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|---------------------|--|--------------------|
| Course Type | Basic Specialized Courses | |
| Class Format | Lecture | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 1 Spring Semester | |
| Elective/Compulsory | Elective | |
| Lecturer | Associated Faculty | Associated Faculty |

Course Purpose

In this lecture, students learn research activities in the Department of Physical Science and Engineering as well as fundamental issues of physics.

This course is designed to enable students to have an overview of the Department of Physics and Engineering, and acquire basic knowledge of the field in a broad sense understand the basic concepts, ideas, and terminology related to the research fields that comprise the Department of Physical Engineering

Prerequisite Subjects

Basic physics and mathematics

Course Topics

- (1)Explanation by the Dean: Outline of the department of physical engineering, research groups, and research fields
- (2)Basics of computer literacy
- (3)Activities of the research groups

Submission of the reports are required. In addition, the keywords related to the research activities of each research group should be surveyed prior to the class.

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

There is no specific reference book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Grade Assessment

(Evaluation method)Evaluate the level of achievement for the target based on the submitted report.

(Evaluation criteria)

Understanding and explaining the basic concepts and ideas related to the field of physical engineering.

Passing grade: 60 points out of 100

Notes

Classes will be conducted face-to-face, remotely, or a combination of the two, depending on the situation. Details will be announced via NUCT. Questions to the instructor should be directed to the NUCT "Message" function. The exchange of opinions among students regarding the class should be conducted through the NUCT function "Message."

Contacting Faculty

Each lecture will be handled individually. If you want to ask an individual question, please contact the instructor of that lecture by e-mail. If you have any questions, please contact the instructor by e-mail.

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|---------------------|--|-----------------------------------|
| Course Type | Basic Specialized Courses | |
| Class Format | Exercise | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 1 Autumn Semester | |
| Elective/Compulsory | Compulsory | |
| Lecturer | Satoshi MATSUYAMA Associate Professor | Keiji YADA Assistant Professor |

Course Purpose

Exercises on Mechanics are given.

The purpose of this exercises is to achieve the skills to solve the basic problems of mechanics. The comprehensive understandings of the basic concepts of mechanics is obtained.

The students will get the following skills.

1. Solving the basic problems of the mechanics
2. Explaining the solutions to the other people.

Prerequisite Subjects

Mechanics I and Mechanics II

Course Topics

Solve typical exercises on mechanics.

1. motion of a particle
2. single particle mechanics
3. work and energy
4. universal gravitation
5. relative motion
6. many particle mechanics
7. rigid body mechanics

Reports should be submitted.

Textbook

Prints of exercises are provided.

Additional Reading

To be designated.

Grade Assessment

Evaluated by solutions and reports. Record more than 60/100 is qualified.

Notes

There are no specific course requirements. It is better to take mechanics I and II courses.

Contacting Faculty

Always

Atomic Physics (2.0credits) (原子物理学)

| | |
|---------------------|---|
| Course Type | Basic Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 1 Autumn Semester |
| Elective/Compulsory | Elective |
| Lecturer | Osamu NAKATSUKA Professor |

Course Purpose

Microscopic phenomena on an atomic scale cannot be understood in the framework of classical physics. History on development of quantum physics is presented.

Goal of study:

1. Understanding of physical logic that derives laws from experimental facts.
2. Understanding of cavity radiation on the basis of the concept of quantum physics.
3. Understanding of atomic structure and optical spectra.

Through the above learning, some concepts and basic skills to learn the modern quantum physics are acquired.

Prerequisite Subjects

Mechanics, Electromagnetics, Mathematics, Chemistry

Course Topics

1. Introduction to atomic physics
2. Cavity radiation
3. Particle behavior of light, Photoelectric effects and Compton scattering
4. Wave behavior of particles, de Broglie wave
5. Superposition of wave and uncertainty principle
6. Bohr's theory of atomic model and atomic spectra
7. Schrödinger equation and wave function

We recommend you to review after class.

Textbook

Will be introduced in the class.

Additional Reading

Quantum Mechanics: The Basics by H. Kamimura, and T. Yamamoto

Quantum Mechanics by I. Harada, and T. Sugiyama

Quantum Mechanics by W. Greiner

Grade Assessment

Examination and reports

Pass mark 60/100

Notes

Announcements may be delivered via NUCT.

Contacting Faculty

Questions about this class will be accepted through the function "Message" on the NUCT website.

Contact: Osamu Nakatsuka, prof. (ext. 5963, nakatsuka@nagoya-u.jp)

Mathematics I and Tutorial (4.0credits) (数学 1 及び演習)

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|---------------------|--|-------------------------|-------------------------------------|
| Course Type | Basic Specialized Courses | | |
| Class Format | Lecture and Exercise | | |
| Course Name | Department of Physical Science and Engineering | | |
| Starts 1 | 2 Spring Semester | | |
| Elective/Compulsory | Compulsory | | |
| Lecturer | Hiroshi IKUTA Professor | YukiKAWAGUCHI Professor | KEMMOCHI Tomoya Assistant Professor |

Course Purpose

This course deals with vector analysis and ordinary differential equation. It aims to help students acquire the basic concepts and principles of these mathematical methods and to get the necessary proficiency to apply them to problems in engineering. It targets students who have completed freshman-level mathematics and physics courses and who are going to major advanced engineering subjects.

After completion of this course, the students are expected to

1. understand the concept of vector and can apply it to practical problems,
2. be able to solve geometrical problems such as curves and surfaces using vectors,
3. understand the methods to calculate quantities of a scalar or vector field and can solve basic problems,
4. acquire the methods to solve various types of first order differential equations and can solve practical problems,
5. be able to solve second order linear equations,
6. understand the relation between a higher order linear equation and a system of first order linear equations, and acquire the method to solve the latter.

Prerequisite Subjects

Fundamentals of Mathematics I, II, III, IV, Fundamentals of Physics I, II

Course Topics

1. Vector Analysis
 - 1-1 Basic properties of vector
 - 1-2 Differentiation of vector
 - 1-3 Curves
 - 1-4 Surfaces
 - 1-5 Vector field
 - 1-6 Integral theorems for vector field
2. Ordinary differential equation
 - 2-1 Physical laws and ordinary differential equations
 - 2-2 Elementary methods of solution for differential equations
 - 2-3 Second order differential equation with constant coefficients
 - 2-4 Second order differential equation with variable coefficients
 - 2-5 High-order linear differential equation and system of first order differential equations

The students are required to read the designated part of the textbook before each class. After the class, the students should solve the examples and the problems given in the textbook by themselves. In addition, there will be several report assignments that should be submitted.

Textbook

1. An Introductory Course of Mathematics for Science and Engineering 3, Vector Analysis, Morikazu Toda, Iwanami Shoten
2. An Introductory Course of Mathematics for Science and Engineering 4, Ordinary Differential Equation, Nobuo Yajima, Iwanami Shoten

Additional Reading

Will be suggested during the course.

Grade Assessment

Grading will be based on the level of achievement evaluated by reports, midterm exam, and final exam. For both vector analysis and ordinary differential equation, students have to demonstrate the capacity to deal with at least simple problems to pass the course.

Notes

There are no specific course requirements, but basic knowledge of calculus and linear algebra is required. Classes are conducted face-to-face and remotely (on-demand). Questions are accepted during the face-to-face classes, as well as via the Message function of NUCT. Discussions among the students should be held after the face-to-face classes or using the Message function of NUCT.

Contacting Faculty

During the break after the lecture, or during the office hours. Questions can also be put via the Message function of NUCT.

contacting email address:

Yuki KAWAGUCHI kawaguchi_at_nuap.natoya-u.ac.jp

Analytical Mechanics and Tutorial (3.0credits) (解析力学及び演習)

| | |
|---------------------|---|
| Course Type | Basic Specialized Courses |
| Class Format | Lecture and Exercise |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Spring Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Makoto KUWAHARA Associate Professor |

Course Purpose

After learning the Newtonian mechanics for motion of point particles, analytical method for oscillators with many degrees of freedom and solid bodies using Lagrangean is given. Variational method and canonical equation of motion are also presented.

Prerequisite Subjects

Analysis, Linear algebra, Mechanics I and, Mechanics II

Course Topics

1. Newtonian mechanics 2. Motion of solid bodies, Principle of virtual work 3. D'Alembert principle 4. Lagrange's equation 5. Motion of Koma, 6. Variational principles 7. Small oscillations 8. Forced oscillations and damping oscillations 9. Scattering problem 10. Hamilton's equation 11. phase space and Canonical transformation and generating functions 12. Poisson brackets You should prepare for the next lecture and understand the meaning of technical terms.

Textbook

None

Additional Reading

Classical Mechanics (H.Goldstein), Mechanics (Landau lecture series)

Grade Assessment

Evaluation will be made by exercises after every lectures and final semester examination with an equal weight. Students who mark more than 60 points out of 100 points are passed. If you are absent from the final examination, the score will be "ABSENT". In case of less than 59 points, the students who attend to the final examination will have score "F".

Notes

No registration requirement

Contacting Faculty

ext.: 3597 email: kuwahara(at)imass.nagoya-u.ac.jp

Thermodynamics (2.0credits) (熱力学)

| | |
|---------------------|---|
| Course Type | Basic Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Spring Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Shunsuke MUTO Professor |

Course Purpose

Thermodynamics is concerned with physical and chemical phenomena which involve heat and temperature. We learn basic ideas of thermodynamics, their physical meanings and calculation methods. We understand implications of two laws on which thermodynamics is based, and learn that some universal relations between thermal phenomena are deduced from these laws.

Prerequisite Subjects

Mechanics I, Mechanics II, Differential and integral calculus I, Differential and integral calculus II, Mathematics I and exercise

Course Topics

1. Equilibrium and state variables 2. First law of thermodynamics 3. Properties of ideal gas 4. Heat capacity and real gas 5. Heat engine and Carnot's cycle 6. Second law of thermodynamics 7. Thermodynamic absolute temperature 7. Free energy and thermodynamic functions 8. Maxwell equations 9. Direction of state change and stability 10. Equilibrium conditions and chemical potential 11. Phase diagram

Textbook

not particularly specified, but is mentioned in a lecture.

Additional Reading

Thermodynamics & Statistical Mechanics: W. Greiner(Springer-Verlag)
Statistical Mechanics: Ryogo Kubo (Elsevier)

Grade Assessment

Evaluation of each object achievement is equally evaluated. Intermediate exam 30%, final exam 60%, and report 10%. Score of at least 60 points out of a possible 100 is required to pass.

Notes

There are no specific course requirements

Contacting Faculty

Inquiries concerning the subject are accepted during the lecture and related exercise time as well as after the lecture, via e-mail.

e-mail address of the corresponding teachersmuto(at)imass.nagoya-u.ac.jp
(at) should be replaced by '@'.

| | |
|---------------------|---|
| Course Type | Basic Specialized Courses |
| Class Format | Exercise |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Spring Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Shunsuke MUTO Professor |

Course Purpose

Exercises on Thermodynamics and other subjects are given. The aim of this course is for the students to become able to understand how the fundamental thermodynamics principles apply to understand the actual macroscopic system through solving problems.

Prerequisite Subjects

Thermodynamics

Course Topics

Solve exercises on thermodynamics and submit the written answers.

Textbook

Prints on exercises are provided.

Additional Reading

To be designated.

Grade Assessment

Evaluated by solution on blackboard (70%) and reports (30%). Record more than 60/100 is qualified.

Notes

Contacting Faculty

In principle, questions are accepted during the exercise and via e-mail. e-mail address: smuto@imass.nagoya-u.ac.jp (at) should be replaced by '@'.

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| Course Type | Basic Specialized Courses | |
| Class Format | Exercise | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 2 Spring Semester | |
| Elective/Compulsory | Compulsory | |
| Lecturer | Taishi TAKENOBU Professor | Masaaki Araidai Assistant Professor |

Course Purpose

To gain further understanding of electromagnetics and vector analysis by solving a number of questions related to the lectures (Electricity and Magnetism I and II). One can acquire the ability to solve the questions in graduate school entrance examination.

Prerequisite Subjects

Electricity and Magnetism I and II.

Course Topics

Solve a number of questions related to the lectures (Electricity and Magnetism I and II) in the following order and submit your answers.

1. Mathematical basis for electromagnetics
2. Force acting on electrical charge and electrostatic field
3. Electrostatic potential and electrical conductor
4. Electrostatic field in material (electric dipole only)
5. Magnetostatic field
6. Magnetostatic field in material (magnetic dipole only)
7. Time-varying electromagnetic field

Textbook

Assignment sheets are provided.

Additional Reading

Electricity and Magnetism, Edward M. Purcell, David J. Morin.

Introduction to Electrodynamics, David J. Griffiths.

Classical Electrodynamics, John David Jackson.

Grade Assessment

Evaluated by score of assignments. Score more than 60/100 is qualified.

Notes

Classes are conducted face-to-face in principle. Ask questions to the instructor during the class or using NUCT "Message".

Contacting Faculty

Questions are accepted during the class or via NUCT "Message".

Physical Science and Engineering Laboratory 1 (1.0credits) (物理工学実験第 1)

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|---------------------|--|-------------------------------------|---------------------------------------|
| Course Type | Basic Specialized Courses | | |
| Class Format | Experiment | | |
| Course Name | Department of Physical Science and Engineering | | |
| Starts 1 | 2 Spring Semester | | |
| Elective/Compulsory | Compulsory | | |
| Lecturer | Koji ASAKA Lecturer | Mitsuo SAKASITA Assistant Professor | Hisaaki TANAKA Assistant Professor |
| | SHIBAYAMA Shigehisa Assistant Professor | Takafumi ISHIDA Assistant Professor | Takafumi HATANOKI Associate Professor |
| | Yuto NAKAMURA Assistant Professor | Takahiro URATA Assistant Professor | PU Jiang Assistant Professor |
| | SAITOU Assistant Professor | Takuya SASAKI Assistant Professor | Rikizo YANO Assistant Professor |
| | Yu OSHIMA Assistant Professor | Takato INOUE Assistant Professor | |

Course Purpose

We provide a minimum set of basic experiments on physics which is necessary to learn before entering each subject of research. Through the experiments, students are able to acquire not only basic experimental techniques but also attitudes toward the experimental research and to obtain comprehensive faculty of both knowledge and experimental technique for research of applied physics.

Prerequisite Subjects

Course Topics

After the orientation, students are divided in groups consisting of two or three students to make experiments. Lectures on data processing, report preparations, and presentations are also given. At the last weeks, students make an oral presentation. Tutorials on each experiment are made by assistant professors.

1. Optical fibers
2. The Stefan-Boltzmann's law
3. Digital circuits
4. Analog circuits
5. Planck's constant
6. Elementary electric charge
7. Heat capacity of solids
8. Electric properties of metals and semiconductors
9. Experiments on vacuum
10. Sound-velocity of ultrasonic pulse

Textbook

Basic Experiments in Applied Physics (ed. by Dept. of Appl. Phys., Nagoya Univ.) (in Japanese). The textbook is distributed in the first lecture. Students should bring their own notebook, scientific calculator, and graph paper.

Additional Reading

N/A

Grade Assessment

Evaluated by the report on data processing and ten reports on each subject and the oral presentation. Record more than 60/100 is qualified. Unless there is a very special reason, students must attend all lectures and experiments and submit reports for data processing and all ten experiments. If you do not submit the report by the submission deadline, the point of the experiment shall be zero.

