8.Specialized Subjects Description

Mathematics I	2 Credits Elective 3rd Semester	Mathematics II	2 Credits Elective 3rd Semester	
This course teaches the fundamentals of vector calculus, ordinary differential equations, and the Laplace transform which are basic tools to analyze various phenomena in the fields of science and engineering.		The course is an introduction to partial differential equations (PDE). This course mainly analyzes initial and boundary value problems for the wave equation and the heat equation. Examples of applications come from physics and complex systems, such as shock waves, traffic flows, and chemical reactions. The course als put a focus on the Fourier series and transforms, as a tool for dat processing and solving the PDEs. The goal is to examine concrete examples and develop the general theory.		
Numerical Analysis	2 Credits Elective 3rd Semester	Mechanics	2 Credits Elective 3rd Semester	
 Numerical analysis is intended to be an introduction to the basis of linear algebra and numerical analysis. Applications to several engineering issues are included. 1. Vector and metric space 2. Simultaneous equation and its solution 3. Quadratic form and its application 4. Method of least squares 5. Linear programming 6. Basis of game theory 		 This lecture is based on the contents on the mechanics already studied in "Physics A" and "Physics B". "Mechanics" as a specialized subject aims at acquisition of the basic knowledge for applying "Mechanics" to mechanical engineering. The main contents of this lecture are as follows: 1. Kinetics of a Particle, 2. Kinetics of a System of Particles, 3. Analytic Mechanics, 4. Vibrations of a Particle, 5. Momentum Balance of a Rigid Body, 6. Planar Kinetics of a Rigid Body. 		
Exercises in Computer-Aided	2 Credits Elective	Mechanics of Materials I	2 Credits Elective	
Problem Solving This course aims to enable student mathematical problems using comp will use a popular numerical comp only on learning how to use the sof general mathematical techniques. subjects in mathematics that stude have not learned yet, such as nume statistics. Specifically, students wi linear/nonlinear equations, interpo- differential equations, Monte Carle learning, etc.	puters. In this course, students uting software. The focus is not itware but more on acquiring The course will cover not only ents have learned but those they erical optimization and applied Il learn matrix calculation, olation, numerical integration,	This course aims to obtain the bas physical and chemical properties of view point of the alignment of con- the effect of various atomic scale of properties is discussed. This basic control of not only mechanical pro- optical, thermal, and electrochemic engineering materials.	of advanced materials from the nponent elements. In addition, defects and strain on the theory is applied to the stable operties, but electromagnetic,	
Fluid Mechanics I	2 Credits Elective	Mechanics of Materials II	2 Credits Elective	
 Basic features of fluid motions will focus on the methods to compreher 1. Physical properties of fluids 2. Static fluid mechanics 3. Basics of fluid motions 4. Momentum theory 5. Dimensional analysis and simila 6. Viscous flow in pipes 7. Flow over immerse bodies 	nd fluid motions.	This course is intended as an intr offered to engineering students, a theories and formulations for the deformations under various types Materials II discusses the loading tension/compression and torsion t I. The topics covered in the course which allows us to calculate bendi their deflections; (2) energy methor theorem; and (3) compression-ind	nd presents the underlying description of stress/strain and of loading. Mechanics of mode of bending in addition to reated in Mechanics of Material include; (1) theory of beams ing/shear stresses in beams and ods such as Castigliano's	
Quantum Mechanics	2 Credits Elective 4th Semester	Mechanical Vibrations I	2 Credits Elective 4th Semester	
4th Semester The study of quantum mechanics and its applications occupies an important position in modern science. The aim of this course is to give an understanding of the fundamental theories about quantum mechanics. We will learn about historical developments that led to the birth of quantum mechanics, the wave function and the uncertainty principle. Schrödinger equation		The focus is on the acquisition of fundamental knowledge regarding dynamic problems which may arise in machinery. Systems with one, two and multiple degrees of freedom with /without damping and/or external force input are specifically		

the uncertainty principle, Schrödinger equation, bound states in a knowledge is also discussed. harmonic oscillator potential, and a hydrogen-like atom.

