

Computer Software 1 (2.0credits) (計算機ソフトウェア第1)

Course Type	Basic Specialized Courses	
Class Format	Lecture	
Course Name	Department of Mechanical and Aerospace Engineering	
Starts 1	1 Spring Semester	
Elective/Compulsory	Compulsory	
Lecturer	Toshiro MATSUMOTO Professor	Takayuki TOKOROYAMA Associate Professor

Course Purpose

Computer simulations of various physical phenomena are often required in engineering. Therefore, learning computation algorithm and programming language are important. In this lecture, basics of computer programming with Fortran language is learned in order to acquire the basics of software development of numerical calculation using a computer, because in many of the numerical simulations of various physical phenomena, Fortran is used for developing the software. In the class, the students are going to attend the lectures based on given handouts and practice to write basic programs for various example problems and demonstrate the created programs. The students have to

The students' target of this class is acquiring the following knowledge and skills:

Understanding the elements of the Fortran language and being able to write simple programs

Breaking down the problems to be computed into simple computational steps

Understanding algorithms of numerical analyses and developing simple programs of numerical analysis

Applying Fortran programming to automating of data processing consisting of multiple procedures.

Prerequisite Subjects

Mathematics I, II (Calculus, Linear Algebra)

Course Topics

1. Basics of programming (editor, compiler, file, programming languages, compilation, execution)
2. Basics of Fortran language grammar
 - 2.1 Structure of a Fortran program
 - 2.1 Read/write statements
 - 2.2 Variables and types
 - 2.3 Computation using integer numbers
 - 2.4 Computation using real numbers and intrinsic procedures
 - 2.5 Conditional statement
 - 2.6 Loop
 - 2.7 Array
 - 2.8 Function and subroutine
3. Programming exercises through examples

Assignments are given regarding the lecture topics.

Textbook

Printed handouts will be provided.

Additional Reading

The FORTRAN 90/95, Hayato Togawa, Saiensu-sha, (in Japanese)

Grade Assessment

Evaluated with equal weight on every goal. The score will be totally evaluated based on the weight balance of 50% for term examination, 25% for reports, and 25% for effort and attitude in the class. The pass line is 60%.

Notes

- No extra requirements are imposed.
- The classes will be given in face-to-face way and remote way through Zoom.

NUCT messaging and a chat tool Slack are used for responding to questions. Email is also available for this purpose.

Contacting Faculty

Announcements are given through NUCT, which should be checked frequently.

For A group, NUCT messaging and Email to Prof. Toshiro Matsumoto are used for responding to questions.

For B group students can send your questions to [takayuki.tokoroyama\(at\)mae.nagoya-u.ac.jp](mailto:takayuki.tokoroyama@mae.nagoya-u.ac.jp).

Email addresses of the Professors (replace (a) with @):

Toshiro Matsumoto: [t.matsumoto\(at\)nuem.nagoya-u.ac.jp](mailto:t.matsumoto@nuem.nagoya-u.ac.jp)

Takayuki Tokoroyama: [takayuki.tokoroyama\(at\)mae.nagoya-u.ac.jp](mailto:takayuki.tokoroyama@mae.nagoya-u.ac.jp)

Computer Software 2 (2.0credits) (計算機ソフトウェア第2)

Course Type	Basic Specialized Courses	
Class Format	Lecture	
Course Name	Department of Mechanical and Aerospace Engineering	
Starts 1	1 Autumn Semester	
Elective/Compulsory	Compulsory	
Lecturer	Masahiro Arai Professor	Hiroyuki OKUDA Associate Professor

Course Purpose

Students study C programming on personal computers and some of the basic techniques for numerical analysis.

Goals-%-

1. Students can understand C program.
2. Students can make C program.
3. Students can understand the basic techniques for numerical analysis and make computer program for that.

Prerequisite Subjects

Computer Software 1

Mathematics (Differentiation,Integration,Linear algebra)

Course Topics

1. Introduction of C language
2. Introductory program
3. Data Type specifications and data structures

The lectures of each week will be proceeded according to the following schedule.

4. Branch handling
5. Repeating process
6. Array
7. Pointers
8. Function
9. Input/Output for the files
10. Advanced programing (1)
11. Advanced programing (2)

Before taking each lecture, read the relevant text and read through the example program.

Textbook

Shinban, Meikai C-Gengo, Nyumon-Hen, Boyo Shibata, SoftBank

Additional Reading

The C Programming Language Numerical Recipes in C.Cambridge University Press

Grade Assessment

The score is evaluated by the final exam (or the final exam and the intermediate exam), and the score of the assignment report is added as needed. S, A, B, C ratings are given according to the point. Note that at least 80% of attendance is required to get the credit.

Notes

It is necessary to take "Computer Software I" in the first year.

Classes will be conducted both face-to-face and remotely (on-demand type).

Ask questions to faculty members using the NUCT function "Message".

The NUCT function "Message" can be used to communicate among students regarding the classes.

Contacting Faculty

In the teacher's office, questions are accepted as appropriate.

Contact address:

masahiro.arai@nagoya-u.ac.jp, ext. 3294

hiroyuki.okuda@mae.nagoya-u.ac.jp, ext. 2779

Mathematics I and Tutorial (3.0credits) (数学 1 及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	1 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Shigeru SUNADA Professor CUI Yi Assistant Professor	Shintarou ITOU Associate Professor	DAISUKE Ichihara Assistant Professor

Course Purpose

After studying fundamental mathematics and fundamental physics, you will learn the mathematics required for studying specialized subjects in mechanical engineering. The purpose of this lecture is to systematically acquire knowledge of differential equation and vector analysis, and to understand the connection between the theory and application problems.

The goal is to understand the following items.

1. Understand the fundamental matters about 1st order differential equations and solve them
2. Understand the fundamental matters about 2nd and higher order differential equations and solve them
3. Understand the fundamental matters about simultaneous differential equations and solve them
4. Understand the basics and arithmetic methods of vectors, and solve basic problems.
5. Understand vector functions and apply them to specific application problems.
6. Understand differential and integral operations on vector and scalar fields, and solve basic problems.

Prerequisite Subjects

Calculus I, Calculus II, Linear Algebra I, Linear Algebra II, Mechanics I, Mechanics II, Electromagnetics I

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Mathematics II and Tutorial (3.0credits) (数学 2 及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	2 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Kenji FUKUZAWA Professor Makoto ICHIKI Assistant Professor	Koichi TAJI Associate Professor	Naoki AZUMA Assistant Professor

Course Purpose

Following Mathematics 1, in order to acquire basic skills to study specialized subjects and exercises, the aim is to learn application the Fourier analysis, which is an important method in engineering, its application to basic partial differential equations, and Laplace transform and its application to ordinary differential equations. At the same time, the purpose is to learn mathematical concepts and connections between theory and applications that appear in concrete problems.

Achievement target

1. Understand and calculate the basics of Fourier series expansion and Fourier transform / inverse transform.
2. Derive simple PDEs and find their solutions.
3. Understand the basics of the Laplace transform and apply it to solving ordinary differential equations.

Prerequisite Subjects

Fundamental Mathematics I,II,III,IV and V:Mathematics 1 with Exercises

Course Topics

- 1.Fourier Series and its Properties
- 2.Fourier Transform
- 3.Introduction of Partial Differential Equations
- 4.Solution method for Partial Differential Equations
- 5.Laplace Transform and its Basic Properties
- 6.Solution method for Ordinary Differential Equations
- 7.DFT and FFT

Read the relevant part in the textbook before each class, solve the problems in the textbook and review the exercises after the class.

Textbook

Additional Reading

Grade Assessment

Writing Examination (100%). The pass line is 60%. However, students who submit less than 80% of the exercises may not be eligible for the examination. If it is difficult to conduct the final examination due to the spread of corona-virus infections, the exercise reports may be used to evaluate the grade.

Notes

- No course requirements are required.
- The method of conducting the class (on-site/online/on-demand, etc.) will be announced at NUCT.
- Questions to the instructor should be sent via NUCT "message" function.
- Exchange of opinions among students regarding the class should be done through the NUCT "Message" function.

Contacting Faculty

For general lectures, contact Prof. Fukuzawa or Prof. Taji. For exercises, contact the instructor and TA. If you have any questions outside of these hours, please contact the Professors or instructor by e-mail in advance.

e-mail: taji[at]nagoya-u.jp

Mechanics of Materials 1 with Exercises (2.5credits) (材料力学第 1 及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	2 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Masahiro Arai Professor	Ju Yang Professor	Keita GOTO Associate Professor
	Yasuhiro KIMURA Assistant Professor		

Course Purpose

This course introduces the foundations of mechanics of materials involved with the deformation and internal stress of structures and solid materials to students taking this course. The aim of this course is to help students acquire an understanding of the fundamental principles of the relationship between stress and strain through the exercises including tensile stress, bending stress, and thermal stress regarding a bar and beam. Through this lecture, you can learn the basics of solid mechanics, strength design and rigidity design in mechanical engineering and aerospace engineering.

Prerequisite Subjects

Mechanics I, Mechanics II

Course Topics

The lectures of each week will be proceeded according to the following schedule. 1. Stress and strain 2. Tension and compression 3. Material stress-strain diagram 4. Truss 5. Thermal stress 6. Rod torsion 7. Shear force and bending moment of beam 8. Bending stress of the beam 9. Deflection of the beam 9. Rod torsion At the lecture, read the text of the item in advance and read the examples.

Textbook

"Basics for Mechanics of Materials", Masahiro Arai and Keita Goto, JSME, Morikita Pub., ISBN 9784627681118 "JSME textbook series Mechanics of Materials", JSME, Maruzen, ISBN 9784888981583

Additional Reading

A - Arai "JSME textbook series Mechanics of Materials", JSME, Maruzen "Mechanics of Materials", Yoji Shibutani and Akihiro Nakatani, Coroha-sha B - Ju "Kisokaramanaberu Zairyo Rikigaku", Syoetsu Ito, Morikita

Grade Assessment

Basically, the score is evaluated by the final exam (or the final exam and the intermediate exam), and the score of the assignment report is added as needed. S, A, B, C ratings are given according to the point. Note that at least 80% of attendance is required to get the credit.

Notes

It is necessary to take "Mechanics I" and "Mechanics II" in the first year. Classes will be conducted both face-to-face and remotely (A-Arai: on-demand type, B-Ju: two-way communication type using Zoom etc.). Ask questions to faculty members using the NUCT function "Message". The NUCT function "Message" can be used to communicate among students regarding the classes.

Contacting Faculty

It corresponds suitably free time of before/after the lecture. masahiro.arai@nagoya-u.jp, ex.3294 [ju\(at\)mech.nagoya-u.ac.jp](mailto:ju(at)mech.nagoya-u.ac.jp), ex.4672 (at) @

Mechanics of Materials 2 with Exercises (2.5credits) (材料力学第 2 及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	2 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Takeo MATSUMOTO Professor Seishiro MATSUBARA Assistant Professor	Dai OKUMURA Professor	Kim Jeonghyun Assistant Professor

Course Purpose

In this course, the basics of stress, strain and deformation in mechanics of materials will be lectured.

The aims of this course:

1. Study compound stress and energy methods
2. Study buckling of bars, bending of beams and torsion of shafts
3. Study analysis of rigid frame structures
4. Study analysis of thin-walled pressure vessels

Prerequisite Subjects

Course Topics

1. Compound stress
2. Energy methods
3. Buckling of bars
4. L-shaped beam structures
5. Rigid frame structures
6. Thin-walled pressure vessels

Read the part of the textbook before each class. After the class, solve the examples and end-of-chapter problems. Submit reports on request.

Textbook

Additional Reading

Reference books are introduced during class as needed.

Grade Assessment

The total score is evaluated based on examinations and reports.

Notes

No registration requirements

Contacting Faculty

Fundamentals of Fluid Mechanics with Exercises (2.5credits) (流体力学基礎及び演習)

Course Type	Basic Specialized Courses	
Class Format	Lecture and Exercise	
Course Name	Department of Mechanical and Aerospace Engineering	
Starts 1	2 Spring Semester	
Elective/Compulsory	Compulsory	
Lecturer	Hiroki YAMAGUCHI Associate Professor	Koji IWANO Assistant Professor

Course Purpose

To understand the fundamental characteristics of fluid motion and learn the physical law for the ideal fluid motion by the Newton Mechanics.

Achievement Objectives:

1. to understand the properties of fluids and the principle of hydrostatics, and be able to make related calculations.
2. to understand the momentum equation of ideal fluid and the energy conservation law, and be able to make related calculations.
3. to understand the momentum law and be able to make practical calculations.
4. to understand the dimensional analysis and similarity law and be able to make related practical calculations.

Prerequisite Subjects

Mechanics I, II
Calculus I, II
Linear Algebra I, II
Mathematics 1 with Exercises

Course Topics

1. Units and Properties of Fluid
2. Hydrostatics
3. Fundamental Equations for Ideal Fluid
4. Momentum Theory
5. Dimensional Analysis and Similarity Law

Submit report of specified exercise after each class. Read the text book before each class.