Notes

There are no specific course requirements.

Contacting Faculty

If you have any questions about an experiment, contact to each assistant professor.

If you have other questions, contact to

e-mail: hatano__at__mp.pse.nagoya-u.ac.jp

e-mail: asaka__at__nuqe.nagoya-u.ac.jp

* Replace “__at__” with “@”.

| | |
|---------------------|---|
| Course Type | Basic Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Spring Semester |
| Elective/Compulsory | Elective |
| Lecturer | Tomoki TERADA Associate Professor |

Course Purpose

To prepare for Biophysics in 3rd grade, students learn about fundamental knowledge in modern biology and develop the ability of understanding biological processes in terms of the behavior of the mixture of biomolecules. The goal of this class is to enable students to:

1. Understand and explain the hierarchical structure of living organisms.
2. Understand and explain the structures and characteristics of biomolecules.
3. Understand and explain the biological phenomena in terms of the behavior of biomolecules.

Prerequisite Subjects

Not specified because this lecture is intended for students majoring in physics.

Course Topics

1. The diversity and generality of living organisms
2. Replication of genetic information
3. Gene expression
4. Regulation of gene expression
5. Metabolisms

Students are recommended to read the corresponding part of the textbook. In addition, report assignments will be given several times.

Textbook

"Life science" 3rd Ed. Yodosha, ISBN 978-4-7581-2000-5 (in Japanese)

Additional Reading

Specified within the lecture.

Grade Assessment

Level of achievements of students' objects will be evaluated by reports (30%) and term-end exam (70%). Credits are given if the students can appropriately solve basic questions on biological science with a score of 60 or higher out of 100.

Notes

There is no specific requirement. Lectures are given on-site as well as on-demand on NUCT (Further changes may be announced on the course site on NUCT, if any). Students can give questions to the instructor and exchange their opinions through "message" function in NUCT.

Contacting Faculty

Questions are welcome at the end of every lecture. e-mail: terada[at]nagoya-u.jp

Mathematics II and Tutorial (4.0credits) (数学 2 及び演習)

| | | |
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| Course Type | Basic Specialized Courses | |
| Class Format | Lecture and Exercise | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 2 Autumn Semester | |
| Elective/Compulsory | Compulsory | |
| Lecturer | Shao_Liang Zhang Professor | KEMMOCHI Tomoya Assistant Professor |

Course Purpose

The goal of this course is to get a detailed understanding of Fourier analysis and many of its applications such as partial differential equations.

Prerequisite Subjects

Calculus I
Calculus II
Mathematics 1 with exercise

Course Topics

Partial differential equations
Wave equation
Heat equation
Laplace equation, etc
Separation of variables
Eigenvalue problems of differential operator
Fourier series and applications
Fourier transform and applications
Laplace transform and applications

Textbook

Introduce as appropriate as the lecture progresses

Additional Reading

Theory and Problems of Fourier Analysis with Applications to Boundary value Problems, Schaum's Outline Series, M. R. Spiegel

Grade Assessment

Based on reports (weekly) and tests (middle and final).

Notes

Hard work

Contacting Faculty

Any question will be welcome after lectures.

| | |
|---------------------|---|
| Course Type | Basic Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Autumn Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Koh SAITOH Professor |

Course Purpose

The purpose of this class is to acquire basic knowledges of electromagnetic waves derived from Maxwell's equations, and to develop a basis to apply them to physical phenomena shown by electromagnetic waves.

The goals of the class are as follows.

- 1) Derivation of wave equations and their solutions under different boundary conditions
- 2) Derivation of electromagnetic potential and retarded potential
- 3) Derivation of radiation from charged particles in motion

Prerequisite Subjects

Differential and integral calculus, Linear algebra, Mathematics I and II, Electromagnetism I and II

Course Topics

1. Maxwell's equations
2. Propagation of electromagnetic waves in vacuum
3. Plane wave and spherical wave
4. Energy and momentum of electromagnetic waves
5. Propagation of electromagnetic waves in media
6. Wave guide
7. Electromagnetic potential
8. Retarded potential
9. Radiation of electromagnetic waves
10. Electromagnetic field by accelerating particles

Every students are encouraged to read handouts of the lectures which are uploaded on the following web site in advance.

<http://sirius.imass.nagoya-u.ac.jp/~saitoh/em3/em3.html>

Textbook

Handouts are provided in each of the lectures. The handouts can be downloaded from the following web site.

<http://sirius.imass.nagoya-u.ac.jp/~saitoh/em3/em3.html>

Additional Reading

Introduction to Electrodynamics 4th ed. (D. J. Griffinths, Pearson)

Grade Assessment

The achievement will be evaluated by a midterm exam and a term exam. The weights of the marks of the midterm and term exams are 50 % and 50 %, respectively. Those who mark more than 60 points out of 100 points are passed.

Notes

There are no specific course requirements.

Announcements may be delivered via NUCT.

Contacting Faculty

Questions are accepted right after the lectures at the lecture room or the office. Students should make an appointment for for the question by telephone or email in advance.

Quantum Mechanics A (2.0credits) (量子力学 A)

| | |
|---------------------|---|
| Course Type | Basic Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Autumn Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Satoshi KASHIWAYA Professor |

Course Purpose

Students learn the basic concepts and physical meaning of quantum mechanics which explains microscopic and nano-scale world. Students become interested in the world of quantum mechanics and master basic concept and how to solve basic equations. In the introduction, they learn a break down of the classical mechanics and necessity quantum mechanics. Solving practical problems, they study the physics and theory of quantum mechanics.

Prerequisite Subjects

Mathematics 1,2 with Exercises, Atomic Physics, Mechanics and Mechanics Exercise

Course Topics

1. History of quantum mechanics
2. Matter wave
3. Schrodinger equation
4. Uncertainty relation
5. Mathematical basis
6. One dimensional square potential
7. Scattering problem in one dimension
8. Harmonic oscillator

Prepare and review class content and understand the meaning of technical terms.

Textbook

Ryousi-rikigaku I: Isao Harada, Tadao Sugiyama (Kodansha)

Additional Reading

Kisokarano-Ryoushi-Rikigaku (H. Kamimura and T. Yamamoto)

Grade Assessment

The purposes of this lecture are following. 1. Students understand the basic concept of quantum mechanics and are able to explain it. 2. They can perform calculation for Schrodinger equation. 3. We expect students understand the physics and are able to explain it. They master the fundamental ability to calculate various problems. We will evaluate by examination and reports.

Notes

There are no specific course requirements.

Contacting Faculty

We answer the questions after each lecture.

Statistical Mechanics A (2.0credits) (統計力学A)

| | |
|---------------------|---|
| Course Type | Basic Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Autumn Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Yuuichi MASUBUCHI Professor |

Course Purpose

Macroscopic i.e., human-size or laboratory-size properties of materials are manifestations of very many atoms and electrons constituting the material. Statistical mechanics gives a framework to relate the atomic properties to the macroscopic properties. In this course fundamental concepts and skills in statistical mechanics as well as the physical perspective of these methods are explained.

Prerequisite Subjects

Analytical Mechanics, Thermodynamics, Quantum mechanics

Course Topics

1. Atomic theory and statistical mechanics
2. Principle of equal probabilities and microcanonical distribution
3. Applications of methods of microcanonical distribution
4. Ideas of canonical distribution, free energy, and thermodynamic laws
5. Applications of methods of canonical distribution
6. Classical statistical mechanics and its application
7. Open systems and chemical potential
8. Ideas and applications of grandcanonical distribution

Textbook

Tokei-Rikigaku (Statistical Mechanics) by Y. Nagaoka (Iwanami)

Additional Reading

Statistical Mechanics: An Advanced Course with Problems and Solutions by Kubo, Ryogo, and Ichimura, Hiroshi, and Usui, Tsunemaru

Grade Assessment

Examination. Record more than 60/100 is qualified. Ones who do not attend the examination are regarded as "absent".

Notes

Contacting Faculty

During or after the class.

| | |
|---------------------|---|
| Course Type | Basic Specialized Courses |
| Class Format | Exercise |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Autumn Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Satoshi KASHIWAYA Professor |

Course Purpose

Exercise on Quantum Mechanics A is given. Solve typical exercises on Quantum Mechanics A and related Applied Mathematics. Students are expected to present their answers by reports or by the presentation using blackboard.

Prerequisite Subjects

Quantum Mechanics A, Calculus I&II, Linear Algebra I&II, and Complex Function Theory

Course Topics

1. History of quantum mechanics
2. Matter wave
3. Schrodinger equation
4. Uncertainty relation
5. Mathematical basis
6. One dimensional square potential
7. Scattering problem in one dimension
8. Harmonic oscillator

Solve typical exercises on these topics of Quantum Mechanics.

Textbook

Ryousi-rikigaku I: Isao Harada, Tadao Sugiyama (Kodansha)

Every time of this exercise, assignments are handed out. The assignments are based on the textbooks which are used in the corresponding lectures of Quantum mechanics A.

Additional Reading

References are introduced during the lecture.

Grade Assessment

The purposes of this lecture are following. 1. Students understand the basic concept of quantum mechanics and are able to explain it. 2. They can perform calculation for Schroedinger equation. 3. We expect students understand the physics and are able to explain it. They master the fundamental ability to calculate various problems. We will evaluate by reports.

Notes

There are no specific course requirements.

Contacting Faculty

We answer the questions after each lecture.

| | | |
|---------------------|--|--------------------------------------|
| Course Type | Basic Specialized Courses | |
| Class Format | Exercise | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 2 Autumn Semester | |
| Elective/Compulsory | Compulsory | |
| Lecturer | Yuuichi MASUBUCHI Professor | Joji CHIKENJI Assistant Professor |

Course Purpose

The aim of this tutorial is to help students acquire an understanding of the fundamental principles of statistical mechanism and applied skills in physical science and engineering. At the end of the course, participants are expected to solve the problems of statistical mechanism and explain the solution.

Prerequisite Subjects

Statistical Mechanics A

Course Topics

Solve typical exercises on Statistical Mechanics A. Reports should be submitted for other exercises. The tutorial covers following topics. 1. Atomic theory and statistical mechanics 2. Principle of equal probabilities and microcanonical distribution 3. Applications of methods of microcanonical distribution 4. Ideas of canonical distribution, free energy, and thermodynamic laws 5. Applications of methods of canonical distribution 6. Classical statistical mechanics and its application 7. Open systems and chemical potential 8. Ideas and applications of grandcanonical distribution

Textbook

Prints of exercises are provided.

Additional Reading

Statistical Mechanics: An Advanced Course with Problems and Solutions by Kubo, Ryogo, and Ichimura, Hiroshi, and Usui, Tsunemaru

Grade Assessment

Evaluated by answers and reports. Students can earn credits if they can correctly deal with basic problems in statistical mechanics. If students can handle more difficult problems, they will get better grades.

Notes

Students must have taken Statistical Mechanics A. This tutorial is offered both in-person and online.

Contacting Faculty

During exercise, otherwise through NUCT. Instructor: George Chikenji (chikenji@tbp.ap.pse.nagoya-u.ac.jp)

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| Course Type | Basic Specialized Courses | |
| Class Format | Exercise | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 2 Autumn Semester | |
| Elective/Compulsory | Compulsory | |
| Lecturer | Kenji SHIRAISHI Professor | Joji CHIKENJI Assistant Professor |

Course Purpose

The aim of this tutorial is to help students acquire an understanding of mathematics for physics and applied skills in physical science and engineering. At the end of the course, participants are expected to solve the problems of mathematics that are used in physics and explain the solution.

Prerequisite Subjects

Mathematics for Physics

Course Topics

Solve typical exercises on Mathematical Methods that are used in physics. Reports should be submitted for other exercises. The tutorial covers following topics. 1. Second order linear differential equations 2. Series solutions of differential equations 3. Complex Functions 4. Complex Integral

Textbook

Prints of exercises are provided.

Additional Reading

Special Functions by T. Inui

Grade Assessment

Evaluated by answers and reports. Students can earn credits if they can correctly deal with basic problems in mathematical methods. If students can handle more difficult problems, they will get better grades.

Notes

There are no specific course requirements. This tutorial is offered both in-person and online.

Contacting Faculty

Please contact Dr. George Chikenji chikenji@tbp.ap.pse.nagoya-u.ac.jp through NUCT

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| Course Type | Basic Specialized Courses | |
| Class Format | Exercise | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 2 Autumn Semester | |
| Elective/Compulsory | Compulsory | |
| Lecturer | Koh SAITOH Professor | Yuya DOI Assistant Professor |

Course Purpose

This is a companion course to Electromagnetics III, and offers practical exercises for mastering the concepts introduced in the lecture courses.

The purpose of this course is to obtain the following skills:

1. To solve problems of electromagnetics.
2. To explain the solutions for problems.

Prerequisite Subjects

Electromagnetics I, Electromagnetics II, Electromagnetics III, Calculus I & II, Linear Algebra I & II, Complex Analysis

Course Topics

Exercises for solving various problems related to the lecture courses of Electromagnetics III. The problems for following topics will be given:

1. Maxwell's equations
2. Electromagnetic wave
3. Electromagnetic potential
4. Moving charges

The problems which cannot be solved will be treated as assignments. Students should review related topics in Electromagnetics III before the exercises.

Textbook

The textbooks for the lectures Electromagnetics I, II, and III.

Additional Reading

Additional materials will be introduced according to the specific targets of the exercise problems.

Grade Assessment

Assignments; attendance (either in-person or online); class participation. (Weighting to be advised.)

Whether a student obtained the required skills or not is evaluated by scores for the assignments. Record more than 60/100 is qualified.

Notes

There are no specific course requirements.

The class is held by both in-person and online styles based on the guideline of activities at Nagoya University. Zoom is used for the online class at the same time as the in-person class.

Questions are welcome during the class, and the assignment at each class is submitted via NUCT.

Contacting Faculty

As described above, questions are welcome during the class from the students in both in-person and online classes.

Contact: ydoimp.pse.nagoya-u.ac.jp (Doi); Please change to @.

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Autumn Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Hiroshi SAWA Professor |

Course Purpose

The lectures on solid-state physics are given a series of 4 lectures. This is the first lecture on solid-state physics. The primary aim of this lecture is to study how the crystalline structure on atomic level is determined experimentally by X-ray diffraction. For that purpose, it is necessary to have proper understanding of the new concepts such as reciprocal space, reciprocal lattice, structure factors. These concepts will be explained in detail with some examples.

Prerequisite Subjects

Atomic Physics, General Physics I, II, General chemistry I

Course Topics

1. Solid, Liquid, Gas Phase 2. Crystal Structure and Periodic Structure 3. X-ray Diffraction 4. Famous Crystal Structure 5. Real Space and Reciprocal Space 6. Bravais Lattice and Reciprocal Lattice 7. Typical Symmetry Elements 8. Bragg Condition 9. Laue Function and Diffraction Condition 10. Crystal Structure Factor 11. Structure Determination by X-ray diffraction

Textbook

Introduction to solid state physics by C.Kittel

Additional Reading

Solid State Physics by T. Mizoguchi (in Japanese), Shyouka-bou,

Grade Assessment

Examination and Report

Notes

There are no specific course requirements.