m	2 Credits Elective		2 Credits Elective	
Thermodynamics I	4th Semester	Control Engineering I	4th Semester	
The objectives of this course are to understand basic concepts of thermodynamics and to apply this concept to engineering problems. Thermodynamics is an important subject strongly related with environmental issues such as energy and global warming due to emission of greenhouse gases. The course includes the basic laws of thermodynamics, processes of ideal gases, conversion cycles between heat and work, phase transition, general relations among quantities of state and exergy (available energy).		This course aims to obtain knowledge and understanding of feedback control systems. Starting from Laplace transform and transfer functions of systems, frequency response on Bode and Nyquist diagrams are introduced. Based on these tools, stability of feedback controlled systems is discussed. Stability test with Routh-Hurwits, root locus diagrams and rules for sketching loci are described to characterize system dynamics. Finally, design of feedback controllers with PID, pole assignment and phase lead-la compensators are presented.		
Electromagnetics	2 Credits Elective	Thermodynamics II	2 Credits Elective	
Electromagnetics is the base for th and also energy conversion machin research areas of mechanical engi- lecture is to learn basic knowledge electromagnetic field. Fundaments electro-statics, magneto-statics, ar be studied in this lecture. Taking suggested for better understandin	nes. It is closely related with neering. The purpose of this e and the way of thinking of als of Maxwell equations, ad electromagnetic induction will Electromagnetics II is strongly g of electromagnetics.	environmental and biological systems and to design sensor		
Materials Science I	2 Credits Elective 4th Semester	Materials Science II	2 Credits Elective 5th Semester	
4th SemesterThis course will provide concise introduction to themicrostructures and processing of materials and how these arerelated to the properties of engineering materials. In this case,although we mostly deal with metals, properties of otherengineering materials will also be discussed.The goal of this course is to understand basic properties ofmaterials, how properties are related to microstructures, howmicrostructures are controlled by processing, and how materialsare formed and joined.		This lecture aims to understand the origin of physical and chemical of materials, which is necessary for the development of highly functional and reliable devices and equipment. The lecture will focus on the relationship between atomic alignment in materials and various properties such as 1. The origin of materials properties from a viewpoint of atomic alignment 2. Characterization methods of materials 3. Electromagnetic, thermal and optical properties of materials 4. Mechanical properties of materials 5. Electrochemical properties of oxide, ceramics		
Communities T	1 Credits Required	Mechanical and Aerospace	2 Credits Required	
Computer Seminar I 4-5th Semester This course is designed to introduce undergraduate students to fundamental computer science including text editing and C programming language. The course assumes no prior knowledge about computer systems and computer programming. Students will learn about algorithms and problem solving methods.		Engineering Seminar I4th SemesterStudents will be divided based on their selected fields of research for this class. Each student will receive instruction on a research topic and then investigate their topic on their own. Students will present their results to the class and discuss them. Through this process students will increase their ability to conduct research individually, learn how to prepare and give presentations, and how to answer questions, in addition to deepening their understanding of their chosen field.		
Design and Drawing I	1 Credits Required 5th Semester	Science Technology and Industry	1 Credits Elective 4th Semester	
To design mechanical systems, set stiffness and fabrication methods be considered. Mechanical elemen chosen properly to satisfy the requ related information will be transfe preparation of the drawings is call Several regulations are strictly de drawings to correctly transfer the students are expected to learn not	veral terms such as materials, of the mechanical parts should ts such as screws should also be used specifications. All the erred via drawings, and the led "Mechanical drawings". termined for the mechanical information. In these lectures,	in Japan This class is a newly developed mu organized by the faculties of science Except for the first class, each class specialist in his/her field. The topic present, and future of industry, scie relationships and integration in Ja Students will obtain fundamental p proactiveness, understanding of dif multidisciplinary perspective. Beei	ltidisciplinary course that was e, engineering, and agriculture s will feature a talk by a of each talk will be the "past, ence, and technology, and their pan." problem-solving abilities, ferent cultures, and a	

multidisciplinary perspective. Registered students are expected to

apply what they learn from this course in the newly developed

class titled "Multidisciplinary Internship."

students are expected to learn not only how to carry out

training assignments.

