learning this lecture, the goal is to be able to: 1. To understand the basics of transmission electron microscopy and solve various microstructural analysis issues based on it. 2. To interpret the functions of the material based on the microstructure analysis of the material. 3. To acquire the concept of solving problems on your own

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Advanced Measurement and Analysis 1B (2.0credits) (先端計測分析セミナー1B)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Autumn Semester		
Lecturer	Yoshifumi TAKASHIMA Professor	Takahiro ITOH Associate Professor	RaiKAKU Assistant Professor

Course Purpose

[Accelerator Science] To understand physics of electron accelerators as a synchrotron radiation source, relating papers will be read in turn. [Material Science] To understand anomalous electronic/magnetic properties of functional materials by utilizing a synchrotron photoemission spectroscopy, relating papers will be read in turn.

Prerequisite Subjects

Mechanics, Electrodynamics Quantum mechanics Solid state physics

Course Topics

[Accelerator Science] 1. Special relativity:2. Accelerator physics:3. Generation of electromagnetic waves from high energy electrons [Material Science] 1. Material Science:2. Synchrotron photoemission engineering

Textbook

Textbooks are selected as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Oral Examination and Reports

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp[Material Science] t.ito@numse.nagoya-u.ac.jp

Seminars on Advanced Measurement and Analysis 1C (2.0credits) (先端計測分析セミナー1C)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring Semester	
Lecturer	Takahisa YAMAMOTO Professor	Tomoharu TOKUNAGA Assistant Professor

Course Purpose

Understand the broad background of material evaluation and analysis technique based on transmission electron microscopy, and learn the research methods that will link it to material development. By learning this lecture, the goal is to be able to: 1. To understand the basics of transmission electron microscopy and solve various microstructural analysis issues based on it. 2. To interpret the functions of the material based on the microstructure analysis of the material. 3. To acquire the concept of solving problems on your own

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Advanced Measurement and Analysis 1C (2.0credits) (先端計測分析セミナー1C)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Spring Semester		
Lecturer	Yoshifumi TAKASHIMA Professor	Takahiro ITOH Associate Professor	RaiKAKU Assistant Professor

Course Purpose

[Accelerator Science] To understand physics of electron accelerators as a synchrotron radiation source, relating papers will be read in turn. [Material Science] To understand anomalous electronic/magnetic properties of functional materials by utilizing a synchrotron photoemission spectroscopy, relating papers will be read in turn.

Prerequisite Subjects

Mechanics, ElectrodynamicsQuantum mechanicsSolid state physics

Course Topics

[Accelerator Science] 1. Special relativity:2. Accelerator physics:3. Generation of electromagnetic waves from high energy electrons [Material Science] 1. Material Science:2. Synchrotron photoemission engineering

Textbook

Textbooks are selected as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Oral Examination and Reports

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp[Material Science] t.ito@nusr.nagoya-u.ac.jp

Seminars on Advanced Measurement and Analysis 1D (2.0credits) (先端計測分析セミナー1D)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Autumn Semester	
Lecturer	Takahisa YAMAMOTO Professor	Tomoharu TOKUNAGA Assistant Professor

Course Purpose

Understand the broad background of material evaluation and analysis technique based on transmission electron microscopy, and learn the research methods that will link it to material development. By learning this lecture, the goal is to be able to: 1. To understand the basics of transmission electron microscopy and solve various microstructural analysis issues based on it. 2. To interpret the functions of the material based on the microstructure analysis of the material. 3. To acquire the concept of solving problems on your own

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Advanced Measurement and Analysis 1D (2.0credits) (先端計測分析セミナー1D)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Autumn Semester		
Lecturer	Yoshifumi TAKASHIMA Professor	Takahiro ITOH Associate Professor	RaiKAKU Assistant Professor

Course Purpose

[Accelerator Science] To understand physics of electron accelerators as a synchrotron radiation source, relating papers will be read in turn. [Material Science] To understand anomalous electronic/magnetic properties of functional materials by utilizing a synchrotron photoemission spectroscopy, relating papers will be read in turn.

Prerequisite Subjects

Mechanics, ElectrodynamicsQuantum mechanicsSolid state physics

Course Topics

[Accelerator Science] 1. Special relativity:2. Accelerator physics:3. Generation of electromagnetic waves from high energy electrons [Material Science] 1. Material Science:2. Synchrotron photoemission engineering

Textbook

Textbooks are selected as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Oral Examination and Reports

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp[Material Science] t.ito@nusr.nagoya-u.ac.jp

Seminars on Nanostructure Design 1A (2.0credits) (ナノ構造設計セミナー1A)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Spring Semester		
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer	Takayuki YAMAMOTO Assistant Professor

Course Purpose

Students read articles in this field with the aim of deepening the basic concepts and understanding of solid state ionics and energy conversion/storage materials. In addition, students will learn how to understand English sentences logically based on the concept of paragraph structure required for how to construct English thesis of science and technology papers. Aims of this class By learning this seminar, students will be able to: 1. Gain the ability to read and understand the logic of scientific papers based on the paragraph structure. 2. Understand basic knowledge and advanced research trends in this research field. 3. Organize and summarize the current position of research. 4. Gain the ability to cultivate creativity in unexplored research areas and then quest to confront it.

Prerequisite Subjects

Electrochemistry, Physical chemistry, Crystalline materials

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Nanostructure Design 1A (2.0credits) (ナノ構造設計セミナー1A)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring Semester	
Lecturer	Masakuni Ozawa Professor	Masatomo HATTORI Designated Assistant Professor

Course Purpose

The extraction of the problem on research and discussion about the details of the former and the present research are performed.

Prerequisite Subjects

Chemistry, Crystal physics, ceramics

Course Topics

The literature in which the latest example of research about an environmental material-related field is shown; 1. Composite 2. Environmental Catalyst 3. Technology of Function 4. Nanomaterials 5. Nanoparticle for Environmental Clean-up, and Invention 6. Atomic Level of Other Nanomaterials and Process 7. Newest Research

Textbook

No show

Additional Reading

No

Grade Assessment

oral 50% and discussion 50%;60-69% C, 70-79 B, 80-89% A >90% S

Notes

Contacting Faculty

Free

Seminars on Nanostructure Design 1A (2.0credits) (ナノ構造設計セミナー1A)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Spring Semester		
Lecturer	mitei	Nobuki YUKAWA Associate Professor	Eiji ABE Assistant Professor

Course Purpose

Learn research methods related to materials and energy.

The objective of this course is to be able to:

1. understand phenomena related to materials on the basis of energy balance.

Prerequisite Subjects

Interface control engineering basics

Course Topics

1. Material / energy production process
2. Material / energy processing process

Read the relevant textbook before each class. After the lecture, solve the textbook examples and chapter end problems by yourself. In addition, students will be required to submit a report assignment several times, so solve it and submit it.

Textbook

Colloid Science
Principles, Methods, and Applications
Second Edition

Additional Reading

We will introduce them appropriately as the lecture progresses.

Grade Assessment

Presentations, and Reports.

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

“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

Course requirements are not required.

Contacting Faculty

Tetsuya Yamamotoyamamoto.tetsuya@material.nagoya-u.ac.jp
Toshihira Irisawairisawa.toshihira@material.nagoya-u.ac.jp

Seminars on Nanostructure Design 1B (2.0credits) (ナノ構造設計セミナー1B)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Autumn Semester		
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer	Takayuki YAMAMOTO Assistant Professor

Course Purpose

Students read articles in this field with the aim of deepening the basic concepts and understanding of solid state ionics and energy conversion/storage materials. In addition, students will learn how to understand English sentences logically based on the concept of paragraph structure required for how to construct English thesis of science and technology papers. Aims of this class By learning this seminar, students will be able to: 1. Gain the ability to read and understand the logic of scientific papers based on the paragraph structure. 2. Understand basic knowledge and advanced research trends in this research field. 3. Organize and summarize the current position of research. 4. Gain the ability to cultivate creativity in unexplored research areas and then quest to confront it.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Nanostructure Design 1B (2.0credits) (ナノ構造設計セミナー1B)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Autumn Semester	
Lecturer	Masakuni Ozawa Professor	Masatomo HATTORI Designated Assistant Professor

Course Purpose

The extraction of the problem on research and discussion about the details of the former and the present research are performed.

Prerequisite Subjects

Chemistry, Crystal physics, ceramics

Course Topics

The literature in which the latest example of research about an environmental material-related field is shown; 1. Composite 2. Environmental Catalyst 3. Technology of Function 4. Nanomaterials 5. Nanoparticle for Environmental Clean-up, and Invention 6. Atomic Level of Other Nanomaterials and Process 7. Newest Research

Textbook

No

Additional Reading

sometimes

Grade Assessment

oral 50% and discussion 50%;60-69% C, 70-79 B, 80-89% A >90% S

Notes

No

Contacting Faculty

Free

Seminars on Nanostructure Design 1B (2.0credits) (ナノ構造設計セミナー1B)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Autumn Semester		
Lecturer	mitei	Nobuki YUKAWA Associate Professor	Eiji ABE Assistant Professor

Course Purpose

Drill down into materials and energy research techniques.

The objective of this course is to be able to:

1. understand phenomena related to materials on the basis of energy balance quantitatively.

Prerequisite Subjects

Interface control engineering basics

Course Topics

1. Material properties
2. Energy characteristics

Read the relevant textbook before each class. After the lecture, solve the textbook exercises and chapter end problems by yourself. In addition, students will be required to submit a report assignment several times, so solve it and submit it.