Contacting Faculty

Available anytime

Mail: hiroshi.sawa@cc.nagoya-u.ac.jp

Oscillations and Waves (2.0credits) (振動と波動)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Autumn Semester |
| Elective/Compulsory | Compulsory Elective |
| Lecturer | Takeshi KOYAMA Associate Professor |

Course Purpose

When a particle receives an external stimulus, it oscillates around an equilibrium point. In a system consisting of many particles connected with each other, an oscillation of a particle induces those of neighboring particles, and wave is formed. These oscillations and wave dynamics are physical phenomena that we look around as a swing and propagation of sound and light. In addition, their concept leads to the dynamics in quantum mechanics and alternative circuits. To learn oscillation and wave dynamics provides fundamentals for various fields in physical science and engineering.

[Outcomes]

1. The ability to explain simple harmonic motion and coupled oscillation of point particles
2. The ability to explain forced oscillation and resonance
3. The ability to explain wave propagation

Prerequisite Subjects

1. Mathematics 1 with Exercises
2. Mathematics 2 with Exercises
3. Mechanics I
4. Mechanics II
5. Electromagnetics I
6. Electromagnetics II

Course Topics

[Oscillation]

1. Simple harmonic motion
2. Damped oscillation
3. Forced oscillation and resonance
4. Connected oscillation
5. Oscillation of continuous system

[Waves]

6. Propagating wave
7. Reflection and transmission
8. Superposition of waves
9. Interference of waves
10. Propagation of light and Fresnel's theory
11. Kirchhoff's diffraction theory
12. Fresnel diffraction and Fraunhofer diffraction

This class proceeds with a text below. Make the best use of the text in class, preparation and review. A few assignments are imposed. It is helpful to work on the assignments and submit them for understanding the course content.

Textbook

Kodansha Fundamental Physics Series 2, Oscillation and Waves, S. Hasegawa (Kodansha)(Japanese)

Additional Reading

- Berkeley Physics Course 3 Waves, translated by T. Takahashi (Maruzen)(Japanese)
- Optical Physics by T. Kushida (Kyoritsu)(Japanese)

Grade Assessment

Examination (60%) and reports (40%)

Notes

This class requires the knowledge acquired in the classes of Mathematics 1 with Exercises, Mechanics I, Mechanics II, Electromagnetics I, and Electromagnetics II.

Contacting Faculty

Students can ask questions after the class. Otherwise, contact the instructor.

Email: koyama_at_nuap.nagoya-u.ac.jp

Computer Programming (2.0credits) (計算機プログラミング)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Autumn Semester |
| Elective/Compulsory | Compulsory Elective |
| Lecturer | Masahiro OTSUKA Lecturer |

Course Purpose

Computer programming is widely used in various scientific fields such as physics, mathematics, and data science. In this course, we firstly learn the fundamentals of programming, and exercise some basic examples in scientific computing. The goal of this course is to enable us to acquire the fundamental skill for programming and scientific computing, and have a good command of them.

Prerequisite Subjects

Not specified.

Course Topics

1. Introduction to Computer Programming
2. Basic Calculations
3. Control Constructs (Do Loop and If Constructs)
4. Arrays and Array Operations
5. I/O and External Files
6. Programming Units and Subprograms
7. Programming Exercises

After each class, students should review the content and acquire the fundamental of programming step by step. The last part of this course, Programming Exercises, assumes that students have such basic skills.

Textbook

The lecture notes will be distributed from NUCT.

Additional Reading

Not specified, but some textbooks will be introduced introduced in the first lecture.

Grade Assessment

Evaluation of the achievement will be made by exercises given in the lecture, and your term paper. Your attendance status is also evaluated. Students who mark more than 60 points out of 100 points are passed.

Notes

There are no specific course requirements.

This class will be held mainly in the face-to-face style, but sometimes the remote (on-demand) style will be chosen as necessary. Details of remote learning will be announced via NUCT.

Questions should be sent by the "Message" function of NUCT or e-mail.

The exchange of opinions among students regarding this class should be conducted through the "Message" function of NUCT.

Contacting Faculty

In principle, questions are accepted during the exercise time in the lecture. Questions also accepted after the lecture, via the "Message" function of NUCT or e-mail.

e-mail: m-ohtsuka(at)nagoya-u.jp

* "(at)" should be replaced by "@".

Mathematics for Physics (2.0credits) (物理数学)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 2 Autumn Semester |
| Elective/Compulsory | Elective |
| Lecturer | Kenji SHIRAIISHI Professor |

Course Purpose

Mathematical Methods that are used in Physics are studied with the essential examples to give a deeper understanding of physical phenomena.

Goal

1. Students can use differential equations in solving real physical problems.
2. Students can understand complex function and complex integral.

Prerequisite Subjects

Mathematics 1 with Exercises Mathematics 2 with Exercises

Course Topics

1. Ordinary Differential Equation I
Study series expansion method for ordinary differential equation.
2. Ordinary Differential Equation II
Study special functions appeared in quantum mechanics by solving hyper geometric differential equations.
3. Complex Functions
Study basic knowledge of complex function.
4. Complex Integral
Study method to solve definite integral by using complex integral.

Textbook

Mathematics for Physics by M. Wadati

Special Functions by T. Inui

Additional Reading

Mathematics for Physics I by H. Fukuyama and M Ogata.

Grade Assessment

Midterm Exam 40%, Final Exam 40% and Reports 20%. A passing mark is 60%.

Notes

There are no specific course requirements.

Contacting Faculty

Contact to the following address
shiraishi@imass.nagoya-u.ac.jp

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Spring Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Ken NIWA Associate Professor |

Course Purpose

Course Purpose

To understand mechanics of deformation, and to acquire basic knowledge about evaluation and analysis of mechanical properties of solids such as Young's modulus and shear modulus. Also to understand the concepts of viscous fluid and ideal fluid as the basis of fluid mechanics.

Outcomes

1. The ability to explain the concepts of strain and stress, and to express the concepts according to tensor analysis.
2. The ability to explain deformation of a body under the condition of elastic deformation, and the ability to derive elastic constants in various crystal systems.
3. The ability to derive the Navier-Stokes equations.

Prerequisite Subjects

Mathematics 1,2 with Exercises Mechanics 1,2 with Exercises

Course Topics

1. Strain
2. Stress
3. Relation between strain and stress
4. Mechanics of isotropic elastic body
5. Mechanics of viscous fluid
6. Mechanics of ideal fluid

Textbook

Will be introduced in the class.

Additional Reading

Will be introduced in the class.

Grade Assessment

Passing grade: 60 points out of 100

Notes

Announcements may be delivered via NUCT.

Contacting Faculty

Questions are welcome within or after each lecture or via NUCT.

Corresponding instructor: Ken NIWAniwa[at]mp.pse.nagoya-u.ac.jp*[at]->@

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture and Exercise |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Spring Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Takashi UNEYAMA Associate Professor |

Course Purpose

Students learn fundamentals of computational physics and basic methods for investigating various problems in physics using computers. They also learn how to implement the methods to application problems, via exercises. The purpose of this course is to obtain the following skills: 1. To perform discretizations for differential equations in physics. 2. To explain the properties of various numerical calculation schemes. 3. To implement computer programs with various numerical calculation schemes.

Prerequisite Subjects

Mechanics, Mathematics 1 with Exercises, Mathematics 2 with Exercises, Computer Programming

Course Topics

1) Introduction to Computational Physics 2) Basics of Computer Programming 3) Numerical Methods for Ordinary Differential Equations 4) Numerical Methods for Partial Differential Equations
The exercises for the basics of programming and various numerical methods will be given. Students are required to submit solutions for exercise problems, as reports.

Textbook

Not Specified. The lecture notes will be uploaded as PDF format files.

Additional Reading

W. H. Press, W. T. Vetterling, S. A. Teukolsky, B. P. Flannery, "Numerical Recipes in C", 3rd ed. (Cambridge University Press, 2007).

Grade Assessment

Reports (40%) and an exam/exams (60%). Record more than 60/100 is qualified. A student, who is absent from the final exam, will receive an "Absent/Withdrawal" grade. The skill to implement computer programs with various numerical calculation schemes is evaluated by reports. The skills to perform discretizations for differential equations in physics and to explain the properties of various numerical calculation schemes are evaluated by the exam.

Notes

Not specified, but students are recommended to take Computer Programming course before this course. This course will be given directly in lecture rooms and also by some on-line and on-demand materials. The details of on-demand materials will be announced via NUCT. To ask questions to the lecturer, use "Message" on NUCT. To discuss about this lecture, students can use "Message" and "Forum" on NUCT.

Contacting Faculty

Questions are welcome within or after each lecture or exercise. e-mail address: uneyama@mp.pse.nagoya-u.ac.jp

Quantum Mechanics B (2.0credits) (量子力学 B)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Spring Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Yukio TANAKA Professor |

Course Purpose

The aim is to understand the basic concepts of quantum mechanics, which is the basis for studying applied physics, and to acquire basic computational method. As a result, we will have a broader interest and interest in the quantum world and quantum phenomena.

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

"Achievement target".

1. Understand the Schrodinger equation in the central force field.
2. Understand the energy levels and wave functions of hydrogen atoms and solve related problems.
3. Solving the Schrodinger equation of a system with a magnetic field.
4. Understand the fundamental concepts for angular momentum and spin.
5. Understand the mathematical background of quantum mechanics.
6. Understand the same kind of particles (fermions, Bose particles).
7. Understand approximation theory such as perturbation and solve related problems. We master basics of quantum mechanics and apply fundamental ability to solve various problems.
8. Energy levels in atomic state

Prerequisite Subjects

Mathematics 1,2 with Exercises, Mechanics with Exercises, Atomic Physics, Electromagnetism, Quantum Mechanics A with Exercises

Course Topics

1. Electron in a central force 2. Energy levels of hydrogen atoms 3. Shrodinger equation in the presence of magnetic field 4. Angular momentum and Spin 5. Mathematical background of quantum mechanics 6. Identical particles 7. Perturbation and variational method 8. Electronic properties of atom. Read the designated part of the textbook before each class. After the lecture, you will have to solve the textbook example and chapter end problems yourself.

Textbook

Ryousi-rikigaku I: Harada & Sugiyama (Kodansha)

Ryoushi-rikigaku Okazaki (Shinbuturigaku Library)

Ryousi-rikigaku II: Ninomiya & Sugino & Sugiyama (Kodansha)

Additional Reading

Kisokarano Ryoushi-Rikigaku (H. Kamimura and T. Yamamoto)

Ryoushi-rikigaku I (Keiji Igi, Hikari Kawai, Kodansha)

(Ryoushi-rikigaku Hara (Iwanami-shoten))

Grade Assessment

Evaluate using final exams and small exams (reports) conducted during class. Success criteria are to be able to explain the basic concept of each item of the achievement goal and to solve basic problems.

Notes

Basics of quantum mechanics A and its exercise, mechanics, electromagnetism

Please check message though NUCT.

Contacting Faculty

Statistical Mechanics B (2.0credits) (統計力学 B)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Spring Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | TAKENAKAKoshi Professor |

Course Purpose

From the introduction of quantum statistical mechanics and its several practical applications, students learn the fundamental concepts and the mathematical techniques in statistical mechanics.

Goals:

1. Understanding the quantum statistical mechanics and calculation and the use of Fermi statistics and Bose statistics
2. Understanding and exploiting basic ideas in statistical mechanics

Prerequisite Subjects

Thermodynamics, Statistical Mechanics A, Quantum Mechanics A

Course Topics

This class consists of the following seven contents:

- (1) Review of classical mechanics and quantum mechanics
- (2) Classical statistical mechanics and quantum statistical mechanics
- (3) Fermi statistics and Bose statistics
- (4) Application of Fermi statistics
- (5) Application of Bose statistics
- (6) Systems with strong interactions
- (7) Brownian motion

Read in advance the materials to be distributed and the corresponding sections in the textbook. You will be required to complete and submit nine reports during class.

Textbook

Y. Nagaoka, Statistical Physics (Iwanami)

In addition to the above, materials are distributed in advance.

Additional Reading

R. Kubo et al., Statistical Mechanics (North-Holland Personal Library)

Grade Assessment

(Evaluation method) In addition to the mid-term exam (full score: 50) and the final exam (full score: 100), the evaluation will be based on nine reports (full score: 10x9) that are imposed during class. 80% exams, 20% reports.

(Evaluation criteria) Passing grade: 60 points out of 100

Notes

No registration requirements are imposed, but it is desirable to have mastered Statistical Mechanics A.

Contacting Faculty

Questions are welcome within or after each lecture.

takenaka@nuap.nagoya-u.ac.jp

Solid State Physics 2 (2.0credits) (物性物理学第 2)

| | | |
|---------------------|--|-------------------------------|
| Course Type | Specialized Courses | |
| Class Format | Lecture | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 3 Spring Semester | |
| Elective/Compulsory | Compulsory | |
| Lecturer | Taishi TAKENOBU Professor | Masashi HASEGAWA Professor |

Course Purpose

Lectures on basic solid state physics are given. In particular, the main topics include the thermal properties of solids based on the lattice dynamics and dielectric properties of solids. Introduction of Einstein model of Heat capacity to show quantum properties of matter and lattice vibrations. Dispersion relation of one-dimensional chain and extension to diatomic lattice, Debye model of heat capacity based on lattice vibrations. In the second half, properties of dielectric materials, such as dielectric constant, are given.

Prerequisite Subjects

Mechanics I,II and exercise, Thermodynamics, Electricity and Magnetism A,B, Atomic Physics, Solid State Physics 1, Oscillations and Waves

Course Topics

First half

1. Introduction 2. Lattice vibrations 3. Heat capacity of solids - Classical theory 4. Heat capacity of solids - Quantum theory and Einstein model 5. Density of states 6. Heat capacity of solids - Debye model

Second half

1. Introduction 2. Metal and Dielectric materials 3. Maxwell equation 4. Dielectric constant and polarizability 5. Dielectric materials

Preparation for each subject should be made beforehand.

Textbook

C. Kittel; Introduction to solid state physics (John Wiley and Sons, Inc)

Additional Reading

T. Kurosawa; Condensed matter physics (Shokabo)

M. Shiga; Introduction to solid state physics (Uchida Rokakuho)

Y. Nagaoka; Electro-Magnetics I&II (Iwanami)

Grade Assessment

Evaluate the level of achievement for the target based on the examinations.

Understanding and explaining the basic concepts and ideas related to the crystal vibrations and dielectric materials. The score ration between first and second half is 50/50.

Notes

Mechanics I,II and exercise, Thermodynamics, Electricity and Magnetism A,B, Atomic Physics, Solid State Physics 1, Oscillations and Waves

Contacting Faculty

Questions are welcome after each lecture.

First half: hasegawa (\$) mp.pse.nagoya-u.ac.jp

Latter half: takenobu (\$) nagoya-u.jp

Please replace (\$) with @.

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Exercise |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Spring Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Yukio TANAKA Professor |

Course Purpose

This is an exercise to learn the basic quantum mechanics in understanding applied physics. It is based on the lecture "Quantum Mechanics B" and its basic content will ensure fundamental skills in quantum mechanics. In the process, you will train basic calculation skills. In addition, we will acquire the fundamentals of mathematical and quantum mechanics, which are the foundations of applied and comprehensive skills that can deal with various problems in physical engineering through exercises in applied problems. Achievement target: Solve specific problems learned in quantum mechanics B, make presentations, and submit reports. 1. Schrodinger equation of central force field; 2. energy level of hydrogen atom; 3. Schrodinger equation for systems with magnetic fields; 4. Basic concepts for angular momentum and spin; 5. Mathematical background of quantum mechanics; 6. homogeneous particles (fermions, Bose particles) 7 Problems related to the approximate theory such as perturbation.