mechanical drawings but also their regulations throughout several

Mechanical Vibrations II	2 Credits Elective 5th Semester	Manufacturing Engineering and Technology I	2 Credits Elective 5th Semester	
The focus is on the acquisition of knowledge regarding dynamic problems which may arise in machinery. Systems with distributed mass and elasticity, rotating machinery, and reciprocating engines are specifically discussed: 1. Vibrations of string, bar, shaft, and beam 2. Dynamics of rotating machinery and reciprocating engines		Machine systems are made of numerous individual parts and from a variety of materials. Manufacturing is concerned with making		
Fundamentals of Information Science I	2 Credits Elective 5th Semester	Electrical and Electronic Circuit I	2 Credits Elective 5th Semester	
In this course, students should be able to (1) Know the concept of today's computer		This course explains the fundamentals linear system and their engineering ap	oplications. Topics include:	
computer development, (2) Learn data representation for compute	ers and the mathematical	 Linear systems and electronic circuit Resistive circuits, 	ts,	
foundation of computer arithmetic, and	l	3) Sinusoidal wave and impedance,		
(3) Understand the concrete structure and computer systems through their basic of		 AC circuits, Characteristics and response of line 	ar systems,	
memory and control units as building b hardware and software.	blocks in terms of	6) Complex spectrum and frequency domain,7) System representation.		
Manufacturing Engineering and Technology II	2 Credits Elective 5th Semester	Electrical and Electronic Circuit II	2 Credits Elective 7th Semester	
Machining is denoted as a series of material-working processes which enable the manufacturing of industrial products having various shapes and functions. In this lecture, the fundamentals of four typical material-removal machining methods, namely, cutting, grinding, polishing and non-traditional machining will be introduced systematically. The emphasis will be placed on new technologies which can improve the accuracy, quality and function of the products.		This course teaches the operations of semiconductor devices and constructing electronic circuits. The fundamentals of analog amplifier circuits for alternating current and digital circuits for logic operations are also studied. Topics include: 1.Semiconductors and diodes 2.Transistors 3.Analog amplifier circuits (small signal low frequency analysis) 4.Digital circuits (logic gates)		
Fundamentals of Information	2 Credits Elective	Control Engineering II	2 Credits Elective	
Science II Scientific and engineering simulations us	5th Semester		5th Semester	
Scientific and engineering simulations using computers require fast and efficient programs. Application programs should also be efficient with respect to speed and memory consumption. In order to make such programs one needs to know some basics of information sciences and some programming techniques. This course provides students with basic knowledge about the		 Following Control Engineering I, extensive lectures are given on modern control theories. Particularly, a focus is made on the methods for the design and analysis of linear or linearized control systems, based on state-space representation in time domain. The lectures cover the following topics: 1. State equation, state transition matrix, transfer function matrix 		
following: (1) Algorithms and data structures.		 Controllability and observability Realization, stability 		
(2) Model of computation.(3) Evaluation methods and metrics.		 State feedback and pole assignment Observer, optimal regulator 	technique	
Fluid Mechanics II	2 Credits Elective	Heat Transfer	2 Credits Elective	
 Continuing Fluid Mechanics I, lectures or given. The aim is to understand analytica mechanics and their mathematical descrifollowing topics: 1. Continuity equation and equation of m 2. Complex velocity potential 3. Potential flows 4. Vortex motions 5. Fundamental concept of exact solution equations 6. Boundary layer equation 7. Laminar and turbulent flows 	ll methods for fluid ptions through the otion	This class provides explanations of the mass transport phenomena. The aim of fundamental knowledge of heat and m to several engineering designs. Studen concept of heat transfer including cond radiation. Then the applications of the designs, such as heat exchanger, boiler introduced. The goal of this class is to and mass transfer.	f this class is to acquire ass transfer, which is useful ts firstly study the basic luction, convection and concept to industrial r and condenser will be	