Textbook

Colloid Science
Principles, Methods, and Applications
Second Edition

Additional Reading

We will introduce them appropriately as the lecture progresses.

Grade Assessment

Presentations, and Reports.

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

“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

Course requirements are not required.

Contacting Faculty

Tetsuya Yamamotoyamamoto.tetsuya@material.nagoya-u.ac.jp
Toshihira Irisawairisawa.toshihira@material.nagoya-u.ac.jp

Seminars on Nanostructure Design 1C (2.0credits) (ナノ構造設計セミナー1C)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Spring Semester		
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer	Takayuki YAMAMOTO Assistant Professor

Course Purpose

Students read articles in this field with the aim of deepening the basic concepts and understanding of solid state ionics and energy conversion/storage materials. In addition, students will learn how to understand English sentences logically based on the concept of paragraph structure required for how to construct English thesis of science and technology papers. Aims of this class By learning this seminar, students will be able to: 1. Gain the ability to read and understand the logic of scientific papers based on the paragraph structure. 2. Understand basic knowledge and advanced research trends in this research field. 3. Organize and summarize the current position of research. 4. Gain the ability to cultivate creativity in unexplored research areas and then quest to confront it.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Nanostructure Design 1C (2.0credits) (ナノ構造設計セミナー1C)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring Semester	
Lecturer	Masakuni Ozawa Professor	Masatomo HATTORI Designated Assistant Professor

Course Purpose

The extraction of the problem on research and discussion about the details of the former and the present research are performed.

Prerequisite Subjects

Chemistry, Crystal physics, ceramics

Course Topics

The literature in which the latest example of research about an environmental material-related field is shown; 1. Composite 2. Environmental Catalyst 3. Technology of Function 4. Nanomaterials 5. Nanoparticle for Environmental Clean-up, and Invention 6. Atomic Level of Other Nanomaterials and Process 7. Newest Research

Textbook

No

Additional Reading

sometimes

Grade Assessment

oral 50% and discussion 50%;60-69% C, 70-79 B, 80-89% A >90% S

Notes

no

Contacting Faculty

Free

Seminars on Nanostructure Design 1C (2.0credits) (ナノ構造設計セミナー1C)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Spring Semester		
Lecturer	mitei	Nobuki YUKAWA Associate Professor	Eiji ABE Assistant Professor

Course Purpose

Learn how to design various processes related to materials and energy.

The objective of this course is to be able to:

1. understand phenomena related to material process on the basis of energy balance.

Prerequisite Subjects

Interface control engineering basics

Course Topics

1. Material / energy production process
2. Material / Energy Manufacturing Process Handling Process

Read the relevant textbook before each class. After the lecture, solve the textbook exercises and chapter end problems by yourself. In addition, students will be required to submit a report assignment several times, so solve it and submit it.

Textbook

Colloid Science
Principles, Methods, and Applications
Second Edition

Additional Reading

We will introduce them appropriately as the lecture progresses.

Grade Assessment

Presentations, and Reports.

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

“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

Course requirements are not required.

Contacting Faculty

Tetsuya Yamamotoyamamoto.tetsuya@material.nagoya-u.ac.jp
Toshihira Irisawairisawa.toshihira@material.nagoya-u.ac.jp

Seminars on Nanostructure Design 1D (2.0credits) (ナノ構造設計セミナー1D)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Autumn Semester		
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer	Takayuki YAMAMOTO Assistant Professor

Course Purpose

Students read articles in this field with the aim of deepening the basic concepts and understanding of solid state ionics and energy conversion/storage materials. In addition, students will learn how to understand English sentences logically based on the concept of paragraph structure required for how to construct English thesis of science and technology papers. Aims of this class By learning this seminar, students will be able to: 1. Gain the ability to read and understand the logic of scientific papers based on the paragraph structure. 2. Understand basic knowledge and advanced research trends in this research field. 3. Organize and summarize the current position of research. 4. Gain the ability to cultivate creativity in unexplored research areas and then quest to confront it.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Nanostructure Design 1D (2.0credits) (ナノ構造設計セミナー1D)

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Autumn Semester	
Lecturer	Masakuni Ozawa Professor	Masatomo HATTORI Designated Assistant Professor

Course Purpose

The extraction of the problem on research and discussion about the details of the former and the present research are performed for finishing master thesis.

Prerequisite Subjects

Chemistry, Crystal physics, Ceramics, Physical chemistry

Course Topics

The literature in which the latest example of research about an environmental material-related field is shown; 1. Composite 2. Environmental Catalyst 3. Technology of Function 4. Nanomaterials 5. Nanoparticle for Environmental Clean-up, and Invention 6. Atomic Level of Other Nanomaterials and Process 7. Newest Research

Textbook

references

Additional Reading

sometimes

Grade Assessment

oral 50% and discussion 50%;60-69% C, 70-79 B, 80-89% A >90% S

Notes

Contacting Faculty

Free

Seminars on Nanostructure Design 1D (2.0credits) (ナノ構造設計セミナー1D)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Autumn Semester		
Lecturer	mitei	Nobuki YUKAWA Associate Professor	Eiji ABE Assistant Professor

Course Purpose

Learn how to design various processes for processing materials and energyThe objective of this course is to be able to:1. understand phenomena related to material process on the basis of energy balance quantitatively.

Prerequisite Subjects

Interface control engineering basics

Course Topics

1. Material / energy production process2. Material / energy processing processRead the relevant textbook before each class. After the lecture, solve the textbook exercises and chapter end problems by yourself. In addition, students will be required to submit a report assignment several times, so solve it and submit it.

Textbook

Colloid Science Principles, Methods, and ApplicationsSecond Edition

Additional Reading

We will introduce them appropriately as the lecture progresses.

Grade Assessment

Presentations, and Reports. The degree of achievement for the achievement target is evaluated by reports and presentations.“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

Course requirements are not required.

Contacting Faculty

Tetsuya Yamamotoyamamoto.tetsuya@material.nagoya-u.ac.jpToshihira Irisawa
irisawa.toshihira@material.nagoya-u.ac.jp

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	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.

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

Nothing particularly needed

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	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.

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

Nothing particularly needed

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	Experiment and Exercise	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring and Autumn Semester	
Lecturer	Hajime KIMIZUKA Professor	Hiroshi YUKAWA Assistant Professor

Course Purpose

In the experiments and exercises in materials engineering 1 and 2, students are required to make experimental works and exercises concerning the materials science and engineering in laboratory, accepting advice and instructions from the teaching staffs of the laboratories. Thorough the experiments and exercises, students are expected to improve their knowledge of the basic sciences and engineering in the fields of materials researches. The students are also expected to deepen their understandings of their own research subjects.

The goals of this course are as follows.

1. To learn the basis of materials design
2. To understand the methods and ideas on materials innovation.

Prerequisite Subjects

Major subjects of the Department of Materials Design Engineering

Course Topics

The contents of this course are as follows.

1. Setting the theme and planning computational experiments concerning the theme
2. Exercises of the theoretical background and the calculation techniques
3. Making computational experiments according to the initial plan
4. Analysis of the calculation results and discussions
5. Modification of computational experiment

Students should check the related research papers and textbooks if necessary.

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).

T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019),

T. Nishizawa: Thermodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

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

Attendance and attitude (experiment and practice):50%,

Plan of computational experiments, calculation results and discussions: 50%,

Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this course.

Contacting Faculty

Recess after experiment and practice, or office hours.

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Experiment and Exercise	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring and Autumn Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

In the experiments and exercises in materials engineering 1 and 2, students are required to make experimental works and exercises concerning the materials science and engineering in laboratory, accepting advice and instructions from the teaching staffs of the laboratories. Through the experiments and exercises, students are expected to improve their knowledge of the basic sciences and engineering in the fields of materials researches. The students are also expected to deepen their understandings of their own research subjects. The goals of this course are as follows. 1. To learn the basis of materials design 2. To understand the methods and ideas on materials innovation.

Prerequisite Subjects

Major subjects of the Department of Materials Design Engineering

Course Topics

The contents of this course are as follows. 1. Setting the theme and planning computational experiments concerning the theme 2. Exercises of the theoretical background and the calculation techniques 3. Making computational experiments according to the initial plan 4. Analysis of the calculation results and discussions 5. Modification of computational experiment Students should check the related research papers and textbooks if necessary.

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019). T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thermodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following: Attendance and attitude (experiment and practice): 50%, Plan of computational experiments, calculation results and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this course.

Contacting Faculty

Recess after experiment and practice, or office hours.

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Experiment and Exercise	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring and Autumn Semester	
Lecturer	Yoshitaka ADACHI Professor	Toshio OGAWA Lecturer

Course Purpose

Materials Engineering Special Experiments and Exercises In A and B, students will understand basic academics in various fields related to material functions and creation processes by conducting experiments and exercises with the advice and guidance of laboratory advisers. And deepen the basics of engineering.

Prerequisite Subjects

Course Topics

1. Set theme and formulate experimental plan Exercises on theory and experimental methods 2. Implementation of experiments and analysis of experimental results 3. Discussion of experimental results, discussion with supervisors 4. Test plan amendment table

After-hours study: Reading relevant papers that the faculty introduced or voluntarily searched for, and working to understand the main points.

Textbook

Instructions will be given according to the progress of the lecture.

Additional Reading

Instructions will be given according to the progress of the lecture.

Grade Assessment

Students must get the total score as shown below based on each scores of Exercises (quiz) and a couple of examinations (will be carried out) in this course.