Prerequisite Subjects

Quantum Mechanics B, Quantum Mechanics A

Course Topics

The following are the subjects of the exercise. 1. Review of quantum mechanics A 2. Electron motion in the field of central force 3. Calculation of special functions such as Legendre function and Laguerre function 4. Electron motion in magnetic field 5. Mathematics of quantum mechanics such as Hermitian matrix, 6. Basic calculation of angular momentum, spin angular momentum, Pauli matrix, etc., 7. Perturbation calculation (time-independent perturbation, time-dependent perturbation), 8. Variational calculation. After the exercises, problems that do not end within the class time are assigned as report tasks.

Textbook

Prints distributed at the class hours

Additional Reading

Ryousi-rikigaku I: Harada & Sugiyama (Kodansha) Ryousi-rikigaku II: Ninomiya & Sugino & Sugiyama (Kodansha) Ryoushi-rikigaku Okazaki (Shinbuturigaku Library) Kisokarano Ryoushi-Rikigaku (H. Kamimura and T. Yamamoto) Ryoushi-rikigaku I (Keiji Igi, Hikari Kawai, Kodansha) (Ryoushi-rikigaku Hara (Iwanami-shoten))

Grade Assessment

Evaluation is made based on the presentation status and assignment report during class hours. Pass if you can solve the basic problem of the content in the achievement target and submit the report

Notes

Please check NUCT. Quantum mechanics A

Contacting Faculty

ytanaka(@) nuap.nagoya-u.ac.jp

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Exercise |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Spring Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | TAKENAKAKoshi Professor |

Course Purpose

Exercises are given on Statistical Mechanics B, including quantum statistical mechanics, systems with strong interactions, and Brownian motion.

Goals:

1. Applying fundamental concepts in statistical physics to solving the concrete problems.
2. Explaining the solution appropriately.

Prerequisite Subjects

Statistical Mechanics B

Course Topics

Solve typical exercises on Statistical Mechanics B.

- (1) Review of classical mechanics and quantum mechanics
- (2) Classical statistical mechanics and quantum statistical mechanics
- (3) Fermi statistics and Bose statistics
- (4) Application of Fermi statistics
- (5) Application of Bose statistics
- (6) Systems with strong interactions
- (7) Brownian motion

You will be required to complete and submit reports for each class.

Textbook

Prints of exercises are provided.

Additional Reading

R. Kubo et al., Statistical Mechanics (North-Holland Personal Library)

Grade Assessment

Evaluate the level of achievement for the target based on the submitted report. A score of 60 or more out of 100 is a passing score.

Notes

No registration requirements are imposed, but it is desirable to have mastered Statistical Mechanics A.

Contacting Faculty

Questions are welcome within or after each lecture or exercise.

takenaka@nuap.nagoya-u.ac.jp

Physical Science and Engineering Laboratory 2 (1.5credits) (物理工学実験第2)

| | | | |
|---------------------|--|-------------------------------------|---|
| Course Type | Specialized Courses | | |
| Class Format | Experiment | | |
| Course Name | Department of Physical Science and Engineering | | |
| Starts 1 | 3 Spring Semester | | |
| Elective/Compulsory | Compulsory | | |
| Lecturer | Koji ASAKA Lecturer | Mitsuo SAKASITA Assistant Professor | Naoyuki KATAYAMA Associate Professor |
| | Takafumi HATANO Associate Professor | Takafumi ISHIDA Assistant Professor | Hisaaki TANAKA Assistant Professor |
| | Yuto NAKAMURA Assistant Professor | Takahiro URATA Assistant Professor | PU Jiang Assistant Professor |
| | SAITOU Assistant Professor | Takuya SASAKI Assistant Professor | SHIBAYAMA Shigehisa Assistant Professor |
| | Rikizo YANO Assistant Professor | Yu OSHIMA Assistant Professor | Takato INOUE Assistant Professor |

Course Purpose

This course provides basic and essential experiments in applied physics, which are related to each research laboratory in the department. Students will acquire basic experimental techniques and analytical methods for applied physics.

Prerequisite Subjects

Physical Science and Engineering Laboratory 1

Course Topics

- 1.X-ray diffraction
- 2.Interference of light, Luminescence of semiconductor
- 3.Metallurgical physics, Magnetic properties
- 4.Reflection high energy electron diffraction
- 5.Electrons as particles and waves/ Diffraction and imaging of photons
- 6.Characterization of electrical properties of semiconductor materials
- 7.Excess free energy of grain boundaries
- 8.Synthesis and characterization of cuprate superconductors
- 9.Magnetic resonance, conductivity measurements
- 10.Crystal structure and electronic state analyses of solid materials by diffraction and spectroscopy techniques
- 11.Basic experiment of microscope

Textbook

An assistant professor guides an experiment at each laboratory, and textbooks for each experiment are distributed. Students should bring their own notebook, scientific calculator, and graph paper.

Additional Reading

Reference books for each experiment are individually specified.

Grade Assessment

Evaluated by all reports on each experiment. Record more than 60/100 is qualified. Delay of report submission is marked.

Notes

There are no specific course requirements.

Contacting Faculty

If you have any questions about an experiment, contact to each assistant professor.

If you have other questions, contact to

e-mail: asaka__at__nuqe.nagoya-u.ac.jp

* Replace “__at__” with “@”.

Chemical thermodynamics (2.0credits) (化学熱力学)

| | | |
|---------------------|--|---------------------------------|
| Course Type | Specialized Courses | |
| Class Format | Lecture | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 3 Autumn Semester | |
| Elective/Compulsory | Compulsory Elective | |
| Lecturer | Masashi HASEGAWA Professor | KatsuyukiMATSUNAGA Professor |

Course Purpose

In this lecture, students should learn thermodynamic treatments of solid and liquid solutions containing more than two constituent elements. Moreover, on the basis of thermodynamics, students can read two-component phase diagrams, and can understand microstructures of materials systems at particular temperature and chemical composition from phase diagrams.

Prerequisite Subjects

Thermodynamics

Course Topics

1. Basics of thermodynamics
2. Solid and liquid solutions
3. Phase equilibrium and phase rule
4. Representative phase diagrams of binary compounds
5. Materials microstructures
6. Physical properties of polycrystalline materials
7. Pressure effects on phase transition
8. Atom diffusion in solids
9. Nucleation in phase transition

Students should read materials given by lecturers or the corresponding portions in the reference books before each lecture.

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

See the reference book titles of the syllabus in Japanese.

Grade Assessment

Evaluate the level of achievement for the target based on the examination.

Understanding and explaining the basic concepts and ideas related to thermodynamics of binary solutions, the phase diagrams and the phase transition.

Notes

There are no specific course requirements.

Contacting Faculty

Questions are welcome after each lecture. It is recommended to contact the lecturer in advance by e-mail.

Physical optics (2.0credits) (物理光学)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Autumn Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Hideo KISHIDA Professor |

Course Purpose

The purpose of this course is to understand the properties of light and interactions with matter, and to acquire basic skills for optics and basic knowledge about optical applications.

Outcomes:

1. The ability to explain the reflection, refraction and propagation of light on basis of the knowledge of electromagnetic waves in matter and polarization of light.
2. The ability to explain the interaction between light and matter using a classical model of atoms.
3. The ability to explain the light emission and the principle of lasers.

Prerequisite Subjects

Oscillations and Waves, Electromagnetics, Mathematics with Exercises

Course Topics

1. Electromagnetic waves and polarization of light
1.1 Maxwell's equations, 1.2 Fresnel's equations for reflection and refraction, 1.3 Polarized light, 1.4 Electromagnetic waves and birefringence in anisotropic media, 1.5 Electrooptical-effect, 1.6 Optical rotation and the Faraday effect, 1.7 Relationship with geometrical optics
2. Interactions between light and matter
2.1 Spectroscopy, 2.2 Optical properties of matter
3. Light emission and principle of laser
3.1 Photon, 3.2 Spontaneous emission and stimulated emission, 3.3 Luminescence, 3.4 Laser, 3.5 Nonlinear optical effects

In addition to the lectures, assignments will be given.

Textbook

Optical Physics, T. Kushida (Kyoritsu)

ISBN: 978-4320030374

Additional Reading

Reference books will be introduced in the class.

Grade Assessment

Examination and reports. The criterion of pass is to reach the basic level of the goals.

Notes

No requirements for taking this course.

Lectures will be given in face-to-face format. However, depending on the situation, remote lectures (simultaneous delivery (Zoom or Teams) and on-demand) format will be given in face-to-face lectures. In the case of remote lectures, face-to-face lectures in the lecture room are recorded and distributed through Zoom or Teams. The recorded video will be available after the lecture. Detailed information will be posted on the NUCT site.

Physical optics (2.0credits) (物理光学)

If you cannot access the NUCT site of this course, please contact the instructor (Kishida, kishida@nagoya-u.jp) by e-mail with your name and student number. Even in this case, the registration is required.

Contacting Faculty

You can make questions after the class. Otherwise, contact the instructor through NUCT.

For the exchange of opinions among the students, the message function of NUCT is available.

Contact: kishida@nagoya-u.jp

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Autumn Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Hiroshi IKUTA Professor |

Course Purpose

This course deals with the basic concepts and theories that explain the behavior of electrons in a solid. It aims to help students to acquire basic knowledge about the mechanism of various properties that solids exhibit and to develop the ability of applying the knowledge to actual materials.

After completion of this course, the students are expected to 1. understand the free electron model and be able to calculate various electrical properties, 2. understand the behavior of electrons in reciprocal potential, and 3. be able to explain the physical properties of various materials based on the electronic structure.

Prerequisite Subjects

Quantum mechanics, Thermodynamics, Statistical mechanics, Solid State Physics 1, Solid State Physics 2

Course Topics

1. Introduction to electron theory of metals 2. Electrons in a crystal and the concept of energy band 3. Free electron model 4. Fermi momentum and Fermi sphere 5. Fermi-Dirac distribution function 6. Sommerfeld expansion 7. Electronic specific heat 8. Pauli paramagnetism 9. Periodic potential and Bloch's theorem 10. Kronig-Penney model 11. Electrons in a weak periodic potential 12. Energy gap and energy band 13. Reciprocal lattice and Brillouin zone 14. Fermi surface and electronic structure 15. Electronic structure of metals and semiconductors

The students are required to read the designated part of the textbook before each class. After the class, the students should solve the problems given at the end of each chapter of the textbook. In addition, there will be several report assignments that should be submitted.

Textbook

"Introduction to the Electron Theory of Metals", U. Mizutani (Cambridge University Press)

Additional Reading

"Introduction to Solid State Physics", C. Kittel (Wiley)

"Solid State Physics", N. W. Ashcroft and N. D. Mermin (Thomson Learning)

Grade Assessment

Grading will be based on the level of achievement evaluated by midterm and final exams. To pass, students have to demonstrate the capacity to deal with at least simple problems about the subjects lectured in the course.

Notes

It is desirable that the students had completed the subjects listed in "Prerequisite Subjects", but if not, they should study related items as needed as the course progresses.

Classes are conducted face-to-face and remotely (on-demand). Questions are accepted during the face-to-face classes, as well as via the Message function of NUCT. Discussions among the students should be held after the face-to-face classes or using the Message function of NUCT.

Contacting Faculty

During the break after the lecture, via the message function of NUCT, or at the office upon reservation through NUCT.

Contacting address:

ikuta_at_mp.pse.nagoya-u.ac.jp (replace _at_ to @)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Autumn Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Osamu NAKATSUKA Professor |

Course Purpose

Fundamental physics in semiconductors and magnetic materials will be studied to deepen the understanding of various physical properties and their applications of these materials. Various quantum phenomena in electronic devices are also studied.

1. To understand the basic properties and concept in application of semiconductor materials.
2. To understand the basic properties and concept in application of magnetic materials.

Prerequisite Subjects

Electromagnetism, Statistical physics, Quantum mechanics, Solid state physics 1-2

Course Topics

1. Crystalline Structures of Semiconductor Materials
2. Donors and Acceptors in Semiconductors
3. Carrier Density and Fermi Level
4. Temperature dependence of Carrier Density
5. Carrier Transport Mechanisms
6. Thermodynamic equilibrium and non-equilibrium
7. pn Junctions
8. Origin of Magnetism
9. Properties of Magnetic Materials
10. Application of Magnetic Materials

Read related section in reference prints and books before each lecture. Solve example problems in reference prints by yourself after lecture.

Textbook

The reference print and/or electronic file will be distributed though the textbook is not used.

Additional Reading

Introduction to Solid State Physics: C.Kittel (John Wiley & Sons)

Semiconductor Devices: Physics and Technology: S. M. Sze (John Wiley & Sons)

Grade Assessment

- (1) The degree of achievement is comprehensively evaluated by two examinations, an intermediate examination and a final examination.
- (2) When basic problems can be dealt with accurately for each of semiconductor and magnetic materials, it is judged acceptable. If more difficult problems can be solved, it is reflected in the evaluations according to the level.

Notes

There are no specific course requirements.

Lecture: Classes will be conducted both face-to-face and remotely (on-demand type). Details of the remote class will be announced through NUCT website.

How to ask questions: Questions to faculty members should be sent through the "message" function on the

NUCT website.

Interaction among students: Exchange of each opinion among students taking the class shall be conducted through the "Message" function on the NUCT website.

Contacting Faculty

As mentioned above, questions about this class will be accepted through the function "Message" on the NUCT website.

Contact: Osamu Nakatsuka, prof. (ext. 5963, nakatsuka@nagoya-u.jp)

Physical Science and Engineering Laboratory 3 (1.5credits) (物理工学実験第3)

| | | | |
|---------------------|--|-------------------------------------|---|
| Course Type | Specialized Courses | | |
| Class Format | Experiment | | |
| Course Name | Department of Physical Science and Engineering | | |
| Starts 1 | 3 Autumn Semester | | |
| Elective/Compulsory | Compulsory | | |
| Lecturer | Koji ASAKA Lecturer | Mitsuo SAKASITA Assistant Professor | Naoyuki KATAYAMA Associate Professor |
| | Takafumi HATANO Associate Professor | Takafumi ISHIDA Assistant Professor | Hisaaki TANAKA Assistant Professor |
| | Yuto NAKAMURA Assistant Professor | Takahiro URATA Assistant Professor | PU Jiang Assistant Professor |
| | SAITOU Assistant Professor | Takuya SASAKI Assistant Professor | SHIBAYAMA Shigehisa Assistant Professor |
| | Rikizo YANO Assistant Professor | Yu OSHIMA Assistant Professor | Takato INOUE Assistant Professor |

Course Purpose

This course provides basic and essential experiments in applied physics, which are related to each research laboratory in the department. Students will acquire basic experimental techniques and analytical methods for applied physics.

Prerequisite Subjects

Physical Science and Engineering Laboratory 1 and 2

Course Topics

- 1.X-ray diffraction
- 2.Interference of light, Luminescence of semiconductor
- 3.Metallurgical physics, Magnetic properties
- 4.Reflection high energy electron diffraction
- 5.Electrons as particles and waves/ Diffraction and imaging of photons
- 6.Characterization of electrical properties of semiconductor materials
- 7.Excess free energy of grain boundaries
- 8.Synthesis and characterization of cuprate superconductors
- 9.Magnetic resonance, conductivity measurements
- 10.Crystal structure and electronic state analyses of solid materials by diffraction and spectroscopy techniques
- 11.Basic experiment of microscope

Textbook

An assistant professor guides an experiment at each laboratory. Textbooks for each experiment are distributed. Students should bring their own notebook, scientific calculator, and graph paper.