Heat and Mass Transfer	2 Credits Elective	Theory of Elasticity	2 Credits Elective	
	8th Semester		5th Semester	
viewpoint ranging from microscale to macroscale. Thermodynamic quantities are revisited with microscopic descriptions. The basic principles of statistical physics are given in order to understand the relationship between macroscopic thermodynamics and microscopic mechanics. Based on the above basics, the derivation of governing equations for mass transport phenomena, essential analogy between heat transfer and mass transfer, and application		When an elastic body is subjected to a load, it deforms and stresses are caused. The basis of continuum mechanics called elasticity which treats these phenomena mathematically is explained, where deformation is assumed to be infinitesimal. Contents are as follows: 1.Displacement, strain, equations of compatibility, 2.Stress, equations of equilibrium, 3.Strain energy, theorem of minimum potential energy, 4.Constitutive equations, isotropic body, 5.Navier's equations, Beltrami-Michell compatibility equations, and 6.Analyses of torsion, bending and some 2D problems. This lecture gives the basis of computational mechanics and solid mechanics.		
Space Engineering	2 Credits Elective 7th Semester	Biomechanical Engineering	2 Credits Elective 7th Semester	
Basic technologies are taught for the design, development and operation of space systems such as artificial satellites, space stations and space probes. The lectures cover the following topics: 1. History of space development 2. Space environments and space systems 3. Rocket propulsion and Tsiolkovsky's equation 4. Kepler motion and orbital mechanics 5. Attitude dynamics and control of spacecraft 6. Attitude sensors, gyroscopes		Cells are the fundamental units of living organisms, and vital phenomena are induced by biochemical reactions in the cells. To understand the morphology and function of living organisms, knowledge of structure, function and evolution of cells is useful. This course aims to give students a basic understanding of the general characteristics of biology and molecular biology on the basis of cells. Biophysical properties of cells and biomechanical properties of tissues are also covered.		
	1 Credits Required	Mechanical and Aerospace	1 Credits Required	
Laboratory Experiment I	7th Semester	Engineering Seminar II	5-6th Semester	
phenomena in the field of mechanical and and apply knowledge acquired in lectures addition to acquiring basic skills needed experiments. They will learn how to obse results of their experiments. Students wi under the guidance of professional instru- submit reports through discussions with	s to specific examples, in to conduct specialized rve and present the ll conduct experiments ctors and produce and	graduation research theme, and prepar the documents. They will also conduct independent res the documents for presentations and di process they will learn about conductin research, independent research, giving responding to questions.	earch and study based on scussions. Through this g document-based	
	1 Credits Required		1 Credits Elective	
Production Process Practice Manufacturing processes by machining t fabricate industrial structures. Proper m selected according to the information in o series of lectures, trainings on (1) how to design drawings and (2) how to use mach out by using the following machining too a. Lathe b. Ultra precision lathe c. Drilling machine d. Milling machine e. NC (Numerical control) milling machin f. RIE (Reactive-ion etching)	achining tools should be lesign drawings. In a get information from ining tools will be carried ls:	Computer Seminar II Fortran is a major programming langua in the field of scientific and technical co purpose of this course is to learn basic is also fundamental knowledge about nur solving some specific example problems	omputing. The main Fortran programming and nerical analysis methods by	
Multidisciplinary Internship	1 Credits Elective	Strength and Fracture Materials	2 Credits Elective	
This class provides an internship or inter experience instructed by a supervisor. St multilateral problem-solving abilities and	udent will obtain	Strength and Fracture of Materials offers engineering methodologies for evaluating and ensuring the safety and reliability of machine elements and structures. This provides the academic foundation necessary for machine design in industry. This course covers the following fundamental topics; strength and fracture testing methods, yielding and fracture criteria, fracture mechanics, fracture mechanisms and properties of various materials and their application to machine design. The class then deals with brittle and ductile fractures, fatigue damage, creep deformation and fractures and environmentally assisted cracking. These are typical fracture causes in actual machine elements and structures. The mechanisms and relevant characterizing parameters for the above-mentioned deformation and fractures will be addressed along with methodologies for controlling and preventing them.		

