#### Introduction to Electrical Electronic and Information Engineering (2.0credits) (電気電子情報工学序論)

Course Type Class Format Course Name	Basic Specialized Courses Lecture Department of Electrical		
	Engineering, Electronics, and Information Engineering		
Starts 1	1 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

#### Course Purpose

The purpose of this course is to introduce the research conducted in the fields of electrical, electronics and information engineering of this department, and to learn the basics of cutting-edge research in electrical, electronics and information engineering.By learning this lecture, the goal is to be able to:1. You can understand how each lecture offered in this department will be useful in the future.2. You can know what kind of research is being conducted in each laboratory in this department.

#### Prerequisite Subjects

No specific requirements.

#### **Course Topics**

Each time, faculty members of this department introduce the latest research in any of the following three fields.1. Electrical engineering2. Electronics3. Information and communication engineeringBefore each class, check the web page for the contents of the laboratory to which the relevant faculty belongs. After the lecture, you are required to submit a report which contents your understood every time.

Textbook

Some books will be introduced in the lecture.

#### Additional Reading

Some books will be introduced in the lecture.

#### Grade Assessment

Evaluation will be based on the submitted report.

Notes

No specific requirements.

#### **Contacting Faculty**

Each teacher will answer your questions during the break time after the lecture.

Discre	ete Mathematics with Exer	r <u>cise (3.0credits) (離散数</u> 章	学及び演習)
Course Type	Basic Specialized Courses		,
Class Format	Lecture and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	1 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Tetsu IWATA Associate Professor	Yojiro MORI Associate Professor	Kei HIROI Assistant Professor
	Chihiro TSUTAKE Assistant Professor		

The purpose is to learn the basic principles of discrete mathematics with exercise as basic mathematics in computer science.

Students understand fundamental definitions in a set theory, number theory, and algebraic system, and are able to solve various problems.

Prerequisite Subjects High school mathematics.

**Course Topics** 

1. Set Theory: Set, Relation, Function, Lattice

2. Number Theory: Divisor and Multiple, Prime Number, Indefinite Equation, Congruence Equation

3. Algebraic System: Ring, Group, Homomorphism

For each lecture, students are requested to read the portion of the textbook related to the lecture beforehand.

Textbook

Akihiro Nozaki. Discrete Mathematics. Kindaikagakusha

Additional Reading

To be introduced during lectures.

#### Grade Assessment

Grading by exercises, reports, and mid-term and end term-examinations. A score of at least 60% is necessary to pass.

Notes

None.

Contacting Faculty To be introduced during lectures.

#### Fundamental Computer Programing with Exercises (3.0credits) (計算機プログラミング基礎及び演習)

Course Type	Basic Specialized Courses	. , , ,	
Class Format	Lecture and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	1 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Nobuo KAWAGUCHI Professor	Hiroshi HASEGAWA Professor	Rei MIYATA Assistant Professor
	Kosuke MURATE Assistant Professor		

#### Course Purpose

This series of lectures give the basic computer programming techniques for solving various problems by learning computer programming in the C language through exercises. The goals of this course are to develop basic skills of computer programming and computer operations through a text terminal.

#### **Prerequisite Subjects**

Mathematics

**Course Topics** 

1. Basic operation of programming environment - Text editor (Emacs/Visual Studio Code) - Command line interface -

2. Programming languages and basic of computer system.

3. Basics of the C language - Data types, variables - Control structures - Functions - Standard C library functions (I/O, etc.)

4. Fundamentals of the C language - Structures, Pointers, etc.

5. Application of programming, string functions, recursion, etc.

Preparation: Read the appropriate section of the text book before the class. Assignments on WebCT will be made for each class.

Textbook

For the C language, Japanese text book will be used.

The C Language, Kyoritsu Shuppan, ISBN: 978-4320123502

**Additional Reading** 

Further instruction will be made in each class.

Grade Assessment

Assignments and Examinations are conducted on NUCT.

Evaluation will be based on: Attendance tests 20% Assignment 50% Examination 30%

(students from 2020) 100-95;A+94-80; A 79-70; B69-65;C64-60;C-, below 59; F

(students before 2019) 100-90; S, 89-80; , 79-70; B, 69-60; C, below 59; F. <u>Fundamental Computer Programing with Exercises (3.0credits) (計算機プログラミング基礎及び演習)</u>

Notes No requirement.

Contacting Faculty Questions will be answered in each class.

	al Circuit with Exercises (5.0credits) (脉形回距曲及0) 英百)
Course Type	Basic Specialized Courses
Class Format	Lecture and Exercise
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	1 Autumn Semester
Elective/Compulsory	Compulsory
Lecturer	Yoshio HONDA AssociateKatsunori MAKIHARAMaki KUSHIMOTOProfessorAssociate ProfessorAssistant Professor
	AkioOTA Assistant Professor

Lipear Circuit with Exercises (3 Ocredits) (線形回路論及7/演習)

#### Course Purpose

As a basis of electric, electronic, and information engineering, characteristics of linear circuit elements and steady states of linear circuits are lectured.

circuits are lectured. The goal of this lecture is to understand followings.

1. Vector and complex notation of alternating voltage, current, and power

2. LCR resonance circuit, mutual inductance, general property and three phase circuit.

(3. Fourier representation of periodic signal and the response of linear

circuit to the periodic signal)

Prerequisite Subjects

Calculus I, II, Complex Analysis, Foundations of Electromagnetics I, II

#### **Course Topics**

1.Circuit elements and circuit equations:2.Sinusoidal ac voltage and current:3.Complex impedance and vector:4.Electric power:5.Resonance circuits:6.Mutual inductance:7.Basic principles of linear circuits:8.Three phase circuit:9.Distorted ac voltage and current

Yor are required to review the contents before each lecture. You may need to submit a report after each lectur.

Textbook

Additional Reading

#### Grade Assessment

Grades will be evaluated by judging a combination of Midterm Exam (35 Points), Final Exam (50 Points), Short Tests (5 Points), and Reports (10 Points). Minimum points required for passing is 60 Points of total.

#### Notes

**Contacting Faculty** 

#### <u>Mathematics I and Tutorial A (1.5credits) (数学1及び演習A)</u>

		, , ,	,
Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	1 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Kazuo SHIOKAWA Professor	Hiroki KONDOH Associate Professor	Seiji KATAKURA Assistant Professor

#### Course Purpose

To study ordinary differential equations systematically and to understand the relation between physical phenomena and theories

- 1. To understand the fundamental properties of ordinary differential equations
- 2. To develop the ability of solving fundamental ordinary differential equations

Prerequisite Subjects

Elements of Mathematics I-IV Elements of Physics I, II

#### **Course Topics**

- 1. First order ordinary differential equations
- 2. Second and higher order linear ordinary differential equations
- 3. Series solutions of differential equations
- 4. Legendre's equation and Bessel's equation
- 5. Sturm-Liouville problems and orthogonal functions
- 6. Summary and Evaluation
- Practise class provides report subject every time.

#### Textbook

Ordinary Differential Equations (Advanced Engineering Mathematics, 8th Edition) by E. Kreyszig, translated by K. Kitamori and M. Hori, Baifukan Co., Ltd.

Additional Reading References will be provided in case if they are necessary.

#### Grade Assessment

Evaluation is made on the basis of final examination (80%) and the performance in exercises (20%). Understanding of basics of ordinary differential equations is mandatory to pass the course.

#### Notes

High-school level mathmatics knowledge

#### **Contacting Faculty**

Questions are acceptable during and after the class. For other times, make appointment with the lecturer by phone or e-mail.

#### <u>Mathematics I and Tutorial B (1.5credits) (数学1及び演習B)</u>

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	2 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Kazuo SHIOKAWA Professor	Hiroki KONDOH Associate Professor	Seiji KATAKURA Assistant Professor

#### Course Purpose

To study vector analysis systematically and to understand the relation between physical phenomena and theories

1. To develop the ability of analyzing curves and surfaces using vector calculus

2. To develop the ability of analyzing scalar and vector fields (to understand gradient, divergence, rotation, line integral, and surface integral)

#### **Prerequisite Subjects**

Elements of Mathematics I-IV Elements of Physics I, II

#### **Course Topics**

1. Parametric representation of curves and surfaces and their analysis

- 2. Scalar field and vector field, and their derivatives (gradient, divergence, rotation)
- 3. Line integral and surface integral
- 4. Gauss's theorem and Stokes's theorem
- 6. Summary and Evaluation

Practise class provides report subject every time.

#### Textbook

Linear Algebra and Vector Calculus (Advanced Engineering Mathematics, 8th Edition) by E. Creyszig, translated by M. Hori, Baifukan Co., Ltd.

#### Additional Reading

References will be provided in case if they are necessary.

#### Grade Assessment

Evaluation is made on the basis of final examination (80%) and the performance in exercises (20%). Understanding of basics of vector analysis is mandatory to pass the course.

#### Notes

High-school level mathmatics knowledge

#### **Contacting Faculty**

Questions are acceptable during and after the class. For other times, make appointment with the lecturer by phone or e-mail.

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Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	2 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	"YOSHIDA Yutaka" Professor	Tomohiro YOSHIKAWA Associate Professor	Yuki Funabora Assistant Professor

Mathematics II and Tutorial (3 Ocrodite) (物学 2 乃び演習)

#### Course Purpose

Based on Mathematics 1 with Exercises, this lecture covers Laplace Transform, Fourier analysis and partial differential equations, which are important mathematical tools in engineering. In this lecture, mathematical way of thinking and applications to practical problems are stressed.

#### Prerequisite Subjects

Elements of Mathematics I-V, Mathematics 1 with Exercises

**Course Topics** 1.Laplace Transform \*Laplace transform/Inverse laplace transform \*Step function \*Delta function \*Convolution 2. Fourier Analysis \*Fourier series \*Fourier integral \*Fourier transform **3.**Partial Differential Equations Reports as homework are assigned in the lecture and its exercise. \*Wave Equation \*Heat Equation \* Rectangular Membrane Textbook Advanced Engineering Mathematics, Erwin Kreyszig. Additional Reading Introduce reference books during class as needed.

Grade Assessment

Examinations and Reports, Against a full mark of 100, a mark of more than 60 is passing.

#### Notes

It is preferable to understand Mathematics 1 with Exercises.

#### **Contacting Faculty**

Students are encouraged to ask questions during and after lectures.

Yoshida:yoshida@nuee.nagoya-u.ac.jp

Yoshikawa:yoshikawa@cse.nagoya-u.ac.jp

#### Probability Theory and Numerical Analysis with Exercises (3.0credits) (確率論・数値解析及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	2 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Hiraku okada Associate Professor	Nozomu NISHITANI Associate Professor	Shinsuke IMADA Lecturer

#### Course Purpose

We cultivate a better understanding on the fundamentals and application of the theory of probability, stochastic process and numerical analysis for students in electrical and electronics engineering.

In the end of the class, we can analyze the phenomenon to obey for probability, a stochastic process, and find a numerical solution using a computer for various mathematical problems.

#### **Prerequisite Subjects**

Fundamental Computer Programing with Exercises

#### **Course Topics**

1. Theory of probability: \*Probability space: \*Random variables: \*Moments: \*Generating function and characteristic function: \*Poisson process: \*Markov process

2.Numerical Analysis: \*Calculation error: \*Numerical solution of simultaneous linear equations: \*Curve fitting: \*Numerical integration: \*Numerical solution of non-linear equations: \*Numerical solution of ordinary differential equations

Textbook

Additional Reading

Grade Assessment

Examination and Report. Details will be described by each lecturer when the lecture begins.