Additional Reading

Reference books for each experiment are individually specified.

Grade Assessment

Evaluated by all reports on each experiment. Record more than 60/100 is qualified. Delay of report submission is marked.

Notes

There are no specific course requirements.

Contacting Faculty

If you have any questions about an experiment, contact to each assistant professor.

If you have other questions, contact to

e-mail: asaka__at__nuqe.nagoya-u.ac.jp

* Replace “__at__” with “@”.

Biophysics (2.0credits) (生物物理学)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Autumn Semester |
| Elective/Compulsory | Compulsory Elective |
| Lecturer | Tomoki TERADA Associate Professor |

Course Purpose

In this class, students acquire basic knowledge about proteins and develop the ability to investigate and understand the structure and properties of proteins by using physical ideas and experimental methods. The goal of this class is to enable students to:

1. Understand and explain the structure and properties of proteins.
2. Understand and explain physical ideas and experimental methods for investigating and understanding the structure and properties of proteins.
3. Understand and explain the function of proteins from a physical point of view.

Prerequisite Subjects

Biological Science, Thermodynamics, Statistical Mechanics A

Course Topics

1. What are proteins?
2. Hierarchical structure of proteins
3. Forces stabilizing the protein structures
4. Polypeptide folding
5. Subunit structures of proteins

Students are recommended to read the corresponding part of the textbook. In addition, report assignments will be given several times.

Textbook

Fumio Arisaka, "Protein Science - Biophysical Approach -", Shokabo, ISBN 978-4-7853-5244-8 (in Japanese)

Additional Reading

Specified within the lecture.

Grade Assessment

Level of achievements of students' objects will be evaluated by reports (30%) and term-end exam (70%). Credits are given if the students can appropriately solve basic questions on biophysics with a score of 60 or higher out of 100.

Notes

There is no specific requirement. Lectures are given on-site as well as on-demand on NUCT (Further changes may be announced on the course site on NUCT, if any). Students can give questions to the instructor and exchange their opinions through "message" function in NUCT.

Contacting Faculty

Questions are welcome at the end of every lecture. e-mail: terada[at]nagoya-u.jp

Physics of Fluids (2.0credits) (流体物理学)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Autumn Semester |
| Elective/Compulsory | Compulsory Elective |
| Lecturer | Katsunori YOSHIMATSU Associate Professor |

Course Purpose

Advanced topics on physics of fluid are lectured to understand the physical mechanism and to obtain the mathematical method of the analysis.

Prerequisite Subjects

Mechanics of continuum, vector analysis, differential equations, Fourier analysis

Course Topics

1. Basic equations of flow dynamics
2. Motions in perfect fluid
3. Motions in viscous fluid
4. Flow Stability

Textbook

not specified. Suggestions are given during the lectures.

Additional Reading

Suggestions are given during the lectures.

Grade Assessment

Evaluated by two examinations.

Notes

There are no specific course requirements.

Contacting Faculty

Question time: after each lecture. Email: yoshimatsu@nagoya-u.jp

Quantum Mechanics C (2.0credits) (量子力学 C)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Autumn Semester |
| Elective/Compulsory | Compulsory Elective |
| Lecturer | Kenji SHIRAISHI Professor |

Course Purpose

Thanks to the developments of material science, there have been discovered many functional materials. In this lecture, we aim to understand the origin of various material properties on the bases of quantum mechanics.

Goal

1. To understand electronic structures of solids
2. To understand band structures of materials

Prerequisite Subjects

Electromagnetics Quantum mechanics Statistical mechanics, Solid state Physics I-IV

Course Topics

1. Basis of quantum mechanics
2. Electronic structures in crystals
 - 2.1 LCAO approximation
 - 2.2 Lattice vector, Reciprocal lattice vector and Brillouin zone
 - 2.3 Band structures of various materials
 - 2.4 Graphene and carbon nanotube
 - 2.5 Effective mass approximation

Textbook

Additional Reading

We introduce text books about LCAO approximation in the lecture.

Grade Assessment

Midterm exam (40%). Final exam (40%), Reports (20%). Passing grade is 60 points in 100 points. You can make questions after the class.

Notes

There are no specific course requirements.

Contacting Faculty

Contact to the following address
shiraishi@imass.nagoya-u.ac.jp

Chemical Physics (2.0credits) (化学物理学)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Spring Semester |
| Elective/Compulsory | Compulsory Elective |
| Lecturer | KatsuyukiMATSUNAGA Professor |

Course Purpose

Atomic arrangements and physical/chemical properties of atoms, molecules, and clusters can be determined by their electronic structures. Therefore, quantum chemistry and molecular orbital theory are essential, which also make it possible to predict and design novel materials. In this lecture, students learn basics of quantum chemistry and molecular orbital theory and attempt to apply them to various materials expected for practical applications.

Prerequisite Subjects

Chemistry basics, linear algebra, Electromagnetism, Quantum mechanics

Course Topics

1. Basics and quantum mechanics
2. Wavefunctions of hydrogen atom
3. Wavefunctions of multielectron atoms
4. Molecular orbital theory
5. Diatomic molecules composed of s atomic orbitals
6. Diatomic molecules composed of p atomic orbitals
7. Diatomic molecules containing two different atoms
7. Molecules of more than three atoms
8. Stability and chemical reactions of molecules

Students should materials given by the lecturer or the corresponding portions of the reference books before each lecture.

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

See the reference book titles of the syllabus in Japanese.

Grade Assessment

Evaluate the level of achievement for the target based on the examination.

(Evaluation criteria)

Understanding and explaining the basic concepts and ideas related to electronic theory and molecular orbital theory for atoms, molecules and clusters.

Notes

There are no specific course requirements.

Contacting Faculty

Questions are welcome after each lecture.

Computational Algorithm (2.0credits) (計算アルゴリズム)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Autumn Semester |
| Elective/Compulsory | Compulsory Elective |
| Lecturer | Tomohiro SOGABE Associate Professor |

Course Purpose

Numerical computation has a wide range of applications in physics, including analysis of experimental data, solution of a nonlinear equation that cannot be solved analytically and numerical simulation. In this class, we study the fundamentals of numerical algorithms. The goal is to understand the mathematical background of numerical algorithms.

The goal is described below.

1. Understanding of numerical errors
2. Understanding of function interpolation
3. Understanding of numerical quadrature
4. Understanding of nonlinear equations
5. Understanding of system of linear equations
6. Understanding of eigenvalue problems
7. Understanding of basics of quantum computing
8. Understanding of program codes for numerical algorithms in 2,3,...6.

Prerequisite Subjects

Linear Algebra I and II, Analysis

Course Topics

* Solution algorithms for nonlinear equations, linear simultaneous equations * Numerical differentiation and numerical integration * Interpolation of functions * Computation of the eigenvalues of matrices*
Introduction of quantum computing

Textbook

Mizushima, Yanase, Ishihara (2019) (ISBN: 978-4-86481-061-6)

Additional Reading

Sogabe, Yamamoto (Kaneda, Sasai, Zhang eds.) (ISBN:978-4-320-12266-6)

Grade Assessment

Report: 20%, Examination: 80%.

Total score more than or equal to 60% is required to obtain the credit.

Notes

No condition is required.

Zoom will be used for the online lecture.

(There might be several times face-to-face lectures.)

Contacting Faculty

At the end of class.

Electronic Circuits and Instrumentations (2.0credits) (電子計測工学)

| | | |
|---------------------|--|--------------------|
| Course Type | Specialized Courses | |
| Class Format | Lecture | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 4 Spring Semester | |
| Elective/Compulsory | Elective | |
| Lecturer | Associated Faculty | Associated Faculty |

Course Purpose

In this course we will learn classical error theory and deterministic signal in order to correctly and accurately evaluate physical quantities. At the end of lecture participants are expected to have the following knowledge: error theory including propagation of error and various probability density functions, and basic analysis of deterministic signal.

Prerequisite Subjects

Prerequisites may be mathematics, statistical physics, and solid state physics

Course Topics

Half of the lecture deals with error theory, binomial distribution, Poisson distribution, hyper-geometric distribution, the most likelihood estimate, normal distribution, moment generating function, exponential distribution, Weibull distribution, and Markov process.

The rest of lecture deals with frequency spectrum of periodic signal, Fourier series and transform, character of Fourier transform, sampling theorem, Discrete Fourier transform (DFT), fast Fourier transform (FFT), correlation function, window function.

Textbook

No text books will be used. But, the files used for the lectures will be uploaded on NUCT. So please download relevant files prior to the lectures.

Additional Reading

All recommended books are written in Japanese. Therefore, if one needs English books, please ask me.

Grade Assessment

Grading will be based on examination (the midter/report 50% and the term exam 50%).

A passing grade is more than 60 points or more by 100 point full marks.

Notes

There are no specific course requirements.

Classes will be conducted face-to-face, remotely, or a combination of the two, depending on the situation. Details will be announced via NUCT. Questions to the instructor should be directed to the NUCT "Message" function. The exchange of opinions among students regarding the class should be conducted through the NUCT function "Message".

Contacting Faculty

Contact: ext. 3853, iida@mp.pse.nagoya-u.ac.jp

You may come to my office. However, it would be highly appreciated, if you contact me via e-mail or telephone prior to your visit.

Applied Solid State Physics (2.0credits) (応用物性)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 4 Spring Semester |
| Elective/Compulsory | Elective |
| Lecturer | Masashi KUROSAWA Lecturer |

Course Purpose

The electronic properties of conduction electrons in the periodic fields in crystalline solids are not only interesting from the viewpoint of basic physics but also useful for us as various electronic devices. In this lecture, we will study various electronic properties and functions exhibited by metals and semiconductors, and aim to understand their origins and operating principles based on solid-state physics.

Goals and objectives:

Understanding various electronic properties that appear in crystalline solids.

Understanding the operating principles of various semiconductor devices.

Prerequisite Subjects

Solid State Physics 1-4

Course Topics

The first and second half will focus on the electronic properties of solids and semiconductor devices, respectively. The contents of each are as follows. Prepare for the next class and understand the meaning of technical terms.

1. Electronic Properties of Solids

Band structure and electron conduction in crystalline solids

Peierls Transition

Superconductivity

Strongly Correlated Electron System

2. Semiconductor Devices

Metal-semiconductor Contact

Field Effect Transistor

Photoelectric Device

Textbook

Materials will be distributed each time.

Additional Reading

C. Kittel, Introduction to Solid State Physics (John Wiley & Sons)

S. M. Sze and K. K. Ng, Physics of Semiconductor Devices (John Wiley & Sons)

Grade Assessment

The criterion to receive academic credit is to understand the basic concepts of electronic properties of solids and semiconductor devices. Grades are evaluated by reporting assignments in the first and second half of the class. The results of the two reports are summed up, and a score of at least 60 out of 100 is the passing criterion.

Notes

There is no requirement for taking this lecture.

Contacting Faculty

Questions are welcome within or after each lecture.

Quantum Chemistry for Materials Science (2.0credits) (量子材料化学)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 4 Spring Semester |
| Elective/Compulsory | Elective |
| Lecturer | Hiroshi ITO Associate Professor |

Course Purpose

To understand the physical properties of materials through various spectroscopic results, knowledge of electronic states based on quantum mechanics is indispensable. In this lecture, students learn the notion of molecular orbitals which enable to treat the electronic states of small molecules intuitively. Then, group theory is introduced to treat the symmetry of electronic states and to understand the material properties and molecular spectra. Finally, formation of electronic wave in crystals are lectured along solid-state physics. After learning this lecture, students are able to, 1. Explain important notions of multi-electron quantum mechanics. 2. Explain material properties based on molecular orbitals. 3. Interpret results of molecular spectroscopy based on the group theory. 4. Explain how electronic waves are formed in the crystal.

Prerequisite Subjects

Basics of chemistry I, II Quantum mechanics A, B Condensed Matter Physics 1,2,3,4

Course Topics

Chapter 1. Multi-electron quantum mechanics Learn many-particle quantum mechanics, approximations, and exchange interactions. Chapter 2. Chemical bonding and material properties Learn basics of molecular orbitals and understand material properties based on electronic states. Chapter 3. Basics of group theory Learn group theory treatment of the symmetry of electronic states and interpretation of molecular spectra. Chapter 4. Electronic wave extending to crystals Learn crystal electronic structures and band theory Students should prepare for understanding technical terms before each lecture. Assignments will be given at the end of each session to check for understanding and achievement.

Textbook

Textbook covering whole lecture contents is not specified. In the course of lecture, most appropriate chapters among reference books are introduced and necessary handouts are provided.

Additional Reading

Additional readings suggested above are written in Japanese. Some chapters in Ashcroft and Mermin's Solid State Physics would be useful for chapter 1 and 4. For chapter 2 and 3 you may find some textbooks by searching with keywords of "molecular orbital" or "point group" via internet.

Grade Assessment

Achievements (final examination 60%, reports 40%) are evaluated and the score above 60/100 is qualified. Students pass if they could treat precisely basic problems on electronic states based on molecular orbitals, symmetry and spectroscopy based on group theory, and electronic waves in crystals. If you can handle more difficult problems, your grade will reflect it accordingly.

Notes

It is desirable that you have completed Quantum Mechanics A, B, and Condensed Matter Physics No. 3, but you can take this lecture even if you have not taken them yet. Please note that you will be notified of additional information on how to take the course via NUCT.

Contacting Faculty

Questions are acceptable after at the end of each lecture, or by e-mail. Questions are also acceptable through the 'message' feature of the NUCT. TEL ex.5164, e-mail:ito@nuap.nagoya-u.ac.jp

Crystal Mechanics (2.0credits) (結晶力学)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 4 Spring Semester |
| Elective/Compulsory | Elective |
| Lecturer | Tatsuya YOKOI Lecturer |

Course Purpose

To understand mechanical property of materials is essential for producing new materials and designing industrial products. In this class, students should learn the types of lattice defects in crystals and their role on mechanical properties, and understand how crystalline materials develop their mechanical strength.

Prerequisite Subjects

Course Topics

1. Crystal structure and Miller index
2. Crystal defects
3. The ideal strength of crystals
4. Structure, energy and motion of dislocations
5. Plastic deformation of crystals
6. The effects of external factors on mechanical properties of crystals

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

Grade Assessment

Evaluate the level of understanding by final examination.

Evaluation standard is understanding the basic concepts and ideas related to strength and plasticity of crystals.

Notes

For the FY2021, this course may be held in the autumn semester. Refer to the announcement in NUCT. Classes will be conducted face-to-face, remotely, or a combination of the two, depending on the situation. Details will be announced via NUCT. Questions to the instructor should be directed to the NUCT "Message" function. The exchange of opinions among students regarding the class should be conducted through the NUCT function "Message".

Contacting Faculty

Questions are welcome during and after each lecture.