Computational Mechanics of	2 Credits Elective	a 	2 Credits Elective	
Material	6th Semester	Computational Fluid Dynamics	8th Semester	
According to a revolutionary increase in computational mechanics are becoming phenomena in place of conventional the approaches. This course will introduce to computational mechanics with emphasis methods. The topics are as follows: 1. Role of computational mechanics 2. Finite Difference Method, FDM 3. Finite Element Method, FEM 4. Application of FEM to elastic problem 5. Other approaches, Discrete Element fetc.	a powerful way to examine oretical and experimental he basic ideas of s on finite element	The objective of this lecture is to und for solving partial differential equation Navier-Stokes equations (INSE). This lecture first introduces the basis numerical methods, the basis of finite FDM for PDE, and FDM for INSE ar	ons (PDE) and incompressible s of PDE. Second, as typical e-difference method (FDM),	
Compressible Fluid Dynamics	2 Credits Elective 8th Semester	Machine Design I	2 Credits Elective 6th Semester	
The purpose of this lecture is to understand the basics of compressible fluid dynamics in the inviscid limit. Under the assumption of perfect gas, the basic theories of governing equations for compressible flows, isentropic flows, normal shock waves, oblique shock waves, Prandtl-Meyer expansion waves are given in this lecture. Detailed derivations of the governing equations, isentropic flow relations, and normal/oblique shock relations are also given.		In machine design, mechanisms, structures, materials and production processes are determined in this order to satisfy specifications and functions required. The selection and design of mechanisms is an upstream process of the machine design, where the basic behavior of the machine is decided. This class is based on mechanisms, which is one of fundamental subjects of mechanical engineering, and gives essential ideas about a basic methodology to topologically analyze mechanisms, the principle and classification of link mechanisms, and the design methods of representative mechanical elements including cam mechanisms, belt drive mechanisms and gear mechanisms.		
Machine Design II	2 Credits Elective 8th Semester	Robotics I	2 Credits Elective 6th Semester	
Machine design is intellectual work tow achieve the purpose of design, and confi reason, designs must be considered from wide view, including the fabrication, as structures and the evaluation of mechan lecture, the fundamentals of machine de such as: the accuracy, strength, reliabili performance of typical mechanical elem	rm its function. For this n all various factors in sembling of mechanical nical elements etc. In this esign will be instructed ity, function and	A robot is a system which is compose sensors, and a computer system. The as desired by itself based on control a the computer system. This course int and control of a robot. You will learn results from spatial description of a l inverse kinematics, statics, dynamics	robot senses, thinks and acts lgorithms implemented in roduces basics of modeling a brief survey of relevant ink mechanism, kinematics,	
Debative II	2 Credits Elective	Measurement and	2 Credits Elective	
Robotics II	6th Semester	Instrumentation I	6th Semester	
A robot is a system, which is composed of mechanisms, actuators, sensors, and a computer system. The robot senses, thinks and acts as desired by itself based on algorithms implemented in the computer system. This course introduces basics of configuration space, motion planning, linear and nonlinear control of manipulators and force control. Students attending this course are assumed familiar with "Robotics I".		. A wide area of measurement and instrumentation in the field of mechanical engineering will be covered. At first, basic concepts of measurement such as measurement standards, SI units of measurement, traceability, evaluation parameters for a measurin instrument, etc will be introduced. Then sensors based on mechanical, optical, electronic and magnetic principles for measurement of force, pressure, length, distance, displacement, velocity, acceleration, quantity of flow, temperature, etc., will be explained. Finally, signal and data processing, evaluation of measurement results will be presented.		
Measurement and	2 Credits Elective	Energy Conversion System	2 Credits Elective	
Instrumentation II6th SemesterFollowing Measurement and Instrumentation I, basic principles and methods of precision measurement as the fundamentals of mechanical engineering will be covered. At first, the concept of precision measurement will be introduced. Then the principles of precision measurement, uncertainty evaluation and measurement standards will be explained, followed by the measurement methods for length and angle, which are the basic quantities of precision measurement. Finally, measuring instruments and technologies for measurement of dimensions, forms, surface roughness, microstructures and internal structures will be presented.		Engineering7th SemesterWith focus on electric power supply systems, which are one of the essential energy systems that support modern societies, this lecture aims to learn about energy conversion system engineering from social backgrounds to technical issues. In addition to existing energy conversion systems such as thermal, hydroelectric, nuclear and geothermal power generations, renewable energies such as solar, wind power generations and fuel cells are included. Energy conversion processes, supply systems, the relationship between energy conversion systems and energy, and environmental problems will be covered.		

2 Credits Elective

Laboratory Experiment II

1 Credits Required 6th Semester

Diverse knowledge in integrated engineering is needed for aircraft design. In this lecture, a basic methodology of aircraft conceptual design is described in conjunction with the basic subjects concerning aircraft such as aerodynamics, structural dynamics, propulsion and control. Topics include:

- 1. Outline of aircraft
- 2. Wing and airframe geometry
- 3. Performance of aircraft

engineering will be given.

Design and Drawing II 1 Credits Required 7th Semester		Tribology 2 Credits Elective 7th Semester			
Based on the fundamentals learned is students will design several devices is features/performance and strength, a diagrams, detail drawings and desig considering manufacturing and asset the designs will be devices intimately mechanical engineering.	in view of architecture, and organize the assembly n documents while mbly methods. The object of	ng I,Properties of surfaces and contact interfaces in mechane,elements determine the performance and reliability of rmblysystems.The science of surface, contact, friction and wear causedoject ofcontact interfaces and their control technologies, which			
Combustion Engineering	2 Credits Elective 7th Semester	Plant Visit	··· Credits		
Fundamentals of combustion which is an essential energy conversion process for human society are covered. First, classifications of fuels, relationship between enthalpy of formation of species and flame temperature, and reaction mechanism of combustion are introduced. Then, structures of laminar premixed and non-premixed flames, burning velocity, turbulent flames and detonation are explained. Finally, formation mechanisms of combustion products which have strong environmental impact, as well as the methods to reduce those products, are overviewed.		Students will deepen their awareness of the connection between academic knowledge of the mechanical and aerospace engineering and society by visiting facilities at various businesses and institutions. They will also observe how mechanical and aerospace engineering functions within actual production processes. These extracurricular field trips are meant to provide students a point of reference for their post-graduation career activities.			
Special Seminar and Practice	\cdots Credits Elective	Special Lectures I	··· Credits Elective		
This course aims to give students the engineering through practical activit includes an internship in one of man	ties or training. It also	Special lectures related to interna engineering will be given.	ational mechanical and aerospace		
Special Lectures II	··· Credits Elective	Graduation Thesis	6 Credits Required 6-9th Semester		
Special lectures related to internatio	nal mechanical and aerospace	A graduation thesis is a vital component of the requirements for			