#### Notes

**Contacting Faculty** 

Details will be described by each lecturer when the lecture begins.

#### Fundamentals of Electromagnetic Theory with Exercises (1.0credits) (電気磁気学基礎演習)

	<b>u</b>		
Course Type	Basic Specialized Courses		
Class Format	Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	2 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Norihiko NISHIZAWA Professor	Masahiro NAGAO Associate Professor	Naoto KODAMA Assistant Professor

#### Course Purpose

Exercise on electromagnetic theory, especially Magnetic field and Magnetic substance, Stationary current and Magnetic field caused by current

#### Prerequisite Subjects

Electromagnetic theory I, Electromagnetic theory II

**Course Topics** 

Stationary current: Conservation law of charge: Ohm's law : Kirchhoff's law: Joule heat:2. Magnetic field caused by current: Ampere's law : Vector potential Biot-Savart's law : Force to current: Lorentz force : Magnetic Energy:3. Magnetic field and Magnetic substance: Magnet and magnetic pole: Magnetic field and magnetic dipole: Electric and magnetic quantity: Magnetic energy

Textbook

Additional Reading

Grade Assessment

Notes

**Contacting Faculty** 

#### Programming with Exercises (3.0credits) (プログラミング及び演習)

•	-	
Course Type	Basic Specialized Courses	
Class Format	Lecture and Exercise	
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering	
Starts 1	2 Spring Semester	
Elective/Compulsory	Compulsory	
Lecturer	EijiroTAKEUCHI Associate Professor	Takuro YONEZAWA Associate Professor

#### Course Purpose

This series of lectures give the advanced computer programming techniques for solving various problems by learning computer programming in C languages through exercises. More specifically, students taking this course are expected to become capable of writing a relatively large program (about 1000 lines). Students are expected to cultivate basic skills such as information literacy as well as applications skills such as logical thinking and problem solving. Furthermore, creativity will be also fostered through designing program structures.

#### **Prerequisite Subjects**

Fundamental Computer Programming with Exercises

#### **Course Topics**

- 1. Review exercises of pointer and composite type
- 2. Scope of variables, separate compilation, make
- 3. Basic use of shell command (pipe, redirect, etc.)
- 4. Program design technique (use of subroutines, code reuse, naming methods of variables, etc.)
- 5. Project exercises

Mid-term test and Final-term test will be set.

Mini quiz will be given in every lectures to increase understanding of C language.

Homework will be given every week to increase understanding of each lecture.

#### Textbook

No exact textbook. Lecture notes based on reference textbooks below will be given in each lectures.

#### Additional Reading

Norio Shiratori et.al. "C language" (Kyoritsu Publishing, 2014) ISBN: 978-4-320-12350-2 Herbert Schildt: Teach Yourself C, Third Edition (McGraw-Hill Co. Inc., 1997) ISBN: 0-07-882311-0 Will be introduced in the lecture as necessary.

#### Grade Assessment

Evaluation will be based on:

- Mini quiz : 20%
- Homework: 50%
- mid-term and final examination: 30%

In total, more than 60% is necessary to pass the class.

#### Notes

No requirements but it is prefer to have basic programming skill of C language.

Contacting Faculty During and after lectures/exercises

#### Electronics Circuits with Exercises (3.0credits) (電子回路工学及び演習)

Course Type	Basic Specialized Courses		r i i i i
Class Format	Lecture and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	2 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Noriyasu ONO Professor	Takeshi KATO Professor	HirohikoTANAKA Assistant Professor

#### Course Purpose

This lecture is designed to learn basic knowledge of non-linear circuit components, such as diode and transistor, and theory of analog transistor circuits to build the amplifier and other functional circuits. This lecture assumes the students have studied Linear circuit with Exercises, and will be necessary to understand the courses of Digital Circuits with Exercises, Power Electronics, and Sensing System Engineering, as well as to conduct Experimental Laboratory of Electrical Electronic and Information Engineering. After successfully studying this lecture, students will be able to:

1. Understand basic properties of non-linear circuit components, such as diode and transistor, and analyze the circuits using these components.

- 2. Describe the concept of signal amplification and demonstrate the hybrid transistor model.
- 3. Analyze and build power amplification circuits

4. Analyze frequency response of C-R coupled amplifier circuits and design the amplifiers with appropriate gain and bandwidth.

- 5. Analyze and build differential amplifier circuits.
- 6. Analyze and build negative feedback circuits and operational amplifier circuits.

#### **Prerequisite Subjects**

Linear circuit with Exercises

#### **Course Topics**

- 1 Diode and transistor
- 2. Basic of amplification using transistor
- 3. Equivalent circuit based on hybrid transistor model
- 4. Input/output impedance and impedance matching of amplifier circuits
- 5. Transistor biasing circuits and their stability
- 6. FET amplification circuit
- 7. Power amplifiers
- 8. Direct-coupled amplifiers
- 9. C-R coupled amplifiers
- 10. Negative feedback amplifiers
- 11. Operational amplifiers
- 12. Oscillators
- 13. Modulators and demodulators

Before leaning each topic in the lecture, students should read textbook pages corresponding to the topic. In the exercise, homework reports will be issued and collected a week later. In addition, students are encouraged to solve the example questions and chapter end problems in the textbook.

#### Textbook

Gendai Denshi-Kairo(I): Yoshifumi AMEMIYA, Ohmsha, Ltd.

Additional Reading

#### Electronics Circuits with Exercises (3.0credits) (電子回路工学及び演習)

Additional text books may be introduced in the lecture.

#### Grade Assessment

Evaluation will be based on the following weighting: Exercise (10%), Interim exam (45%), Final exam (45%). Grading policy is as follows A+: 95-100, A: 80-94, B: 70-79, C: 65-69, C-: 60-64, and F: 0-59.

#### Notes

No special requirements for attending the course.

#### **Contacting Faculty**

Questions will be asked after the lecture/excercise or during the office hour. If necessary, students can book an appointment for your questions in advance via e-mail.

Elec	ctric Circuits with Exercise	<u>(3.0credits) (電気回路論)</u>	ひ演習)
Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	2 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Takeyoshi KATOH Professor Jun IMAOKA Assistant Professor	YAMAMOTO Masayoshi Professor	Takayuki UMEDA Associate Professor

To understand transient phenomena in lumped-parameter and distributed-parameter circuits by utilizing conventional methods and the Laplace transform. To understand ac steady-state responses of distributed-parameter circuits. To acquire ability to understand various phenomena by utilizing equivalent circuit analysis.

<Objectives>

1. To correctly describe responses of lumped-parameter and distributed-parameter circuits with circuit equations.

2. To understand and to become able to explain steady-state and transient phenomena in the circuits.

#### Prerequisite Subjects

Linear circuit with Exercises

#### **Course Topics**

- 1. Properties of electric circuits and circuit components
- 2. Solution of circuit equation, transient phenomena and steady state
- 3. Solution of circuit equation by utilizing Laplace transform
- 4. Impulse and step responses and their application
- 5. Properties and expression of networks
- 6. Properties of distributed-parameter circuit and basic equations
- 7. Transient Phenomena, steady state, reflection and transmission of traveling wave in distributed-parameter circuits
- 8. AC steady state and standing wave in distributed-parameter circuits

Students are requested to prepare for the next class and to submit the report on exercises provided in the previous class.

Textbook TEXT M. Hibino, Inter University Electric Circuit B (Ohmsha)

Additional Reading Many books on electromagnetism are available.

#### Grade Assessment Evaluation based on Examination and Reports

Entrance Year: 2020 or later 100 - 95:A+, 94 - 80:A, 79 - 70:B, 69 - 65:C, 64 - 60:C-, < 59:F Entrance Year: 2019 or before 100 - 90:S, 89 - 80:A, 79 - 70:B, 69 - 60:C, < 59:F

#### Notes

No course requirements

Contacting Faculty After the lecture basically.

Address lecturetkato@nuee.nagoya-u.ac.jp m.yamamoto@imass.nagoya-u.ac.jp exercise taka.umeda@nagoya-u.jp imaoka@nuee.nagoya-u.ac.jp

Quantum Mechanics with Exercises	(3.0credits)	) (	(量子力学及び演習	)

Course Type Class Format	Basic Specialized Courses Lecture and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	2 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Akira FUJIMAKI Professor	Yutaka ONO Professor	Taro YAMASHITA Associate Professor
	Jun HIROTANI Assistant Professor	Masamitsu TANAKA Assistant Professor	

Quantum mechanics is a basis for studying the natures of atoms or electrons which determine the characteristics of electrical materials such as metal, semiconductor, and insulator. In addition, the quantum theory is going to be applied also to computing and communication. The subject of this course is to study the basics of the quantum mechanics.

Objectives

- 1. To understand and explain the basic concept of the quantum mechanics.
- 2. To be able to carry out calculations using the Schroedinger equation.
- 3. To understand and explain the physical meanings.

#### Prerequisite Subjects

Foundations of Mechanics I, II, Foundations of Electromagnetics I, II, Calculus I, II, Linear Algebra I, II, Complex Analysis

#### **Course Topics**

- 1.Necessity of quantum mechanics, photoelectric effect
- 2. Electron diffraction, de Broglie wave
- 3. Wave mechanics, Schroedinger equation, wave function
- 4. Uncertainty principle, Ehrenfest theorem
- 5. Stationary state, free particle in a one-dimensional potential well
- 6.One-dimensional harmonic oscillator
- 7. Physical quantity and operator, principle of superposition
- 8.Commutation relation, Fourier series
- 9. Fourier series, delta-function
- 10.Phase velocity and group velocity, probability current density
- 11.Free particle in a box, tunnel effect
- 12.Schroedinger equation written in polar coordinates
- 13.Spherical surface harmonics, angular momentum operator
- 14.Hydrogen atom
  - Textbook
- S. Koide "Ryoshirikigaku (Quantum Mechanics) (I)" (Shokabo)

#### Additional Reading

Reference will be introduced in class.

#### Grade Assessment

Evaluation weights for the objectives above are even.

Evaluation is made on the basis of the examination and the report in exercises. Total score of 60 points ore more in 100 points is necessary to pass the course.

Notes

not imposed

Contacting Faculty

Contact: Yutaka Ohno ext. 5387 yohno@nuee.nagoya-u.ac.jp Taro Yamashita ext. 4425 yamashita@nuee.nagoya-u.ac.jp

Digital Circuits with Exercises (	(3.0credits)	) (=	ディジタル回路及び演習)

Course Type	Basic Specialized Courses		,
Class Format	Lecture and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	2 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Masaaki KATAYAMA Professor	Takaya YAMAZATO Professor	Takayoshi TSUTSUMI Assistant Professor

Make clear how the electronic circuit expresses and process various kinds of information and learn basic knowledge on digital circuit design.

#### Prerequisite Subjects

Electric Circuits with Exercises Electronics Circuits with Exercises

#### **Course Topics**

Analog and DigitalBasics of Bulean AlgebraBasics of Combinational CircuitsBasics of Sequential CircuitsDigital Circuit Devices COMS CircuitsPopular Combinational CircuitsPopular Sequential CircuitsArithmetic CircuitMemory Devices

Textbook see Japanese syllabus

Additional Reading see Japanese syllabus

#### Grade Assessment

Your final grade will be calculated according to the following process: the mid-term report (50%), the termend examination (50%), and a fraction of reports for the assignments. To pass, students must earn at least 60 points out of 100.