Textbook

Fundamentals of Fluid Dynamics Vol.1, 2 (K. Nakabayashi et al., Corona Publishing, 1993)
ISBN:9784339040470, 9784339040487

Additional Reading

Exercises on Fluid Engineering (Yoshino,A., Kikuyama,K., Miyata,M. and Yamashita,S., Kyoritsu Shuppan, 1989) ISBN: 4320080505

Fluid Mechanics (JSME Text Series, ed: Japan Society for Mechanical Engineers, Maruzen, 2005) ISBN: 9784888981194

Grade Assessment

Achievement will be evaluated by Term Examination and Reports for Exercises.

Term Examination 80%, Reports for Exercises 20%. The full mark is 100 points, and the passing mark is 60 points or more. The result for the absentee of the term examination is handled as "absence".

Notes

No requirements.

Information will be announced via NUCT.

Questions are welcomed by using "messages" in NUCT.

Use "messages" in NUCT for discussions among students.

The class will be given in-person.

Although online streaming via Teams will be provided at the same time by capturing the whiteboard with a webcam, we encourage students to attend the class.

Contacting Faculty

After the classes or exercises.

Contacts

class: Hiroki YAMAGUCHI hiroki(at)nagoya-u.jp

exercise: Koji IWANO iwano(at)nagoya-u.jp

replace (at) by @

Viscous Fluid Dynamics with Exercises (2.5credits) (粘性流体力学及び演習)

Course Type	Basic Specialized Courses
Class Format	Lecture and Exercise
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	2 Autumn Semester
Elective/Compulsory	Compulsory
Lecturer	Kouji NAGATA Professor Tomoaki WATANABE Associate Professor

Course Purpose

Aims and goals of this course are to learn and understand

1. governing equations for viscous fluid dynamics and their exact or approximated solutions in several types of flows,
2. various fluid dynamical phenomena appearing in viscous flows such as boundary layers, separation, losses in pipelines, fluid forces acting on an object, etc.

Prerequisite Subjects

Fundamental fluid mechanics with exercises

Course Topics

1. Governing equations for viscous fluids
2. Exact solution of Navier-Stokes equations
3. Boundary layer theory
4. Fundamentals in turbulent flows
5. Wall turbulenc
6. Losses in pipelines
7. Fluid forces acting on an object (drag force, lift force)

Exercises are given every week. Part of the questions are solved in the class and the rest is assigned as homework.

Textbook

Fundamentals of Fluid Dynamics Vol.1 and Vol.2 by K. Nakabayashi et al. (Corona Publishing)

Additional Reading

Exercises on Fluids Engineering by Yoshino, A., Kikuyama, K., Miyata, M. and Yamashita, S., (Kyoritsu Shuppan)

Fluid Mechanics, JSME Text Series (ed: Japan Society for Mechanical Engineers, Maruzen)

Grade Assessment

Regular examination (80%) and reports at the exercise class (20%). The minimum requirement to get the credits is comprehension of the basic phenomena in viscous flows.

The passing mark is 60 points out of the full mark: 100 points. The absentee of the term examination is treated as "absentee".

Notes

No registration requirements are required.

Classes are conducted remotely (on-demand type). The tool will be announced in NUCT.

Exercises are conducted remotely (on-demand type) using NUCT.

Exchange of opinions between students regarding the class should be done using the NUCT function "Message".

Contacting Faculty

Ask questions using the NUCT function "Message".

Thermodynamics with Exercises (2.5credits) (熱力学及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	2 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Hosei NAGANO Professor Ai UENO Lecturer	"YAMAMOTO Kazuhiro" Associate Professor	Ryo YOSHIIE Associate Professor

Course Purpose

This subject gives an introduction to thermodynamics and its application to Mechanical and Aerospace Engineering.

Prerequisite Subjects

Mathematics, Chemistry

Course Topics

1. Thermal Equilibrium and Temperature
2. The First Law of Thermodynamics
3. The Second Law of Thermodynamics
4. Entropy
5. Thermodynamic Functions
6. Phase Equilibrium and Chemical Equilibrium
7. Kinetic Theory and Statistical Mechanics

Textbook

Thermodynamics (in Japanese) JSME Textbook series, JSME.

Additional Reading

Grade Assessment

Examination and Reports of Homework

100-90 point: S, 89-80 point: A, 79-70 point: B, 69-60 point: C, less than 59 point: F

Notes

- No special requirements are imposed.
- Each lecture is given by normal in-person style or online (Microsoft Teams/Zoom).

Contacting Faculty

If you have any questions, ask away in class, or contact uprightly after lecture, by telephone or e-mail.

Contact address

A:

Prof. Nagano ext:4470e-mail:nagano@mech

Prof. Ueno, e-mail:ueno@mech

B:

Prof. Nagano ext:4470e-mail:nagano@mech

Prof. Ueno, e-mail:ueno@mech

Prof. Yamamoto ext:4471, e-mail:kazuhiro@mech

Prof. Yoshiie ext:2712, e-mail:ryo.yoshiie@mae

(Add .nagoya-u.ac.jp)

Heat Transfer Engineering with Exercises (2.5credits) (伝熱工学及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	2 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Ichiro NARUSE Professor	Hosei NAGANO Professor	Ai UENO Lecturer
	Yasuaki UEKI Associate Professor		

Course Purpose

Learning the fundamental theory on conductive, convective and radiative heat transfers, and their applications like heat exchangers. Aim* Understanding steady and unsteady conductive heat transfer by Fourier's law* Explaining the principle of forced and natural convection* Explaining the phenomena of surface radiative heat transfer by understanding fundamentals on radiation laws* Learning design of heat exchanger

Prerequisite Subjects

Thermodynamics with Exercises Energy Conversion Engineering Fluid Mechanics 1 with Exercise Fluid Mechanics 2 Mathematics 1 and 2 with Exercises

Course Topics

1. Introduction on mechanisms of heat transfer 2. Conductive heat transfer Fourier's law and equation of thermal conduction/ Steady conductive heat transfer/Unsteady conductive heat transfer 3. Convective heat transfer Forced convective heat transfer/Natural convective heat transfer/Overall heat transfer 4. Thermal Radiation Fundamental laws for thermal radiation/Emissivity and angle factor/Enclosure theory 5. Heat exchanger Parallel flow/Counter flow/NTU The homework is going to be provided during the lectures to review the fundamentals on every lecture. Submit the answer next lecture.

Textbook

JSME Textbook Series "Heat Transfer" ISBN 978-4-88898-120-0

Additional Reading

Grade Assessment

Examination(80%) and practice/reports(20%) 60-69: C 70-79: B 80-89: A 90-: S

Notes

No enrolling conditions The lectures are going to be carried out face to face.

Contacting Faculty

Send your questions by E-mail.

Course Type	Basic Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	2 Autumn Semester
Elective/Compulsory	Compulsory
Lecturer	Yasuhisa Hasegawa Professor

Course Purpose

The course deals with various kinds of mechanisms used in mechanical systems, and their motion analysis methodologies. First, we review kinematics of rigid body as a basis of motion analysis of machinery, and overview the methodology for basic elements of mechanism. Second, we study typical transmission mechanisms including gears and friction wheels. Amongst them have we link mechanisms, we introduce kinematics for more complicated mechanisms such as a serial link robot manipulator. In addition, we develop statics of the manipulator for analyzing forces acting on it.

As above, the objective of the class is to learn kinematics through "the mechanism" that is the imperative construct of many machines and wear underlying knowledge to be useful in designing various machine systems, a basis of the mechanical engineering.

Prerequisite Subjects

Calculus and , Vector and linear algebra, Mechanics and .

Course Topics

Contents:

1. Basic concepts and terminology of mechanisms
2. Kinematics of mechanisms (translational/rotational motion, instantaneous center, velocity and acceleration)
3. Various transmission mechanisms (friction wheel, cam, gear, belt pulley)
4. Linkage mechanism 5. Robot kinematics (homogeneous transformation, statics)

Textbook

Kinematics, Horikita Publishing ISBN ISBN978-4-627-66892-8

Additional Reading

1. For detailed information on generic and conventional issues on mechanisms:
 - 1) Yoshihiko Yasuda: Study of Mechanism, revised edition, Corona Publishing Co., Ltd., 2005, ISBN 978-4-339-04069-2
 - 2) Japan Society of Mechanical Engineers: Kinematics of Machinery, Maruzen Co., Ltd., 2008, ISBN 978-4-88898-167-5
 - 3) Hamilton H. Mabie Charles F. Reinholtz Mechanisms and Dynamics of Machinery John, Wiley, and Sons, Inc. 1987 ISBN 13-978-0-471-80237-2
 - 4) Asok Kumar Mallik, Amitabha Ghosh, Gunter Dittrich: Kinematic Analysis and Sythesis of Mechanisms, CRC Press Inc., 1994, ISBN 0-8493-9121-0
2. Robotics-related books are useful to refer on 3D motion analysis. For example,
 - 1) Tsuneo Yoshikawa, Fundamentals of Robot Control, Corona Publishing Co., Ltd., 1988, ISBN 978-4-339-04130-9
 - 2) Tsai, Lung-Wen Robot analysis the mechanics of serial and parallel manipulators John, Wiley, and Sons, Inc. 1987 ISBN 0-471-32593-7

Grade Assessment

Each student taking the course will be evaluated by reports (20%) and score of final examination (80%).

Notes

Contacting Faculty

Please contact to hasegawa@mein.nagoya-u.ac.jp or directly at the class room, if you have any question.

Science of Materials 1 (2.0credits) (材料科学第 1)

Course Type	Basic Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	2 Autumn Semester
Elective/Compulsory	Compulsory
Lecturer	Dai OKUMURA Professor Yuki TOKU Lecturer

Course Purpose

In this course, the microstructures in materials will be lectured from atomistic viewpoint, as well as macroscopic thermodynamics on equilibrium and reaction. Subsequently, the concept for understanding the material properties based on microscopic standpoints will be instructed. The aims of this course are the following- 1. Understand internal state of materials like crystal structure and microstructure, and be able to explain them. 2. Understand defects in crystals like lattice defects, dislocations, and grain boundaries, and be able to explain them. 3. Understand the thermodynamics on equilibrium and reaction, and be able to explain them.

Prerequisite Subjects

NA

Course Topics

1. Outline of the Materials Science 2. Electronic structure in atoms and inter-atomic forces 3. Configuration of atoms, and crystal structures 4. Point, line and plane defects in crystal structures 5. Thermodynamics and phase equilibrium 6. Phase diagrams for two-component systems 7. Kinetics of reaction, diffusion, and phase transformation

Read the part of the textbook before each class. After the class, solve the examples and end-of-chapter problems. Submit reports on request.

Textbook

Materials Science and Engineering An Introduction, by William D. Callister, Jr.

Additional Reading

The Principles of Engineering Materials by Craig R. Barrett, William D. Nix, Alan S. Tetelman
Reference books are introduced during class as needed.

Grade Assessment

Equivalent weight for every aims. The score will be totally evaluated under the weight balance of 80% for terminal examination and 20% for attitude for the class. The pass line is 60%. Contact address- dai.okumura@mae.nagoya-u.ac.jp, ext. 2671, toku@mech.nagoya-u.ac.jp, ext. 4673

Notes

Classes will be conducted in combination with face-to-face and remote (two-way communication type). Remote learning is conducted by Teams or Zoom, but live distribution to YouTube may also be used. NUCT will notify details.

Contacting Faculty

Anytime.

Analytical Mechanics and Tutorial (2.5credits) (解析力学及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	2 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Akinori YOSHIMURA Associate Professor	Hisataka MARUYAMA Associate Professor	Kohei YAMAGUCHI Assistant Professor

Course Purpose

In this subject, the students, who had learned the mechanics based upon the Newton's equation of motion, study the Hamilton's principle, from which the Lagrange's equation of motion and the Hamilton's canonical equation are derived. Introducing generalized momentum they study the way how to treat motions of complex systems including many degrees of freedom

Goals:

1. To understand and explain principle of virtual work and Hamilton's principle.
2. To understand Lagrange's equations of motion, and to solve specific problems.
3. To understand and explain Hamilton's canonical equations and canonical transformation.
4. To understand and explain general theory of the vibration.

Prerequisite Subjects

Calculus I,
Calculus II,
Linear Algebra I,
Linear Algebra II,
Mechanics 1,
Mechanics 2, and
Mathematics I and Tutorial

Course Topics

1. Principle of virtual work and D'alambert's principle
2. Hamilton's principle and Law of least action
3. Lagrange's equation of motion
4. Hamilton's canonical equation
5. Canonical transformation
6. Theory of oscillations in linear systems
7. Introduction to quantum mechanics

Report will be assigned in each exercise class. Students must submit the reports at the beginning of the next exercise class.

Textbook

Mechanics 2 - Analytical Dynamics - : A. Harashima (Syokabo)
ISBN 978-4-7853-2273-1

Supplement materials will be distributed if necessary.

Additional Reading

Analytical Dynamics for Engineering Students: T Kawabe (Shokabo)
Mechanics 1 : A. Harashima (Syokabo)
Classical Mechanics : .H.Goldstein(Addison-Wesley)

Grade Assessment

Attainment of the goals will be evaluated based on the examination(80%) and reports of homework(20%)

For students who enrolled after AY2020,

10095 point: A+9480 point: A7970 point: B6965 point: C, 6460 point: C-, less than 59 point: F

For students who enrolled before AY2019,

10090 point: S8980 point: A7970 point: B6960 point: C less than 59 point: F

Notes

It is desirable (but not required) that students have got credits for the following lectures:

Calculus I,

Calculus II,

Linear Algebra I,

Linear Algebra II,

Mechanics 1,

Mechanics 2,

Mathematics I and Tutorial.