Soft matter physics (2.0credits) (ソフトマター物理学)

| | |
|---------------------|---|
| Course Type | Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 4 Spring Semester |
| Elective/Compulsory | Elective |
| Lecturer | Takashi UNEYAMA Associate Professor |

Course Purpose

Soft matters, such as polymers, rubbers, liquid crystals, and collids, exhibit characteristic physical properties which are much different from those of crystals and metals. This is due to the complex molecular structures of soft matters and/or various self-assembled order structures. Statistical mechanical methods to describe soft matters will be studied. The purpose of this lecture is to obtain the following skills: 1. To explain the basic concepts and properties of various soft matters. 2. To describe the physical properties of soft matters by utilizing the statistical mechanical methods.

Prerequisite Subjects

Thermodynamics, Statistical Mechanics A and B

Course Topics

1) Field theory in statistical mechanics
2) Electrolyte solutions
3) Phase separation and interfaces
4) Colloid dispersions
5) Liquid crystals
6) Micelles and membranes
Students are required to prepare for the lecture by reviewing related topics in statistical mechanics.

Textbook

Documents will be provided following the lecture.

Additional Reading

Masao Doi, "Soft-Matter Physics", Oxford University Press, 2013
Ronald Larson, "The Structure and Rheology of Complex Fluids", Oxford University Press, 1998

Grade Assessment

Only by the final exam (100%). Record more than 60/100 is qualified. The skills to explain the basic concepts and properties of various soft matters and to describe the physical properties of soft matters by utilizing the statistical mechanical methods are evaluated by the final exam.

Notes

There is no requirements. This course will be given directly in lecture rooms and also by some on-line and on-demand materials. The details of on-demand materials will be announced via NUCT. To ask questions to the lecturer, use "Message" on NUCT. To discuss about this lecture, students can use "Message" and "Forum" on NUCT.

Contacting Faculty

Questions are welcome within or after each lecture or exercise. e-mail address: uneyama@mp.pse.nagoya-u.ac.jp

Seminar on Physical Science and Engineering (2.0credits) (物理工学セミナー)

| | | |
|---------------------|--|--------------------|
| Course Type | Specialized Courses | |
| Class Format | Exercise | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 3 Autumn Semester | |
| Elective/Compulsory | Compulsory Elective | |
| Lecturer | Associated Faculty | Associated Faculty |

Course Purpose

In this course, students will learn the structure of the Department of Physical Science and Engineering and the significance of the field through introductory talks and/or lab tours given by the research groups of the department.

This course is designed to enable students to understand the structure of the Department of Physics and Engineering and acquire an overall picture of the field
be prepared to start graduation research after being assigned to a research group

Prerequisite Subjects

Subjects related to the Department of Physical Engineering

Course Topics

- (1)Outline of the department of physical engineering, research groups, and research fields
- (2)Activities of the research groups

Submission of the reports are required. In addition, the keywords related to the research activities of each research group should be surveyed prior to the class.

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

There is no specific reference book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Grade Assessment

(Evaluation method)Evaluate the level of achievement for the target based on the submitted report.

(Evaluation criteria)

Understanding and explaining the basic concepts and ideas related to the field of physical engineering.

Passing grade: 60 points out of 100

Notes

Classes will be conducted face-to-face, remotely, or a combination of the two, depending on the situation. Details will be announced via NUCT. Questions to the instructor should be directed to the NUCT "Message" function. The exchange of opinions among students regarding the class should be conducted through the NUCT function "Message".

Contacting Faculty

As the lectures are in omnibus format, each teacher will respond individually after the lecture. For the whole lecture, please consult with your homeroom teacher using the message function of NUCT.

Graduation Thesis A (5.0credits) (卒業研究A)

| | |
|---------------------|--|
| Course Type | Specialized Courses |
| Class Format | Experiment and Exercise |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 4 Spring Semester |
| Elective/Compulsory | Compulsory |
| Lecturer | Associated Faculty Associated Faculty |

Course Purpose

The purpose of this course is to cultivate the ability to address a research subject of the field of physical engineering in a comprehensive manner through theoretical or experimental studies, as well as to develop a creative research skill.

This course is designed to develop the following skills.

To understand the objectives of the research theme, to identify the issues, and to design a research plan

To be able to find and implement solutions to specific problems of the research topic

To be able to present the research results and explain them rationally

Prerequisite Subjects

Subjects related to the Department of Physical Engineering

Course Topics

(1)Literature research and research plan formulation

(2)Theoretical analyses, experiments, calculation analyses and summary of them

(3)Discussion on research results

(4)Presentation of the research

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

There is no specific reference book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Grade Assessment

Achievement will be evaluated comprehensively based on the research activities.

Acceptance criteria:

(1)Explaining the plan and significance of each research theme

(2)Summarizing the research results for specific problems

(3)Explaining their physical meaning

Notes

Be able to work in a research group within the Department of Engineering Physics after satisfying the requirements for graduate research assignment.

Contacting Faculty

Questions are welcome within or after each lecture.

Graduation Thesis B (5.0credits) (卒業研究B)

| | | |
|---------------------|--|--------------------|
| Course Type | Specialized Courses | |
| Class Format | Experiment and Exercise | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 4 Autumn Semester | |
| Elective/Compulsory | Compulsory | |
| Lecturer | Associated Faculty | Associated Faculty |

Course Purpose

The purpose of this course is to cultivate the ability to address a research subject of the field of physical engineering in a comprehensive manner through theoretical or experimental studies, as well as to develop a creative research skill.

This course is designed to develop the following skills.

- To understand the objectives of the research theme, to identify the issues, and to design a research plan
- To be able to find and implement solutions to specific problems of the research topic
- To be able to present the research results and explain them rationally

Prerequisite Subjects

Subjects related to the Department of Physical Engineering

Course Topics

- (1)Literature research and research plan formulation
- (2)Theoretical analyses, experiments, calculation analyses and summary of them
- (3)Discussion on research results
- (4)Presentation of the research

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

There is no specific reference book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Grade Assessment

Achievement will be evaluated comprehensively based on the research activities.

Acceptance criteria:

- (1)Explaining the plan and significance of each research theme
- (2)Summarizing the research results for specific problems
- (3)Explaining their physical meaning

Notes

Be able to work in a research group within the Department of Engineering Physics after satisfying the requirements for graduate research assignment.

Contacting Faculty

Questions are welcome within or after each lecture.

Selected Topics on Physical Science and Engineering 1a (1.0credits) (物理工学特別講義 1 a)

| | | |
|---------------------|--|-------------------|
| Course Type | Specialized Courses | |
| Class Format | Lecture | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 4 Spring and Autumn Semester | |
| Elective/Compulsory | Elective | |
| Lecturer | Part-time Faculty | Part-time Faculty |

Course Purpose

The purpose of this course is to learn how the basic knowledge of physical science and engineering is applied in the society through special lectures on recent topics and latest research results in physical science and engineering.

In this course, students are expected to understand how the basic knowledge of physics and engineering is applied in cutting-edge research studies through concrete examples research trends, expected developments, and future directions of physical science and engineering

Prerequisite Subjects

Subjects related to the Department of Physical Engineering

Course Topics

A special lecture on physical science and engineering is given. The contents will be posted on the bulletin board.

Submission of the reports are required. In addition, the keywords related to the research activities of each research group should be surveyed prior to the class.

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

There is no specific reference book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Grade Assessment

(Evaluation method) Evaluate the level of achievement for the target based on examination or the submitted report.

(Evaluation criteria)

Understanding and explaining the basic concepts and ideas related to the field of physical engineering.

Notes

Classes will be conducted face-to-face, remotely, or a combination of the two, depending on the situation. Details will be announced via NUCT. Questions to the instructor should be directed to the NUCT "Message" function. The exchange of opinions among students regarding the class should be conducted through the NUCT function "Message".

Contacting Faculty

In addition to the lectures, questions about the class will be accepted through the NUCT function "Message" as described above. The instructor will be announced later by NUCT.

Selected Topics on Physical Science and Engineering 1b (1.0credits) (物理工学特別講義 1 b)

| | | |
|---------------------|--|-------------------|
| Course Type | Specialized Courses | |
| Class Format | Lecture | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 4 Spring and Autumn Semester | |
| Elective/Compulsory | Elective | |
| Lecturer | Part-time Faculty | Part-time Faculty |

Course Purpose

The purpose of this course is to learn how the basic knowledge of physical science and engineering is applied in the society through special lectures on recent topics and latest research results in physical science and engineering.

In this course, students are expected to understand how the basic knowledge of physics and engineering is applied in cutting-edge research studies through concrete examples research trends, expected developments, and future directions of physical science and engineering

Prerequisite Subjects

Subjects related to the Department of Physical Engineering

Course Topics

A special lecture on physical science and engineering is given. The contents will be posted on the bulletin board.

Submission of the reports are required. In addition, the keywords related to the research activities of each research group should be surveyed prior to the class.

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

There is no specific reference book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Grade Assessment

(Evaluation method) Evaluate the level of achievement for the target based on examination or the submitted report.

(Evaluation criteria)

Understanding and explaining the basic concepts and ideas related to the field of physical engineering.

Notes

Classes will be conducted face-to-face, remotely, or a combination of the two, depending on the situation. Details will be announced via NUCT. Questions to the instructor should be directed to the NUCT "Message" function. The exchange of opinions among students regarding the class should be conducted through the NUCT function "Message".

Contacting Faculty

In addition to the lectures, questions about the class will be accepted through the NUCT function "Message" as described above. The instructor will be announced later by NUCT.

Engineering Ethics (2.0credits) (工学倫理)

| | | | |
|---------------------|--|--|--|
| Course Type | Related Specialized Courses | | |
| Class Format | Lecture | | |
| Course Name | Department of Chemistry and Biotechnology | Department of Materials Science and Engineering | Department of Physical Science and Engineering |
| | Department of Energy Science and Engineering | Department of Electrical Engineering, Electronics, and Information Engineering | Department of Mechanical and Aerospace Engineering |
| Starts 1 | Civil Engineering | Architecture | |
| | 1 Spring Semester | 1 Spring Semester | 1 Spring Semester |
| | 1 Spring Semester | 1 Spring Semester | 1 Spring Semester |
| Elective/Compulsory | Elective | Elective | Elective |
| | Compulsory | Elective | Elective |
| | Elective | Elective | |
| Lecturer | Part-time Faculty | | |

Course Purpose

All students will push forward the preparations to a member of society through a college life having high flexibility as well as the lecture of the university, but this is the conscious problem that it is independent and should work on. Therefore, about life, the responsibility of the necessary member of society (a person of occupation and researcher solving another person such as engineers and social problem situation), found ability, ethic, it is the purpose of the class that gets an image at the beginning of student life. I solved many problems until now, and the engineer developed the society, but had much failure, accidents and the ethical disgraceful affair. I understand basic power to act as a member of society, an engineer ethically while having the viewpoint to the future a little while referring to a lot of such failure examples. In addition, I acquire a custom to think on the spot, and to be settled necessary for an engineer, a member of society. (the lecturer is engaged in a study and the business of the engineer ethic in professional engineer (nation qualification) with the work experience.)

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

There are no prerequisites.

Contacting Faculty

E-mail:roofrate3-nug@yahoo.co.jp

Management Engineering (2.0credits) (経営工学)

| | | | |
|---------------------|--|--|--|
| Course Type | Related Specialized Courses | | |
| Class Format | Lecture | | |
| Course Name | Department of Chemistry and Biotechnology | Department of Physical Science and Engineering | Department of Electrical Engineering, Electronics, and Information Engineering |
| | Department of Mechanical and Aerospace Engineering | Architecture | |
| Starts 1 | 4 Autumn Semester | 4 Autumn Semester | 4 Autumn Semester |
| | 4 Autumn Semester | 4 Autumn Semester | |
| Elective/Compulsory | Elective | Elective | Elective |
| | Elective | Elective | |
| Lecturer | Part-time Faculty | | |

Course Purpose

[purpose of the class] In the corporate management, I learn it about the management of the technique that is essential for the growth, development and the innovation.

[arrival target] I become able to understand a way of thinking and the basics of management. I understand an organization change and an organization design, the management of the innovation and come to be able to give explanation.

Prerequisite Subjects

Course Topics

Management of technology (MOT) and knowledge management

Management and artefact (artifact)

Organization to realize innovation

Science, technique, sense of values

Innovation and organization learning

[instructions of the class overtime learning]

Preparing a next class range, and understanding the meanings of the technical term.

Textbook

Isao Naito, Yukihiro Wakuta edition (2016) " organization theory of the representation" CHUOKEIZAI-SHA

Additional Reading

Instructions will be given as necessary in class

Grade Assessment

[evaluation method] I give a small test to look back on the lecture content of the day before the end of the lecture of every time and have you finally submit a report. I evaluate it at 50% of normal points, report point 50%. In addition, I do not accept the submission of the report when there is absence more than 1/3.

[point of reference] Pass in understanding the basic concept and term in conjunction with the management engineering definitely; is based.

Notes

There are no prerequisites.

Contacting Faculty

I accept questions during the class.

Industry and Economy (2.0credits) (産業と経済)

| | | | |
|---------------------|--|--|--|
| Course Type | Related Specialized Courses | | |
| Class Format | Lecture | | |
| Course Name | Department of Chemistry and Biotechnology | Department of Physical Science and Engineering | Department of Electrical Engineering, Electronics, and Information Engineering |
| | Department of Mechanical and Aerospace Engineering | Civil Engineering | Architecture |
| Starts 1 | 4 Autumn Semester | 4 Autumn Semester | 4 Autumn Semester |
| | 4 Autumn Semester | 4 Autumn Semester | 4 Autumn Semester |
| Elective/Compulsory | Elective | Elective | Elective |
| | Elective | Elective | Elective |
| Lecturer | Part-time Faculty | | |

Course Purpose

I learn knowledge about the economy while examining the background, structure, influence about various economic phenomena, pocketbook issues.

I learn the economic thought method that economists built that understanding, explanation solves a pocketbook issue at the same time.

A target: In this lecture, a student attending a lecture aims for coming to be able to do the next thing.

1. As a member of society, an industrial person, I learn necessary and useful economic knowledge and come to be able to inflect.
2. I understand structure and the mechanism of the economic phenomenon, pocketbook issue and come to be thought systematically.
3. I understand the way of economic thought (view, way of thinking) and learn it and become able to inflect.

Prerequisite Subjects

Because it is not a specialized subject, I do not appoint it in particular.

Course Topics

1. Economic circulatory structure ... give-and-take
2. Change ... prosperous conditions and recession of the economy
3. Foreign exchange rate ... strong yen and weak yen
4. Role ... annual revenue and annual expenditure of the government
5. Maintenance of role ... price stability and the trust order of Bank of Japan
6. Problem ... overflow of population of the population and too few population
7. Economic history ... Smith and Keynes
8. Free-market economy ... light and shadow
9. Japanese economy ... inflation and deflation after World War II

Reading as I appoint the range that should read a textbook beforehand at the time of a lecture of every time for the next time.

In addition, reviewing it as I show a part to review and a method about the document which I distributed, and deepening understanding.

Textbook

Nakaya"Nyumonsho wo yomumae no Keizaigaku nyumon",Doubunkan

Additional Reading

P. A.Samuelson, W. D.Node house "economics" (Iwanami Shoten) Kennichi Miyazawa () "introduction to industrial linkage analysis" (Nikkei library, Nihon Keizai Shimbun, Inc.) Iwao Ozaki "industrial structure of Japan" (Keio University publication society)

R. A.I introduce it at the time of a lecture of every time including Feldman "economic latest lecture of the Dr. Feldman in Japan" (Bungeishunju Ltd.).