Notes

No Prerequisites

#### Contacting Faculty

Questions in the class are welcome and encouraged.Questions just after the lecture are accepted if time allows.Students may send questions by emails.Meetings may be arranged if requested by emails.Questions about individual results may not be answered except for possible mistake in grading.

#### Information Theory (2.0credits) (情報理論)

Course Type	Basic Specialized Courses	
Class Format	Lecture	
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering	
Starts 1	3 Spring Semester	
Elective/Compulsory	Compulsory	
Lecturer	kazuya takeda Professor	Hiroshi HASEGAWA Professor

#### Course Purpose

Understanding mathematical formulations of information processing as a basis of reliable communication systems.

#### Prerequisite Subjects

Mathematics (probability, statistics, Fourier Analysis)

#### **Course Topics**

Each of the following topics will be studied through two-three lectures.

- 1. Representation of information and probability
- 2. Entropy
- 3. Source coding
- 4. Channel coding
- 5. Continuous information source
- 6. Communication systems

In order to fully understand the above topics, students are requested to check the corresponding part of the textbook before each lecture. Then, after the lecture, they are also requested to solve all the questions in the part and follow all the proofs of theorems there.

#### Textbook

Fundamentals and applications of information theory (http://www.kindaikagaku.co.jp/bookdata/ISBN4-7649-2507-9.htm, in Japanese)

#### Additional Reading

The textbook will be used throughout all lectures, however, related books on each topic will be announced whenever necessary.

#### Grade Assessment

<For students whose entrance year to the university is 2020 or later> Score/Grade : 100-95/A+, 94-80/A,79-70/B, 69-65/C, 64-60/C-, 59-0/F

<For students whose entrance year to the university is 2019 or earlier> Score/Grade : 100-90/S, 89-80/A, 79-70/B, 69-60/C, 59-0/F

The ensemble averages of scores in mid-term and final tests determine the Scores/Grades.

#### Notes

Students should have taken the courses on probability, statistics, Fourier Analysis, however it is not mandatory. Students who did not taken these courses must carefully study the corresponding part of the textbook before each lecture.

**Contacting Faculty** 

\_\_\_\_\_

Information Theory (2.0credits) (情報理論) Questions and discussions are encouraged during classes and when they are necessary.

Experiments on Electrical Electronic and Information Engineering 1 (3.0credits) (電気電子情報工学実験第1)

Course Type	Specialized Courses		
Class Format	Experiment		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Yutaka ONO Professor	Rei MIYATA Assistant Professor	Yamanaka Masahito Assistant Professor
	Yuji TSUCHIYA Assistant Professor	Kei HIROI Assistant Professor	Yuki Funabora Assistant Professor
	Maki KUSHIMOTO Assistant Professor	Shigeru KISHIMOTO Assistant Professor	Manato DEKI Assistant Professor
	Jun HIROTANI Assistant Professor	Haruka SUZUKI Assistant Professor	Masamitsu TANAKA Assistant Professor
	HirohikoTANAKA Assistant Professor	Takayoshi TSUTSUMI Assistant Professor	AkioOTA Assistant Professor
	Masaki IMANAKA Assistant Professor	Kosuke MURATE Assistant Professor	Naoto KODAMA Assistant Professor
	Jun IMAOKA Assistant Professor	Chihiro TSUTAKE Assistant Professor	Seiji KATAKURA Assistant Professor

#### Course Purpose

Students conduct experiments on Electrical Engineering, Electronics, and Information Engineering, and write reports. The purpose is that, through the experiments, students establish solid knowledge on Linear Circuits, Electric Circuits, Electronics Circuits, Information Theory, Electromagnetic Theory, and Digital Circuits, and develop planning, applying, and teamwork skills.

Students understand and are able to explain the themes in the experiments.

Prerequisite Subjects Course Topics Textbook Additional Reading Grade Assessment Notes Contacting Faculty Experiments on Electrical Electronic and Information Engineering 2 (3.0credits) (電気電子情報工学実験第 2)

Course Type	Specialized Courses		
Class Format	Experiment		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	3 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Yutaka ONO Professor	Rei MIYATA Assistant Professor	Yamanaka Masahito Assistant Professor
	Yuji TSUCHIYA Assistant Professor	Kei HIROI Assistant Professor	Yuki Funabora Assistant Professor
	Maki KUSHIMOTO Assistant Professor	Shigeru KISHIMOTO Assistant Professor	Manato DEKI Assistant Professor
	Jun HIROTANI Assistant Professor	Haruka SUZUKI Assistant Professor	Masamitsu TANAKA Assistant Professor
	HirohikoTANAKA Assistant Professor	Takayoshi TSUTSUMI Assistant Professor	AkioOTA Assistant Professor
	Masaki IMANAKA Assistant Professor	Kosuke MURATE Assistant Professor	Naoto KODAMA Assistant Professor
	Jun IMAOKA Assistant Professor	Chihiro TSUTAKE Assistant Professor	Seiji KATAKURA Assistant Professor

#### Course Purpose

For one of the themes related to Electrical Engineering, Electronics, and Information Engineering listed below, students propose a plan, conduct an experiment, and study and report the results. Autonomy and originality are expected. The purpose is that, through the experiment, students experience the process of searching and solving problems, establish solid knowledge on the theme, and develop planning, applying, and teamwork skills. Students understand and are able to explain the theme in the experiment.

Prerequisite Subjects Course Topics Textbook Additional Reading Grade Assessment Notes Contacting Faculty

#### Electromagnetic Theory with Exercises (3.0credits) (電気磁気学及び演習)

Course Type Class Format	Specialized Courses Lecture and Exercise	, , , , , , , , , , , , , , , , , , ,	
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	2 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Hirotaka TOYODA Professor	Takeyoshi KATOH Professor	Yamanaka Masahito Assistant Professor
	Haruka SUZUKI Assistant Professor		

#### Course Purpose

To study systematic knowledge of electromagnetism as fundamentals of electrical and electronic engineering; the main subjects are electromagnetic induction, Maxwell's equations and electromagnetic waves.

Achievement

- 1. Understanding fundamental concepts of electromagnetism
- 2. Understanding various laws derived from fundamental concepts
- 3. Solving problems related to electromagnetism through exercises

#### Prerequisite Subjects

Elements of electromagnetism Elements of Physics-I, -II

#### **Course Topics**

- 1. Faraday's low of electromagnetic induction, self-inductance and mutual inductance
- 2. Magnetic energy
- 3. Force acting on electric circuits, skin effect
- 4. Displacement current
- 5. Maxwell's equations
- 6. Poynting vector
- 7. Wave equation
- 8. Reflection and refraction of electromagnetic waves, wave guide
- 9. Radiation of electromagnetic wave

Textbook

Text H. Okubo et al; Electromagnetism (in Japanese) Prints for exercise

#### Additional Reading

Many books on electromagnetism are available.

#### Grade Assessment

Entrance Year: 2020 or later

10095:A+, 9480:A, 7970:B, 6965:C, 6460:C-, <59:F

Entrance Year: 2019 or before

10090:S, 8980:A, 7970:B, 6960:C, <59:F

Midterm examination (45%), examination (45%) and exercise reports (10%) for total evaluation (100%).

#### Notes

#### Contacting Faculty

After the lecture, or telephone/e-mail. Address

Toyoda ext.4698 toyoda@nuee.nagoya-u.ac.jp,

Kato ext.5373 tkato@nuee.nagoya-u.ac.jp

#### Fundamentals of Electric Energy with Exercises (3.0credits) (電気エネルギー基礎論及び演習)

Course Type	Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	2 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	"YOSHIDA Yutaka" Professor	Hiroki KOJIMA Associate Professor	Masaki IMANAKA Assistant Professor

#### Course Purpose

Based on basic specialized courses, e.g. electromagnetic theory and circuit theory, aim of this lecture is that students acquire an understanding of electric energy conversion, generation, and power transmission. In this lecture, students will understand energy environment, thermodynamics in relation to heat engines, and basis of electric power transmission.

#### Prerequisite Subjects

Fundamentals of Electromagnetic Theory, Linear Circuit, Thermodynamics

#### **Course Topics**

- 1. Energy situation and the mutual conversion
- 2. Energy resources and the importance of electric energy
- 3. Thermodynamics (First law, Second law, Entropy, Carnot cycle, etc.)
- 4. Fundamentals of electric power transmission

Reports as homework are assigned in the lecture and its exercise.

Textbook

#### Additional Reading

Thermodynamics: An Engineering Approach, Y.A. Çengel and M.A. Boles, McGraw-Hill

#### Grade Assessment

By examination and report, an understanding of energy environment, thermodynamics, and electric power transmission is evaluated. Against a full mark of 100, a mark of more than 60 is passing.

#### Notes

It is preferable to understand linear circuit theory.

#### **Contacting Faculty**

Students are encouraged to ask questions during and after lectures.

Yoshida:yoshida@nuee.nagoya-u.ac.jp

Kojima: kojima@nuee.nagoya-u.ac.jp

Imanaka: imanaka@imass.nagoya-u.ac.jp

# Automata and Formal Languages (2.0credits) (オートマトンと形式言語) Course Type Specialized Courses

	~F
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	2 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Satoshi SATOH Professor

#### Course Purpose

This is an introductory course on automata and formal languages, which is a foundation of computation and programming languages.

The goals of this course are to

- 1. be able to define an infinite set of strings by automata and formal grammars.
- 2. be able to obtain an infinite set of strings defined by automata and formal grammars.
- 3. be able to manipulate automata and formal grammars.
- 4. be able to understand and explain Turing Machines.
- 5. be able to understand and explain Chomsky hierarchy.

This course will be taught in Japanese.

Prerequisite Subjects

Discrete Mathematics with Exercise

Fundamental Computer Programming with Exercises

Computer Programming with Exercises

#### **Course Topics**

1. Regular languages

- 1.1 Finite-state automata
- 1.2 Regular grammars
- 1.3 Regular expressions
- 2. Context-free languages
- 2.1 Pushdown automata
- 2.2 Context-free grammar
- 3. Turing Machines
- 4. Chomsky hierarchy

Before each class, you should read the designated part of the textbook and identify what you do not understand. After each class, you should review what you studied. For assignments, you should submit reports.

#### Textbook

The textbook is not fixed yet. We will announce the textbook in September.

The expected textbook is:

Okadome Takeshi. Introduction of Automata and Formal Grammar (in Japanese). Morikita Publisher, 2015.

#### Additional Reading

Alan P. Parkes. A Concise Introduction to Languages and Machines. Springer, 2008.

#### Grade Assessment

The final grade will be calculated according to the submitted reports and the final examination. You can pass this lecture if you understand the elemental knowledge about automata and language theory and can define, interpret, and manipulate them. You will get a higher grade if you can solve more difficult problems.

Notes

No requirement for attending this course.

Contacting Faculty During and after lectures.

	<u>Electric Power Apparatus (2.0credits) (電力機器工学)</u>
Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Yasunobu YOKOMIZU Professor

A lecture on the fundamental concepts and properties of electric power apparatuses such as transformers and machines.

Goal

- 1. To understand fundamentals on energy conversion.
- 2. To perform calculation on the basis of equivalent circuits.
- 3. To understand various phenomena related to electric power apparatus.