The classes will be conducted both face-to-face and remotely (interactive communication type).

Remote classes will be conducted using Teams.

Contacting Faculty

If you have any questions, ask away in class, or contact uprightly after lecture, by telephone or e-mail.

Contact address

Associate Prof. Maruyama ext: 5026, e-mail: hisataka.maruyama@mae

Associate Prof. Yoshimura ext: 4407, e-mail: akinori.yoshimura@mae

Vibration Engineering 1 with Exercises (2.5credits) (振動工学第 1 及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	2 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Tsuyoshi INOUE Professor	Susumu HARA Professor	Daisuke TSUBAKINO Lecturer
	Naoki AKAI Assistant Professor	Akira HEYA Assistant Professor	

Course Purpose

In this lecture, students will learn the fundamentals of vibration engineering required for dynamic design and structural analysis of machines. The purpose of this course is to develop practical skills by solving many practice problems.

The goal of this lecture is to be able to do the following:

1. Capture the vibration phenomena of various machines using one-degree-of-freedom system or multi-degree-of-freedom system
2. Understand its vibrational properties and predict possible vibration phenomena

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Vibration Engineering 2 with Exercises (2.5credits) (振動工学第2及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Tsuyoshi INOUE Professor	Susumu HARA Professor	Daisuke TSUBAKINO Lecturer
	Naoki AKAI Assistant Professor	Akira HEYA Assistant Professor	

Course Purpose

The purpose of this lecture is to deepen the understanding of the fundamentals and their applications of Lagrangian equation, vibration in continuous body, self-excited vibration, rotating body vibration and nonlinear vibration.

The goal of this lecture is to be able to do the following:

1. Capture the vibration phenomena of various machines using continuous body
2. Understand its vibrational properties and predict possible vibration phenomena
3. Understand fundamentals of self-excited vibration
4. Understand fundamentals of vibration of rotating body
5. Understand fundamentals of nonlinear vibration

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Control Engineering 1 with Exercises (2.5credits) (制御工学第 1 及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	2 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Shunichi AZUMA Professor Masaru TAKEUCHI Assistant Professor	Tadayoshi AOYAMA Associate Professor	ARIIZUMI Ryo Assistant Professor

Course Purpose

This course presents the analysis and control methods of dynamical systems on frequency domain. Students will obtain basic knowledge of feedback control systems.

Prerequisite Subjects

Course Topics

1. Representation of control systems
2. System analysis
3. Frequency response
4. Stability tests and stability margins
5. Design of control systems

Textbook

Additional Reading

Grade Assessment

Examination and Exercise

Notes

Contacting Faculty

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Toru ASAI Associate Professor	Daisuke TSUBAKINO Lecturer	ARIIZUMI Ryo Assistant Professor

Course Purpose

This course deals with analysis and synthesis of linear control systems in time domain by the state space method.

By the end of the course, students should be able to do the following:

1. represent control systems in a state-space form,
2. understand the concept of controllability, observability, and stability,
3. design regulators and observers.

Prerequisite Subjects

Control Engineering 1 with Exercises, Linear Algebra I, II, Calculus I, II, Mathematics I and Tutorial

Course Topics

1. Introduction
2. Modeling; state equations, solutions of state equations and its stability, state equations and transfer functions
3. Analysis of control systems; controllability and observability, system's structure, realization problem
4. Regulator; state feedback and pole assignment
5. Observer; full order observer, minimal order observer

Exercises are included in the class. Submitted answer sheets are graded and returned. Homework is assigned several times.

Textbook

T. Yoshikawa and J. Imura, "Modern Control Theory", Corona Publishing (in Japanese)

Additional Reading

M. Ito, "Automatic Control (II)", Shokodo (in Japanese)

Y. Hayakawa et al., "Systems and Control", Ohmsha (in Japanese)

Grade Assessment

Grading will be decided based on regular assignments, exercises, and written examination(s).

Notes

- This course has no specific prerequisites.
- Basically, the classes will be held face-to-face.
- Some classes might be provided in an online format depending on the situation of COVID-19.

Contacting Faculty

Students are supposed to ask instructors questions by the "message" tool of NUCT.

Contact: (Replace with @.)

- Class A

Toru Asai: asai nuem.nagoya-u.ac.jp

Ryo Ariizumi: ryo.ariizumi mae.nagoya-u.ac.jp

- Class B

Daisuke Tsubakino: daisuke.tsubakino mae.nagoya-u.ac.jp

Electric Circuits Engineering with Exercises (2.5credits) (電気回路工学及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	2 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Tatsuya SUZUKI Professor	Junpei SAKURAI Associate Professor	Chiemi OKA Assistant Professor

Course Purpose

The aim is to understand the characteristics of fundamental circuit elements and to study various analytical methods for electrical circuits.

Goals and objectives

1. Able to use symbolic analysis at AC circuits
2. Able to analyze linear network by mesh current method
3. Able to use various theorem at circuit analysis

Prerequisite Subjects

Electromagnetics 1 with Exercises, Linear algebra I

Course Topics

1. Direct-current circuit analysis
2. Alternating-current circuit analysis
In particular, Analysis using complex number, Important theorems in circuit, Two-terminal-pair circuit are focused
3. Transient response analysis
4. Analogy between electrical systems and mechanical systems

Read carefully the textbook before attending each class. After each class, solving the exercises in the textbook is highly recommended. Submission of the report after each class is mandatory.

Textbook

Fundamentals of Electrical Circuit I (in Japanese), Arima and Iwasaki(Morikita Pub.Co.)

Additional Reading

Fundamentals of Electrical Circuit(in Japanese), Amamiya(Ohm Pub.Co.) Electric Circuits, McGraw-Hill Book Co.

Grade Assessment

Evaluation is based on the written examination and report at each class. You need more than mark of 60 out of 100 points. If the fundamental topics are successfully understood, credit will be awarded. Higher grade will be provided depending on the level of understood topics.

Notes

Anyone can take this class.

Classes will be conducted in combination with face-to-face and remote (two-way communication type). Remote learning is conducted by Teams or Zoom. Details will be notified by NUCT.

Ask question by E-mail

Contacting Faculty

After each class or contact to:

Class A

Pro. Suzuki Ext. 2700, t_suzuki@nuem.nagoya-u.ac.jp

Class B

Electric Circuits Engineering with Exercises (2.5credits) (電気回路工学及び演習)

Assoc. Prof. Sakurai Ext. 5289, junpei.sakurai@mae.nagoya-u.ac.jp

Assist. Prof. Oka Ext. 5031,chiemi.oka@mae.nagoya-u.ac.jp

Manufacturing Processes 1 with Exercises (2.5credits) (加工学第 1 及び演習)

Course Type	Basic Specialized Courses		
Class Format	Lecture and Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Eiji SHAMOTO Professor	Noritsugu UMEHARA Professor	Takehiro HAYASAKA Associate Professor
	MotoyukiMURASHIMA Assistant Professor		

Course Purpose

This course introduces machining processes, i.e. cutting and abrasive processes, and non-traditional machining processes, which are widely utilized in manufacturing of various industrial products. The goals of this course are to obtain basic knowledge about the processes and related phenomena and to understand their theory and mechanisms.

Prerequisite Subjects

Material science, Solid mechanics, Mechanical design, etc.

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Introduction to Mechanical and Aerospace Engineering (2.0credits) (機械・航空宇宙工学序論)

Course Type	Specialized Courses		
Class Format	Lecture		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	1 Spring Semester		
Elective/Compulsory	Elective		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

Course Purpose

1. Provide mechanical and aerospace engineering around current themes of research within the recent research and news
2. Provide relevant introductory talks on applying to engineering regards to higher level
3. Provide public speaking and outreach training for early career researchers and PhD students
4. Provide opportunities be made aware of other relevant research field

Prerequisite Subjects

Computer Software, Specialized subject in mechanical and aerospace engineering

Course Topics

Provide specialized topic in mechanical and aerospace engineering, including current research and news provided by each research area. A report will be imposed after each lecture.

Textbook

Use the handouts given at each lecture

Additional Reading

Information on related research paper is provided

Grade Assessment

Scores are 10090 points for S, 8980 points for A, 7970 points for B, 6960 points for C under 59 points for F, by reports

Notes

No requirements for attending this course

Contacting Faculty

All answers will be given for questions

Dynamic System Control Theory (2.0credits) (動的システム論)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Shunichi AZUMA Professor

Course Purpose

This course presents fundamental theory for stability of nonlinear systems.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Solid Mechanics (2.0credits) (固体力学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Akinori YOSHIMURA Associate Professor

Course Purpose

To study fundamental theories of mechanics of solids. This class teaches a fundamental theory for structural analyses of machines, airplanes, space structures.

The class provides to students the theoretical foundation for precise analysis of the structure of the machines.

Goals

1. To understand and explain equations of equilibrium, relationship between displacements and strains, compatibility of strain components, Hooke's Law, boundary conditions for three-dimensional elastic body.
2. To understand and use energy methods
3. To understand and use a method to solve two-dimensional problems by using Airy stress function
4. To understand and explain derivation of governing equations and boundary conditions for bending of plates. And to solve problems of bending of thin plates.
5. To understand and explain elasto-plastic constitutive equation.

Prerequisite Subjects

Mechanics I

Mechanics II

Analytical Mechanics with Exercises

Mechanics of Materials 1 with Exercises

Mechanics of Materials 2 with Exercises

Course Topics

1. Stress and Strain (Three-dimensional General Theory), Relationship between Stress and Strain (Equations of Elasticity)
2. Energy Methods
3. Two-Dimensional Problems
4. Bending of Plates
5. Elasto-plastic constitutive equations

This lecture starts from the fundamental theory for analyzing the mechanics of the solid, such as stress tensor, strain tensor, and equilibrium (Chapter 1). Then, as a general method for solving the problem of the solids, the energy method will be introduced (Chapter 2).

After that, the methods for solving specific problems, such as plane stress and plane strain theory (Chapter 3) and plate theory (Chapter 4), will be discussed.

Finally, in the Chapters 5, elasto-plastic constitutive equation will be discussed. It is useful for analysis of realistic materials.

Every class provides exercise problems, and the answer will be shown at the beginning of the next class. Small quiz will be assigned after every class, and students must answer it via NUCT system.

Textbook

Not specified.

Materials will be distributed in the class.

Additional Reading

Theory of Elasticity, by Shigeo Kobayashi, et al.(Baifukan)

Introduction to Linear Elasticity by Yasuhide Shindo (Corona Publishing)

Elasticity by P.C. Chou and N.J. Pagano

Grade Assessment

Attainment of the goals will be evaluated on the basis of examination.

For students who enrolled after AY2020,

10095 point: A+9480 point: A7970 point: B6965 point: C, 6460 point: C-, less than 59 point: F

For students who enrolled before AY2019,

10090 point: S8980 point: A7970 point: B6960 point: C less than 59 point: F

Notes

It is desirable (but not required) that students have got credits of following courses:

Mechanics I,

Mechanics II,

Analytical Mechanics and Tutorial,

Mechanics of Materials 1 with Exercises, and

Mechanics of Materials 2 with Exercises.

Contacting Faculty

Students may ask questions during and after the class. If students want to discuss on the other time, please make an appointment via email.

Questions via email and NUCT are also welcome.

email: [akinori.yoshimura@mae.](mailto:akinori.yoshimura@mae.nagoya-u.ac.jp)

(Add nagoya-u.ac.jp)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Seichi HATA Professor Junpei SAKURAI Associate Professor

Course Purpose

Mechanical properties of metallic materials are lectured from the viewpoint of internal structures such as dislocations. First, various strength characteristics of metallic materials are overviewed. Then, such characteristics, as well as hardening mechanisms, are described on the basis of internal structures.

Goals and objectives.

- 1.Explain plastic deformation of metallic materials with the object of dislocation theory.
- 2.Explain energy, slip system, and increase of dislocation.
- 3.Explain the relationship between yield and dislocation.
- 4.Explain the strengthening mechanism such as strain hardening and recover with the object of microscopic view.

Prerequisite Subjects

Science of Materials 1, Strength of Materials

Course Topics

1. Strength characteristics of solids
2. Ideal strength of crystalline solids and dislocation movements
3. Energy of dislocations and stable Burgers vector
4. Slip planes and slip systems
5. Relation between dislocation movement and plastic deformation
6. Multiplication of dislocations
7. Yielding phenomena and dislocations
8. Various hardening mechanisms
9. Strain hardening and recovery
10. Deformation mechanisms at high temperatures
- 11.Fracture mechanism
- 12.Cold working and Hot working
- 13.Heattreatment for steel
11. Term end examination

Read carefully the textbook before attending each class.

Textbook

The Principles of Engineering Materials, Part 2, by C.R. Barrett, et al.

Additional Reading

- Ed. Hiroshi Kimura "Concept of material strength"
Ed. Masaharu Kato "Introduction of dislocation"

Grade Assessment

Students must submit a report on every lecture.
Credit is given for the scores of the reports.
No examination (option)

The applicant can take a final examination. The examination score is given priority over the above-mentioned score.