Students (2020~)

10095948079706965646059 or below

Students(~2019)

1009089807970696059 or below

Notes

No other course requirements

Contacting Faculty

e-mail etc.

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Experiment and Exercise	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring and Autumn Semester	
Lecturer	Hajime KIMIZUKA Professor	Hiroshi YUKAWA Assistant Professor

Course Purpose

In the experiments and exercises in materials engineering 1 and 2, students are required to make experimental works and exercises concerning the materials science and engineering in laboratory, accepting advice and instructions from the teaching staffs of the laboratories. Thorough the experiments and exercises, students are expected to improve their knowledge of the basic sciences and engineering in the fields of materials researches. The students are also expected to deepen their understandings of their own research subjects.

The goals of this course are as follows.

1. To learn the basis of materials design
2. To understand the methods and ideas on materials innovation.

Prerequisite Subjects

Major subjects of the Department of Materials Design Engineering

Course Topics

The contents of this course are as follows.

1. Setting the theme and planning computational experiments concerning the theme
2. Exercises of the theoretical background and the calculation techniques
3. Making computational experiments according to the initial plan
4. Analysis of the calculation results and discussions
5. Modification of computational experiment

Students should check the related research papers and textbooks if necessary.

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).

T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019),

T. Nishizawa: Thermodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

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

Attendance and attitude (experiment and practice):50%,

Plan of computational experiments, calculation results and discussions: 50%,

Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this course.

Contacting Faculty

Recess after experiment and practice, or office hours.

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Experiment and Exercise	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring and Autumn Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

In the experiments and exercises in materials engineering 1 and 2, students are required to make experimental works and exercises concerning the materials science and engineering in laboratory, accepting advice and instructions from the teaching staffs of the laboratories. Through the experiments and exercises, students are expected to improve their knowledge of the basic sciences and engineering in the fields of materials researches. The students are also expected to deepen their understandings of their own research subjects. The goals of this course are as follows. 1. To learn the basis of materials design 2. To understand the methods and ideas on materials innovation.

Prerequisite Subjects

Major subjects of the Department of Materials Design Engineering

Course Topics

The contents of this course are as follows. 1. Setting the theme and planning computational experiments concerning the theme 2. Exercises of the theoretical background and the calculation techniques 3. Making computational experiments according to the initial plan 4. Analysis of the calculation results and discussions 5. Modification of computational experiment Students should check the related research papers and textbooks if necessary.

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019). T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thermodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following: Attendance and attitude (experiment and practice): 50%, Plan of computational experiments, calculation results and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this course.

Contacting Faculty

Recess after experiment and practice, or office hours.

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Experiment and Exercise	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring and Autumn Semester	
Lecturer	Yoshitaka ADACHI Professor	Toshio OGAWA Lecturer

Course Purpose

Materials Engineering Special Experiments and Exercises In A and B, students will understand basic academics in various fields related to material functions and creation processes by conducting experiments and exercises with the advice and guidance of laboratory advisers. And deepen the basics of engineering.

Prerequisite Subjects

Course Topics

After-hours study: Reading relevant papers that the faculty introduced or voluntarily searched for, and working to understand the main points.

Textbook

Instructions will be given according to the progress of the lecture.

Additional Reading

Instructions will be given according to the progress of the lecture.

Grade Assessment

Students must get the total score as shown below based on each scores of Exercises (quiz) and a couple of examinations (will be carried out) in this course.

Students (2020~)

10095948079706965646059 or below

Students(~2019)

1009089807970696059 or below

Notes

No other course requirements

Contacting Faculty

e-mail etc.

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Experiment and Exercise	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring and Autumn Semester	
Lecturer	Takahisa YAMAMOTO Professor	Tomoharu TOKUNAGA Assistant Professor

Course Purpose

Using material evaluation and analysis technique based on transmission electron microscopy, research methods, methods of compiling obtained research results, presentation skills, mainly through experiments and exercises on microstructure control and functional control of ceramic materials will be obtained. The aim is to be able to do the following by taking this lecture. 1. To conduct research on materials with their own abilities. 2. To acquire the presentation ability to publish the obtained results. 3. To acquire the ability to summarize the results obtained as a dissertation.

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	Materials Design Innovation Engineering		
Starts 1	1 Spring and Autumn Semester		
Lecturer	Yoshifumi TAKASHIMA Professor	Takahiro ITOH Associate Professor	RaiKAKU Assistant Professor

Course Purpose

In the Experiments and Exercises in Materials Design Innovation Engineering 1 and , students are required to make laboratory experimental works and exercises concerning the materials science and engineering, 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 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.

Textbook

Textbooks are selected as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Evaluation of the attainment of experiments and exercises by the teaching staffs, Written reports, Oral presentation.

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp [Material Science] t.ito@nusr.nagoya-u.ac.jp

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Experiment and Exercise	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring and Autumn Semester	
Lecturer	Takahisa YAMAMOTO Professor	Tomoharu TOKUNAGA Assistant Professor

Course Purpose

Using material evaluation and analysis technique based on transmission electron microscopy, research methods, methods of compiling obtained research results, presentation skills, mainly through experiments and exercises on microstructure control and functional control of ceramic materials will be obtained. The aim is to be able to do the following by taking this lecture. 1. To conduct research on materials with their own abilities. 2. To acquire the presentation ability to publish the obtained results. 3. To acquire the ability to summarize the results obtained as a dissertation.

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	Materials Design Innovation Engineering		
Starts 1	2 Spring and Autumn Semester		
Lecturer	Yoshifumi TAKASHIMA Professor	Takahiro ITOH Associate Professor	RaiKAKU Assistant Professor

Course Purpose

In the Experiments and Exercises in Materials Design Innovation Engineering 1 and 2, students are required to make laboratory experimental works and exercises concerning the materials science and engineering, 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 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

Textbook

Textbooks are selected as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Evaluation of the attainment of experiments and exercises by the teaching staffs, Written reports, Oral presentation.

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp [Material Science] t.ito@nusr.nagoya-u.ac.jp

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Experiment and Exercise		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Spring and Autumn Semester		
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer	Takayuki YAMAMOTO Assistant Professor

Course Purpose

Based on nanomaterials engineering, students conduct experiments, measurements, theoretical calculations and simulations on all-solid-state secondary batteries and solid-state ionics from physical and chemical aspects. Students learn to understand the background and background of the research, clarify the issues based on them, and verbally understand how to plan experiments to overcome the issues, scientific thinking and insight, and the results obtained from them. Acquire skills to make presentation easy. The aim is to find advanced knowledge in the field and skills to understand it, foster independent creativity, and foster a quest to face different fields. Aims of this class

By learning this lecture, students will be able to:

1. Understand the background of research areas and acquire the ability to classify them.
2. Gain the ability to grasp issues in a research area based on classifications and draft guidelines for solving the issues based on academic knowledge.
3. Make their own research plans, summarize their findings in notebooks, and acquire basic knowledge related to research.
4. Present research results and explain and discuss the results logically

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

H"Solid State Electrochemistry" edited by P. Bruce

Grade Assessment

Notes

Contacting Faculty

Course Type	Specialized Courses	
Division at course	Master's Course	
Class Format	Experiment and Exercise	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring and Autumn Semester	
Lecturer	Masakuni Ozawa Professor	Masatomo HATTORI Designated Assistant Professor

Course Purpose

The fundamental learning about a material creation process by performing an experiment and an exercise under receiving instruction of laboratory's advice and others of an instruction teacher with the knowledge of engineering.

Prerequisite Subjects

each lecture

Course Topics

1. Exercise about research, 2. Theory and experimental method and a setup of a theme, and its design 3. Experimental analysis and technique 4 Experimental result and discussion 5 Communication with teacher and instruction persons and Correction of study design, 6. Presentation and paper writing

Textbook

No

Additional Reading

sometimes

Grade Assessment

Presentaion and report

Notes

no

Contacting Faculty

Free

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Experiment and Exercise		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Spring and Autumn Semester		
Lecturer	mitei	Nobuki YUKAWA Associate Professor	Eiji ABE Assistant Professor

Course Purpose

Learn the process of material and energy creation through experiments. The objective of this course is to be able to: 1. reduce environmental load in the synthesis process for materials.

Prerequisite Subjects

Interface control engineering basics

Course Topics

Experiments and data processing for various processes

Textbook

Colloid Science Principles, Methods, and Applications Second Edition

Additional Reading

Intermolecular and Surface Forces Third Edition (Academic Press)

Grade Assessment

Presentations, and Reports. The degree of achievement for the achievement target is evaluated by reports and presentations. "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

Course requirements are not required.

Contacting Faculty

Tetsuya Yamamoto yamamoto.tetsuya@material.nagoya-u.ac.jp Toshihira Irisawa
irisawa.toshihira@material.nagoya-u.ac.jp

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Experiment and Exercise		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Spring and Autumn Semester		
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer	Takayuki YAMAMOTO Assistant Professor

Course Purpose

Based on nanomaterials engineering, students conduct experiments, measurements, theoretical calculations and simulations on all-solid-state secondary batteries and solid-state ionics from physical and chemical aspects. Students learn to understand the background and background of the research, clarify the issues based on them, and verbally understand how to plan experiments to overcome the issues, scientific thinking and insight, and the results obtained from them. Acquire skills to make presentation easy. The aim is to find advanced knowledge in the field and skills to understand it, foster independent creativity, and foster a quest to face different fields. Aims of this class By learning this lecture, students will be able to: 1. Understand the background of research areas and acquire the ability to classify them. 2. Gain the ability to grasp issues in a research area based on classifications and draft guidelines for solving the issues based on academic knowledge. 3. Make their own research plans, summarize their findings in notebooks, and acquire basic knowledge related to research. 4. Present research results and explain and discuss the results logically

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	Materials Design Innovation Engineering	
Starts 1	2 Spring and Autumn Semester	
Lecturer	Masakuni Ozawa Professor	Masatomo HATTORI Designated Assistant Professor

Course Purpose

The fundamental learning about a material creation process by performing an experiment and an exercise under receiving instruction of laboratory's advice and others of an instruction teacher with the knowledge of engineering.