#### **Prerequisite Subjects**

Linear Circuit with Exercises, Electric Circuits with Exercises

#### **Course Topics**

- 1. Basic Concepts of Energy Conversion
- 2. Principle of Transformer,
- 3. Equivalent Circuit and Properties of Transformer
- 4. Principle of Induction Motor, Equivalent Circuit of Induction Motor
- 5. Fundamental Properties of Induction Motor
- 6. Principle of DC Machines,
- 7. Fundamental Properties of DC Generator and DC Motor
- 8. Principle and Properties of Synchronous Machines

Textbook

Additional Reading

Grade Assessment

Notes

**Contacting Faculty** 

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Naoki HAYAKAWA Professor

Lecture on fundamental and practical technologies of electric power transmission and distribution. Performance goal-%-

- 1. Understanding of electric power transmission system.
- 2. Understanding and calculation of electrical characteristics of transmission lines.
- 3. Understanding and explanation of operation and controle of T&D system.
- 4. Fault calculation of T&D system.

#### Prerequisite Subjects

Linear Circuit with Exercises, Electric Circuits with Exercises, Fundamentals of Electric Energy

#### **Course Topics**

- 1. Introduction of Electric Power Systems
- 2. Transmission, Substation and Distribution
- 3. Electrical Charactoristics of Transmission LInes
- 4. Operation and Control of T&D System
- 5. Overvoltage Phenomena in T&D System
- 6. Fault Calculation of T&D System
- 7. Stability of T&D System
- 8. DC Transmission System
- 9. Topics on T&D system

Students should make a preparation of next lectures for understanding the terms etc.

Textbook Text: Electric Power System Engineering Author: Hitoshi Okubo, etc. Publisher: Ohmsha Year: 2008

Additional Reading Some books will be introduced in the lectures.

#### Grade Assessment

Your final grade will be calculated according to the following process: Mid-term examination (30%), Termend examination (50%) and reports (20%). To pass, students must earn at least 60 points out of 100.

#### Notes

It is preferable to understand the basis of electric power engineering.

Contacting Faculty nhayakaw@nuee.nagoya-u.ac.jp

#### <u>Sensing System Engineering (2.0credits) (センシングシステム工学)</u>

Course Type Class Format	Specialized Courses Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	KoheiOGAWA Associate Professor

#### Course Purpose

This course provides a lecture on fundamentals and its applications of sensing technologies through understanding of mechanism of various sensors, conversion and processing of measurement data. Also, some system integration techniques based on sensing technologies are introduced.

The goals of this course are to

- 1. be able to understand and explain the mechanism of various sensors and processing of measurement data.
- 2. be able to propose an appropriate solutions for the specific problem.

This course is taught in Japanese.

Prerequisite Subjects Mathematics of Electrical and Electronic Engineering with Exercises Linear Circuitry with Exercises Electromagnetic Theory with Exercises Electronics Circuits with Exercises Information Circuit Engineering with Exercises

#### **Course Topics**

- 1. Fundamental unit and fundamental quantity
- 2.Sensing quantity of object
- 3.Sensing quantity of status
- 4.Sensing materials
- 5. Conversion and processing of sensed data
- 6.Reliability and evaluation of sensed data

#### Textbook

Introduction to Sensing Technology(CORONA Publishing Co.Ltd, Gen-ichiro Kinoshita, Akio Jistumori)

#### Additional Reading

Hajimeteno Keisoku Kougaku (KODANSYA Publishing Co.Ltd, Shigeo, MINAMI,Ichiro Kimura, Tsutomu ARAKI) Sensing Technology (CORONA Publishing Co.Ltd, Tomohide Niimi), Measurement, Sensor Technology (OHM Publishing Co.Ltd, Yoshiaki Tadokoro)

Grade Assessment Midterm Examination(30%), Report(10%), Final Examination(60%). Pass mark: 60/100.

Notes No requirement for attending this course.

Contacting Faculty During and after lectures.

Electromagnetic Wave Engineering (2.0credits) (電磁波工学)			
Course Type	Specialized Courses		
Class Format	Lecture		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Elective		
Lecturer	Yoshizumi MIYOSHI Professor		

A lecture on the antenna, receiver, transmission line, radiation and propagation of electromagnetic wave, and applications based on fundamental electromagnetic field equations.

The goal of this course are to

1. understand basic concept of propagation of electromagnetic wave based on the basic laws about electromagnetics,

2. understand basic characteristics about transmission line, antenna etc. and be able to explain physics behind such characteristics and perform simple calculation.

Prerequisite Subjects Electromagnetic theory with Exercises

#### **Course Topics**

- 1. Radio wave engineering
- Brief description about this class and definition of each radio wave
- 2. Transmission line
- Distributed constant circuit, Smith Chart
- 3. Radiation of radio wave
- Plane waves and Poynting flux
- 4. Propagation of radio wave
- Refraction of radio waves and fading

5. Anntenna

Antenna directivity and gain

Students should read the text book before the class.

Textbook

Radio Wave Engineering; Saburo Adachi and Taiti Sato (Morikita-Syuppan)

#### Additional Reading

Introduction of Electromagnetic wave engineering: Yoshiaki Nakano (Suuri Kougaku Sya)

#### Grade Assessment

Based on Report (35%) and Examination (65%)

Report1: Distributed constant circuit and waveguide

Report2: Propagation of radio waves and refraction of radio waves

#### Notes

Study about electromagnetics is required. Students who have not studied electromagnetics can also take this class.

#### **Contacting Faculty**

If you have any questions, please feel free to ask the lecturer after the class. Contact: Phone 6340, e-mail miyoshi@isee.nagoya-u.ac.jp (Institute for Space-Earth Environmental Research

Solid-State Electronics and Tutonal (S. Ocredits) (回体电丁工子及び供自)				
Course Type	Specialized Courses	· · · · ·	,	
Class Format	Lecture and Exercise			
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering			
Starts 1	3 Spring Semester			
Elective/Compulsory	Compulsory			
Lecturer	Jun SUDA Professor	Kiichi NIITSU Associate Professor	Manato DEKI Assistant Professor	
	Yuji TSUCHIYA Assistant Professor			

### <u>Solid-state Electronics and Tutorial (3.0credits) (固体電子工学及び演習)</u>

#### Course Purpose

The target of this lecture is studying chemical bonding in solids, crystal structures, electrons and phonons in solids, and transport phenomena to understand fundamental principles of electric and electronic devices. Exercising related problems improves understanding of them.

#### **Prerequisite Subjects**

Quantum Mechanics and Exercise

#### **Course Topics**

1. Introduction2. Atomic orbitals and molecular orbitals3. Chemical bonding in solids4. Structures of solid matter 5. Crystal structures and symmetry 6. Reciprocal lattice and diffraction 7. Free electron model 8. Phonon 9. Electron in solids 10. Semiconductor 11. Electron motion and transport phenomena 12. pn junction 13. Electron under magnetic fieldIt is required to read the text book in advance.

#### Textbook

Lecture note http://www.nuee.nagoya-u.ac.jp/labs/nakazatolab/nakazato/Lssee.htm

#### Additional Reading

Neil W. Ashcroft, N.David Mermin, Solid State Physics, Thomson Learning (1976), ISBN-10: 0030839939, ISBN-13: 978-0030839931

#### Grade Assessment

Exercises (50%) and examination (50%). For checking understanding of chemical bonding in solids, crystal structures, electrons and phonons in solids, and transport phenomena, some reports and examination is prepared.

Notes

No requirement

Contacting Faculty

encourage students to ask questions after lecture

#### Control Engineering (2.0credits) (制御工学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 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 flolowing 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

<u>Digital Signal Processing (2.0credits) (ディジタル信号処理)</u>			
Course Type	Specialized Courses		
Class Format	Lecture		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Elective		
Lecturer	Keita Takahashi Associate Professor		

In this course, the students will study digital signal processing as a basis for information and communication engineering. This class covers two important topics, frequency analysis and system analysis, which are indispensable as mathematical methods for various areas in information and communication engineering.

Achievements:

- 1. To understand mathematical bases of analog and digital signal processing and apply them to the problems in information and communication engineering
- 2. To analyze frequency responses of signals using Fourier transform and discrete Fourier Transform
- 3. To analyze discrete-time systems by using z-transform
- 4. To design FIR and IIR filters as applications of digital signal processing.

**Prerequisite Subjects** 

Linear Circuit with Exercises, Electric Circuits with Exercises.

#### **Course Topics**

This class consists of 7 sections below.

- 1. Introduction to digital signal processing
- 2. Fourier series and Fourier transform
- 3. Sampling theorem
- 4. Discrete Fourier transform
- 5. Laplace transform and linear systems
- 6. Z transform and discrete-time linear systems
- 7. FIR filter and IIR fileter

Lecture slides are made available online. The students are expected to learn the material in advance to each class.

To deepen the understanding, this course includes

- short exercises (at each lecture)
- homework exercises (5 times during the semester)

#### Textbook

Digital Signal Processing: Hagiwara Masafumi (Morikita Publishing Co., Ltd.)

#### Additional Reading

Specified during the lectures when necessary.

#### Grade Assessment

The evaluation is based on the score of the final exam. Homework exercises are added to the score. The details will be provided at the first class.

## Notes

No prerequisite.

Contacting Faculty After the lecture, or telephone/e-mail. (ext.3642, keita.takahashi@nagoya-u.jp)

Plasma Physics and Engineering (2.0credits) (プラズマ工学)		
Course Type	Specialized Courses	
Class Format	Lecture	
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering	
Starts 1	3 Spring Semester	
Elective/Compulsory	Elective	
Lecturer	Hirotaka TOYODA Professor	

Basic processes of gas discharge, fundamental properties of plasma and their applications are reviewed. Purpose of this lecture is that the students can explain elementary processes and fundermental characteristics of of gas discharge and can use these knowledge for applcation of the plasma.

# Prerequisite Subjects

Electromagnetic Theory with Exercises 1,2, Engineering Mechanics with Exercises I,II

# **Course Topics**

- 1. Introduction
- 2. Microscopic Plasma 1 (Particle and collision)
- 3. Microscopic Plasma 2 (Inelastic collisions)
- 4. Macroscopic Plasma 1 (Fluid equations)
- 5. Macroscopic Plasma 2 (Basic properties)
- 6. Macroscopic Plasma 3 (Plasma contacting wall)
- 7. Appearance of Plasma (Gas breakdown)
- 8. Plasma Production 1 (DC discharge)
- 9. Plasma Production 1 (RF discharge)
- 10. Plasma Production 1 (Microwave discharge)
- 11. Plasma Application 1 (Etching)
- 12. Plasma Application 2 (Deposition)
- 13. Plasma Application 3 (Display)
- 14. Plasma Application 4 (Envilonment)
- 15. Summary

# Textbook

Plasma Electronics (in Japanese) by Hideo Sugai

Additional Reading

Grade Assessment Evaluated by Examination

Entrance Year: 2020 or later 10095:A+, 9480:A, 7970:B, 6965:C, 6460:C-, <59:F Entrance Year: 2019 or before 10080:A, 7970:B, 6960:C, <59:D

Notes

No condition for taking this class

Contacting Faculty Will be accepted after the class. ext 4698 toyoda@nuee.nagoya-u.ac.jp

### Computer Engineering (2.0credits) (計算機工学)

Course Type Class Format	Specialized Courses Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Hideki ANDO Professor

# Course Purpose

The purpose of this course is that students study basic computer organization and understand the principle of computers. Students also study assembly language programming to understand computer instructions. Goals:

- 1. Students can explain the principle of computers.
- 2. Students can perform assembly language programming.
- 3. Students can design a simple computer.
- 4. Students can design arithmetic units.