Grade Assessment

Understand a basic concept about the economy definitely, and keep the structure of the pocketbook issue under control, and, in wearing an economic thought method, pass; is based. I evaluate an accomplishment degree by a small report (20%) to assign at the time of a lecture of every time and the regular examination (80%) of the term end and do higher than 60 points with a pass at one hundred perfect score. In addition, the absentee of the regular examination assumes it "absence".

Notes

There are no prerequisites.

Contacting Faculty

Around during the lecture and lecture time, a charge teacher copes in a lecture room

General Electrical Engineering 1 (2.0credits) (電気工学通論第1)

| | |
|---------------------|---|
| Course Type | Related Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Spring Semester |
| Elective/Compulsory | Elective |
| Lecturer | Akimori TABATA Associate Professor |

Course Purpose

This course deals with fundamental of electrical circuit theory which is one of the most important subjects of electrical engineering.

The goals of this course:

- (1) to understand and explain the properties of electrical elements.
- (2) to understand and explain circuit equations.
- (3) to understand and explain steady-state and transient phenomena of electrical circuit.

Prerequisite Subjects

Mathematics 1 with Exercises, Electromagnetics

Course Topics

1. Circuit elements
2. Sinusoidal alternating current and electric power
3. Complex impedance and phasor
4. Circuit equations
5. Circuit Network theorem
6. Resonance circuits
7. Mutual induction circuits
8. Transient phenomena

Textbook

Additional Reading

Grade Assessment

Examination. You must score 60% or more to pass the course.

Notes

Contacting Faculty

Contact by e-mail. (tabata<at>nuee.nagoya-u.ac.jp)

General Electrical Engineering 2 (2.0credits) (電気工学通論第2)

| | | |
|---------------------|---|--|
| Course Type | Related Specialized Courses | |
| Class Format | Lecture | |
| Course Name | Department of Chemistry and Biotechnology | Department of Physical Science and Engineering |
| Starts 1 | 4 Autumn Semester | 3 Autumn Semester |
| Elective/Compulsory | Elective | Elective |
| Lecturer | Tomokazu FUKUTSUKA Professor | |

Course Purpose

The aim of this course is to help students acquire the fundamental of secondary batteries such as lithium-ion batteries. In the lecture, the relation between the topics and batteries will be explained. At the end of the course, participants are expected to understand the electrochemistry.

Prerequisite Subjects

Fundamentals of Chemistry I, II

Course Topics

1. Electrolysis cell, electrochemical system
2. Electrolyte solution
3. Electromotive force and electrode potential
4. Structure of electrode/electrolyte interface
5. Electrode reaction: charge-transfer process
6. Electrode reaction: diffusion process
7. Corrosion

Textbook

Printed materials will be provided as needed.

Additional Reading

Texts and papers are introduced if need.

Grade Assessment

Your overall grade in the class will be decided based on the examination. Basic questions about the electrochemistry should be answered to pass.

Notes

No course requirements.

Contacting Faculty

Contact by email.

Patent and Intellectual Property (1.0credits) (特許及び知的財産)

| | | | |
|---------------------|--|--|--|
| Course Type | Related Specialized Courses | | |
| Class Format | Lecture | | |
| Course Name | Department of Chemistry and Biotechnology | Department of Physical Science and Engineering | Department of Energy Science and Engineering |
| | Department of Electrical Engineering, Electronics, and Information Engineering | Department of Mechanical and Aerospace Engineering | Civil Engineering |
| | Architecture | | |
| Starts 1 | 2 Autumn Semester | 2 Autumn Semester | 2 Autumn Semester |
| | 4 Autumn Semester | 4 Autumn Semester | 4 Autumn Semester |
| | 4 Autumn Semester | | |
| Elective/Compulsory | Elective | Elective | Elective |
| | Elective | Elective | Elective |
| | Elective | | |
| Lecturer | Masahiro KITO Professor | | |

Course Purpose

Understand the necessity and significance of patents from the viewpoint of researchers and engineers at universities and companies

Acquire basic knowledge of patents and acquire what researchers and engineers who invent should do.

Attainment target

1. Understand the purpose and necessity of the patent system
2. Understand the basics of patent application procedures and how to write application documents
3. Can perform basic patent search
4. Understand how companies and universities use patents

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

No requirement for the course.

Contacting Faculty

Technical Visits in Industrial Plants (1.0credits) (工場見学)

| | | |
|---------------------|--|--------------------|
| Course Type | Related Specialized Courses | |
| Class Format | Practice | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 3 Spring Semester | |
| Elective/Compulsory | Elective | |
| Lecturer | Associated Faculty | Associated Faculty |

Course Purpose

Students visit private companies or national laboratories relevant to physical science and engineering (PSE), and learn how PSE is applied.

This course is designed to enable students to understand how the basic knowledge of physical science and engineering are applied in the society by concrete examples
understand the latest research topics in the field of physical science and engineering

Prerequisite Subjects

Subjects related to the Department of Physical Engineering

Course Topics

It is required to visit each company or research institute and to do the following:

- (1)Visiting research facilities in the companies and the laboratories
- (2)Description of research content from researchers and engineers, and discussion on it

Submission of the reports are required.

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

There is no specific reference book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Grade Assessment

(Evaluation method)Evaluate the level of achievement for the target based on the submitted report.

(Evaluation criteria)

Understanding and explaining the specific application examples of physical engineering.

Notes

Note that there may be an announcement via NUCT.

Contacting Faculty

The person in charge will be notified by NUCT. The details of the visit will be provided at the time of the visit.

| | |
|---------------------|---|
| Course Type | Related Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 3 Autumn Semester |
| Elective/Compulsory | Elective |
| Lecturer | Yuuichi MASUBUCHI Professor |

Course Purpose

[CAUTION: Because this course is newly designed for the new Engineering Physics course started in FY 2017, the contents are different from the lecture given in the Department of Engineering Chemistry.]

In this lecture course, what will be delivered are the basic physical properties of polymer solutions and solids regarding the molecular characteristics of polymer chains. The contents are listed below.

- 1: What are polymers
- 2: Statistics of polymers
- 3: Mathematical foundation of polymer synthesis
- 4: Solidification of polymers
- 5: Rubber elasticity
- 6: Polymer solutions
- 7: Polymer gels
- 8: Conductive polymers

Objective: To be able to understand, describe, and analyze the physical chemistry of polymers listed above, according to the mathematical foundations.

Prerequisite Subjects

Thermodynamics and Statistical Physics

Course Topics

The contents would be as listed above. Details of the calculations may be skipped due to the time limitation, and it is expected to be followed by the participants after the lecture. Besides, the participants are expected to think about the relation to our daily life.

The lecture is planned as made in a face-to-face manner. However, due to the COVID situation or other reasons, the lecture may be conducted on-line, entirely or partially. The announcement will be made via NUCT.

Textbook

No specific textbook is assigned to this course. If necessary, there are a lot of excellent books for polymer science as listed below.

Additional Reading

P.J.Flory, "Principles of Polymer Chemistry" (Cornell University Press, New York, 1953)

P.G.deGennes, "Scaling Concepts in Polymer Physics" (Cornell University Press, New York, 1979)

M. Doi and S. F. Edwards, "The Theory of Polymer Dynamics" (Oxford University Press, Clarendon, 1983)

Grade Assessment

The evaluation is based on the writing examination which will be at the end of the course. However, if the lecture is made on-line and/or the examination cannot be made due to the circumstance, the evaluation would be made via a report submitted through NUCT.

Notes

Classes will be conducted face-to-face, remotely, or a combination of the two, depending on the situation. Details will be announced via NUCT. Questions to the instructor should be directed to the NUCT "Message" function. The exchange of opinions among students regarding the class should be conducted through the NUCT function "Message".

Contacting Faculty

Raise your comments and questions during / after / before the lecture. Otherwise, you may come to the office of the lecturer. Questions will also be accepted through the NUCT function "Message" as described above.

Intelligent Control System (2.0credits) (自動制御)

| | |
|---------------------|---|
| Course Type | Related Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 4 Spring Semester |
| Elective/Compulsory | Elective |
| Lecturer | Shinji DOKI Professor |

Course Purpose

This series of lectures give the basic understanding and its implementation for control various plants (for example, Electric circuit, Robot, Automobile and Chemical Plant) as you want.

Objective of this lecture

1. How to modeling and analysis the plant
2. How to design the controller for control it as you want

Prerequisite Subjects

Linear Algebra I, II

Take the following lectures is recommended for understanding examples of control plants.

- >Fundamental of Physics I
- >Electronics Circuits with Exercises
- >Linear Circuits with Exercises
- >Electric Power Apparatus

Course Topics

- 1.State equations
- 2.Transfer functions
- 3.Frequency responses
- 4.Block diagrams
- 5.Stability analysis
- 6.Transient state characteristics
- 7.Steady state characteristics
- 8.Identification
- 9.Control system designs
- 10.System structures
- 11.Pole location

Textbook

New interuniversity System and control Ohmsha

Additional Reading

not used

Grade Assessment

Examination score of 60% or more is necessary to pass the course.

- S:90%-100%
- A:80%-89%
- B:70-79%
- C:60-69%

Notes

Contacting Faculty

TEL ext.2778, Email doki@nagoya-u.jp

| | |
|---------------------|---|
| Course Type | Related Specialized Courses |
| Class Format | Lecture |
| Course Name | Department of Physical Science and Engineering |
| Starts 1 | 4 Spring Semester |
| Elective/Compulsory | Elective |
| Lecturer | Yasuaki KOJIMA Associate Professor |

Course Purpose

This lecture covers nuclear fundamental properties, nuclear disintegration, radioactivity, stability of nuclei, nuclear structure, nuclear reaction and particle accelerator.

Aims:

1. Be able to understand explain nuclear properties such as decay, mass, nuclear models.
2. Be able to perform basic nuclear calculations such as reaction energies.
3. Be able to understand and explain experimental technique to measure nuclear properties.

Prerequisite Subjects

Mechanics, Electromagnetics, Quantum Mechanics

Course Topics

1. Radioactivity
2. Properties of atomic nuclei such as mass, binding energy, radius etc.
3. Alpha-decay, Beta-decay, Gamma-transition, internal conversion and fission
4. Nuclear model and magic number
5. Nuclear reactions

Exercises related to the contents of each lecture will be presented. Submit them as a report.

Textbook

Textbooks are not specified, but lecture materials are distributed in each class.

Additional Reading

Introduction to Nuclear Physics (in Japanese), author: Y. Sumi, published by SYOKABO.

Nuclear Physics (in Japanese), author: KAGEYAMA Seizaburo, published by ASAKURA-Syoten.

Nuclear Physics (in Japanese) by K. Yagi, ASAKURA-syoten.

Nuclear Physics (in Japanese) by T. Nagae and S. Nagamiya, SYOKABO.

Grade Assessment

Grades will be evaluated by reports, midterm exams and final exams.

To pass, you must be able to explain basic properties of nucleus, and perform basic calculations on nuclear energies. If the more difficult problems can be handled, the grade is reflected accordingly.

Notes

Contacting Faculty

After the lecture, or e-mail.

mail: y-kojima@energy.nagoya-u.ac.jp

tel: 052-789-2572

Radioisotope Research Center, room number 218

Selected Topics on Physical Science and Engineering 2a (1.0credits) (物理工学特別講義 2 a)

| | | |
|---------------------|--|-------------------|
| Course Type | Related Specialized Courses | |
| Class Format | Lecture | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 4 Spring and Autumn Semester | |
| Elective/Compulsory | Elective | |
| Lecturer | Part-time Faculty | Part-time Faculty |

Course Purpose

The purpose of this course is to learn how the basic knowledge of physical science and engineering is applied in the society through special lectures on recent topics and latest research results in physical science and engineering.

In this course, students are expected to understand how the basic knowledge of physics and engineering is applied in cutting-edge research studies through concrete examples research trends, expected developments, and future directions of physical science and engineering

Prerequisite Subjects

Subjects related to the Department of Physical Engineering

Course Topics

A special lecture on physical science and engineering is given. The contents will be posted on the bulletin board.

Submission of the reports are required. In addition, the keywords related to the research activities of each research group should be surveyed prior to the class.

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

There is no specific reference book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Grade Assessment

(Evaluation method) Evaluate the level of achievement for the target based on examination or the submitted report.

(Evaluation criteria)

Understanding and explaining the basic concepts and ideas related to the field of physical engineering.

Notes

Classes will be conducted face-to-face, remotely, or a combination of the two, depending on the situation. Details will be announced via NUCT. Questions to the instructor should be directed to the NUCT "Message" function. The exchange of opinions among students regarding the class should be conducted through the NUCT function "Message".

Contacting Faculty

In addition to the lectures, questions about the class will be accepted through the NUCT function "Message" as described above. The instructor will be announced later by NUCT.

Selected Topics on Physical Science and Engineering 2b (1.0credits) (物理工学特別講義 2 b)

| | | |
|---------------------|--|-------------------|
| Course Type | Related Specialized Courses | |
| Class Format | Lecture | |
| Course Name | Department of Physical Science and Engineering | |
| Starts 1 | 4 Spring and Autumn Semester | |
| Elective/Compulsory | Elective | |
| Lecturer | Part-time Faculty | Part-time Faculty |

Course Purpose

The purpose of this course is to learn how the basic knowledge of physical science and engineering is applied in the society through special lectures on recent topics and latest research results in physical science and engineering.

In this course, students are expected to understand how the basic knowledge of physics and engineering is applied in cutting-edge research studies through concrete examples research trends, expected developments, and future directions of physical science and engineering

Prerequisite Subjects

Subjects related to the Department of Physical Engineering

Course Topics

A special lecture on physical science and engineering is given. The contents will be posted on the bulletin board.

Textbook

There is no specific text book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Additional Reading

There is no specific reference book, but in some cases it may be specified by the lecturer or distributed depending on the content of the lesson.

Grade Assessment

(Evaluation method) Evaluate the level of achievement for the target based on examination or the submitted report.

(Evaluation criteria)

Understanding and explaining the basic concepts and ideas related to the field of physical engineering.

Notes

Classes will be conducted face-to-face, remotely, or a combination of the two, depending on the situation. Details will be announced via NUCT. Questions to the instructor should be directed to the NUCT "Message" function. The exchange of opinions among students regarding the class should be conducted through the NUCT function "Message".

Contacting Faculty

In addition to the lectures, questions about the class will be accepted through the NUCT function "Message" as described above. The instructor will be announced later by NUCT.

Outline of Engineering 1 (1.0credits) (工学概論第 1)

| | | | |
|---------------------|--|--|--|
| Course Type | Related Specialized Courses | | |
| Class Format | Lecture | | |
| Course Name | Department of Chemistry and Biotechnology | Department of Materials Science and Engineering | Department of Physical Science and Engineering |
| | Department of Energy Science and Engineering | Department of Electrical Engineering, Electronics, and Information Engineering | Department of Mechanical and Aerospace Engineering |
| | Civil Engineering | Architecture | |
| 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 | |
| Elective/Compulsory | Elective | Elective | Elective |
| | Elective | Elective | Elective |
| | Elective | Elective | |
| Lecturer | Part-time Faculty | | |

Course Purpose

Based upon the wide and deep experiences, alumni and/or aluminae of Nagoya University, who work the hub of society, give future perspectives, foster internal and external active personality and propose guideline for their further study.