Prerequisite Subjects

each lecture

Course Topics

1. Exercise about research, 2. Theory and experimental method and a setup of a theme, and its design 3. Experimental analysis and technique 4 Experimental result and discussion 5 Communication with teacher and instruction persons and Correction of study design, 6. Presentation and paper writing

Textbook

No

Additional Reading

No

Grade Assessment

No

Notes

no

Contacting Faculty

Free

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Experiment and Exercise		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Spring and Autumn Semester		
Lecturer	mitei	Nobuki YUKAWA Associate Professor	Eiji ABE Assistant Professor

Course Purpose

Learn material design by interface control through experiments.

The objective of this course is to be able to:

1. acquire surface control techniques to enhance the performance of composite materials.

Prerequisite Subjects

Interface control engineering basics

Course Topics

Creation of the latest high-performance and high-performance materials

Textbook

Colloid Science

Principles, Methods, and Applications

Second Edition

Additional Reading

Intermolecular and Surface Forces Third Edition (Academic Press)

Grade Assessment

Presentations, and Reports.

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

“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

Course requirements are not required.

Contacting Faculty

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

Toshihira Irisawairisawa toshihira@material.nagoya-u.ac.jp

Integration of Materials Design (2.0credits) (統合型材料デザイン)

Course Type	Specialized Courses		
Division at course	Master's Course		
Class Format	Lecture		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Autumn Semester		
Lecturer	Toshiyuki KOYAMA Professor	Yoshitaka ADACHI Professor	Yuhki TSUKADA Associate Professor

Course Purpose

This lecture highlights AI-materials science and computational engineering in materials science and metallurgy. High throughput, integration, and mechanism understanding in materials science and metallurgy are focused. The goals of this course are as follows. To understand the difference between probability and likelihood. To look over the landscape of machine learning techniques. To understand the meaning and mathematical background of data assimilation technique. To understand the detail of neural network approximation.

Prerequisite Subjects

Materials Physics, Iron and Steels, Non-Ferrous Metals and Alloys

Course Topics

The contents of this course are as follows. 1. 3-dimensional quantitative microscopy (1) 2. 3-dimensional quantitative microscopy (2) 3. Machine learning for materials science and engineering 4. Neural network (1) 5. Neural network (2) 6. Image segmentation of target region from materials microstructures 7. Deep learning on materials microstructures 8. Generation of 3-dimensional microstructure data by phase-field method (1) 9. Generation of 3-dimensional microstructure data by phase-field method (2) 10. Phase-field micro-elasticity theory 11. Eshelby's equivalent inclusion theory 12. Mean field approximation on composite materials 13. Secant method 14. Application to various materials and properties (1) 15. Application to various materials and properties (2) Students should check the above items based on the textbook or documents on NUCT by the next lecture.

Textbook

Y. Adachi and T. Koyama: Introduction to 3-dimensional microstructure analysis and materials property calculations", M. Niinomi (Ed.), Uchidarokakuho Pub. Co. Ltd., (2014).

Additional Reading

T. Koyama and T. Takaki: Introduction to phase-field method, Maruzen, (2013).

Grade Assessment

Your overall grade in the class will be decided based on the following: Class attendance and attitude in class: 10%, Short reports: 10%, Term-end examination: 80% As for the each of Machine learning and mean field approximation on composite materials, pass the examination if the basic problem can be dealt with correctly, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this course.

Contacting Faculty

Recess after a lecture, or office hours (contact by e-mail). adachi.yoshitaka[at]material.nagoya-u.ac.jp

Technology & Application of Synchrotron Radiation (2.0credits) (シンクロトロン光応用工学)

Course Type	Specialized Courses
Division at course	Master's Course
Class Format	Lecture
Course Name	Materials Design Innovation Engineering
Starts 1	1 Spring Semester
Lecturer	Yoshifumi TAKASHIMA Takahiro ITOH Associate Professor Professor

Course Purpose

[Accelerator science] Understand principles of particle accelerators. [Material Science] Understand principles of synchrotron photoelectron spectroscopies.

Prerequisite Subjects

Mechanics, Electrodynamics Quantum mechanics Solid state physics

Course Topics

[Accelerator science] 1. History of particle accelerators.:2. Principle and structure of electron storage ring as a source of synchrotron radiation.:3. Dynamics of electron beam in storage ring. [Material Science] 1. Principles of photoelectron spectroscopies.:2. Photoemission spectroscopy.:3. Synchrotron photoemission study on functional materials.

Textbook

Handouts are distributed as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Oral Examination and Reports. 60% to pass

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp [Material Science] t.ito@nusr.nagoya-u.ac.jp

Nano-Materials Engineering for Environment (2.0credits) (ナノ環境材料工学)

Course Type	Specialized Courses
Division at course	Master's Course
Class Format	Lecture
Course Name	Materials Design Innovation Engineering
Starts 1	1 Autumn Semester
Lecturer	Masakuni Ozawa Professor

Course Purpose

The research task in connection with the nanomaterials and environmental engineering which contributes to earth ecology is discussed. The research towards exploitation of the capability for solution of an engineering subject is lectured and the creativity on material engineering, an original view and academic technique are explained.

Prerequisite Subjects

Inorganic materials and chemistry, reaction, ceramics, thermodynamics

Course Topics

The research task in connection with the nanomaterials and environmental engineering which contributes to earth ecology is set, and extraction of the problem on research and discussion about the details of the former and the present research are performed.

Textbook

No

Additional Reading

No

Grade Assessment

Presentation and report

Notes

Contacting Faculty

Free

Practical Training on Materials Design Innovation Engineering (2.0credits) (材料デザインエンジニアリング実習)

Course Type	Specialized Courses
Division at course	Master's Course
Class Format	Experiment and Exercise
Course Name	Materials Design Innovation Engineering
Starts 1	1 Autumn Semester
Lecturer	Associated Faculty

Course Purpose

Students will learn how to approach the construction of a problem-solving methodology at multiple laboratories across the department through practical trainings. The purpose of this course is to learn how to use experimental devices, data analysis methods, and related know-hows at laboratories outside their labs so that they can use them for their own researches.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Special Lecture on Materials Design Innovation (Special Lecture) (1.0credits) (材料デザイン工学特論 (特別講義))

Course Type	Specialized Courses
Division at course	Master's Course
Class Format	Lecture
Course Name	Materials Design Innovation Engineering
Starts 1	1 Spring and Autumn Semester
Lecturer	Associated Faculty

Course Purpose

In the course of the Advanced Lecture on Materials Science and Engineering, lectures are given by external lecturers who are expert engineers, active researchers and professors of various companies, research institutes and universities. The lectures concern with various recent topics in materials science and engineering. Through the lectures, students are expected to obtain knowledge of the recent scientific topics in materials science and engineering. Students are also expected to deepen their understanding on the master course research themes and to widen their scientific view.

Prerequisite Subjects

Major subjects of the Department of Materials Design Innovation Engineering

Course Topics

Special lectures of the issues concerning materials science and engineering

Textbook

Additional Reading

Grade Assessment

Examination or Written report

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

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

documents that a lecturer (DP) introduces it and shows.

Additional Reading

documents that a lecturer (DP) introduces it and shows.

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

There are no prerequisites

Contacting Faculty

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

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

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Practice		
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	1 Spring and Autumn Semester
Lecturer	Hiroshi IKUTA 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

requisiteness.

Textbook

documents that the staff instructing the training in the company introduces it and shows

Additional Reading

documents that the staff instructing the training in the company introduces it and shows

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

The student that I subscribed for the training theme of the company, and acceptance was accepted.

Contacting Faculty

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

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

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

requisiteness.

Textbook

documents that the staff instructing the training in the company introduces it and shows

Additional Reading

documents that the staff instructing the training in the company introduces it and shows

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

The student that I subscribed for the training theme of the company, and acceptance was accepted.

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 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	1 Spring and Autumn Semester
Lecturer	Hiroshi IKUTA 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

requisiteness.

Textbook

documents that the staff instructing the training in the company introduces it and shows

Additional Reading

documents that the staff instructing the training in the company introduces it and shows

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

The student that I subscribed for the training theme of the company, and acceptance was accepted.

Contacting Faculty

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

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

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

requisiteness.

Textbook

documents that the staff instructing the training in the company introduces it and shows

Additional Reading

documents that the staff instructing the training in the company introduces it and shows

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

The student that I subscribed for the training theme of the company, and acceptance was accepted.

Contacting Faculty

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

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

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

requisiteness.

Textbook

documents that the staff instructing the training in the company introduces it and shows

Additional Reading

documents that the staff instructing the training in the company introduces it and shows

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

The student that I subscribed for the training theme of the company, and acceptance was accepted.