## **Prerequisite Subjects**

Digital circuits with exercises, fundamental computer programming with exercises, and programming with exercises

# **Course Topics**

- 1. Principle of computers
- 1.1 Basic computer organization
- 1.2 Instructions and assembly language programming
- 1.3 Evaluation and understanding of performance
- 1.4 Design of single-cycle processors
- 2. Arithmetic
- 2.1 Arithmetic logic units
- 2.2 Multipliers
- 2.3 Floating-point arithmetic

Homework is assigned every lecture. Turn in due is designated for each assignment.

Textbook

D. A. Patterson and J. L. Hennessy, Computer Organization and Design : The Hardware/Software Interface, Morgan Kaufmann

Additional Reading

Additional books are not needed.

# Grade Assessment

The degree of students' achievement is evaluated by the midterm examination (40%), final examination (40%), and homework (20%). If the overall evaluation result normalized by 100 points is greater than or equal to 60 points, a pass is given.

For each goal, if basic problems can be solved, a pass is given. If more difficult problems can be solved, a higher grade is given.

# Notes

There is no condition for taking this course, but it is preferable to acquire the credits of the prerequisite courses.

**Contacting Faculty** 

Computer Engineering (2.0credits) (計算機工学) Questions after each lecture are accepted at the class room or in the office by appointment.

#### Vacuum Electronics (2.0credits) (真空電子工学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Nobuyuki IKARASHI Professor

# Course Purpose

This course will present the fundamentals of the physics of electron beam generation and its control in a vacuum. Topics include the quantum physics and statistical physics of electron in solids, and the basics of electron optics. Methods of production and measurement of vacuum are also included. The goal of this lesson is for the students to have the above knowledge and skills.

Prerequisite Subjects

Electromagnetic theory, quantum mechanics

# **Course Topics**

1.Electrons in solids (Free electron gas, the density of states, Fermi-Dirac distribution, work function)

2.Electron emission (various types of electron emission, electron sources)

3. Electron optics (electrostatic lens, magnetic lens, aberration)

4. Vacuum (Kinetic theory of gases, generation and measurement of vacuum)

5. Electron beam applications (transmission electron microscopy, electron holography, etc)

Download lecture materials and read them before the class.

After the class, reports are impsed. Submit them at specific dates.

Textbook

No specific textbooks will be used. Materials for all lectures will be uploaded.

Additional Reading

Grade Assessment

Examination and reports. A passing mark is 60/100.

Notes

No course requirements.

Contacting Faculty

Questions and discussions are encouraged, and will be accepted anytime when necessary.

Course Type Class Format Course Name	Specialized Courses Lecture Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Satoshi SATOH Professor

This is an introductory course on algorithm and data structure, which is a foundation of programming. The goals of this course are to

1. be able to understand and explain the concept of complexity

2. be able to design algorithms by using basic data structures

3. be able to understand and explain basic methods of algorithms

4. be able to implement programs by using appropriate data structures and methods

This course will be taught in Japanese.

Prerequisite Subjects Discrete Mathematics with Exercise Fundamental Computer Programming with Exercises Computer Programming with Exercises Automaton and Formal Language

# **Course Topics**

- 1. Algorithm and Complexity
- 2. List, Heap, Hash, and Bucket
- 3. Recursive Call and Divide-and-Conquer
- 4. Graph Search
- 5. Dynamic Programming
- 6. Reduction Algorithms
- 7. Maximum Flow
- 8. String Matching
- 9. NP-Completeness and Approximation Algorithms

Before each class, you should read the designated part of the textbook and identify what you do not understand. After each class, you should review what you studied. For assignments, you should submit reports.

# Textbook

Koukichi Sugihara. Data Structure and Algorithms (in Japanese). Kyoritsu Syuppan, 2001.

# Additional Reading

Thomas H. Cormen, Charles E. Leiserson, Ronald L Rivest, and SClifford Stein. Intruduction to Algorithms. Third Edition, MIT Press, 2009.

# Grade Assessment

The final grade will be calculated according to the submitted reports and the final examination. You can pass this lecture if you understand the elemental knowledge about algorithms and data structures and can apply them to specific problems. You will get a higher grade if you can solve more difficult problems. Notes

No requirement for attending this course.

Contacting Faculty During and after lectures.

Power Electronics (2.0credits) (パワーエレクトロニクス)		
Course Type	Specialized Courses	
Class Format	Lecture	
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering	
Starts 1	3 Autumn Semester	
Elective/Compulsory	Elective	
Lecturer	YAMAMOTO Masayoshi Professor	

Electrical and Electronics engineering have been attracted great interest from the automotive area, the aerospace area and industry application area in recent years. Nagoya university is located at Chukyo area which supports Manufacturing technologies and companies in Japan. Therefore, Nagoya university must support the Japanese manufacturing strategy. This lecture includes the idea of responsibility. Concretely, this lecture has analysis, exercise and construction of experimental setup using Electric Circuit, Control Engineering and Electromagnetics knowledge. Our lecture target is shown as follows;

1. You can understand and analyze the drive method of Power Semiconductor Devices using transient phenomena.

2. You can understand and analyze the Power Electronics Circuit using transient phenomena.

3. You can design inductor using Magnetic Circuit applied Electromagnetics.

4. You can analyze the Transfer function of Power Electronics Circuit using control engineering knowledge.

5. You can design the control stability of Power Electronics Circuit using control engineering knowledge.

6. You can learn not only Classroom lecture but also experimental setup of electric circuit design.

# **Prerequisite Subjects**

Linear circuit theory, Mathematics1, 2, Mathematics for electrical & amp; amp; amp; amp; amp; amp; amp; electronic eng., Electrical circuit, Electronic circuit, Electromagnetic theory

Course Topics Contents of lecture

- 1. Power electronics
- 1.1 Power electronics applications
- 1.2 Basic knowledge of power semiconductor devices
- 1.3 Power electronics circuit
- 1.4 How to drive the power semiconductor device
- 2. Control of power electronics
- 2.1 Bode plot
- 2.2 Relationship between power electronics and bode plot
- 2.3 Control stability of power electronics
- 2.4 PWM control
- 2.5 Control design method of power electronics
- 3. Design of power inductor
- 3.1 Inductor of power electronics
- 3.2 Principle of magnetic circuit
- 3.3 Design method of Inductor
- 4. Power electronics applications
- 4.1 Power electronics system of MODEL S/TESLA
- 4.2 Power electronics system of MODEL 3/TESLA
- 4.3 Power electronics system of LEAF/ NISSAN

4.4 Power electronics system of EA (Electric Aircraft)

Submit the report for the assignment due at the end of lecture.

Textbook Print distribution as appropriate.

Additional Reading Print distribution as appropriate.

Grade Assessment Evaluation based on Examination and Reports

Entrance Year: 2020 or later 100 - 95:A+, 94 - 80:A, 79 - 70:B, 69 - 65:C, 64 - 60:C-, < 59:F Entrance Year: 2019 or before 100 - 90:S, 89 - 80:A, 79 - 70:B, 69 - 60:C, < 59:F

Notes

No condition.

**Contacting Faculty** 

You can contact anytime by e-mail. I can share the question time by adjusting the schedule.

Dielectric Engineering (2.0credits) (誘電体工学)		
Course Type	Specialized Courses	
Class Format	Lecture	
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering	
Starts 1	3 Autumn Semester	
Elective/Compulsory	Elective	
Lecturer	Masaru HORI Professor	

Fundamental electrical and optical properties of dielectric materials will be studied from the physical and chemical behaviors at atomic and molecular levels and device performances using dielectric materials. Finally, the comprehensive understanding of electronics, phonics and bio electronics will be obtained.

# Prerequisite Subjects

Electromagnetic theory and Solid State Electronics

# **Course Topics**

1. Material composition and dielectric 2. Polarization of dielectrics(polarization mechanism,polarization and absorption) 3. Ferroelectric substance(spontaneous polarization and domain structure,piezoelectric, pyroelectric and electrostriction phenomena) 4. Dielectric breakdown, deterioration and plasma 5. Characteristics of frequency 6. Application to ULSI and biomimetic devices 7. Application to bio and medicine 8. Application of sensor, actuator and IoT 9. Future prospectivesAfter lecture, it is necessary to confirm the knowledge using book and notebook, solve some problems and submit the report.

# Textbook

Introduction of text book and distribution of materials in the lecture.

# Additional Reading

Introduction of the paper and materials in the lecture.

# Grade Assessment

Your final grade will be calculated according to the following process: Report (30%), term-end examination (70%). To pass, students must earn at least C grade or at least 60 points out 100.

# Notes

No course requirements

# **Contacting Faculty**

You can question during lecture, after lecture and in my room.By using e-mnail(hori@nuee.nagoya-u.ac.jp), the question is acceptable.

	High Voltage Engineering (2.0credits) (高電止上子)
Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Naoki HAYAKAWA Professor

Ligh Voltage Engineering (2 Oprodite) (百爾正丁学)

## **Course Purpose**

Lecture on fundamental and practical technologies of discharge mechanisms and characteristics in electrical insualting materials and high voltage power apparatus.

Performance goal:

1. Understanding and calculation of electric field distribution under high electric field

2.Understanding of discharge mechanisms in electrical insualting materials

3.Understanding of electrical insulation techniquies for high voltage power apparatus

4. Understanding and calculation of high voltage generation and measurement

## **Prerequisite Subjects**

Electromagnetic Theory with Exercises 1,2,Linear Circuit with Exercises

# **Course Topics**

1. Fundamentals of high voltage engineering and high electric field phenomena

2. Electric field analysis

3.Electrical insulating materials

4.Discharge characteristics in gas

5.Discharge characteristics in vacuum

6.Discharge characteristics in liquid

7.Discharge characteristics in solid

8. Electrical insulation of high voltage electric power apparatus (transformers, GIS, cables, etc)

9.Insulation coordination

10. High voltage generation and measurement

Students should make a preparation of next lectures for understanding the terms etc.

Textbook

distribution of handout

Additional Reading Some books will be introduced in the lectures.

# Grade Assessment

Your final grade will be calculated according to the following process: Mid-term examination (30%), Termend examination (50%) and reports (20%). To pass, students must earn at least 60 points out of 100.

# Notes

It is preferable to understand the basis of electric power engineering.

Contacting Faculty nhayakaw@nuee.nagoya-u.ac.jp

	<u>Semiconductor Electronics (2.0credits) (半導体工学)</u>
Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Hiroshi AMANO Professor

In this lecture, first, the role of semiconductor devices on the infrastructure is discussed.

Then, based on electromagnetic and quantum mechanics, energy band structure, statistics, junctions, and carrier transport are discussed.

After that, based on these fundamentals, principles of amplification, emission and absorption of light are understood.