Score:100-95:A+, 94-80:A, 79-70:B, 69-65:C, 64-60:C-, Less than 59:F

Qualifying standard

Able to explain the relationship between crystallography, mechanical strength and dislocation.

Notes

Although no prerequisites are required,, but it is desirable that you have took "Mechanics of Materials with Exercises" and "Material Science 1".

Classes will be conducted in combination with face-to-face and remote (two-way communication type).

Remote learning is conducted by Teams or Zoom, but live distribution to YouTube may also be used.

Details will be notified by NUCT.

Contact faculty or via Microsoft Teams.

Contacting Faculty

Answer after the lecture.

Contact information:

Professor Hata

Ext:5223

E-mail: seiichi.hata@mae.nagoya-u.ac.jp

Associate Professor Sakurai

Ext:5289

E-mail: junpei.sakurai@mae.nagoya-u.ac.jp

Strength and Fracture of Materials (2.0credits) (材料強度学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Ju Yang Professor

Course Purpose

To study strength, fracture and fatigue of materials and structures based on mechanics and materials science

Objectives 1. Understand the micromechanisms of strengthening based on dislocation mechanics

2. Understand fracture mechanics 3. Understand micromechanisms of fatigue and fracture

Prerequisite Subjects

Mechanics of materials with Exercises, Materials Science 1

Course Topics

1. Failure and fracture of structures 2. Strength of materials 3. Plastic deformation of solids 4. Strengthening mechanisms 5. Fundamentals of fracture mechanics 6. Fracture toughness 7. Brittle fracture and ductile fracture 8. Fatigue 9. Environmental material strength 10. High temperature material strength

Read the handouts after the class, deepen one's understanding of the content of the lecture

Textbook

Note of lecture will be handed out

Additional Reading

Strength and Fracture of Materials K. Tanaka

Grade Assessment

Term end examination (80%) and reports (20%)

Notes

Contacting Faculty

Any time

ju(at)mech.nagoya-u.ac.jp, ex.4672

(at) @

Finite Element Method (2.0credits) (有限要素法)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Toshiro MATSUMOTO Professor

Course Purpose

When mechanical structures are designed, their physical behaviors must be calculated in advance. Since the actual design objects have complicated structures, their analytical solutions in mathematical representation cannot be obtained. Therefore, some numerical methods are needed for the simulation of the related physical behavior. The finite element method (FEM) is widely used in various engineering field, and the students study the physical modelling of the phenomena, constructing the corresponding mathematical models, computational algorithms of FEM, and how to develop the computer code. The studentsThe class is given based on the handouts and the students cope with the assignments for formulating FEM and example numerical demonstrations.By finishing this class, the students are targeted to have the capability of doing the following skills:1. Developing the physical model2. Developing the mathematical model corresponding to the physical model3. Formulation of the finite element method4. Developing a simple finite element code

Prerequisite Subjects

Mathematics I, II (Calculus, Linear Algebra), Vector Analysis, Elasticity

Course Topics

1. Formulation of time-harmonic vibration of a straight rod2. Derivation of governing differential equation and boundary condition3. Integral form in a weighted-residual3.1 Weighted-residual form 3.2 Derivation of weak form by integration by parts4. Discretization and shape function4.1 Discretization of domain of weak form into elements 4.2 Interpolation of unknown function with shape functions4.3 Interpolation of weight function with shape functions4.4 Derivation of stiffness matrix, equivalent nodal force vector, and mass matrix5. Entire computation algorithm6. FEM demonstration through examples7. Formulation of FEM for two-dimensional problemAssignments are given regarding the lecture topics.

Textbook

Handouts are used.

Additional Reading

Reference materials will be presented as needed.

Grade Assessment

The understanding of the theory and computation algorithm of FEM is evaluated through assignments and achievement test. Students can pass when the basic formulation of the weak-form of finite element method and its corresponding computational algorithm are understood. The grade is evaluated accordingly when they can formulate the finite element method for more complicated problem and can develop a finite element computer code.

Notes

- No extra requirements are imposed.- The classes will be given in face-to-face way and remote way through Zoom.NUCT messaging and Email are used for responding to questions.

Contacting Faculty

NUCT messaging and Email are used for responding to questions.Contact: t.matsumoto(at)nuem.nagoya-u.ac.jp(Replace (a) with @)

Potential Flow (2.0credits) (ポテンシャル流れ)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Kiyoshi KINEFUCHI Associate Professor

Course Purpose

To understand the fundamental theory of potential flows that stand for incompressible and inviscid flows. The potential flow theory is developed to analyze the lift force of aircraft.

Prerequisite Subjects

Complex function theory
Differential and integral calculus
Fundamental fluid dynamics

Course Topics

<Main contents>

Potential flow
Complex velocity potential
Flow past column
Conformal mapping
Blasius's formula
Aerodynamic force on plane plate
Thin foil theory
Finite wing theory
Real airfoils

<Homework>

Drill during the lecture and homework after the lecture are given. You are requested to solve all the drill problems, and submit reports on the homework.

Textbook

Additional Reading

Grade Assessment

Examination and Reports: Term Examination 70%, Reports for Exercises 30%, The full mark is 100 points, and the passing mark is 60 points or more. The result for the absentee of the examination is handled as "absence".

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

Notes

No requirement.
Face-to-face or remote lecture using Teams.

Contacting Faculty

Contact [kiyoshi.kinefuchi\[at\]mae.nagoya-u.ac.jp](mailto:kiyoshi.kinefuchi@mae.nagoya-u.ac.jp)

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

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Ryo YOSHIIE Associate Professor

Course Purpose

This course is intended to lecture on typical energy conversion systems and their applications, based on the knowledge of thermodynamics and energy resources. Achievement purpose The main subjects are thermodynamic cycles such as gasoline engine, Diesel engine, gas turbine, and steam power

Prerequisite Subjects

Thermodynamics with Exercises

Course Topics

1. Energy resources and conversion 2. Fuel and combustion 3. Internal combustion (Gasoline engine, Diesel engine, Gas turbine) 4. External combustion (Thermal electric power generation, Stirling engine) 5. Refrigerating cycle and heat pump 6. Fuel cell
Submit assignments, those will be given after several classes.

Textbook

Netsu-Enerugi-sisutemu: Hideomi FUJITA, Seizou KATO (Kyouritsu Shuppan)

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 special requirements are imposed.

Contacting Faculty

Students may ask questions during and after the class via E-mail.

E-mail: ryo.yoshiie@mae.

(Add nagoya-u.ac.jp)

Compressible Fluid Dynamics and Exercise (2.5credits) (圧縮性流体力学及び演習)

Course Type	Specialized Courses
Class Format	Lecture and Exercise
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Akihiro SASOH Professor Kiyoshi KINEFUCHI Associate Professor

Course Purpose

Lectures on compressible flows with shock, compression and expansion waves, unsteady flows, supersonic flows and nozzle flows are given so that the students learn basics of compressible fluid dynamics. The criteria for achievements are (1) to understand basic of compressible fluid dynamics including shock and expansion waves, and (2) to solve related problems quantitatively.

Prerequisite Subjects

Basics of Fluid Dynamics and Tutorial, Thermodynamics and Tutorial, Potential Flows

Course Topics

1. Propagation of pressure waves
2. Motion of gas particles and thermodynamics
3. Conservation equations of fluid dynamics
4. Discontinuity (1) Contact surface, slip surface & normal shock wave
5. Discontinuity (2) Oblique shock wave
6. Two-dimensional flow
7. Unsteady, one-dimensional flow
8. Riemann problem
9. Shock tube
10. Method of characteristics (1) Unsteady, one-dimensional flow
11. Quasi-one-dimensional flow
12. Nozzle, orifice & diffuser
13. Method of characteristics (2) Steady, two-dimensional flow
14. Flow systems with source terms
15. Experiments of supersonic flow

Textbook

Akihiro Sasoh, "Compressible Fluid Dynamics and Shock Waves," Corona Publ.co. ltd.

Additional Reading

A. Sasoh, "Compressible Fluid Dynamics," Springer, 2020

Grade Assessment

Homework assignments and examinations. Credits are issued for 60 points and higher.

Notes

No condition is applied.

Contacting Faculty

Contact

akihiro.sasoh@mae.nagoya-u.ac.jp

Combustion Engineering (2.0credits) (燃烧工学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	"YAMAMOTO Kazuhiro" Associate Professor

Course Purpose

This lecture is concerned with combustion engineering.
One related topic is selected and introduced.

Objectives:

1. Provide combustion engineering around current themes of research within the recent topic and news
2. Provide relevant introductory talks on applying to engineering regards to higher level
3. Provide public speaking and outreach training for early career researchers and PhD students
4. Provide opportunities be made aware of other relevant research field

Prerequisite Subjects

Computer Software, Fluid Mechanics, Heat Transfer

Course Topics

1. Introduction for combustion engineering
2. Premixed Combustion and non-premixed combustion
3. Liquid combustion and internal combustion engine of automobile
4. Combustion emission (soot, NO_x)
5. Combustion experiments and laser diagnostics
6. Numerical simulation
7. Recent research topic

Before the lecture, read the next contents introduced by the text. After the lecture, have a test on NUCT for understanding each lecture, and submit report related with every topic.

Textbook

Use the text book of combustion engineering at this lecture

Additional Reading

Combustion Fundamentals written by R. A. Strehlow, Mc Graw Hill (for higher professional level)

Grade Assessment

Scores are 10090 points for S, 8980 points for A, 7970 points for B, 6960 points for C under 59 points for F, by reports and test on NUCT and examinations

Notes

- No special requirements are imposed.
- Each lecture is given by normal in-person style.

Contacting Faculty

Combustion Engineering (2.0credits) (燃烧工学)

At the lecture, or after the lecture, answers will be given for questions. No office hour.

Automotive Engineering (2.0credits) (自動車工学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	4 Spring Semester
Elective/Compulsory	Elective
Lecturer	Kouji MIZUNO Professor

Course Purpose

Automotive engineering is a field that studies the structure and motion of automobiles. In this class, students will learn about the basic theory of automotive engineering by mechanics as well as advanced automotive technology.

The goal of this lecture is to be able to do the following at the end of class.

1. Understand car dynamics (run, stop, turn) and apply them to solve specific design problems.
2. Understand the structure and mechanism of automobiles based on mechanics, and apply them to solve specific design problems.

Prerequisite Subjects

Mechanics

Course Topics

1. Engine thermodynamics
2. Engine mechanics
3. Transmission
4. Vibration and ride
5. Vehicle dynamics
6. Brake
7. Electric vehicle
8. Vehicle research and development
9. Sensors
10. Computer simulation

Textbook

Additional Reading

Fundamentals of Vehicle Dynamics (Thomas Gillespie)
ISBN-13: 978-1560911999

Grade Assessment

Students are evaluated on the basis of report. They must score no less than 60 points out of 100 points to get credit.

Notes

No requirements

Contacting Faculty

Mechatronics Engineering (2.0credits) (メカトロニクス工学)

Course Type	Specialized Courses	
Class Format	Lecture	
Course Name	Department of Mechanical and Aerospace Engineering	
Starts 1	3 Autumn Semester	
Elective/Compulsory	Elective	
Lecturer	Tatsuya SUZUKI Professor	Hiroyuki OKUDA Associate Professor

Course Purpose

This course introduces basic technologies for system design including both mechanical system and its control system. For example, we will focus on microcomputer architecture, its connection to peripheral devices such as sensors and actuators, power supply device, and control algorithm.

Goals and Objectives

1. Understand the architecture and processing flow in micro computer
2. Understand how to connect the micro computer and peripheral devices
3. Understand the state-of-the-art of the mechatronics

Prerequisite Subjects

Computer programming, information processing, digital circuit, and control theory will ease the learning.

Course Topics

Contents:

1. Outline of mechatronics
2. Analog signal and digital signal
3. Logic circuit
4. Microcomputer
5. Programming
6. Communication with peripheral device
7. Sensor
8. Actuator
9. Power supply

Textbook

Materials will be available through NUCT.

Additional Reading

Grade Assessment

Evaluation is based on the written examinations (mid-term and final). You need more than mark of 60 out of 100 points. If the fundamental topics are successfully understood, credit will be awarded. Higher grade will be provided depending on the level of understood topics.

Notes

Contacting Faculty

Please contact to t_suzuki@nuem.nagoya-u.ac.jp or hiroyuki.okuda@mae.nagoya-u.ac.jp, if you have any question about the first half and the second half of class, respectively.

Robotics (2.0credits) (ロボット工学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	4 Spring Semester
Elective/Compulsory	Elective
Lecturer	Yasuhisa Hasegawa Professor

Course Purpose

This course introduces basics of modeling, planning, and control of a robotic system, including geometry, kinematics, statics, and dynamics of a serial-link manipulator. After finishing this course, students can design a controller to regulate motion of a serial-link manipulator.

Prerequisite Subjects

Control theory, Kinematics of Machine, and Mechatronics

Course Topics

Lectures will follow the same topics as the material presented in the text book, so it can be read in anticipation of the lectures.