Contacting Faculty

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

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	1 Spring and Autumn Semester
Lecturer	Syusaku NAGANO 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

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	1 Spring and Autumn Semester
Lecturer	Syusaku NAGANO 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.

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 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	Graduate Chemistry
	Graduate Chemistry	Automotive Engineering	Automotive Engineering
	Civil and Environmental 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		

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 hesitation
- 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
- (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.

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	Yukio ISHIDA 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.

- 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 report 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 understanding 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	
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.

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	Syusaku NAGANO Associate 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	1 Autumn Semester
Lecturer	Syusaku NAGANO Associate Professor	Akitoshi EDAGAWA Visiting 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	Materials Design Innovation Engineering
Starts 1	1 Spring and Autumn Semester
Lecturer	Associated Faculty

Course Purpose

In the course of the internship program, students make research works concerning predetermined themes in research and developing sections of companies under the instructing staffs of the companies. Through the program, the students are expected to learn the practical ways of problem-setting and solving at the front of research and developing in the companies activities, and to have the wide knowledge of the practical aspects of the scientific and engineering fields they are studying in the university. Students learn collective strength and creativity.

Prerequisite Subjects

Major subjects of the Department of Materials Design Innovation Engineering

Course Topics

The theme of the student is determined under the agreement between the university and the company that cooperates in the internship program.

Textbook

Additional Reading

Grade Assessment

Evaluation of the attainment of the student is made by the instructors of the company. Oral presentation and written report of the research results are also evaluated by the university staffs and company instructors.

Notes

Contacting Faculty

Internship B (1.0credits) (学外実習 B)

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

Course Purpose

In the course of the internship program, students make research works concerning predetermined themes in research and developing sections of companies under the instructing staffs of the companies. Through the program, the students are expected to learn the practical ways of problem-setting and solving at the front of research and developing in the companies activities, and to have the wide knowledge of the practical aspects of the scientific and engineering fields they are studying in the university. Students learn collective strength and creativity.

Prerequisite Subjects

Major subjects of the Department of Materials Design Innovation Engineering

Course Topics

The theme of the student is determined under the agreement between the university and the company that cooperates in the internship program.

Textbook

Additional Reading

Grade Assessment

Evaluation of the attainment of the student is made by the instructors of the company. Oral presentation and written report of the research results are also evaluated by the university staffs and company instructors.

Notes

Contacting Faculty

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

Course Type	Comprehensive engineering 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 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

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. 13:00-14:00 @ Green Vehicle Material Research Building 1F

Mail to: o_shimizu@nuem.nagoya-u.ac.jp

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Exercise and 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 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.

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

No particular requirement

Contacting Faculty

Office hour:Wed.13:00-14:00 @Green Vehicle Material Research Building 1F

Mail to: o_shimizu@nuem.nagoya-u.ac.jp

Course Type	Comprehensive engineering courses		
Division at course	Master's Course		
Class Format	Exercise and 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 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

No particular requirement

Contacting Faculty

Office hour:Wed.13:00-14:00 @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	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,

reviews, and revisions.

- Students are encouraged to present research results at appropriate scientific meetings.
- Students will 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	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,

reviews, and revisions.

- Students are encouraged to present research results at appropriate scientific meetings.
- Students will 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 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	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,

reviews, and revisions.

- Students are encouraged to present research results at appropriate scientific meetings.
- Students will 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.

Seminars on Computational Materials Design 2A (2.0credits) (計算材料設計セミナー 2 A)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring Semester	
Lecturer	Hajime KIMIZUKA Professor	Hiroshi YUKAWA Assistant Professor

Course Purpose

This seminar aims at the advanced training for doctoral students to develop their creative mind and also to grow a challenging spirit to construction a new field of materials science and engineering. The goal of this seminar are as follows.

1. Every student is requested to do oral presentation of the new or original study on materials microstructure design.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.

Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).

T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019),

T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

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

Attendance and attitude (question and answer) in seminar:50%,

Presentation and discussions: 50%,

Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 2A (2.0credits) (計算材料設計セミナー 2 A)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

This seminar aims at the advanced training for doctoral students to develop their creative mind and also to grow a challenging spirit to construction a new field of materials science and engineering. The goal of this seminar are as follows.1. Every student is requested to do oral presentation of the new or original study on materials microstructure design.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 2A (2.0credits) (計算材料設計セミナー 2 A)

Course Type	Specialized Courses
Division at course	Doctor's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	1 Spring Semester
Lecturer	Yoshitaka ADACHI Toshio OGAWA Lecturer Professor

Course Purpose

We give future themes and small themes related to the doctoral dissertation, and prepare their own answers to improve the expertise in the specialized field and provide training to demonstrate originality. :

Achievement goal: Oral presentation of material structure design that is rich in novelty and originality.

Prerequisite Subjects

Course Topics

Advanced handling of 3D material structure and property analysis

After-hours study: Reading relevant papers that the faculty introduced or voluntarily searched for, and working to understand the main points.

Textbook

Instructions will be given according to the progress of the lecture.

Additional Reading

Instructions will be given according to the progress of the lecture.

Grade Assessment

Students must get the total score as shown below based on each scores of Exercises (quiz) and a couple of examinations (will be carried out) in this course.

Students (2020~)

10095948079706965646059 or below

Students(~2019)

1009089807970696059 or below

Notes

No other course requirements

Contacting Faculty

e-mail etc.

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Autumn Semester	
Lecturer	Hajime KIMIZUKA Professor	Hiroshi YUKAWA Assistant Professor

Course Purpose

This seminar aims at the advanced training for doctoral students to develop their creative mind and also to grow a challenging spirit to construction a new field of materials science and engineering. The goal of this seminar are as follows.

1. Every student is requested to do oral presentation of the new or original study on materials microstructure design.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.

Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).

T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019),

T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

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

Attendance and attitude (question and answer) in seminar:50%,

Presentation and discussions: 50%,

Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 2B (2.0credits) (計算材料設計セミナー 2 B)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Autumn Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

This seminar aims at the advanced training for doctoral students to develop their creative mind and also to grow a challenging spirit to construction a new field of materials science and engineering. The goal of this seminar are as follows.1. Every student is requested to do oral presentation of the new or original study on materials microstructure design.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 2B (2.0credits) (計算材料設計セミナー 2 B)

Course Type	Specialized Courses
Division at course	Doctor's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	1 Autumn Semester
Lecturer	Yoshitaka ADACHI Toshio OGAWA Lecturer Professor

Course Purpose

We give future themes and small themes related to the doctoral dissertation, and prepare their own answers to improve the expertise in the specialized field and provide training to demonstrate originality. :

Achievement goal: Oral presentation of material structure design that is rich in novelty and originality.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Students must get the total score as shown below based on each scores of Exercises (quiz) and a couple of examinations (will be carried out) in this course.

Students (2020~)

10095948079706965646059 or below

Students(~2019)

1009089807970696059 or below

Notes

Contacting Faculty

Seminars on Computational Materials Design 2C (2.0credits) (計算材料設計セミナー 2 C)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring Semester	
Lecturer	Hajime KIMIZUKA Professor	Hiroshi YUKAWA Assistant Professor

Course Purpose

This seminar aims at the advanced training for doctoral students to develop their creative mind and also to grow a challenging spirit to construction a new field of materials science and engineering. The goal of this seminar are as follows.1. Every student is requested to do oral presentation in English on the novel and original materials design in the field of computational materials science and engineering.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 2C (2.0credits) (計算材料設計セミナー 2 C)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

This seminar aims at the advanced training for doctoral students to develop their creative mind and also to grow a challenging spirit to construction a new field of materials science and engineering. The goal of this seminar are as follows.1. Every student is requested to do oral presentation in English on the novel and original materials design in the field of computational materials science and engineering.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 2C (2.0credits) (計算材料設計セミナー 2 C)

Course Type	Specialized Courses
Division at course	Doctor's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	2 Spring Semester
Lecturer	Yoshitaka ADACHI Toshio OGAWA Lecturer Professor

Course Purpose

We give future themes and small themes related to the doctoral dissertation, and prepare their own answers to improve the expertise in the specialized field and provide training to demonstrate originality. :

Achievement goal: Oral presentation of material structure design that is rich in novelty and originality.

Prerequisite Subjects

Course Topics

After-hours study: Reading relevant papers that the faculty introduced or voluntarily searched for, and working to understand the main points.

Textbook

Instructions will be given according to the progress of the lecture.

Additional Reading

Instructions will be given according to the progress of the lecture.

Grade Assessment

Students must get the total score as shown below based on each scores of Exercises (quiz) and a couple of examinations (will be carried out) in this course.

Students (2020~)

10095948079706965646059 or below

Students(~2019)

1009089807970696059 or below

Notes

No other course requirements

Contacting Faculty

e-mail etc.

Seminars on Computational Materials Design 2D (2.0credits) (計算材料設計セミナー 2 D)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Autumn Semester	
Lecturer	Hajime KIMIZUKA Professor	Hiroshi YUKAWA Assistant Professor

Course Purpose

This seminar aims at the advanced training for doctoral students to develop their creative mind and also to grow a challenging spirit to construction a new field of materials science and engineering. The goal of this seminar are as follows.

1. Every student is requested to do oral presentation in English on the novel and original materials design in the field of computational materials science and engineering.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.

Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).