Final targets of this lecture are as follows;

1. To understand the carrier transport and scattering process

2. To understand the carrier transition process

3. To grasp the ability to explain how to improve the performance of transistors, light emitting diodes, l;aser diodes, and photovoltaics

**Prerequisite Subjects** 

Quantum mechanics and Exercises, Electromagnetic, Solid State Electronics and Exercises

## **Course Topics**

Role of semiconductor devices in the infrastructure, Crystal and crystal growth, device process, Review on electromagnetic and quantum mechanics

Formation of energy band structure

Statistics, intrisic and extrinsic semiconductors

pn junction

Metal-semiconductor junction, hetero-junction

Transport and scattering process

Bipolar transistor, Heterojunction bipoar transistor

MOSFET, High electron mibility transistor

Carrier transision, Emission and absorption of light

Light emitting diode

Laser diode

Photovoltaic

Thermoelectric devices, Future quantum devices

Before each class, lecture note of each class should be carefully read. After each class, exercises performed at each class should be reviewed.

Textbook Lecture note will be used as a text book.

Lecture note for each lesson is uploaded at Amano's HP. Download it for each class.

# Additional Reading

As a standard and well known textbook, "S. M. Sze and K. K. Ng. Physics of Semiconductor Devices, Third Edition, Wiley- Interscience" is one of the best.

## Semiconductor Electronics (2.0credits) (半導体工学)

# Grade Assessment

The credit are given based on the following targets.

1. To understand the carrier transport and scattering process

2. To understand the carrier transition process

3. To grasp the ability to explain how to improve the performance of transistors, light emitting diodes, laser diodes, and photovoltaics

Evaluation is done based on the final examination (80%) and report(20%).

If students are having higher skills in the field of semiconductor engineering, they can get higher score.

#### Notes

The credits are not necessary, but it is preferable to take these classes.

Quantum mechanics and exercises, Electromagnetic, Solid State Electronics and Exercises

## Contacting Faculty

Web page of lecture note will be announced through NUCT or bulletin board.

E-mail address; amano@nuee.nagoya-u.ac.jp Office; C-TECs 6Floor Room 610 (Appointment is necessary.)

	Magnetic Materials (2.0credits) (磁性体工学)	
	Specialized Courses	
-	Lecture	

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Takeshi KATO Professor

Course Type

This lecture is designed to learn basic knowledge of physical properties of magnetic materials and application to the field of electrical engineering. This lecture assumes the students have studied Electromagnetic Theory with Exercise, Quantum Mechanics with Exercise, and Solid-state Electronics and Tutorial.

After successfully studying this lecture, students will be able to:

1. Understand magneto-static phenomena and describe basic magnetic measurement techniques.

2. Understand the physics of atomic magnetic moments and describe the difference of the magnetic orders, such as paramagnetism and ferromagnetism.

3. Understand the concepts of magnetic anisotropy, magneto-striction, and magnetic domain wall.

4. Understand the technical magnetization properties of ferromagnetic materials.

5. Describe various applications of magnetic materials.

# Prerequisite Subjects

Electromagnetic Theory with Exercises, Quantum Mechanics with Exercises, Solid-state Electronics and Tutorial

## **Course Topics**

- 1. Magneto-static phenomena
- 2. Magnetic measurement techniques
- 3. Atomic magnetic moment
- 4. Exchange interaction and various magnetic orders
- 5. Magnetic anisotropy
- 6. Magneto-striction
- 7. Magnetic domain wall and domain structure
- 8. Technical magnetization properties of ferromagnetic materials
- 9. Various applications of magnetic materials

Before learning each topic in the lecture, students should read handout pages corresponding to the topic. Several homework reports will be issued, and corrected a week later.

# Textbook

No required text book for the course, and daily outlines will be posted for download.

# Additional Reading

Physics of magnetism, S. Chikazumi, Oxford University Press Inc, New York

#### Grade Assessment

Evaluation will be based on the following weighting: Reports (20%), Final exam (80%). Grading policy is as follows A+: 95-100, A: 80-94, B: 70-79, C: 65-69, C-: 60-64, and F: 0-59.

# Notes

No special requirements for attending the course.

Contacting Faculty

# <u>Magnetic Materials (2.0credits) (磁性体工学)</u>

Questions will be asked after the lecture or during the office hour. If necessary, students can book an appointment for your questions in advance via e-mail.

	<u>Optical Electronics (2.0credits) (光エレクトロニクス)</u>
Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Norihiko NISHIZAWA Professor

In this course, we learn the elements of optics as the basics of optical electronics. We also study principles, characteristics, and applications of lasers.

The final destination:

- 1. To learn basic concept of optics
- 2. To understand principle and chracteristics of lasers
- 3. To understant the laser control technology and applications

## **Prerequisite Subjects**

Electromagnetic Theory, Quantum Mechanics

## **Course Topics**

- 1. Overview of opto-electronics
- 2. Elements of optics
- 3. Propagation of light beam
- 4. Principle of lasers
- 5. Various light sources
- 6. Optical detection
- 7. Optical control and applications
- 8. Examination

The text should be read before the class. The problems in text should be solved after the class.

Textbook

Opto-electronics, T. Jinbo et al, (Ohmsha)

Additional Reading Photonics, 6th edi., A. Yariv, Oxford

#### Grade Assessment

The level of achievement is examined through the mini-test, midterm-test, and final exam. The fundamental problem of this course should be solved accurately. The additional score is given if the high-level problem is solved.

Notes

There is no required condition for previous course.

#### **Contacting Faculty**

The teacher responds to questions during the breaktime after class, or office hour.

Electronic Device Engineering (2.0credits) (電子デバイス工学)			
Course Type	Specialized Courses		
Class Format	Lecture		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	3 Autumn Semester		
Elective/Compulsory	Elective		
Lecturer	SeiichiMIYAZAKI Professor	Yutaka ONO Professor	

The evolution of electronics is indubitably based on the advancement of electron devices with higher performance and higher functionality. In this lecture, operation principles of widely-used electron devices, mainly semiconductor devices, and resulting fundamental device performances will be explained in a simple but valuable framework using energy band diagram.

Achievement target:

- 1. Understand and explain energy band diagrams.
- 2. Understand and explain device operating principles.

**Prerequisite Subjects** 

Fundamentals of Electronic Materials, Solid State Electronics, Semiconductor Engineering

**Course Topics** 

1.Historical Background, Current Status and Future Prospects of Electron devices
2.Energy Band Diagram and Electronic Properties of Materials (Metals, Semiconductors, Dielectrics)
3.PN Juction Devices
Energy Band Diagram of MOS Capacitors and Fundamental Properties
Zener Diodes, Tunnel Diodes
Bipolar Transistors, Thyristors
4.MOS Devices
Energy Band Diagram of MOS Capacitors and Fundamental Properties
MOS Devices
Energy Band Diagram of MOS Capacitors and Fundamental Properties
MOS Field Effect Transistors(MOS FETs), CMOS Transistors
5.High Frequency Devices
Schottoky Junction Devices, Heterojunction Devices
6.Quantum Effect Devices
Resonant Tunneling Transistors, Nanostructured Devices

As practice problem(s) will be assigned during and/or after class, your answer or response should be submitted as a brief report in each time or by the designated date.

Textbook Selected materials for each lecture will be distributed.

Additional Reading Semiconductor devices: physics and technology, SM Sze - 2009 - Wiley

Physics of Semiconductor Devices 3rd Edition, Eds. Simon M. Sze , Kwok K. Ng - Wiley

# Grade Assessment

The achievements of the above objectives are equally measured.

In addition to scores of midterm and final exams, evaluations based on quizzes in each lecture, drills and reports will be made for overall rating.

# <u>Electronic Device Engineering (2.0credits) (電子デバイス工学)</u>

The credit of this class is given if both basic physical properties of semiconductors and operation principles of semiconductor devices can be explained in connection with energy band diagram. The understanding levels of both fundamental characteristics of semiconductor devices and issues for their practical use are reflected in the evaluation score.

Notes No special condition is requested.

Contacting Faculty

For questions after each lecture, send an outline of your questions by e-mail.

If necessary, a short meeting will be arranged.

E-mail: miyazaki@nuee.nagoya-u.ac.jp

E-mail: yohno@nagoya-u.jp

C	<u>computer Architecture (2.0credits) (計算機アーキテクチャ)</u>
Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Hideki ANDO Professor

The purpose of this course is that students study high-performance computer organizations, based on those studied in the computer engineering course. In particular, this course focuses on pipelining, instruction scheduling, and branch prediction. Students also study memory hierarchy such as caches, main memory, and virtual memory.

Goals:

- 1. Students can understand and explain the computer organization for high performance.
- 2. Students can understand and explain the memory hierarchy.

Prerequisite Subjects

Computer Engineering

# **Course Topics**

- 1. Basics of gate delay
- 2. Pipelining
- 2.1 Basics
- 2.2 Pipeline hazards
- 2.3 Interlock
- 2.4 Instruction scheduling
- 2.5 Branch prediction
- 3. Memory hierarchy
- 3.1 Caches
- 3.2 Main memory
- 3.3 Virtual memory
- 4. Exception handling

Homework is assigned every lecture. Turn in due is designated for each assignment.

Textbook

Patterson and Hennessy, Computer Organization & Design, the Hardware/Software Interface, Morgan Kaufmann

# Additional Reading

J.L.Hennessy and D.A.Patterson, Computer Architecture, A Quantitative Approach, Morgan Kaufmann

# Grade Assessment

The degree of students' achievement is evaluated by the midterm examination (40%), final examination (40%), and homework (20%). If the overall evaluation result normalized by 100 points is greater than or eaul to 60 points, a pass is given.

For each goal, if basic problems can be solved, a pass is given. If more difficult problems can be solved, a higher grade is given.

# Notes

There is no condition for taking this course, but it is preferable to acquire the credits of the prerequisite courses.

Contacting Faculty

Questions after each lecture are accepted at the class room or in the office by appointment.

Wi	<u>reless Communication Systems (2.0credits) (無線通信方式)</u>
Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Masaaki KATAYAMA Professor

Basic theories supporting communication systems, network structures and fundamental technologies in the practical systems are learned through this lecture. Each student is assigned a topic on communication systems, which is expected to be reported in the class. Lecture will be given in Japanese. The lecture aims to develop the basic knowledge in the field of electric and electronic engineering, and ability to apply the knowledge to variety of problems.

Prerequisite Subjects Mathematics 2 with Exercises Information Theory

Course Topics Basics of Wireless Communication Systems Deterministic Signal Waveform and Spectrum Analog Modulations Autocorrelation Function and Spectrum Digital Modulations Multiple Access Methods

Home works are given at almost every time. The ansewers are given by NUCT.

Textbook

New Inter-University Musen-Tuusin-Koogaku Ohmsha 2009. (Japanese)

# Additional Reading

Proakis: Digital Communications, McGraw Hill Also Lecture-notes at Nagoya University Open Course Ware site may be helpful.http://ocw.nagoya-

u.jp/index.php?lang=en&mode=c&id=47&page\_type=index

# Grade Assessment

Your final grade will be calculated according to the following process: the mid-term report (50%), the termend examination (50%), and a fraction of reports for the assignments, which are eligibility requirements for the term-end examination.

To pass, students must earn at least 60 points out of 100.

# Notes

No Prerequisites

# Contacting Faculty

Questions in the class are welcome and encouraged.

Questions just after the lecture are accepted if time allows.

Students may send questions by emails katayama@nagoya-u.jp.

Meetings may be arranged if requested by emails.

supplementary material will be provided by NUCTNagoya University Collaboration and course

Wireless Communication Systems (2.0credits) (無線通信方式)

Toolshttps://ct.nagoya-u.ac.jp/

Questions about individual results may not be answered except for possible mistake in grading.