1. Introduction about various robots in the world with movies,
2. Coordinate Systems and Homogeneous Transform,
3. Robot Kinematics,
4. Jacobian,
5. Robot Dynamics,
6. Trajectory Planning,
7. Force Control,
8. Teleoperation

Textbook

Additional Reading

Grade Assessment

Each student taking the course will be evaluated by reports and score of final exam.

Notes

Contacting Faculty

Please contact to [hasegawa\[at\]mein.nagoya-u.ac.jp](mailto:hasegawa[at]mein.nagoya-u.ac.jp), or directly at class room, if you have any question.

Numerical Analysis (2.0credits) (数值解析法)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Ichiro TAKEUCHI Associated Faculty Professor

Course Purpose

The goal of this lecture is to understand the mathematical foundation of Artificial Intelligence (AI) systems. Since the current AI is developed by learning from complex data, it is necessary to learn basic statistical and computational techniques for complex data analysis as well as basic techniques for scientific numerical computation. By taking this lecture, students are expected to be able to design AI systems to solve various problems in mechanical and aerospace engineering.

Prerequisite Subjects

Fundamental Mathematics I,II,III,IV and V:Mathematics 1 and 2 with Exercises

Course Topics

Linear model and least-square method
Probabilistic modeling
Statistical inference
Data analysis for prediction task
Data analysis for classification task
Model evaluation and selection
Nonlinear modeling and neural network
Data science for engineering and manufacturing.

Textbook

Lecture materials will be provided.

Additional Reading

Elements of statistical learning 2nd ed. (Trevor Hastie et al., Springer)

Pattern recognition and machine learning (Christopher M. Bishop, Springer)

Computational science and engineering (Gilbert Strung, Wellesley-Cambridge Press)

Grade Assessment

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

Notes

The lecture will be held in a face-to-face format, but it may be changed to an online or on-demand format depending on the status of covid-19.

Lecture slides, including blank spaces, will be distributed, and students will write on them during the lecture. It is recommended that students print out the lecture slides in advance or prepare a tablet PC so that they can write on them during the lecture (details will be explained in the first lecture).

Handwritten notes (no more than 8 pages of single-sided A4 paper) may be brought to the final exam (details will be explained in the first lecture).

Contacting Faculty

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

Manufacturing Processes 2 (2.0credits) (加工学第 2)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Seiichi HATA Professor Junpei SAKURAI Associate Professor

Course Purpose

Fundamental knowledge of Heating Process and Plastic Working in relation to Material science, Solid Mechanics, Heat Transfer Engineering

Goals and objectives

1. Able to understand and explain crystallography, mechanical properties and workability of industry metallic materials.
2. Able to understand and explain various processing method for industrial products

Prerequisite Subjects

Material Science 2, Solid MechanicsHeat Transfer Engineering

Course Topics

- (1) Mechanical properties of materials and evaluation methods
- (2) Dislocation and microstructure
- (3) Plastic Working
- (4) Phase transformation
- (5) Diffusion
- (6) Casting
- (7) Welding
- (8) Non-conventional proess
- (9) Test

Read carefully the textbook and handouts before attending each class.

Textbook

Kikai-gijutusha no tame no zairyo-kakougaku nyumon (Kyoritsu-Pub. Co., 2003). Handouts are available from NUCT web site.

Additional Reading

Enginnering Materials (JSME, 2008)

Manufacturing Processes II- Plastic Working-(JSME,2014)

Grade Assessment

No examination (option)

Students must submit a report on every lecture.

Credit is given for the scores of the reports.

The applicant can take a final examination. The examination score is given priority over the above-mentioned score.

Score:100-95:A+, 94-80:A, 79-70:B, 69-65:C, 64-60:C-, Less than 59:F

Qualifying standard

Able to explain the relationship between basic various theory and indiviual processing methods.

Notes

Although no prerequisites are required,, but it is desirable that you have took "Material Science 2".
Classes will be conducted in combination with face-to-face and remote (two-way communication type).
Remote learning is conducted by Teams or Zoom, but live distribution to YouTube may also be used.
Details will be notified by NUCT.
Contact faculty or via Microsoft Teams.

Contacting Faculty

Answer after the lecture.

Contact information:

Professor Hata

Ext5223

E-mail: seiichi.hata@mae.nagoya-u.ac.jp

Associate Professor Sakurai

Ext: 5289

E-mail: junpei.sakurai@mae.nagoya-u.ac.jp

Basic Course on Biomedical Engineering (2.0credits) (生体工学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	4 Spring Semester
Elective/Compulsory	Elective
Lecturer	Hisataka MARUYAMA Associate Professor

Course Purpose

Aiming at fostering human resources who can participate in the formation of a sustainable society by fusing interdisciplinary areas focusing on core fields of mechanical engineering and aerospace engineering, developing into new manufacturing technologies including micro/nano systems.

Objective: The structure and function of the biological body are studied in terms of the engineering.

Principles of measurements and medical engineering are studied. New technologies based on bio-mechanics are also studied.

Targets:

1. Understand the structure and function of the Biological body in terms of the engineering
2. Understand the biological measurement, principle of medical engineering and artificial organ
3. Understand the good quality bio-medical materials

Prerequisite Subjects

Basic Course on Biomedical Engineering, Mechatronics Engineering

Course Topics

1. Fundamental Bio-mechanics
2. Sensory organ and nerve
3. Cell
4. Muscles
5. Organ of respiration
6. Circulatory organ
7. Digestive organ
8. Skelton
9. Bio-measurement 1
10. Bio-measurement 2
11. Medical Engineering
12. Bio-medical Materials
13. Artifical organ
14. New technology for Bioengineering 1
15. New technology for Bioengineering 2

At the end of each lecture, a report related to the lecture is imposed.

Textbook

Although there is no specific textbook or reference book to be specified individually, necessary materials and prints are distributed and specified as appropriate according to the progress of the class and the students' understanding.

Additional Reading

Bio-mechanical Engineering, JSME

Grade Assessment

Basic Course on Biomedical Engineering (2.0credits) (生体工学)

The degree of acquisition of basic knowledge of bioengineering is evaluated by reports in each class and is reflected on grades.

Notes

No registration requirements required.

The classes will be conducted both face-to-face and remotely (interactive communication type).
Remote classes will be conducted using Teams.

Contacting Faculty

I will respond to questions during breaks after lectures or at office hours.

Contact address

Associate Prof. Maruyama (ext: 5026, e-mail: hisataka.maruyamamae.nagoya-u.ac.jp)

*Please replace to @ in the e-mail address.

Analog Electronic Circuit (2.0credits) (電子回路)

Course Type	Specialized Courses	
Class Format	Lecture	
Course Name	Department of Mechanical and Aerospace Engineering	
Starts 1	3 Spring Semester	
Elective/Compulsory	Elective	
Lecturer	Toru ASAI Associate Professor	Shintarou ITOU Associate Professor

Course Purpose

Aiming at practical applications of analog electronic circuits, study the basic operation and learn application of analog electronic circuits.

Goals are understanding:

1. Basic theory of semiconductor and analog circuits
2. Small signal equivalent circuits
3. Fundamental amplifiers using a transistor
4. Fundamental amplifiers using an operational amplifier

Prerequisite Subjects

Electrical Circuits Engineering

Control Engineering I and Exercise

Course Topics

1. Basic theory of analog circuits
2. Semiconductor
3. Small signal equivalent circuits
4. Fundamental amplifiers
5. Application circuits using operational amplifiers

Read a textbook, handouts, and your notebook before and after a lecture. Solve problems as a report after each lecture.

Textbook

Additional Reading

Yoshihumi Amamiya, Modern Electronic Circuit (Ohm-sha, in Japanese)

Yukio Ishibashi, Analog Electronic Circuit (Baifukan, in Japanese)

K. Miyairi ed. and K. Abe, Analog Electronic Circuits: A Primer (Kyoritsu Publishing, in Japanese)

Grade Assessment

Students will be evaluated on the examinations. Total score is 100, and credit will be awarded to those students who score 60 marks or more. It is necessary to understand the basics of electronic circuit.

Notes

- LTspice is available on your computers.
- Lectures will be given through on-demand media. The access way will be announced via NUCT. The homework must be submitted to NUCT.

Contacting Faculty

Questions are mainly accepted in the lectures and just after the lectures. It is also accepted if students reserved time by email.

Digital Circuit (2.0credits) (デジタル回路)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Hiroyuki OKUDA Associate Professor

Course Purpose

An introduction to the design of digital circuits with emphasis on the usage of digital integrated circuit devices.

The goal of this class is to gain the following knowledge.

1. Understand the representation of numbers in logic circuits.
2. Understand the basics of logic circuits.
3. To be able to design logic circuits.
4. Understand the basics of digital IC.
5. To understand the application of digital circuits.

Prerequisite Subjects

Electrical Circuit, Analog Electronic Circuit

Course Topics

1. Basic knowledge of electronic parts (resistor, condenser, inductor, diode, and transistor)
2. Numerical expression in logic circuits (binary number, hexadecimal number, and BCD code)
3. Fundamentals of logic circuits (basic gate circuits, positive and negative logic, NAND gate, Boolean algebra, logic function, combinational logic, fundamentals on flip-flop, finite-state machine)
4. Basics of digital integrated circuits (TTL IC, C-MOS IC, interface between C-MOS and TTL IC, and specific functions of gate IC)
5. Applications of digital circuits (flip-flop, latch, counter, numerical display, encoder and decoder, analog switch, and multivibrator)

Prepare by reading textbook and learn technical terms before the participation.

Review the lecture slides after the attendance.

Answer some quiz after the lecture and review knowledges you got.

Textbook

Fundamentals of Electronic Circuits for Mechatronics (New Edition), Kenji Nishibori (Corona Publishing Co. in Japanese)

Additional Reading

Digital Circuit, Masahiro Goshima (Suurikougaku-sha Co.,Ltd. in Japanese)

Grade Assessment

Written examination and written reports. More than 60 out of 100 points is required.

The evaluation is classified by score as follows:

100-95 : A+

94-80 : A

79-70 : B

69-65 : C

64-60 : C-

59- : F

Notes

- No requirement
- Under COVID situation, the lecture is held in Remote&face-2-face hybrid.
- Students with ODD student ID attend class face-2-face on ODD-numbered lectures (1st, 3rd, 5th, ...), and vice-versa.
- Exchange message with teacher or other students with NUCT.

Contacting Faculty

Questions are welcomed.

Send an email to :

Okuda: hiroyuki.okuda@mae.nagoya-u.ac.jp

Actuator Engineering (2.0credits) (アクチュエータ工学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Masahiro Oh-oka Professor

Course Purpose

In this class, we will learn various actuators used on robotics and mechatronics, and principle and application related to them. In order to understand advanced studies progressed at present, we will watch several videos presented by University of Tokyo, TIT, Keio University and Nagoya University, etc.

Objectives 1. Understanding principles of actuators 2. Understanding technologies used for actuators 3. Understanding advanced actuators

Prerequisite Subjects

Basic mathematics and physics

Course Topics

1. Introduction 2. Principle and characteristics of DC motors 3. Electronic control of DC motor 4. Principle and characteristics of induction motors 5. Electronic control of induction motors 6. Synchronous motor, stepping motor and linear motor 7. Static electric actuators (report 1) 8. Spherical motors 9. Pneumatic and hydraulic actuators 10. Electro-rheological actuators 11. Piezoelectric actuators 12 Ultrasonic sonic motor and shape memory alloy actuators 13. Mechano-chemical actuators (report 2) 14 Production method and control theory for actuators 15. Applications of advanced actuators

Textbook

Actuator engineering, compiled by congress on actuator systems (Yokendo)

Additional Reading

Grade Assessment

Scoring decided by reports (2 times) and exam. Scoring balance is report1 : report2 : exam. = 1 : 1 : 4. The requirement for passing mark is over score C.

Notes

Contacting Faculty

<http://ns1.ohka.cs.is.nagoya-u.ac.jp/>

Response for questions: accept after class or appropriate time.

Email address: ohka(at)i.nagoya-u.ac.jp

Signal Processing (2.0credits) (信号処理)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Masahiro Oh-oka Professor

Course Purpose

Signal processing techniques are widely used in analysis and synthesis for control systems, mechanical systems, speech signals, radar signals, etc. This lecture focuses on the fundamentals of digital signal processing.

Prerequisite Subjects

Mathematics I with Exercises Mathematics 2 with Exercises Control Engineering 1 with Exercises Control Engineering 2

Course Topics

1. Abstract 2. Signal processing 3. Basic Mathematics 4. Fourier series 5. FFT 6. Fourier transformation 1 7. Fourier transformation 2 (report 1) 8. Application of Fourier transformation 9. Linear system 10. Z-transformation 11. Discrete-time signal system 12. Sampling and window 13. Filters 14. Digital filters (report 2) 15. Exercises. Before lecture, download texts on NUCT and read them.

Textbook

Additional Reading

Grade Assessment

Scoring is decided by two reports and written examination. Scoring balance is report1 : report2 : exam. = 1 : 1 : 4. The requirement for passing mark is over score C.