T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019),

T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

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

Attendance and attitude (question and answer) in seminar:50%,

Presentation and discussions: 50%,

Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 2D (2.0credits) (計算材料設計セミナー 2 D)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Autumn Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

This seminar aims at the advanced training for doctoral students to develop their creative mind and also to grow a challenging spirit to construction a new field of materials science and engineering. The goal of this seminar are as follows.1. Every student is requested to do oral presentation in English on the novel and original materials design in the field of computational materials science and engineering.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 2D (2.0credits) (計算材料設計セミナー 2 D)

Course Type	Specialized Courses
Division at course	Doctor's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	2 Autumn Semester
Lecturer	Yoshitaka ADACHI Toshio OGAWA Lecturer Professor

Course Purpose

We give future themes and small themes related to the doctoral dissertation, and prepare their own answers to improve the expertise in the specialized field and provide training to demonstrate originality. :

Achievement goal: Oral presentation of material structure design that is rich in novelty and originality.

Prerequisite Subjects

Course Topics

After-hours study: Reading relevant papers that the faculty introduced or voluntarily searched for, and working to understand the main points.

Textbook

Instructions will be given according to the progress of the lecture.

Additional Reading

Instructions will be given according to the progress of the lecture.

Grade Assessment

Students must get the total score as shown below based on each scores of Exercises (quiz) and a couple of examinations (will be carried out) in this course.

Students (2020~)

10095948079706965646059 or below

Students(~2019)

1009089807970696059 or below

Notes

No other course requirements

Contacting Faculty

e-mail etc.

Seminars on Computational Materials Design 2E (2.0credits) (計算材料設計セミナー 2 E)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	3 Spring Semester	
Lecturer	Hajime KIMIZUKA Professor	Hiroshi YUKAWA Assistant Professor

Course Purpose

This seminar aims at the advanced training for doctoral students to develop their creative mind and also to grow a challenging spirit to construction a new field of materials science and engineering. The goal of this seminar are as follows.1. Every student is requested to do oral presentation and discussions in English on the novel and original materials design in the field of computational materials science and engineering.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 2E (2.0credits) (計算材料設計セミナー 2 E)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	3 Spring Semester	
Lecturer	Toshiyuki KOYAMA Professor	Yuhki TSUKADA Associate Professor

Course Purpose

This seminar aims at the advanced training for doctoral students to develop their creative mind and also to grow a challenging spirit to construction a new field of materials science and engineering. The goal of this seminar are as follows.1. Every student is requested to do oral presentation and discussions in English on the novel and original materials design in the field of computational materials science and engineering.

Prerequisite Subjects

Introduction to Computational Materials Design

Course Topics

Presentations in turn.Subject: Fundamentals and applications of phase-field method

Textbook

T.Koyama and T.Takaki: Introduction to phase-field method, Maruzen, (2013).

Additional Reading

T.Koyama: Computational materials design - Computational phase transformations -, Uchoda Roukakuho Publishing Co. Ltd., (2019).T.Abe: Computational materials design - Computational thermodynamics -, Uchoda Roukakuho Publishing Co. Ltd., (2019), T. Nishizawa: Thremodynamics for microstructures, Japan Institute of Metals, (2005).

Grade Assessment

Your overall grade in the seminar will be decided based on the following:Attendance and attitude (question and answer) in seminar:50%, Presentation and discussions: 50%, Pass the examination if the basic problem can be dealt with reasonably, and if it can handle the more advanced problem, reflect it in the grade accordingly.

Notes

There is no requirement to take this seminar.

Contacting Faculty

Recess after a seminar, or office hours.

Seminars on Computational Materials Design 2E (2.0credits) (計算材料設計セミナー 2 E)

Course Type	Specialized Courses
Division at course	Doctor's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	3 Spring Semester
Lecturer	Yoshitaka ADACHI Toshio OGAWA Lecturer Professor

Course Purpose

We give future themes and small themes related to the doctoral dissertation, and prepare their own answers to improve the expertise in the specialized field and provide training to demonstrate originality. :

Achievement goal: Oral presentation of material structure design that is rich in novelty and originality.

Prerequisite Subjects

Course Topics

After-hours study: Reading relevant papers that the faculty introduced or voluntarily searched for, and working to understand the main points.

Textbook

Instructions will be given according to the progress of the lecture.

Additional Reading

Instructions will be given according to the progress of the lecture.

Grade Assessment

Students must get the total score as shown below based on each scores of Exercises (quiz) and a couple of examinations (will be carried out) in this course.

Students (2020~)

10095948079706965646059 or below

Students(~2019)

1009089807970696059 or below

Notes

No other course requirements

Contacting Faculty

e-mail etc.

Seminars on Advanced Measurement and Analysis 2A (2.0credits) (先端計測分析セミナー 2 A)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring Semester	
Lecturer	Takahisa YAMAMOTO Professor	Tomoharu TOKUNAGA Assistant Professor

Course Purpose

Understand the broad background of material evaluation and analysis technique based on transmission electron microscopy, and learn the research methods that will link it to material development. By learning this lecture, the goal is to be able to: 1. To understand the basics of transmission electron microscopy and solve various microstructural analysis issues based on it. 2. To interpret the functions of the material based on the microstructure analysis of the material. 3. To acquire the concept of solving problems on your own. 4. To plan research subject and to obtain ability to solve it by myself

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Advanced Measurement and Analysis 2A (2.0credits) (先端計測分析セミナー 2 A)

Course Type	Specialized Courses
Division at course	Doctor's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	1 Spring Semester
Lecturer	Yoshifumi TAKASHIMA Professor Takahiro ITOH Associate Professor RaiKAKU Assistant Professor

Course Purpose

[Accelerator Science] To understand physics of electron accelerators as a synchrotron radiation source, relating papers will be read in turn. [Material Science] To understand anomalous electronic/magnetic properties of functional materials by utilizing a synchrotron photoemission spectroscopy, relating papers will be read in turn.

Prerequisite Subjects

Mechanics, Electrodynamics, Quantum mechanics, Solid state physics

Course Topics

[Accelerator Science] 1. Special relativity; 2. Accelerator physics; 3. Generation of electromagnetic waves from high energy electrons [Material Science] 1. Material Science; 2. Synchrotron photoemission engineering

Textbook

Textbooks are selected as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Oral Examination and Reports

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp [Material Science] t.ito@nusr.nagoya-u.ac.jp

Seminars on Advanced Measurement and Analysis 2B (2.0credits) (先端計測分析セミナー 2 B)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Autumn Semester	
Lecturer	Takahisa YAMAMOTO Professor	Tomoharu TOKUNAGA Assistant Professor

Course Purpose

Understand the broad background of material evaluation and analysis technique based on transmission electron microscopy, and learn the research methods that will link it to material development. By learning this lecture, the goal is to be able to: 1. To understand the basics of transmission electron microscopy and solve various microstructural analysis issues based on it. 2. To interpret the functions of the material based on the microstructure analysis of the material. 3. To acquire the concept of solving problems on your own. 4. To plan research subject and to obtain ability to solve it by myself

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Advanced Measurement and Analysis 2B (2.0credits) (先端計測分析セミナー 2 B)

Course Type	Specialized Courses		
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Autumn Semester		
Lecturer	Yoshifumi TAKASHIMA Professor	Takahiro ITOH Associate Professor	RaiKAKU Assistant Professor

Course Purpose

[Accelerator Science] To understand physics of electron accelerators as a synchrotron radiation source, relating papers will be read in turn. [Material Science] To understand anomalous electronic/magnetic properties of functional materials by utilizing a synchrotron photoemission spectroscopy, relating papers will be read in turn.

Prerequisite Subjects

Mechanics, Electrodynamics Quantum mechanics Solid state physics

Course Topics

[Accelerator Science] 1. Special relativity:2. Accelerator physics:3. Generation of electromagnetic waves from high energy electrons [Material Science] 1. Material Science:2. Synchrotron photoemission engineering

Textbook

Textbooks are selected as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Oral Examination and Reports

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp [Material Science] t.ito@nusr.nagoya-u.ac.jp

Seminars on Advanced Measurement and Analysis 2C (2.0credits) (先端計測分析セミナー 2 C)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring Semester	
Lecturer	Takahisa YAMAMOTO Professor	Tomoharu TOKUNAGA Assistant Professor

Course Purpose

Understand the broad background of material evaluation and analysis technique based on transmission electron microscopy, and learn the research methods that will link it to material development. By learning this lecture, the goal is to be able to: 1. To understand the basics of transmission electron microscopy and solve various microstructural analysis issues based on it. 2. To interpret the functions of the material based on the microstructure analysis of the material. 3. To acquire the concept of solving problems on your own. 4. To plan research subject and to obtain ability to solve it by myself

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Advanced Measurement and Analysis 2C (2.0credits) (先端計測分析セミナー 2 C)

Course Type	Specialized Courses
Division at course	Doctor's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	2 Spring Semester
Lecturer	Yoshifumi TAKASHIMA Professor Takahiro ITOH Associate Professor RaiKAKU Assistant Professor

Course Purpose

[Accelerator Science] To understand physics of electron accelerators as a synchrotron radiation source, relating papers will be read in turn. [Material Science] To understand anomalous electronic/magnetic properties of functional materials by utilizing a synchrotron photoemission spectroscopy, relating papers will be read in turn.