## <u>Electric Energy Conversion Engineering (2.0credits) (電気エネルギー変換工学)</u>

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	4 Spring Semester
Elective/Compulsory	Elective
Lecturer	Shigeyuki SUGIMOTO Professor

## Course Purpose

After survey of issues related to the safety, energy security, economy, and environmental conservation of energy resources, generation, transportation and storage of electric energy will be studied. Thereby, students can master the basics power about the electrical energy. Moreover, students will have the ability to discuss next-generation electric power energy systems for realizing a sustainable development and a low-carbon society that must be developed in the future.

The goal of this lecture is to enable students to:

- 1. Understand conversion principle into electric energy from other energies.
- 2. Understand basic and state-of-the-art technologies on electric energy conversion.
- 3. Investigate, present and discuss next-generation electric power energy systems.

## **Prerequisite Subjects**

Fundamentals of Electric Energy, Electric Power Transmission Systems

# **Course Topics**

- 1. Status and problems of energy resources (Lectures twice)
- 2. Energy and environment (Lectures twice)
- 3. Principle of generator
- 4. Thermodynamics and principle of thermal power generation
- 5. Nuclear energy utilization
- 6. Mechanical energy and Principle of hydro power generation
- 7. Power generation system using renewable energy (Lectures twice)
- 8. Transmission of electric energy (Lectures twice)
- 9. Storage of electric energy
- 10. Other electric energy conversion

11. Tour of actual facilities related to electrical energy generation, transportation and storage technologies Two reports are required, and the answer must be stated and submitted.

# Textbook

New Interuniversity - Electric Energy Introduction, Edited by Masayuki Yoda, Ohm-Company

# Additional Reading

Students will be notified if necessary.

# Grade Assessment

Two reports are required. Two reports are made 50-point full marks, and a term-end examination is made 50-point full marks. A total point is used for evaluation. 60 or more totaling points are considered as passing.

# Notes

No additional course requirements.

**Contacting Faculty** 

Questions will be accepted at the end of each lecture. Teacher contact information: Sugimoto, extension 2098, s.sugimoto@imass.nagoya-u.ac.jp

(	<u> Communication Networks (2.0credits) (情報ネットワーク)</u>
Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Nobuo KAWAGUCHI Professor

The purpose of this course is to describe various basic technologies that are used to create present information transport networks. The state of the art technologies and their major applications are also presented. The goals of this course are to obtain fundamental knowledge of the networks, and to gain an ability to apply the knowledge about current issues and directions of networks.

In the end of the course, the following knowledge and abilities are required.

- 1. Fundamental knowledge of Information Networks
- 2. Knowledge of specific network examples
- 3. Fundamental ability of understanding networks
- 4. Ability of applying the knowledge about current issues and directions of networks

## **Prerequisite Subjects**

No special requirements on the background. But basic knowledge of Computer Programming is required.

# **Course Topics**

- 1. Present network architecture and bottleneck
- 2. Introduction to communication networks
- 3. Basics of queuing theory
- 4. Hierarchical network architectures and communication protocols
- 5. Wireless Networks
- 6. Basics of Internet
- 7. Network Applications

Assignments will be made for some classes. Follow the order of assignments.

#### Textbook

No specific textbooks will be used. Necessary documents will be provided b the WebCT.

#### **Additional Reading**

Advances in Transport Network Technologies -Photonic Networks, ATM and SDH -, by Ken-ichi Sato, Artech House, 1996

High speed networksM. BoisseauWiley

# Grade Assessment

Evaluated with the term end examination. Evaluation criteria are as follows.

(students from 2020) 100-95;A+94-80; A 79-70; B69-65;C64-60;C-, below 59; F

(students before 2019) 100-90; S, 89-80; , 79-70; B, 69-60; C, below 59; F. Notes no prerequisite

# Contacting Faculty

Questions and discussions are encouraged during classes, and will be accepted anytime when necessary.

	Graduation Thesis A	<u>、(5.0credits) (卒業研究A</u>	)
Course Type	Specialized Courses		
Class Format	Experiment and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	4 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

The purpose of this course is to cultivate the applied skills that can be applied to engineering by utilizing the contents of lectures taken in this department through research on the tasks given in each laboratory you are assigned, by learning how to proceed with research, organize data, and make presentations.By taking this course, you will be able to:1. You can learn how to proceed with research for a given task, how to organize data, and how to present.2. You can use the content of the lectures you have taken to solve given tasks

# Prerequisite Subjects

Classes taken in the third year of this department

# **Course Topics**

Research on a given research theme. At that time, if necessary, a literature search and its consideration are expected. In addition, perform some computer simulations and experiments for evaluate the contents and the your ideas. Read textbooks and documents in related fields to facilitate research on your own. In addition, discussions on the contents of the your research will be conducted as appropriate. Therefore, the contents should be organized and compiled according to the progress of the research.

# Textbook

Specified when necessary.

# Additional Reading

Specified when necessary.

# Grade Assessment

Evaluate the degree of achievement for achievement goals based on daily research reports, presentations, and research results. Pass if the goal is achieved.

# Notes

It is necessary to satisfy the graduation research start requirements specified by the department separately.

# **Contacting Faculty**

Staffs in your lab will answer your questions appropriately.

	Graduation Thesis E	<u>8 (5.0credits) (卒業研究 B</u>	
Course Type	Specialized Courses		
Class Format	Experiment and Exercise		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	4 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

The purpose of this course is to cultivate the applied skills that can be applied to engineering by utilizing the contents of lectures taken in this department through research on the tasks given in each laboratory you are assigned, by learning how to proceed with research, organize data, and make presentations.By taking this course, you will be able to:1. You can learn how to proceed with research for a given task, how to organize data, and how to present.2. You can use the content of the lectures you have taken to solve given tasks

# Prerequisite Subjects

Classes taken in the third year of this department

# **Course Topics**

Research on a given research theme. At that time, if necessary, a literature search and its consideration are expected. In addition, perform some computer simulations and experiments for evaluate the contents and the your ideas. Read textbooks and documents in related fields to facilitate research on your own. In addition, discussions on the contents of the your research will be conducted as appropriate. Therefore, the contents should be organized and compiled according to the progress of the research.

# Textbook

Specified when necessary.

# Additional Reading

Specified when necessary.

# Grade Assessment

Evaluate the degree of achievement for achievement goals based on daily research reports, presentations, research results, graduation theses and graduation thesis presentations. Pass if the goal is achieved.

# Notes

It is necessary to satisfy the graduation research start requirements specified by the department separately.

# **Contacting Faculty**

Staffs in your lab will answer your questions appropriately.

Electrical Engineering	and Communication Laws	(2.0credits)	(電気及び通信法規)

Course Type Class Format	Related Specialized Course Lecture	es	
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	4 Autumn Semester		
Elective/Compulsory	Elective		
Lecturer	Part-time Faculty	Part-time Faculty	Part-time Faculty

To acquire knowledges necessary for radio workers licence and cheif electrical engineers licence, by learning effects and essentialities related to laws and regulations of electricity and communications.

Prerequisite Subjects

None

**Course Topics** 

 History of the Electrical Enterprise and the Electricity Enterprises Act 2.Public Utility Law 3.Electric Equipment Standard. 4.Laws for Electric Equipment Maintenance. 5.Laws for Atomic Energy
 International Telecommunications Treaty 7.The Wireless Telegraphy Act, The Broadcast Act. 8.The Wire Telecommunications Act.

Textbook Hand out during class.

Additional Reading Introduced during class as needed.

Grade Assessment Report or Examination

Notes

Contacting Faculty During the class.

Course Type Class Format	Related Specialized Course Lecture	es	
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	4 Autumn Semester		
Elective/Compulsory	Elective		
Lecturer	Part-time Faculty	Part-time Faculty	Part-time Faculty

To understand fundamental principles of electrical equipment through its design. To learn design-method fundamentals for reliabilities and life durations.

**Prerequisite Subjects** 

**Course Topics** 

1. Outline of design and drawing 2. Electrical design 3. Mechanical design 4. CAD, CAM, CAE

5. Applications 6. Design and Drawing Exercises

Textbook

Additional Reading

Grade Assessment

Report or Examination

Notes

**Contacting Faculty** 

## Topics in Electrical Electronic and Information Engineering 1 (2.0credits) (電気電子情報工学特別講義第1)

Course Type	Related Specialized Cours	es	
Class Format	Lecture		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	3 Autumn Semester		
Elective/Compulsory	Elective		
Lecturer	Part-time Faculty	Part-time Faculty	Part-time Faculty

## Course Purpose

Instructors who are active in each field will give lectures on research and development trends in electrical engineering, electronic engineering, and information and communication engineering, with the aim of cultivating applied skills, creativity and comprehensive skills. The purpose of this course is to learn the appeal of research and development in this field and to reflect it in future courses and research.

# Prerequisite Subjects

No specific requirements.

# **Course Topics**

Each time, lecturers who are active in related field will introduce the latest research and development contents.Before each lecture, check the web page about the company to which the lecturers belongs. After the lecture, a report will be imposed every time, so submit the contents that you understood.

#### Textbook

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

#### Additional Reading

Some books will be introduced in the lecture.

# Grade Assessment

Evaluation will be based on the submitted report.Pass if the goal is achieved

# Notes

No specific requirements.

# **Contacting Faculty**

Each lecturer will answer your questions during the break time after the lecture.

## Topics in Electrical Electronic and Information Engineering 2 (1.0credits) (電気電子情報工学特別講義第 2)

Course Type Class Format	Related Specialized Cours Lecture	es	
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	4 Spring Semester		
Elective/Compulsory	Elective		
Lecturer	Part-time Faculty	Part-time Faculty	Part-time Faculty

## Course Purpose

Instructors who are active in each field will give lectures on research and development trends in electrical engineering, electronic engineering, and information and communication engineering, with the aim of cultivating applied skills, creativity and comprehensive skills. The purpose of this course is to learn the appeal of research and development in this field and to reflect it in future courses and research.

# Prerequisite Subjects

No specific requirements.

## **Course Topics**

Each time, lecturers who are active in related field will introduce the latest research and development contents.Before each lecture, check the web page about the company to which the lecturers belongs. After the lecture, a report will be imposed every time, so submit the contents that you understood.

#### Textbook

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

#### Additional Reading

Some books will be introduced in the lecture.

#### Grade Assessment

Evaluation will be based on the submitted report.Pass if the goal is achieved

#### Notes

No specific requirements.

#### **Contacting Faculty**

Each lecturer will answer your questions during the break time after the lecture.

Ge	eneral Mechanical Engineering (2.0credits) (機械工学通論)
Course Type	Related Specialized Courses
Class Format	Lecture
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering
Starts 1	4 Spring Semester
Elective/Compulsory	Elective
Lecturer	Ryo YOSHIIE Associate Professor

To learn the fundamental knowledge of energy conversion systems and their relations with resources and environments, based on the mechanical engineering. Achievement purpose 1.to understand the basis of thermodynamics, and be able to make the calculation connected with them 2.to understand the principle of thermal engines and various energy conversion systems. 3.to understand the principle of global environmental problems, and be able to estimate the contribution of energy conversion systems to the global environment quantitatively from a standpoint of thermodynamics.