Notes

Contacting Faculty

Via e-mail, [ohka\(at\)is.nagoya-u.ac.jp](mailto:ohka(at)is.nagoya-u.ac.jp)

Lecture notes: NUCT or http://ns1.ohka.cs.is.nagoya-u.ac.jp/new_page_8.htm

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	2 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Seiichi HATA Professor Yuki TOKU Lecturer

Course Purpose

To learn fundamental knowledge about scheme of engineering design for machines and structures. The analytical technique needed for the machine design is learnt on the basis of the understanding of various material characteristics which are required for the selection of materials.

Goals

1. The basic concept of the machine design should be able to be understood, and to be explained.
2. An appropriate material can be selected for the given design parameter.
3. The machine element corresponding to the working period can be designed.
4. Working period corresponding to the operating condition can be evaluated.

Prerequisite Subjects

Mechanics of Materials with Exercises
Design Practice 1

Course Topics

1. Methodology of mechanical design.
2. Overview of mechanical materials.
3. Basics of strength design.
4. Production design and related matters.

Read carefully the handouts before attending each class.

Textbook

Printed literature is prepared, and distributed using NUCT etc.

Additional Reading

(Textbook in Japanese only)

Grade Assessment

No examination (option)

Students must submit a report on lecture.

Credit is given for the scores of the reports.

The applicant can take a final examination. The examination score is given priority over the above-mentioned score.

Notes

Although no prerequisites are required,, but it is desirable that you have took "Mechanics of Materials with Exercises" and "Design Practice 1".

Classes will be conducted in combination with face-to-face and remote (two-way communication type). Remote learning is conducted by Teams or Zoom, but live distribution to YouTube may also be used. Details will be notified by NUCT.

Contacting Faculty

Anytime.

E-mail address: seiichi.hata@mae.nagoya-u.ac.jp
toku@mech.nagoya-u.ac.jp

Ext: 5223(Prof. Hata), 4673(Prof. Toku)

Fundamentals of Information (2.0credits) (情報基礎論)

Course Type	Specialized Courses	
Class Format	Lecture	
Course Name	Department of Mechanical and Aerospace Engineering	
Starts 1	2 Autumn Semester	
Elective/Compulsory	Elective	
Lecturer	Kenji FUKUZAWA Professor	Shintarou ITOU Associate Professor

Course Purpose

The purpose is to acquire basic knowledge of information engineering dealing with information form / transmission, information processing, and information storage.

To understand the basic knowledge of information engineering, such as the definition and properties of information amount, information source / channel model, coding of information source / channel, etc., and to be able to use their basic usage in information transmission.

Prerequisite Subjects

Knowledge of probability and statistics at high school level

Course Topics

- 1.Information science
- 2.Amount of information and entropy
- 3.Information source and coding
- 4.Communication channel and its coding
5. Applications

Read the relevant part in the textbook before each class, solve the problems in the textbook after the class. Also, answer the given report task.

Textbook

Johoriron Nyumon (Introduction of Information Theory) (CORONA Publishing,in Japanese)

Additional Reading

Johoriron (Information Theory) (Shokodo,in Japanese) Joho no hanashi (A talk on Information) (Nikkagiren,in Japanese)

Grade Assessment

Report and written examination. Pass if you can solve the basic problem of information engineering.

Notes

- No course requirements are required.
- The class will be conducted both face-to-face and remotely (on-demand type). The remote class will be instructed by NUCT.
- Questions to the instructor should be sent via NUCT "message" function.
- Exchange of opinions among students regarding the class should be done through the NUCT "Message function ".

Contacting Faculty

Accept after class or during office hours.

B class: kenji.fukuzawa(at)mae.nagoya-u.ac.jp

A class: shintaro.itoh(at)mae.nagoya-u.ac.jp

Fundamentals of Measurements (2.0credits) (計測基礎論)

Course Type	Specialized Courses		
Class Format	Lecture		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Elective		
Lecturer	Takashi NAKAMURA Designated Professor	Ryuta SATO Designated Professor	Part-time Faculty

Course Purpose

Instrumentation is base and basic of science and engineering.

It is lectured that not only theories in textbook but also issues in actual measurement, data processing, signal processing, and data acquisition.

Goal:

1) Basic skills

To be able to use technical terms about instrumentation.

To understand theory of errors, data processing, measurement method, signal processing, and rudimentary knowledge in connection with instrumentation.

2) Practical skills

To apply the rudimentary knowledge for performing actual measurement.

3) Creativity, Total ability

To be able to select suitable sensor, measuring circuits, signal processing and data processing for performing actual measurement.

Prerequisite Subjects

Basic subjects of curriculum

Course Topics

1. Outline(systematization of measurement etc.)

2. Unit and standard

3. Error and precision, accuracy

4. Basics of data processing

5. Basics of sensor and sensing

6. Signal measurement

7. Data acquisition and signal processing

8. Latest measurement technology

The homework is going to be provided during the lectures to review the fundamentals on every lecture.

Submit the answer next lecture.

Textbook

Fundamentals of measurement systems engineering (4th edition)

Matsuda Yasuhiro et.al, (Morikita Publishing Co., Ltd.)

Additional Reading

Measurement and instrumentation (a textbook in English and Japanese)/Wei Gao, et al. , Asakura Shoten.

ISDN: 9784254201659

NCID: BB23401748

Grade Assessment

It will be shown in NUCT.

More than rating C

Notes

Unconditional.

Distributed materials must be read before the lecture.

Contacting Faculty

E-mail: takashi.nakamura@sigmae.nagoya-u.ac.jp

ryuta.sato@sigmae.nagoya-u.ac.jp

Machine Tool Engineering (2.0credits) (工作機械工学)

Course Type	Specialized Courses		
Class Format	Lecture		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Elective		
Lecturer	Eiji SHAMOTO Professor	Takashi NAKAMURA Designated Professor	Ryuta SATO Designated Professor

Course Purpose

Machine tools to make machines are called “mother machine”, and almost all mechanical parts are shaped directly or indirectly by copying machine tool motion. Therefore, machining accuracy cannot be better than motion accuracy of machine tools (Copying Principle), and performance and manufacturing cost of various machines depend on machine tool performance. The goals of this course are to obtain knowledge about main structures and components of machine tools, principles and theories to realize high accuracy, high stiffness and high efficiency of machine tools, and phenomena related to machining process and machine tool motion, and to cultivate capabilities to explain them.

Prerequisite Subjects

Material science, Vibration, Control, Mechanical design, etc.

Course Topics

1. Components of machine tool, motion accuracy and numerical control 1-1 History and classification of machine tool, guideway, motor control (PWM), encoder 1-2 Abbe’s principle, principle of narrow guide, stick slip 1-3 Thermal deformation and its measures, dynamic stiffness and vibration 1-4 Servomechanism and numerical control 1-5 Generation and suppression of trajectory errors due to friction
2. Machine tools utilizing LASER 2-1 Principle of LASER oscillation, fundamentals and classification of LASER 2-2 Fundamentals and leading edge of LASER machining
3. Practice and leading edge of research and development related to machine tool 3-1 Machine tool tribology 3-2 Intelligent machine tool technology 3-3 Machining technology on recent machine tools 3-4 Leading edge of machine tool technology
Read through pre-distributed prints before lecture

Textbook

Prints will be distributed as needed.

Additional Reading

Yusuf Altintas: “Manufacturing Automation Metal Cutting Mechanics, Machine Tool Vibrations, and CNC Design”, Cambridge University Press
Easily understanding LASER Principle/Hiroshi KUROSAWA Optronics Co. ISBN: 9784902312492 NCID: BB06153253

Grade Assessment

Examination or Reports

Notes

Contacting Faculty

SHAMOTO Eiji (Ex. 2705, shamoto(at sign)nagoya-u.jp) NAKAMURA Takashi (Ex. 2708, takashi.nakamura(at sign)mae.nagoya-u.ac.jp) SATO Ryuta (Ex. 2708, ryuta.sato(at sign)mae.nagoya-u.ac.jp)

Aerospace Vehicle Dynamics 1 (2.0credits) (航空宇宙機力学第1)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Shigeru SUNADA Professor

Course Purpose

The aim of this class is understanding the aerodynamic characteristics of an airplane, its stability and control, and its flight performance. After attending the classes, you will be able to explain how an airplane is designed.

The objectives of this course are to

be able to explain the relation between the wing shape and the aerodynamic force on the wing.

be able to explain the relation between the airplane shape and the movement of the airplane.

be able to the relation between the airplane shape and the flight performance of the airplane.

Prerequisite Subjects

Aerodynamics, Propulsion engineering, Control engineering

Course Topics

1. Aerodynamics about an airplane
 - 1.1 Characteristics of an airfoil
 - 1.2 Characteristics of a wing
2. Longitudinal motion of an airplane
 - 2.1 Equations of motion
 - 2.2 Static stability
 - 2.3 Dynamic stability
3. LateralDirectional motion of an airplane
 - 3.1 Equations of motion
 - 3.2 Dihedral effect, Directional stability
 - 3.3 Dynamic stability
4. Flight performance.
 - 4.1 Flight distance
 - 4.2 Flight duration
 - 4.3 Position of center of gravity

After attending a class, you should read a chapter in a textbook which will be treated in the class.

Textbook

Introduction of airplane design, Ryoji Katayanagi, Nikkan Kogyo Shimbun

Additional Reading

Introduction of airplane design 2, Ryoji Katayanagi, NikkanKougyouShimbun

Grade Assessment

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

Notes

No requirements for this course.

Lectures will be made via web. Teams will be used.

When you have any question, please send your email message to the following email address. shigeru.sunada(at)mae.nagoya-u.ac.jp ((at) is replaced with @).

Contacting Faculty

At a teacher's office. Appointment by email is required.

Mail address: shigeru.sunada(at)mae.nagoya-u.ac.jp

(Replace (at) with @).

Pay attention to messages about this class via NUCT.

Aerospace Vehicle Dynamics 2 (2.0credits) (航空宇宙機力学第2)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Takaya INAMORI Associate Professor

Course Purpose

This lecture introduces attitude and orbit dynamics of spacecraft.

The goal of this lecture:

1. Derive the three-dimensional attitude dynamics equation for a rigid body in a body coordinate system.
2. Understand the characteristics of rigid body rotation including spin motion from the derived attitude dynamics equation.
3. Derive the trajectory of the mass motion in the two-body problem.
4. Understand the orbit design of interplanetary spacecraft based on the two-body problem.

Prerequisite Subjects

Dynamics1, Dynamics2

Course Topics

1. Spacecraft attitude dynamics
 - 1-1. Attitude dynamics equation
 - 1-2. Attitude expression
 - 1-3. Attitude disturbance torque
 - 1-4. Passive attitude stabilization
 - 1-5. Spin dynamics
2. Spacecraft orbit dynamics
 - 2-1. Orbit dynamics equation
 - 2-2. Orbit design
 - 2-3. Orbit transfer
 - 2-4. Trajectory planning
 - 2-5. Relative orbit (Rendezvous, Formation flight)

Check the handout before the lecture. After the lecture, several report assignments must be submitted.

Textbook

Related materials will be distributed in this lecture.

Additional Reading

Peter C. Hughes , Spacecraft Attitude Dynamics, 2004.
James R. Wertz and Wiley J. Larson, Space Mission Analysis and Design (SMAD) - 3rd Ed, 1999.
Wertz, James R. Spacecraft Attitude Determination and Control, 1978.

Grade Assessment

The level of achievements is evaluated through reports and the final exam. For credit, students must achieve the level to deal with elementary problems correctly in the report and the final exam. At least 80% attendance is also required.

Notes

No requirements for this course.

Contacting Faculty

Questions will be accepted after the lecture.

Contact

Takaya Inamori inamori[at]nuae.nagoya-u.ac.jp5431

Space Propulsion Engineering (2.0credits) (宇宙推進工学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Spring Semester
Elective/Compulsory	Elective
Lecturer	Akihiro SASOH Professor Kiyoshi KINEFUCHI Associate Professor Part-time Faculty

Course Purpose

This subject gives an introduction to space propulsion and its application to Mechanical and Aerospace Engineering.

Prerequisite Subjects

Mathematics, Physics, Chemistry, Thermodynamics, Compressible Fluid Dynamics Combustion Engineering

Course Topics

Space mission 1
Space mission 2
Dynamics of rockets 1
Dynamics of rockets 2
Solid rocket motor 1
Solid rocket motor 2
Liquid rocket engine 1
Liquid rocket engine 2
Orbital mechanics 1
Orbital mechanics 2
Orbital transfer and mission
Fundamentals of electric discharge and plasma
Electric propulsion 1
Electric propulsion 2
In-space propulsion

Report of homework assigned at each lecture.

Textbook

N/A

Additional Reading

Goebel and Katz, Fundamentals of Electric Propulsion: Ion and Hall Thrusters, JPL Space Science & Technology Book Series
George P. Sutton, Oscar Biblarz, Rocket Propulsion Elements, Ninth Edition, Wiley
Dieter K. Huzel, David H. Huang, Modern Engineering For Design of Liquid-Propellant Rocket Engines, AIAA
Akihiro Sasoh, Compressible Fluid Dynamics, Springer

Grade Assessment

Reports of Homework. No final examination. 60 points to pass.

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

Notes

No requirement.

Face-to-face or remote lecture. Remote lecture will be held using Teams, Zoom, etc. or on-demand.

Contacting Faculty

If you have any questions, ask away in class, or contact uprightly after lecture, by telephone or e-mail.