Prerequisite Subjects

Mechanics, Electrodynamics, Quantum mechanics, Solid state physics

Course Topics

[Accelerator Science] 1. Special relativity; 2. Accelerator physics; 3. Generation of electromagnetic waves from high energy electrons [Material Science] 1. Material Science; 2. Synchrotron photoemission engineering

Textbook

Textbooks are selected as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Oral Examination and Reports

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp [Material Science] t.ito@nusr.nagoya-u.ac.jp

Seminars on Advanced Measurement and Analysis 2D (2.0credits) (先端計測分析セミナー 2 D)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Autumn Semester	
Lecturer	Takahisa YAMAMOTO Professor	Tomoharu TOKUNAGA Assistant Professor

Course Purpose

Understand the broad background of material evaluation and analysis technique based on transmission electron microscopy, and learn the research methods that will link it to material development. By learning this lecture, the goal is to be able to: 1. To understand the basics of transmission electron microscopy and solve various microstructural analysis issues based on it. 2. To interpret the functions of the material based on the microstructure analysis of the material. 3. To acquire the concept of solving problems on your own. 4. To plan research subject and to obtain ability to solve it by myself

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Advanced Measurement and Analysis 2D (2.0credits) (先端計測分析セミナー 2 D)

Course Type	Specialized Courses
Division at course	Doctor's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	2 Autumn Semester
Lecturer	Yoshifumi TAKASHIMA Professor Takahiro ITOH Associate Professor RaiKAKU Assistant Professor

Course Purpose

[Accelerator Science] To understand physics of electron accelerators as a synchrotron radiation source, relating papers will be read in turn. [Material Science] To understand anomalous electronic/magnetic properties of functional materials by utilizing a synchrotron photoemission spectroscopy, relating papers will be read in turn.

Prerequisite Subjects

Mechanics, Electrodynamics, Quantum mechanics, Solid state physics

Course Topics

[Accelerator Science] 1. Special relativity; 2. Accelerator physics; 3. Generation of electromagnetic waves from high energy electrons [Material Science] 1. Material Science; 2. Synchrotron photoemission engineering

Textbook

Textbooks are selected as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Oral Examination and Reports

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp [Material Science] t.ito@nusr.nagoya-u.ac.jp

Seminars on Advanced Measurement and Analysis 2E (2.0credits) (先端計測分析セミナー 2 E)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	3 Spring Semester	
Lecturer	Takahisa YAMAMOTO Professor	Tomoharu TOKUNAGA Assistant Professor

Course Purpose

Understand the broad background of material evaluation and analysis technique based on transmission electron microscopy, and learn the research methods that will link it to material development. By learning this lecture, the goal is to be able to: 1. To understand the basics of transmission electron microscopy and solve various microstructural analysis issues based on it. 2. To interpret the functions of the material based on the microstructure analysis of the material. 3. To acquire the concept of solving problems on your own. 4. To plan research subject and to obtain ability to solve it by myself

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Advanced Measurement and Analysis 2E (2.0credits) (先端計測分析セミナー 2 E)

Course Type	Specialized Courses
Division at course	Doctor's Course
Class Format	Seminar
Course Name	Materials Design Innovation Engineering
Starts 1	3 Spring Semester
Lecturer	Yoshifumi TAKASHIMA Professor Takahiro ITOH Associate Professor RaiKAKU Assistant Professor

Course Purpose

[Accelerator Science] To understand physics of electron accelerators as a synchrotron radiation source, relating papers will be read in turn. [Material Science] To understand anomalous electronic/magnetic properties of functional materials by utilizing a synchrotron photoemission spectroscopy, relating papers will be read in turn.

Prerequisite Subjects

Mechanics, Electrodynamics Quantum mechanics Solid state physics

Course Topics

[Accelerator Science] 1. Special relativity:2. Accelerator physics:3. Generation of electromagnetic waves from high energy electrons [Material Science] 1. Material Science:2. Synchrotron photoemission engineering

Textbook

Textbooks are selected as needed.

Additional Reading

Reference books will be introduced as needed.

Grade Assessment

Oral Examination and Reports

Notes

There are no course requirements.

Contacting Faculty

[Accelerator science] takasima@nusr.nagoya-u.ac.jp [Material Science] t.ito@nusr.nagoya-u.ac.jp

Seminars on Nanostructure Design 2A (2.0credits) (ナノ構造設計セミナー 2 A)

Course Type	Specialized Courses		
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Spring Semester		
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer	Takayuki YAMAMOTO Assistant Professor

Course Purpose

Students read articles in this field with the aim of deepening the basic concepts and understanding of solid state ionics and energy conversion/storage materials. In addition, students will learn how to understand English sentences logically based on the concept of paragraph structure required for how to construct English thesis of science and technology papers. Aims of this class By learning this seminar, students will be able to: 1. Gain the ability to read and understand the logic of scientific papers based on the paragraph structure. 2. Understand basic knowledge and advanced research trends in this research field. 3. Organize and summarize the current position of research. 4. Gain the ability to cultivate creativity in unexplored research areas and then quest to confront it.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Nanostructure Design 2A (2.0credits) (ナノ構造設計セミナー 2 A)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Spring Semester	
Lecturer	Masakuni Ozawa Professor	Masatomo HATTORI Designated Assistant Professor

Course Purpose

The extraction of the problem on research and discussion about PhD candidate.

Prerequisite Subjects

each lecture

Course Topics

The invention of environmental clean-up material, a nanoparticle, and nanomaterials, the design of the nanomaterials of physical properties and an atomic level and a function, structural analysis, environmental catalyst technology, the example of the newest research towards other environmental preservation.

Textbook

No

Additional Reading

No

Grade Assessment

general

Notes

No

Contacting Faculty

Free

Seminars on Nanostructure Design 2A (2.0credits) (ナノ構造設計セミナー 2 A)

Course Type	Specialized Courses		
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Spring Semester		
Lecturer	mitei	Nobuki YUKAWA Associate Professor	Eiji ABE Assistant Professor

Course Purpose

Get the latest information on materials and energy.

The objective of this course is to be able to:

1. understand phenomena related to the latest material on the basis of energy balance.

Prerequisite Subjects

Interface control engineering basics

Course Topics

1. Material properties
2. Material property
3. Energy creation and circulation

Read the relevant textbook before each class. After the lecture, solve the textbook exercises and chapter end problems by yourself. In addition, students will be required to submit a report assignment several times, so solve it and submit it.

Textbook

Colloid Science
Principles, Methods, and Applications
Second Edition

Additional Reading

We will introduce them appropriately as the lecture progresses.

Grade Assessment

Presentations, and Reports.

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

“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

Course requirements are not required.

Contacting Faculty

Tetsuya Yamamoto tetsuya@material.nagoya-u.ac.jp
Toshihira Irisawa toshihira@material.nagoya-u.ac.jp

Seminars on Nanostructure Design 2B (2.0credits) (ナノ構造設計セミナー 2 B)

Course Type	Specialized Courses		
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Autumn Semester		
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer	Takayuki YAMAMOTO Assistant Professor

Course Purpose

Students read articles in this field with the aim of deepening the basic concepts and understanding of solid state ionics and energy conversion/storage materials. In addition, students will learn how to understand English sentences logically based on the concept of paragraph structure required for how to construct English thesis of science and technology papers. Aims of this class By learning this seminar, students will be able to: 1. Gain the ability to read and understand the logic of scientific papers based on the paragraph structure. 2. Understand basic knowledge and advanced research trends in this research field. 3. Organize and summarize the current position of research. 4. Gain the ability to cultivate creativity in unexplored research areas and then quest to confront it.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Nanostructure Design 2B (2.0credits) (ナノ構造設計セミナー 2 B)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	1 Autumn Semester	
Lecturer	Masakuni Ozawa Professor	Masatomo HATTORI Designated Assistant Professor

Course Purpose

The extraction of the problem on research and discussion about PhD candidate.

Prerequisite Subjects

general speciality

Course Topics

Textbook

No

Additional Reading

No

Grade Assessment

general performance

Notes

Contacting Faculty

Free

Seminars on Nanostructure Design 2B (2.0credits) (ナノ構造設計セミナー 2 B)

Course Type	Specialized Courses		
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	1 Autumn Semester		
Lecturer	mitei	Nobuki YUKAWA Associate Professor	Eiji ABE Assistant Professor

Course Purpose

Get the latest information on mechanical and hydrodynamic properties of powder materials.

The objective of this course is to be able to:

1. understand phenomena related to the latest powder material on the basis of fluid dynamics.

Prerequisite Subjects

Interface control engineering basics

Course Topics

1. Powder layer dynamics
2. Solid-gas multiphase flow

Read the relevant textbook before each class. After the lecture, solve the textbook exercises and chapter end problems by yourself. In addition, students will be required to submit a report assignment several times, so solve it and submit it.

Textbook

Colloid Science
Principles, Methods, and Applications
Second Edition

Additional Reading

We will introduce them appropriately as the lecture progresses.

Grade Assessment

Presentations, and Reports.

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

“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

Course requirements are not required.

Contacting Faculty

Tetsuya Yamamotoyamamoto.tetsuya@material.nagoya-u.ac.jp
Toshihira Irisawairisawa.toshihira@material.nagoya-u.ac.jp

Seminars on Nanostructure Design 2C (2.0credits) (ナノ構造設計セミナー 2 C)

Course Type	Specialized Courses		
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Spring Semester		
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer	Takayuki YAMAMOTO Assistant Professor

Course Purpose

Students read articles in this field with the aim of deepening the basic concepts and understanding of solid state ionics and energy conversion/storage materials. In addition, students will learn how to understand English sentences logically based on the concept of paragraph structure required for how to construct English thesis of science and technology papers. Aims of this class By learning this seminar, students will be able to: 1. Gain the ability to read and understand the logic of scientific papers based on the paragraph structure. 2. Understand basic knowledge and advanced research trends in this research field. 3. Organize and summarize the current position of research. 4. Gain the ability to cultivate creativity in unexplored research areas and then quest to confront it.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Nanostructure Design 2C (2.0credits) (ナノ構造設計セミナー 2 C)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Spring Semester	
Lecturer	Masakuni Ozawa Professor	Masatomo HATTORI Designated Assistant Professor

Course Purpose

The extraction of the problem on research and discussion about PhD candidate.