# **Prerequisite Subjects**

Mechanical engineering, Thermodynamics

# **Course Topics**

1.Energy resources 2.Fuel and combustion 3.Thermodynamic cycles and thermal engines 4.Energy utilization in local and global environmental problems 5.Advanced energy conversion technologies Submit assignments, those will be given after several classes.

## Textbook

Thermal energy systems, 2nd edition (in Japanese), Kyoritsu Shuppan Co., Ltd.

# Additional Reading

Materials will be introduced in the class as needed.

# Grade Assessment

Term Examination and Reports for Exercises: Grades will be based on the term examination, while scores of reports will be considered as additional points. The full mark is 100 points, and the passing mark is 60 points or more.

#### Notes

No other specific requirements

# **Contacting Faculty**

Students may ask questions during and after the class via E-mail. E-mail: ryo.yoshiie@mae. (Add nagoya-u.ac.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				

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

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	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				
Lecturer	Masahiro KITO Professor				

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

**Contacting Faculty** 

Outline of Engineering 1 (1.0credits) (工学概論第1)				
Course Type	Related Specialized Cours	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			

Based upon the wide and deep experiences, alumini 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

There are no prerequisites

## **Contacting Faculty**

I cope after a lecture every time. Or ask the staff of the educational affairs section.

Outline of Engineering 2 (1.0credits) (工学概論第 2)				
Course Type	Related Specialized Cours	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			

In the world, the social formation of the low-carbon model becomes the problem in the face of the issue of global warming. I grasp a summary of the energy supply and demand of Japan by this lecture and am intended that I understand the trend of the energy saving and renewable energy technology and introduction promotion plan. In addition, I comment on "a basic engery plan" to become the guideline of the energy policy of our country.

**Prerequisite Subjects** 

**Course Topics** 

Textbook

**Additional Reading** 

Grade Assessment

Notes

**Contacting Faculty** 

Outline of Engineering 3 (2.0credits) (工学概論第 3)				
Course Type	Related Specialized Cours	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	Kiyohisa NISHIYAMA Lecturer	Emanuel LELEITO Lecturer	Gang ZENG Lecturer	

This course will introduces 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.

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.

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

Each lecturer will give you assignments to read in preparation for each of the lectures.

## Textbook

Lecture materials will be distributed in class during each lecture.

#### Additional Reading

Lecture materials will be distributed 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 valuate 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 to do independent online research to gather necessary information and present the topic in a 3-5 minute video. 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 students are required to actively participate in class discussions, submit reports and presentations on time.

## **Contacting Faculty**

Questions are received during or after class time. Lecturers will provide contact information during class orientation.

Outline of Engineering 4 (3.0credits) (工学概論第 4)				
Course Type	Related Specialized Cours	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	Yukio ISHIDA Designated Professor	1	

Elementary ClassThis 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 ClassThis 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 ClassNone Intermediate ClassElementary Japanese

## **Course Topics**

Elementary Class1.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 Class1 Grammar, 2 Conversation, 3 Opinion delivery, 4 Reading comprehension, 5 Listening practice, The students must momorize the most important sentences which they will study in the next lecture.

## Textbook

Elementary ClassNIHONGO Breakthrough, From suruival to communication in Japanese, JAL Academy, ASK Publishing Co.Ltd.

Intermediate Classweekly J : 6

# Additional Reading

I introduce it to progress appropriately

## Grade Assessment

Elementary ClassAttendance 20Class performance and assignments 20Interview test and examination30, Presentation 30

In each item (except attendance), the ability of comversation is an important check point.

Intermediate ClassAttendance 20Class performance and assignments 10Interview test 20Written examination20, Presentation 30.

In each item (except attendance), 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 NUSIP students.

Contacting Faculty Ext. 6797 ishida@nuem.nagoya-u.ac.jp

Course Type	Related Specialized Cours	es	
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
	Compulsory	Elective	Elective
	Elective	Elective	
Lecturer	Part-time Faculty		

Engineering Ethics (2.0credits) (工学倫理)

# 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 Contacting Faculty

	Training in Industrial P	<u>lants (2.0credits) (工場到</u>	<u> 尾習)</u>
Course Type	Related Specialized Cours	es	
Class Format	Practice		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Elective		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

The purpose is to understand the qualities required of engineers through experience of research and practical training at actual research laboratories and factory, and to cultivate comprehensive skills by utilizing them for future courses and research. The objective of this course is to be able to:1. You can learn the work contents and required abilities of engineers in actual research laboratories and factory.2. Understand how university courses are useful.

# Prerequisite Subjects

All studies that have been offered in this department

# **Course Topics**

Training according to the instructor of each company. After the training destination is decided, conduct a sufficient survey on the training destination company for your training. During the training period, preparation for the training and summarization after the training are done according to the instructor of the training destination.

Textbook Specified when necessary.

Additional Reading

Specified when necessary.

## Grade Assessment

Evaluation is based on the report submitted from the training site.Pass if the goal is achieved

## Notes

No special conditions are required, but appropriate actions can be taken in line with social common sense.

## **Contacting Faculty**

An instructor will respond appropriately at the training site.

#### Technical Visits in Companies and Laboratories A (1.0credits) (企業・研究所見学A)

Course Type Class Format Course Name	Related Specialized Course Practice Department of Electrical Engineering, Electronics,	es	
	and Information Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Elective		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

## **Course Purpose**

Technical visits to industrial laboratories and plants.Goal:- To understand the technologies and researches that are required in industries- To understand the relation between the studies at the university and the technologies in industries- To obtain knowledge necessary for future job selection.

#### **Prerequisite Subjects**

All studies in Electric and Electronic Engineering

## **Course Topics**

Technical visits and discussion at industries. Students are required to submit reports.

Textbook Specified when necessary.

Additional Reading Specified when necessary.

#### Grade Assessment

Achievement will be evaluated through discussions and reports.

#### Notes

No specific requirements

Contacting Faculty

Questions are accepted via Email.

#### Technical Visits in Companies and Laboratories B (1.0credits) (企業・研究所見学 B)

	·	· · · · ·	
Course Type	Related Specialized Course	es	
Class Format	Practice		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	3 Autumn Semester		
Elective/Compulsory	Elective		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

#### **Course Purpose**

Technical visits to industrial laboratories and plants.Goal:- To understand the technologies and researches that are required in industries- To understand the relation between the studies at the university and the technologies in industries- To obtain knowledge necessary for future job selection.

#### **Prerequisite Subjects**

All the studies in Electric and Electronic Engineering.

## **Course Topics**

Technical visits and discussion at industries. Students are required to submit reports.

Textbook

Specified when necessary.

Additional Reading Specified when necessary.

#### Grade Assessment

Achievement will be evaluated through the discussions, and reports.

#### Notes

No specific requirement.

Contacting Faculty

Questions are accepted via Email.

#### Overview of Advanced Electrical, Electronic & Information Engineering (2.0credits) (電気電子情報先端工学概論)

Course Type	Related Specialized Cours	es	
Class Format	Lecture		
Course Name	Department of Electrical Engineering, Electronics, and Information Engineering		
Starts 1	1 Autumn Semester		
Elective/Compulsory	Elective		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

#### Course Purpose

This course discusses the fundamentals of, and current topics in each field of the advanced electrical, electronic and information engineering, with an overview of the status of their researches and developments in Japan. Topics to be introduced are those related with energy, material and device, information and communication, multimedia and so on.

Students will be familiar with the most advanced technologies in the above subject matter.

## Prerequisite Subjects

Physics, Electromagnetics, Mathematics

## **Course Topics**

This course consists of two parts:

1. Six lectures in the classroom which will be given by faculty members.

2. Tours to three laboratories of companies and/or research organizations.

These six lectures are divided three pairs of lectures and each pair is on one of Electrical Engineering, Electronics, and Information and Communication Engineering. Each lecture covers from the fundamental to the cutting-edge topics of the research area of the faculty member responsible to it. During three tours, students will visit laboratories on energy generation and novel materials.

Submission of a report after each lecture and tour is mandatory.

#### Textbook

Some books will be introduced in the lecture.

#### Additional Reading

Some books will be introduced in the lecture.

#### Grade Assessment

Submission of a report after each lecture and tour is mandatory. A knowledge of lectured advanced technologies in electrical, electronic and information engineering is evaluated by the reports. The final score is determined based on scores of these reports. Students must obtain a score of 60 or higher out of 100 to pass the course.

#### Notes

Although the time slots assigned to this course are 3rd period (13:00-14:30) and 4th period (14:45-16:15), the tours may take longer time and finish after 16:15. Students must attend all lectures and join all tours. If there is a student who missed a tour without notice, it compromises the reputation of Nagoya university.

## **Contacting Faculty**

Students are encouraged to ask questions during and after lectures.

Faculty members can also be contacted at their offices, as well as by phone or email.

<u>Statistics and Analysis B (2.0credits) (データ統計解析 B)</u>			
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	Yoji YAMADA Professor	ShogoOKAMOTO Associate Professor	

In the first half of the course, we study the basic statistics with underlying mathematics for data analysis. In the second half of the course, we study a few representative multivariate analysis techniques. Through the analysis of actual data using these techniques, we are to attain insights into the mechanisms behind the data.

#### **Prerequisite Subjects**

There is no specific requirement to enroll in this course.

#### **Course Topics**

1. Probabilistic distribution- Random variable and probabilistic distribution function- Gaussian distribution and normalization2. Basis of statistics- Statistics representing data- Moment3. Statistic estimation and test-Sampling- Error and uncertainty- Estimation- Hypothesis test4. Correlation and regression- Statistic independence- Explanatory and objective variables- Linear regression equation5. Level of measurement6. Multiple regression analysis- Theory including generalized inverse matrix- Variable selection- Extension to nonlinear analysis- Presentation by students

#### Textbook

Additional Reading

Provided in the class accordingly.

#### Grade Assessment

Homework (60%) and examination (40%). After this course, the students should be able to analyze their own data and reach some conclusions by themselves.

#### Notes

Potential atendees are not required to have finished Data Statistics Analysis A.

#### **Contacting Faculty**

It is preferred that questions are asked, solved, and shared with all the attendees during the class. Emails or direct visits with appointments are acceptable.- Prof. Yoji Yamada, yamada-yoji@mech.nagoya-u.ac.jp, Room 302 at 2nd eng. build.- Dr. Shogo Okamoto, okamoto-shogo@mech.nagoya-u.ac.jp, Room 305 at 2nd eng. build.

	Technical Writing (2.0cred	<u>dits) (テクニカルライティ</u>	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	Kiyohisa NISHIYAMA Lecturer	Gang ZENG Lecturer	Emanuel LELEITO Lecturer

This course is to learn the logical thinking and the method of expression for sending scientific and technical contents to others in English and learn how to apply these methods to technical writing and presentation 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. Logical thinking
- 1.1 Logical thinking
- 1.2 Structuring logic
- 1.3 Problem Solving
- 2. Writing skill
- 2.1 Understanding document structure
- 2.2 Organizing document structure
- 2.3 Writing abstracts in English
- 3. Presentation skill
- 3.1 Creating slides in English
- 3.2 Presentation and Q & A in English
- 3.3 Discussion in English

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 2019 2018

, 2016

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

Evaluation will be conducted based on reports and final presentation. Credits will be awarded to those students who can write abstract and present idea using basic skills.

## Notes

No course requirements.

# **Contacting Faculty**

Questions will be accepted in the classroom after the lecture.