Contact address

Prof. Sasoh ext:4402, e-mail: akihiro.sasoh@mae.nagoya-u

Prof. Miyasaka (Gifu Univ.) e-mail: miyasaka@gifu-u

Prof. Kinefuchi ext:4413, e-mail: kiyoshi.kinefuchi@mae.nagoya-u

Aerospace Structural Engineering (2.0credits) (航空宇宙構造工学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Akinori YOSHIMURA Part-time Faculty Associate Professor

Course Purpose

This lecture teaches the foundation of the method of structural design of aerospace structures, and foundation of the process technology.

Characteristics of metal and composite materials widely used in aerospace field will be introduced from the viewpoint of a designer or manufacturer and problems on strength and stiffness of air/spacecraft.

This lecture provides to the students knowledge of the basic design method for aerospace structure, and of the process technology.

Goals

1. To understand fundamentals of metal materials used in aerospace structure and manufacturing process of them
2. To understand fundamentals of composite materials used in aerospace structure and manufacturing process of them
3. To understand fundamentals of design and strength analysis of aerospace structure.

Prerequisite Subjects

Mechanics of Materials 1 with Exercises,
Mechanics of Materials 2 with Exercises,
Science of Materials 1,
Science of Materials 2,
Solid Mechanics,
Vibration Engineering 1 with Exercises, and
Vibration Engineering 2 with Exercises

Course Topics

Students learn about requirement of parts of aerospacecraft, engines, satellites, and rockets, variety and thermomechanical properties and production method of existing materials, properties, design and strength analysis of aerospace structures, and so on.

This lecture consists of following topics;

1. Structural materials in aerospace field,
2. Aerospace metal materials,
3. Manufacturing process of metal parts,
4. Composite materials for Aerospace,
5. Fibers and resins of composite materials,
6. Manufacturing process of composite parts,
7. Aerospace structural design,
8. Strength analysis of aerospace structure

Reports or tests will be assigned in each class. Students must submit in time.

Textbook

Materials will be distributed at the class.

Additional Reading

Not specified. It will be introduced in the class, if necessary.

Grade Assessment

Attainment of the goals will be evaluated based on the reports and homework assigned in the class. Students must score no less than 60 points out of 100 points to get credit.

For students who enrolled after AY2020,

10095 point: A+9480 point: A7970 point: B6965 point: C, 6460 point: C-, less than 59 point: F

For students who enrolled before AY2019,

10090 point: S8980 point: A7970 point: B6960 point: C less than 59 point: F

Notes

It is desirable (but not required) that students have got credits of following lectures:

Mechanics of Materials 1 with Exercises,

Mechanics of Materials 2 with Exercises,

Science of Materials 1,

Science of Materials 2,

Solid Mechanics,

Vibration Engineering 1 with Exercises, and

Vibration Engineering 2 with Exercises.

Contacting Faculty

Students may ask questions during and after the class. Questions via email and NUCT are also welcome.

email: akinori.yoshimura@mae.

(Add nagoya-u.ac.jp)

Aerospace Plane Systems (2.0credits) (航空宇宙機システム)

Course Type	Specialized Courses		
Class Format	Lecture		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	4 Spring Semester		
Elective/Compulsory	Elective		
Lecturer	Ken Matsuoka Lecturer	Takaya INAMORI Associate Professor	Part-time Faculty

Course Purpose

The aim of the course is to provide an opportunity for students to learn design methods, flight control systems, and equipments for aerospace systems from engineers and researchers who have been involved in practical aerospace systems design.

The objective of this course is to understand

1. elementary part of the spacecraft subsystem.
2. procedure of conceptual design of spacecraft.
3. basic design of aircraft.
4. procedure of conceptual design of aircraft.
5. basic design of helicopter.

Prerequisite Subjects

Aerospace Vehicle Dynamics 1, Aerospace Vehicle Dynamics 2

Course Topics

1. Spacecraft design
 - 1.1 Satellite Overview, Orbit & Attitude
 - 1.2 Power subsystem and electrical design
 - 1.3 Satellite Communication and Information Processing
 - 1.4 Thermal structure subsystem
 - 1.5 Satellite weight / configuration, equipment layout, and sizing
2. Aircraft design
 - 2.1 Overview of commercial aircraft
 - 2.2 Aircraft development
 - 2.3 Product planning / concept design
 - 2.4 Conceptual Design / Basic Design / Detailed Design
 - 2.5 Manufacturing
 - 2.6 Ensuring flight safety of aircraft
3. Helicopter design
 - 3.1 Helicopter engineering 1
 - 3.2 Helicopter engineering 2

Check the handout before the lecture. After the lecture, several report assignments must be submitted.

Textbook

Related materials will be distributed in this lecture.

Additional Reading

James R. Wertz and Wiley J. Larson, Space Mission Analysis and Design (SMAD) - 3rd Ed, 1999.
Wertz, James R. Spacecraft Attitude Determination and Control, 1978.

Grade Assessment

The level of achievements is evaluated through reports. For credit, students must achieve the level to deal with elementary problems correctly in the report. At least 80% attendance is also required.

Notes

No requirements for this lecture.

Contacting Faculty

Questions will be accepted after the lecture.

Contact

Takaya Inamoriinamori[at]nuae.nagoya-u.ac.jp5431.

Aero-Propulsion Engineering (2.0credits) (航空推進工学)

Course Type	Specialized Courses
Class Format	Lecture
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	3 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Jiro KASAHARA Professor

Course Purpose

This subject gives an introduction of gas turbine engine systems for aircraft.

Prerequisite Subjects

Thermodynamics, Fluid Dynamics, Aerospace Propulsion

Course Topics

1. History of jet engine
2. Fundamentals of Fluid and Thermodynamics
3. Cycle analysis and performance 1
4. Cycle analysis and performance 2
5. Axial compressor 1
6. Axial compressor 2
7. Axial turbine 1
8. Axial turbine 2
9. midterm evaluation
10. Centrifugal Compressor and Radial Turbine 1
11. Centrifugal Compressor and Radial Turbine 2
12. Combustor
13. Engines for high-speed aircraft 1
14. Engines for high-speed aircraft 2
15. Engines for high-speed aircraft 3
16. Final evaluation

Textbook

Additional Reading

Aircraft Propulsion, Second Edition, Saeed Farokhi, Wiley

Mechanics and Thermodynamics of Propulsion, Second Edition, Phillip Hill, Addison-Wesley

Grade Assessment

Examination and Reports of Homework

100-95 point: A+, 94-80 point: A, 79-70 point: B, 69-65 point: C, 64-60 point: C-, less than 59 point: F

Notes

No course requirements are required. In consideration of the situation of the COVID-19, lecture materials will be distributed by the time the lecture starts (every Wednesday, first period: 8:45 a.m.). Various types of information will be distributed through each university's learning support system (NUCT for Nagoya University, AIMS for Gifu University), so please check carefully. We are also planning to use Microsoft Teams, Zoom, etc. to exchange opinions among students. For questions from students to faculty members, please contact the faculty member in charge by e-mail. Grades will be based on reports given during the lecture. No final exam will be given. Please follow the instructions of the instructor regarding the method and deadline for submission of reports.

Contacting Faculty

If you have any questions, basically ask the faculty members by e-mail.

Contact address

Prof. Kasahara 052-789-4404, e-mail:kasahara@nae.nagoya-u.ac.jp

Thermal-Fluids Mechanical Systems (1.0credits) (熱流体機械システム)

Course Type	Specialized Courses		
Class Format	Lecture		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Autumn Semester		
Elective/Compulsory	Elective		
Lecturer	Part-time Faculty	Part-time Faculty	Part-time Faculty

Course Purpose

To learn the fundamentals and applications of thermal-fluids mechanical systems (turbomachinery, combustion instrument, heat transfer device), and develop interest and knowledge in these fields.

Prerequisite Subjects

Fundamentals of Fluid Mechanics with Exercises, Thermodynamics with Exercises, Viscous Fluid Dynamics with Exercises, Heat Transfer Engineering with Exercises, Energy Conversion Engineering, Potential Flow

Course Topics

An intensive course on thermal-fluids mechanical systems. After class, read and understand the handouts.

Textbook

No textbook but supplemental materials are provided and introduced.

Additional Reading

References will be introduced in the course

Grade Assessment

Examination or Reports(Grading)S:100-90, A:89-80, B:79-70, C:69-60, F:59-0

Notes

There are no prerequisites.

Contacting Faculty

After the classes or NUCTHosei Naganonagano@mech.nagoya-u.ac.jp

Mechanical and Aerospace Engineering Seminar (1.0credits) (機械・航空宇宙システム研修)

Course Type	Specialized Courses		
Class Format	Practice		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Autumn Semester		
Elective/Compulsory	Elective		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

Course Purpose

Learn the methods of literature search, writing papers, making and giving presentation, and questions and answers.

Objectives

1. Able to search literature and make regime.
2. Able to make and give presentation and question and answers appropriately.

Prerequisite Subjects

Specialized fundamental subjects

Course Topics

Participate in selected research groups. Investigate and search the papers in a given research field, and summarize the contents of the paper.

In addition, you give presentation and discuss about the contents of the paper.

Textbook

Confirm to the supervisor

Additional Reading

Confirm to the supervisor

Grade Assessment

Submit report and presentation.

When you achieve the subjects, you will pass.

Notes

No requirements for attending this course

Contacting Faculty

All answers will be given for questions

Design Practice 1 (1.0credits) (設計製図第 1)

Course Type	Specialized Courses	
Class Format	Exercise	
Course Name	Department of Mechanical and Aerospace Engineering	
Starts 1	2 Spring Semester	
Elective/Compulsory	Compulsory	
Lecturer	Takayuki TOKOROYAMA Associate Professor	Sou NAGASHIMA Associate Professor

Course Purpose

Mechanical drawing is a fundamental subject, which connects mechanical design and manufacturing, in production technology educations. This course provides the basic of Graphic science, and two-dimensional mechanical drawings. Students learn how to make a mechanical drawing by CAD (Computer Aided Design) software through several projects. The students also study three-dimensional graphics design (3D-CAD) and manufacturing automation (CAM; Computer Aided Manufacturing). Tool path data for machining are created by utilizing CAM software, and mechanical structures are fabricated in practice with NC programs by using a vertical machining center. Through this course, students can learn the basics of mechanical engineering. The goal of this lecture is to be able to: 1. Learn the basics of mechanical drawing standards including GD&T. 2. Based on mechanical drawing standard, a 3D image can be appropriately represented as 2D projections. Conversely, 3D images can be reconstructed from 2D projections. 3. Based on mechanical drawing standard, the projections of machine parts can be selected properly and dimensions, tolerances, and surface integrities are appropriately represented. 4. Three-dimensional shapes can be modeled using 3D CAD software. 5. Understand tool path generation using CAM software and learn the process of manufacturing machine parts by milling operation. 6. Draw simple mechanical parts based on design constraints.

Prerequisite Subjects

Graphic Science: Mechanisms and Kinematics

Course Topics

(1) Lecture for fundamental of mechanical drawing
Fundamentals of Graphic science
General principles of presentation and projection methods
Indications of dimensions
Indications of major mechanical parts (screws, springs, gears, and rolling bearings)
Size and geometrical tolerances
Indications of surface quality
(2) Design practice by means of CAD
Drawing based on “third angle projection”
Indication of “Dimensions”
Indication of “size tolerance, geometrical tolerance and surface quality”
Three dimensional modelling
Design of an assembly part based on a drawing of a coupler part
(3) Manufacturing automation
practice by means of CAM
CAM operation practice
Manufacturing practice utilizing a vertical machining center
Multiple assignments will be shown on NUCT and explained during class. Work on the assignment within and outside of class hours and submit it by the designated method within the deadlines. For basic assignments, feedback of evaluation results will be provided. It is necessary to re-submit the assignment with reference to the evaluation results and work to pass it within the deadline.

Textbook

All important materials and movies for lectures are distributed via NUCT. “Manual of Engineering Drawing, Elsevier, C.H. Simmons et al.” is recommended as a reference textbook. All Important information about CAD projects, schedule, due date, evaluations, urgent guidance, are informed via NUCT.

Additional Reading

Manual of Engineering Drawing, Fourth Edition: Technical Product Specification and Documentation to British and International Standard (ISBN-10: 0080966527 ISBN-13: 978-0080966526)
ISO Handbook
Technical drawings Volume 2, Part 2: Mechanical engineering drawings (ISBN 92-67-10371-7)

Grade Assessment

Design Practice 1 (1.0credits) (設計製図第1)

Comprehension of the achievement level is totally evaluated based on grade of the submitted drawings and participations of the practical trainings. The credit will be accepted if the basic problems can be handled properly among the primary practices that ask for an understanding of drafting standards. Also, participation in all hands-on training is mandatory. If the advanced problems can be handled appropriately, they will be reflected as a better grade accordingly.

Notes

No registration requirements required. The lecture style and evaluation method may be changed depending on the Covid-19 situation. The lecture is held by face to face in lecture room or using online. The online method is written in NUCT, and bidirectional communication by Microsoft Teams. The students ask lecturers by through NUCT "message" system. The students share your opinions of this lecture by through NUCT "message" system.