Prerequisite Subjects

general

Course Topics

1. Exercise about research, 2. Theory and experimental method and a setup of a theme, and its design 3. Experimental analysis and technique 4 Experimental result and discussion 5 Communication with teacher and instruction persons and Correction of study design, 6. Presentation and paper writing

Textbook

No

Additional Reading

No

Grade Assessment

Whole performance

Notes

No

Contacting Faculty

Free

Seminars on Nanostructure Design 2C (2.0credits) (ナノ構造設計セミナー 2 C)

Course Type	Specialized Courses		
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Spring Semester		
Lecturer	mitei	Nobuki YUKAWA Associate Professor	Eiji ABE Assistant Professor

Course Purpose

Gain up-to-date knowledge of materials and energy processes.

The objective of this course is to be able to:

1. understand phenomena related to the latest material process on the basis of energy balance.

Prerequisite Subjects

Interface control engineering basics

Course Topics

1. Material process
2. Energy process

Read the relevant textbook before each class. After the lecture, solve the textbook exercises and chapter end problems by yourself. In addition, students will be required to submit a report assignment several times, so solve it and submit it.

Textbook

Colloid Science

Principles, Methods, and Applications

Second Edition

Additional Reading

We will introduce them appropriately as the lecture progresses.

Grade Assessment

Presentations, and Reports.

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

“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

Course requirements are not required.

Contacting Faculty

Tetsuya Yamamotoyamamoto.tetsuya@material.nagoya-u.ac.jp

Toshihira Irisawairisawa.toshihira@material.nagoya-u.ac.jp

Seminars on Nanostructure Design 2D (2.0credits) (ナノ構造設計セミナー 2 D)

Course Type	Specialized Courses		
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Autumn Semester		
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer	Takayuki YAMAMOTO Assistant Professor

Course Purpose

Students read articles in this field with the aim of deepening the basic concepts and understanding of solid state ionics and energy conversion/storage materials. In addition, students will learn how to understand English sentences logically based on the concept of paragraph structure required for how to construct English thesis of science and technology papers. Aims of this class By learning this seminar, students will be able to: 1. Gain the ability to read and understand the logic of scientific papers based on the paragraph structure. 2. Understand basic knowledge and advanced research trends in this research field. 3. Organize and summarize the current position of research. 4. Gain the ability to cultivate creativity in unexplored research areas and then quest to confront it.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Nanostructure Design 2D (2.0credits) (ナノ構造設計セミナー 2 D)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	2 Autumn Semester	
Lecturer	Masakuni Ozawa Professor	Masatomo HATTORI Designated Assistant Professor

Course Purpose

The extraction of the problem on research and discussion about PhD candidate.

Prerequisite Subjects

No

Course Topics

Newest Research

Textbook

No

Additional Reading

No

Grade Assessment

Whole

Notes

No

Contacting Faculty

Seminars on Nanostructure Design 2D (2.0credits) (ナノ構造設計セミナー 2 D)

Course Type	Specialized Courses		
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	2 Autumn Semester		
Lecturer	mitei	Nobuki YUKAWA Associate Professor	Eiji ABE Assistant Professor

Course Purpose

Gain up-to-date knowledge of material and energy recycling processes.

The objective of this course is to be able to:

1. understand phenomena related to the latest material recycle on the basis of energy balance.

Prerequisite Subjects

Interface control engineering basics

Course Topics

1. Material recycling process
2. Energy recycling process

Read the relevant textbook before each class. After the lecture, solve the textbook exercises and chapter end problems by yourself. In addition, students will be required to submit a report assignment several times, so solve it and submit it.

Textbook

Colloid Science
Principles, Methods, and Applications
Second Edition

Additional Reading

We will introduce them appropriately as the lecture progresses.

Grade Assessment

Presentations, and Reports.

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

“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

Course requirements are not required.

Contacting Faculty

Tetsuya Yamamotoyamamoto.tetsuya@material.nagoya-u.ac.jp
Toshihira Irisawairisawa.toshihira@material.nagoya-u.ac.jp

Seminars on Nanostructure Design 2E (2.0credits) (ナノ構造設計セミナー 2 E)

Course Type	Specialized Courses		
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	3 Spring Semester		
Lecturer	Yasutoshi IRIYAMA Professor	MunekazuMOTOYAMA Lecturer	Takayuki YAMAMOTO Assistant Professor

Course Purpose

Students read articles in this field with the aim of deepening the basic concepts and understanding of solid state ionics and energy conversion/storage materials. In addition, students will learn how to understand English sentences logically based on the concept of paragraph structure required for how to construct English thesis of science and technology papers. Aims of this class By learning this seminar, students will be able to: 1. Gain the ability to read and understand the logic of scientific papers based on the paragraph structure. 2. Understand basic knowledge and advanced research trends in this research field. 3. Organize and summarize the current position of research. 4. Gain the ability to cultivate creativity in unexplored research areas and then quest to confront it.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Seminars on Nanostructure Design 2E (2.0credits) (ナノ構造設計セミナー 2 E)

Course Type	Specialized Courses	
Division at course	Doctor's Course	
Class Format	Seminar	
Course Name	Materials Design Innovation Engineering	
Starts 1	3 Spring Semester	
Lecturer	Masakuni Ozawa Professor	Masatomo HATTORI Designated Assistant Professor

Course Purpose

The extraction of the problem on research and discussion about PhD candidate.

Prerequisite Subjects

speciality and so on

Course Topics

An understanding and deployment of the newest research in alignment with the details of research of own doctoral dissertation

Textbook

No

Additional Reading

No

Grade Assessment

PhD

Notes

No

Contacting Faculty

Free

Seminars on Nanostructure Design 2E (2.0credits) (ナノ構造設計セミナー 2 E)

Course Type	Specialized Courses		
Division at course	Doctor's Course		
Class Format	Seminar		
Course Name	Materials Design Innovation Engineering		
Starts 1	3 Spring Semester		
Lecturer	mitei	Nobuki YUKAWA Associate Professor	Eiji ABE Assistant Professor

Course Purpose

Obtain the latest knowledge on materials and energy manufacturing processes from the viewpoint of resource and energy saving.

The objective of this course is to be able to:

1. understand phenomena related to the latest material recycle on the basis of energy balance quantitatively.

Prerequisite Subjects

Interface control engineering basics

Course Topics

1. Material manufacturing process
2. Energy manufacturing process

Read the relevant textbook before each class. After the lecture, solve the textbook exercises and chapter end problems by yourself. In addition, students will be required to submit a report assignment several times, so solve it and submit it.

Textbook

Colloid Science
Principles, Methods, and Applications
Second Edition

Additional Reading

Intermolecular and Surface Forces Third Edition (Academic Press)

Grade Assessment

Presentations, and Reports.

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

“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

Course requirements are not required.

Contacting Faculty

Tetsuya Yamamoto tetsuya@material.nagoya-u.ac.jp
Toshihira Irisawa toshihira@material.nagoya-u.ac.jp

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	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.

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

Nothing particularly needed

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	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.

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

Nothing particularly needed

Contacting Faculty

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	1 Spring and Autumn Semester
Lecturer	Hiroshi IKUTA 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)

documents that a lecturer (DP) introduces it and shows.

Additional Reading

documents that a lecturer (DP) introduces it and shows.

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

There are no prerequisites

Contacting Faculty

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

Teaching and Instruction Exercise 2 (1.0credits) (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	1 Spring and Autumn Semester
Lecturer	Syusaku NAGANO 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 understanding in one field from Raman spectroscopy, ionization potential measurement, X-ray diffraction measurement, and molecular simulation.

Contacting Faculty

Arranging the schedules by e-mail and etc.

Research Internship2 U2 (2.0credits) (研究インターンシップ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	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	1 Spring and Autumn Semester
	1 Spring and Autumn Semester	1 Spring and Autumn Semester	1 Spring and Autumn Semester
Lecturer	Hiroshi IKUTA 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

not specified.

Additional Reading

not specified.

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.

Notes

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)

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	1 Spring and Autumn Semester
Lecturer	Hiroshi IKUTA 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

not specified.

Additional Reading

not specified.

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

Contacting Faculty

The questions will be answered by the direct supervisors as needed at the internship.

Research Internship2 U4 (4.0credits) (研究インターンシップ2 U4)

Course Type	Comprehensive engineering courses		
Division at course	Doctor's Course		
Class Format	Practice		
Course Name	Molecular and 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	1 Spring and Autumn Semester
Lecturer	Hiroshi IKUTA 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

not specified.

Additional Reading

not specified.

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

Contacting Faculty

The questions will be answered by the direct supervisors as needed at the internship.

Research Internship2 U6 (6.0credits) (研究インターンシップ2 U6)

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

not specified.

Additional Reading

not specified.

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

Contacting Faculty

The questions will be answered by the direct supervisors as needed at the internship.

Research Internship2 U8 (8.0credits) (研究インターンシップ2 U8)

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

not specified.

Additional Reading

not specified.

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

Contacting Faculty

The questions will be answered by the direct supervisors as needed at the internship.