Prerequisite Subjects

Because it is a common subject not to affect a specialized subject, I do not appoint the subject to become the background.

Course Topics

Experience every time own as "do your best younger student" a senior playing an active part in the social center I perform a class on the basis of this. In all eight times of classes, I perform orientation and the lecture by seven outside lecturers. What I check about a lecturer and a title released before a class of every time beforehand. After a lecture, conduct an additional investigation depending on the need including contents and the phrase handled in a lecture. In addition, submit it as you impose the report problem about lecture contents every time.

Textbook

I distribute a slide or the print which the person in charge of each time lecturer uses as a lecture document.

Additional Reading

Instructions will be given as necessary in class

Grade Assessment

I evaluate an acquirement degree for the accomplishment by a report. I keep lecture contents of every time under control, and it is said that I pass if I can collect own thought and lets results reflect it according to the depth of the contents which were able to learn it such as the grasp of lecture contents, a guideline for the future dream, study of oneself.

Notes

Contacting Faculty

I cope after a lecture every time. Or ask the staff of the educational affairs section. E-mail: t-nagasaki@energy.nagoya-u.ac.jp

Outline of Engineering 2 (1.0credits) (工学概論第2)

| | | | |
|---------------------|--|--|--|
| Course Type | Related Specialized Courses | | |
| Class Format | Lecture | | |
| Course Name | Department of Chemistry and Biotechnology | Department of Materials Science and Engineering | Department of Physical Science and Engineering |
| | Department of Energy Science and Engineering | Department of Electrical Engineering, Electronics, and Information Engineering | Department of Mechanical and Aerospace Engineering |
| | Civil Engineering | Architecture | |
| Starts 1 | 4 Spring Semester | 4 Spring Semester | 4 Spring Semester |
| | 4 Spring Semester | 4 Spring Semester | 4 Spring Semester |
| | 4 Spring Semester | 4 Spring Semester | |
| Elective/Compulsory | Elective | Elective | Elective |
| | Elective | Elective | Elective |
| | Elective | Elective | |
| Lecturer | Part-time Faculty | | |

Course Purpose

It is recognized as an urgent issue to create low-carbon society in order to mitigate global warming. The objective of this lecture is to understand the current situation of Japan in terms of energy supply and demand as well as technologies of energy conservation and renewable energy utilization. Energy policy of Japan such as Energy Basic Plan is also one of the topics.

It is expected that the lecture provides fundamental understanding of measures to deal with reducing primary energy consumption.

Prerequisite Subjects

Fundamentals of Engineering

Course Topics

1. Situation of Japan with respect to energy
2. Energy policy and Energy Basic Plan
3. Solar energy technologies
4. Energy conservation technologies with wasted heat recovery
5. Social systems for low-carbon society
6. Try "Test of Energy"

Textbook

None.

Additional Reading

To be distributed in the lecture.

"Test of Energy", <http://www.ene-kentei.jp>

Grade Assessment

Reports are required to be submitted during the lecture. The subjects are presented in the lecture.

Notes

There are no prerequisites.

Contacting Faculty

All questions are encouraged to be presented during the lecture.

Outline of Engineering 3 (2.0credits) (工学概論第3)

| | | | |
|---------------------|--|--|--|
| Course Type | Related Specialized Courses | | |
| Class Format | Lecture | | |
| Course Name | Department of Chemistry and Biotechnology | Department of Materials Science and Engineering | Department of Physical Science and Engineering |
| | Department of Energy Science and Engineering | Department of Electrical Engineering, Electronics, and Information Engineering | Department of Mechanical and Aerospace Engineering |
| | Civil Engineering | Architecture | |
| Starts 1 | 4 Autumn Semester | 4 Autumn Semester | 4 Autumn Semester |
| | 4 Autumn Semester | 4 Autumn Semester | 4 Autumn Semester |
| | 4 Autumn Semester | 4 Autumn Semester | |
| Elective/Compulsory | Elective | Elective | Elective |
| | Elective | Elective | Elective |
| | Elective | Elective | |
| Lecturer | Gang ZENG Lecturer | Emanuel LELEITO Lecturer | GRIB Dina Lecturer |
| | Kiyohisa NISHIYAMA Designated Lecturer | | |

Course Purpose

This course will introduce the history, the current state and future prospects of R&D (research and development) in various sectors related to the field of engineering in Japan. The course will expose you to a wide range of issues being tackled by engineers in different fields, with the aim of motivating and preparing you to pursue your research interest. You will have an opportunity to explore basic concepts and real-world applications, and to do a mini research tasks leading to a final presentation.

Apart from the engineering field related knowledge, this lecture will also help you develop the following skills:

- Cross-disciplinary communication skills
- Communication across language barriers (English/Japanese)
- Online search and research skills for information gathering
- Presentation skills

Prerequisite Subjects

You do not require any background knowledge to join this class. Each lecturer will provide the basic knowledge that might be needed to understand the lecture topics.

Course Topics

This class consists of “omnibus-style” lectures on the following topics.

1. Science, Technology and Innovations in Embedded Computing Systems (Gang ZENG)
 - This lecture gives an overview of the embedded computing systems related technologies in Japan. In particular, the latest innovations on the low-energy and automotive applications will be introduced.
 - The students are asked to participate in group discussion to share their ideas and thoughts about energy conservation and future automobiles.
2. The innovative factors of technologies in Japan (Kiyohisa NISHIYAMA)
 - This lecture provides the participants with the concept of 40 innovation principles. Some Japanese technologies are broken down into the combination of the principles as examples.
 - The students each are asked to analyse a technology of interest found in Japan. The students will be able to grab the concepts of any technological innovations after completing this lecture.

Outline of Engineering 3 (2.0credits) (工学概論第3)

3. Science, Technology and Innovation for Disaster Risk Reduction (Emanuel LELEITO)

- This lecture gives students an overview of the Scientific and Technology Innovations that have contributed to Japan's leading role in Disaster Risk Reduction (DRR).
- DRR related discussions and presentation in class will help students exercise their creative thinking and problem solving skills.

4. Societal, Cultural and Economic Contexts of Engineering Practice in Japan (Dina GRIB)

- The last part of this course introduces you to the Science, Technology and Society studies (STS) field and provides a brief overview of how Japanese cultural, economic, societal and political tradition affects technological innovation and scientific research as well as how STI in turn affect Japanese culture, society and politics.
- The participants will be invited to conduct a mini case study using online materials, share their findings in class and participate in group discussions.

Textbook

Lecture materials will be distributed in class during each lecture.

Additional Reading

References and materials for additional reading will be introduced in class during each lecture.

Grade Assessment

Credits will be awarded to those students who score over 60 out of 100 based on the following evaluation criteria:

- 1) Reports (60%): Each lecturer will ask you to prepare and submit reports to evaluate your understanding of the topics taught. The reports will be worth 60% of the total score.
- 2) Presentation (40%): You will be asked to do a final presentation based on one or a combination of the topics taught. The presentation will require that you do independent online research to gather necessary information and present the topic in 3-5 minutes. Your understanding of the topic as well as the effectiveness of your presentation will be evaluated. The presentation is worth 40% of the total score.

Notes

The course will be delivered online via Zoom or Teams video conferencing with the help of NUCT. Pre-recorded teaching materials are to be used partially and in this case students will be expected to use those to prepare for the in-class discussions.

Contacting Faculty

Questions are received during or after class time and via NUCT messenger.

Contact person: Emanuel LELEITO, leleito@nagoya-u.jp

Outline of Engineering 4 (3.0credits) (工学概論第4)

| | | | |
|---------------------|--|--|--|
| Course Type | Related Specialized Courses | | |
| Class Format | Lecture | | |
| Course Name | Department of Chemistry and Biotechnology | Department of Materials Science and Engineering | Department of Physical Science and Engineering |
| | Department of Energy Science and Engineering | Department of Electrical Engineering, Electronics, and Information Engineering | Department of Mechanical and Aerospace Engineering |
| | Civil Engineering | Architecture | |
| 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 | |
| Elective/Compulsory | Elective | Elective | Elective |
| | Elective | Elective | Elective |
| | Elective | Elective | |
| Lecturer | Part-time Faculty | | |

Course Purpose

Elementary Class This course is intended to teach Japanese to students who have not learnt Japanese before or who have learned only a very little. Basic Japanese which is necessary for daily life in Japan will be taught.

The students study the fundamentals of grammar and basic conversational expressions. The students are requested to communicate in daily life using simple expressions.

Intermediate Class This course is intended to teach Japanese to students who already learned Japanese of Elementary level. The aims of this study are to obtain the ability necessary to explain their experiences concretely.

The students are requested to communicate in their study in Japanese. Depending on the students' Japanese ability, the advanced class will also be prepared.

Prerequisite Subjects

Elementary Class None

Intermediate Class Elementary Japanese

Course Topics

Elementary Class 1. Pronunciation of Japanese 2. Structure of Japanese sentences 3. Fundamental vocabulary and expressions 4. Conversation practice 5. Listening practice, Students must read the part which they will study in the next lecture.

Intermediate Class 1 Grammar, 2 Conversation, 3 Opinion delivery, 4 Reading comprehension, 5 Listening practice, The students must memorize the most important sentences which they will study in the next lecture.

Textbook

Elementary Class NIHONGO Breakthrough, From survival to communication in Japanese, JAL Academy, ASK Publishing Co.Ltd.

Intermediate Class weekly J : 6

Additional Reading

I introduce it to progress appropriately

Grade Assessment

Elementary Class Class performance 20 Assignments 20 Interview test and examination 30, Presentation 30
In each item, the ability of conversation is an important check point.

Intermediate Class Class performance 20 Assignments 10 Interview test 20 Written examination 20, Presentation 30.

Outline of Engineering 4 (3.0credits) (工学概論第4)

In each item, the ability of correct expressions is an important check point.

These scores are summed and evaluated. The students with the evaluation S, A, B, or C can pass this subject.

Notes

This subject is open for NUPACE and NUSIP students.

Contacting Faculty

The lecturer will answer questions about the content of the lesson, and the instructor in charge will answer other questions.

ysakai@mech.nagoya-u.ac.jp

Statistics and Analysis B (2.0credits) (データ統計解析 B)

| | | | |
|---------------------|--|--|--|
| Course Type | Related Specialized Courses | | |
| Class Format | Lecture | | |
| Course Name | Department of Physical Science and Engineering | Department of Electrical Engineering, Electronics, and Information Engineering | Department of Mechanical and Aerospace Engineering |
| | Civil Engineering | Architecture | |
| Starts 1 | 4 Spring Semester | 4 Spring Semester | 4 Spring Semester |
| | 4 Spring Semester | 4 Spring Semester | |
| Elective/Compulsory | Elective | Elective | Elective |
| | Elective | Elective | |
| Lecturer | Ichiro TAKEUCHI Professor | Associated Faculty | |

Course Purpose

The current state-of-the-art artificial intelligence (AI) is developed using statistical machine learning. The goal of this course is to learn the mathematical foundation of statistical machine learning.

Prerequisite Subjects

None, but it is desirable that students have already taken courses in linear algebra, calculus, probability and statistics, and computer programming.

Course Topics

Foundation of probability and statistics for data analysis
Supervised learning for regression problems
Supervised learning for classification problems
Unsupervised learning
Basics of neural networks

Textbook

Lecture materials will be provided.

Additional Reading

An Introduction to Statistical Learning (Gareth James et al., Springer)
Elements of statistical learning 2nd ed. (Trevor Hastie et al., Springer)
Pattern recognition and machine learning (Christopher M. Bishop, Springer)

Grade Assessment

The score will be totally evaluated by the final examination (60%) and exercise reports (40%). The pass line is 60%.

Notes

The lecture will be held in a face-to-face format, but it may be changed to an online or on-demand format depending on the status of covid-19. Lecture slides, including blank spaces, will be distributed, and students will write on them during the lecture. It is recommended that students print out the lecture slides in advance or prepare a tablet PC so that they can write on them during the lecture (details will be explained in the first lecture). Handwritten notes (no more than 8 pages of single-sided A4 paper) may be brought to the final exam (details will be explained in the first lecture).

Contacting Faculty

Please contact the instructor by e-mail. The e-mail address will be provided at the beginning of the lecture.

Technical Writing (2.0credits) (テクニカルライティング)

| | | | |
|---------------------|--|--|--|
| Course Type | Related Specialized Courses | | |
| Class Format | Lecture | | |
| Course Name | Department of Materials Science and Engineering | Department of Physical Science and Engineering | Department of Energy Science and Engineering |
| | Department of Electrical Engineering, Electronics, and Information Engineering | Department of Mechanical and Aerospace Engineering | Civil Engineering |
| | Architecture | | |
| Starts 1 | 4 Spring Semester | 4 Spring Semester | 4 Spring Semester |
| | 4 Spring Semester | 4 Spring Semester | 4 Spring Semester |
| | 4 Spring Semester | | |
| Elective/Compulsory | Elective | Elective | Elective |
| | Elective | Elective | Elective |
| | Elective | | |
| Lecturer | Emanuel LELEITO Lecturer | Gang ZENG Lecturer | GRIB Dina Lecturer |

Course Purpose

This course teaches scientific writing and presentation skills necessary for explaining technical contents to others in English.

What you will get in this course:

1. Understand logical thinking and structure issues.
2. Understand and write the document structure that leads to problem solving.
3. Write abstracts of scientific and technical papers in English.
4. Apply the above methods to presentations and debates in English.

Prerequisite Subjects

This course will be taught from the basics, background subjects are not specified.

Course Topics

1. Research skills
 - 1.1 Academic literacy and critical reading
 - 1.2 Logical thinking and structuring logic
 - 1.3 Avoiding plagiarism
2. Writing skills
 - 2.1 Understanding document structure
 - 2.2 Organizing document structure
 - 2.3 Writing abstracts in English
3. Presentation skills
 - 3.1 Writing your speech
 - 3.2 Slide design and presentation
 - 3.3 Dealing effectively with Q & A

Students are required to read related contents of next lecture in advance. Reports will be assigned after each lecture, which should be completed independently by searching necessary information. Reports and final presentation will be used for evaluation.

Textbook

No textbook is specified. Lecture materials will be distributed in each class.

Additional Reading

Technical Writing (2.0credits) (テクニカルライティング)

A Manual for Writers of Research Papers, Theses, and Dissertations: Chicago Style for Students and Researchers (Chicago Guides to Writing, Editing, and Publishing) - Kate L. Turabian, Revised by Wayne C. Booth, Gregory G. Colomb, Joseph M. Williams, Joseph Bizup, William T. FitzGerald and the University of Chicago Press Editorial Staff.

Grade Assessment

Based on reports and final presentation. Credits will be awarded to those students who can write abstracts and make an academic presentation using the basic skills learnt in class. On a scale of 0 to 100, the passing score is 60, with the scoring divided as follows:

- 1) Reports (60%): Each lecturer will ask you to prepare and submit reports to evaluate your understanding of the topics taught.
- 2) Presentation (40%): You will be asked to do a final presentation based on a combination of the skills learnt.

Notes

All classes will be conducted online using Microsoft Teams or Zoom

Contacting Faculty

Questions will be accepted in class or after the class using NUCT Message function

Coordinating Professor:

Gang Zengzeng.gang.s6(at)f.mail.nagoya-u.ac.jp