Contacting Faculty

Responses to associated questions are given after lectures or during CAD practices. Faculty contact information is also listed on NUCT.

Design Practice 2 (1.0credits) (設計製図第2)

Course Type	Specialized Courses		
Class Format	Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Toru TAKAHASHI Associate Professor Part-time Faculty	Tadayoshi AOYAMA Associate Professor Part-time Faculty	Keita GOTO Associate Professor Part-time Faculty

Course Purpose

In this course, the students have a practice of designing and drawing a four-degree-of-freedom (4 DOF) multi-joint robot manipulator. Among a broad range of knowledge and skills to design and create a robot, this course focuses on the structural design of robots and gives lectures about the principles of mechanical elements (such as motor and bearing) and how to select them in accordance with an individual application; some of the lectures are provided by the employees working for researches and developments of mechanical devices in the world-leading companies. Using the acquired knowledge, each student conducts the design calculation for the individual 4-DOF robot which is assumed to perform a specified task. Finally, considering disassembling, clearance, etc., the students draw their robots. The purpose of this course is to achieve the knowledge and skills to enable the structural design of any mechanical devices. If the students learn control theories, mechatronics, etc. together with this course, they would have the fundamental abilities to design and create robots.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

This is dual-communication class using Microsoft Teams.

Contacting Faculty

Design Practice 3 (1.0credits) (設計製図第3)

Course Type	Specialized Courses		
Class Format	Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Seiichi HATA Professor	Susumu HARA Professor	Toru ASAI Associate Professor
	Eijiro MAEDA Associate Professor		

Course Purpose

Through this course, students are supposed to experience and establish the foundation of the whole process of making things based on specialized courses in the second and third years. By finishing the course, the following skills will be acquired:

1. Understand the purpose of the given problem and breakdown it into small sub-problems.
2. For each sub-problem, appropriate solutions, such as physics, design drawing and programming, can be selected and performed.
3. Present the products to others.

Prerequisite Subjects

Graphic Science, Design Practice 1, Design Practice 2, Fundamentals of Design

Course Topics

1. Overview of Design Practice 3rd
2. Theme explanation
4. Introduction to system design
5. Introduction to mechanical design
6. Introduction to mechatronics design
7. Introduction to processing method
8. Design and manufacturing by group
9. Demonstration of production

Students will need to work outside the course hours if necessary.

Textbook

All important materials are distributed at a lecture room.

Additional Reading

Manual of Engineering Drawing, Elsevier, C.H. Simmons et al.

ISO Handbook Technical drawings Volume 2, Part 2: Mechanical engineering drawings (ISBN 92-67-10371-7)

Grade Assessment

Grade will be evaluated based on the quality of the final presentation and the final report, with particular emphasis on the abilities to problem understanding and analysis, active learning and problem-solving.

Notes

Contacting Faculty

Basically, it corresponds during practice or after lecture.

The professor's contact information is conveyed in the initial lecture.

Representative professor: Prof. Hata seiichi.hata@mae.nagoya-u.ac.jp

Design Practice 4 (1.0credits) (設計製図第4)

Course Type	Specialized Courses		
Class Format	Exercise		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	4 Spring Semester		
Elective/Compulsory	Elective		
Lecturer	Noritsugu UMEHARA Professor Susumu HARA Professor	Jiro KASAHARA Professor	Shigeru SUNADA Professor

Course Purpose

Lectures and practical design of mechanical engineering and aerospace components and systems design.

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

Contacting Faculty

Creative Design and Fabrication (2.0credits) (創造設計製作)

Course Type	Specialized Courses
Class Format	Exercise
Course Name	Department of Mechanical and Aerospace Engineering
Starts 1	2 Autumn Semester
Elective/Compulsory	Elective
Lecturer	Hisataka MARUYAMA Part-time Faculty Associate Professor

Course Purpose

Aiming at fostering human resources who can participate in the formation of a sustainable society by fusing interdisciplinary areas focusing on core fields of mechanical engineering and aerospace engineering, developing into new manufacturing technologies including micro/nano systems. Achievement goal: By mastering this lecture, students will be able to acquire the creative design skills required as a mechanical aviation engineer by experiencing a consistent process from conception, design, production, and demonstration to a given theme.

Prerequisite Subjects

Computer Software 2, Kinematics of Machines

Course Topics

1. Lecture on creativity
2. Design and Fabrication of Miniature Flying Robot (Personel work)
3. Design and Fabrication of Line Trace Robot (Group work)
4. Presentation and demonstration
The reports on the concept, design, and fabrication of robots for each theme are imposed.

Textbook

Although there is no specific textbook or reference book to be specified individually, necessary materials and prints are distributed and specified as appropriate according to the progress of the class and the students' understanding.

Additional Reading

I will introduce appropriate references as the lecture progresses.

Grade Assessment

The degree of acquisition of creative design skills is evaluated by presentation, demonstration, and reports in each theme and is reflected on grades.

Notes

No registration requirements required. The classes will be conducted both face-to-face and remotely (interactive communication type). Remote classes will be conducted using Teams.

Contacting Faculty

I will respond to questions during breaks after lectures or at office hours. Contact address Associate Prof. Maruyama (ext: 5026, e-mail: hisataka.maruyamamae.nagoya-u.ac.jp)*Please replace to @ in the e-mail address.

Course Type	Specialized Courses		
Class Format	Experiment		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Compulsory		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

Course Purpose

Experience various physical phenomena based by concept and rules in specialized fundamental subjects and their application.

Objective

1. Able to understand and explain the various physical phenomena
2. Able to understand the measurement principle and use experimental set up appropriately

Prerequisite Subjects

Specialized fundamental subjects

Course Topics

Experiment some themes and submit a report for each theme.

Experimental themes will be announced before each period starts.

Textbook

Provide experiment guidebook

Additional Reading

Confirm the reference in the guidebooks.

Grade Assessment

Submit report:

You need more than mark of 60 out of 100 points.

Notes

Please check NUCT (Nagoya University Collaboration and Course Tools)

Contacting Faculty

All answers will be given for questions

Course Type	Specialized Courses		
Class Format	Experiment		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Autumn Semester		
Elective/Compulsory	Compulsory		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

Course Purpose

Objective

1. Able to understand and explain the various physical phenomena
2. Able to understand the measurement principle and use experimental set up appropriately

Prerequisite Subjects

Specialized fundamental subjects

Course Topics

Experiment some themes and submit a report for each theme.

Experimental themes will be announced before each period starts.

Textbook

Provide experiment guidbook

Additional Reading

Confirm the reference in the guidbooks

Grade Assessment

Submit report:

You need more than mark of 60 out of 100 points.

Notes

Please check NUCT (Nagoya University Collaboration and Course Tools)

Contacting Faculty

All answers will be given for questions

Training in Industrial Plants (1.0credits) (工場実習)

Course Type	Specialized Courses		
Class Format	Practice		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Spring Semester		
Elective/Compulsory	Elective		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

Course Purpose

Students are supposed to participate in an internship offered by industries or some organizations. Through internships, students will strengthen their ability to apply fundamental academic knowledge to practical problems.

Prerequisite Subjects

Depends on the internship program to which students apply.

Course Topics

Students will conduct practical research work in some industries or organizations in an internship program. The participants must submit a report on their experience.

Textbook

`Instruction for internship' will be distributed.

Additional Reading

Not specified.

Grade Assessment

Graded based on a report regarding the topics addressed in the internship program and documents from industries or organizations that offered the internship program.

Notes

Not specified. Some industries or organizations might impose a requirement.

Contacting Faculty

Accepted by an email.

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

Course Type	Specialized Courses		
Class Format	Practice		
Course Name	Department of Mechanical and Aerospace Engineering		
Starts 1	3 Spring and Autumn Semester		
Elective/Compulsory	Elective		
Lecturer	Associated Faculty	Associated Faculty	Associated Faculty

Course Purpose

This course is intended to provide students with an opportunity to learn how academic knowledge taught in the university is used in industries.

The students are supposed to attend several technical visits to industrial plants.

Prerequisite Subjects

Depends on the industries to be visited.

Course Topics

Students participate in technical visits in several industries.

Submission of a report after each visit is mandatory.

Textbook

Not specified.

Additional Reading

Not specified.

Grade Assessment

Graded based on the reports. Requirements regarding the participation will be announced in the orientation.

Notes

No requirements for attending this course

Contacting Faculty

Questions will be accepted during each visit.

Regarding questions about participation in technical visits, students should send an email to a faculty member in charge.

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

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

Course Purpose

Through graduation research, the purposes are to learn how to proceed with research and how to present research.

The achievement goals

1. Able to set research theme, and have research plans.
2. Able to do experiment, summarize the results and discuss.

Prerequisite Subjects

The required background for each research group is different, so confirm with your supervisor.

Course Topics

1. Setting research theme
2. Investigation of background
3. Planning of experimental process
4. Experiment
5. Summarize experimental results
6. Writing graduation thesis
7. Making presentation of graduation thesis
8. Graduation thesis presentation

Textbook

Confirm with your supervisor.

Additional Reading

Confirm with your supervisor.

Grade Assessment

Submit graduation thesis to supervisor by the designated date.

Make a presentation of graduation thesis.

If graduation thesis and presentation are deemed appropriate to be given a bachelor, you pass.

Notes

Satisfy graduation research implementation requirements specified by the department.

Contacting Faculty

Always

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

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

Course Purpose

Through graduation research, the purpose is to learn how to proceed with research and how to present research content.

The achievement goals are as follows.

1. Able to summarize research, and write a graduation thesis.
2. Able to make presentation of your research as a graduation thesis.

Prerequisite Subjects

The background required for each research group is different, so confirm with your supervisor.

Course Topics

1. Setting research theme
2. Investigation of background
3. Planning of experimental method
4. Experiment
5. Summurize experimental results
6. Writing graduation thesis
7. Making presentation of graduation thesis
8. Graduation thesis presentation

Textbook

Confirm with your supervisor.

Additional Reading

Confirm with your supervisor.

Grade Assessment

Submit graduation thesis to supervisor by the designated date.

Make a presentation of graduation thesis

If graduation thesis and presentation are deemed appropriate to be given a bachelor, you pass.

Notes

Satisfy graduation research implementation requirements specified by the department.

Contacting Faculty

Appropriately

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

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

Course Purpose

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

Prerequisite Subjects

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

Course Topics

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

Textbook

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

Additional Reading

Instructions will be given as necessary in class

Grade Assessment

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

Notes

Contacting Faculty

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

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

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

Course Purpose

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

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

Prerequisite Subjects

Fundamentals of Engineering

Course Topics

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

Textbook

None.

Additional Reading

To be distributed in the lecture.

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

Grade Assessment

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

Notes

There are no prerequisites.

Contacting Faculty

All questions are encouraged to be presented during the lecture.

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

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

Course Purpose

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

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

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

Prerequisite Subjects

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

Course Topics

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

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

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

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

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

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

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

Textbook

Lecture materials will be distributed in class during each lecture.

Additional Reading

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

Grade Assessment

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

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

Notes

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

Contacting Faculty

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

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

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

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

Course Purpose

Elementary 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 memorize the most important sentences which they will study in the next lecture.

Textbook

Elementary ClassNIHONGO Breakthrough, From survival 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 ClassClass performance 20Assignments 20Interview test and examination30, Presentation 30
In each item, the ability of conversation is an important check point.

Intermediate ClassClass performance 20Assignments 10Interview test 20Written examination20, Presentation 30.

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

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

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

Notes

This subject is open for NUPACE and NUSIP students.

Contacting Faculty

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

ysakai@mech.nagoya-u.ac.jp

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

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

Course Purpose

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

What you will get in this course:

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

Prerequisite Subjects

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

Course Topics

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

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

Textbook

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

Additional Reading

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

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

Grade Assessment

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

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

Notes

All classes will be conducted online using Microsoft Teams or Zoom

Contacting Faculty

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

Coordinating Professor:

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

Engineering Ethics (2.0credits) (工学倫理)

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

Course Purpose

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

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

There are no prerequisites.

Contacting Faculty

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

Management Engineering (2.0credits) (経営工学)

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

Course Purpose

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

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

Prerequisite Subjects

Course Topics

Management of technology (MOT) and knowledge management

Management and artefact (artifact)

Organization to realize innovation

Science, technique, sense of values

Innovation and organization learning

[instructions of the class overtime learning]

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

Textbook

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

Additional Reading

Instructions will be given as necessary in class

Grade Assessment

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

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

Notes

There are no prerequisites.

Contacting Faculty

I accept questions during the class.

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

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

Course Purpose

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

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

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

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

Prerequisite Subjects

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

Course Topics

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

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

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

Textbook

Nakaya"Nyumonsho wo yomumae no Keizaigaku nyumon";Doubunkan

Additional Reading

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

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

Grade Assessment

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

Notes

There are no prerequisites.

Contacting Faculty

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

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

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

Course Purpose

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

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

Attainment target

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

Prerequisite Subjects

Course Topics

Textbook

Additional Reading

Grade Assessment

Notes

No requirement for the course.

Contacting Faculty

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

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

Course Purpose

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

Prerequisite Subjects

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

Course Topics

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

Textbook

Lecture materials will be provided.

Additional Reading

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

Grade Assessment

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

Notes

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

Contacting Faculty

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