their research.

Under the direct guidance of professional instructors, students will participate in specialized experiments conducted in the Mechanical & Aerospace Engineering course, and observe the environment at each of the research laboratories in various departments. They will see practical examples of knowledge obtained in specialized subjects, providing a basis for their graduation research experiments.

students seeking to graduate. The students will carry out research and write a graduation thesis. Working within the research laboratory they chose at the beginning of their 3rd year, students shall organize their research on a topic proposed by their academic adviser. They shall develop problem-solving abilities through document-based research, experimentation and calculation, in addition to learning how to organize and present the results of

8th Semester

9. Engineering Common Subject Description

Exercises in Mathematics and	1 Credit Required	Exercises in Mathematics and	1 Credit Required	
Physics I	2nd Semester	Physics II	3rd Semester	
This course aims to bridge the gap between the relevant mathematical knowledge necessary in physics and its late appearance in mathematic courses for the freshmen of the School of Engineering. It emphasizes developing students' abilities of calculating, problem- solving and applying mathematics into physics and specific subjects, so as to help students to progress naturally to college physics and engineering subjects where calculus is the basic language. The course covers: differential, integral, series, partial differentials, multiple integrals, vector calculus, ordinary differential equations, laws of motion, and work and energy.		This is the continuation of Exercises in Mathematics and Physics I. It emphasizes developing students' abilities of calculating, problem-solving and applying mathematics into physics and specific subjects, so as to help students to progress naturally to college physics and engineering subjects where calculus is the basic language. The course covers' vector integral theorem, high order differential equations, fourier analysis, momentum and angular momentum, vibration, relative motion, mechanics of system of particles, rigid bodies, fluid mechanics, elastic mechanic and waves.		
	1 Credit Required	Team-based Engineering for	1~2 Credits Elective	
Practice of Information Processing	4th Semester	Inovention	4.6th Semester	
This course aims to help students acquire skills for information processing. Students compiling, executing programs under the deeply understand the basic grammar of to language. Basic Information B is a prereq recommended to review Basic Information basic grammar of the C programming lang computer systems in the class rooms. To a skills, it is necessary to write several code important for students to prepare and rev during the class hours but also outside of	s will experience writing, Unix environment to he C programming uisite. Students are a B, particularly the guage and usage of cquire programming s by yourself. So it is iew this course not only	Students will apply their own ideas and cr to assigned or student-created, problems, tools for realizing their solutions. This cour emphasis on the process of performing the Group study will be performed with advice providing an excellent opportunity for stu- pleasures of communication, teamwork, d. It also provides a chance for students to be as they are free to choose problems not rel- study.	and study methods and rse puts particular ese tasks. e from the instructor, dents to experience the iscovery, and creativity. roaden their knowledge,	

Engineering Ethics

1 Credits Elective 5-7 Semester

This course aims to provide engineering students with a sense of responsibility and awareness towards society, and an understanding regarding the social and environmental effects and

value of engineering solutions. We hope to teach students that the ultimate goal of engineering is human welfare, but that in fact a lack of ethics in engineering personnel is causing large problems in society and the global

environment. Students will study the process of making ethical value judgments using actual case studies related to engineering.

Academic Writing

1 Credits Elective 3rd Semester

Engineers and researchers need the ability to disseminate the value of their technology and research internationally, and to follow the trends of technology and research around the world. To develop communication skills, it is necessary to write logically structured articles. This is an important skill that is common to Japanese and English, and is a basic skill required for training in each department from the third year onwards and for graduation research in the fourth year.

In this lecture, we will learn what constitutes a logically structured article by analyzing good examples of writing, and we will practice summarizing and writing opinions by deciphering Japanese/English materials from various fields.

Introduction	Introduction to Intellectual			2 Credits Elective		
Property F	Right					5-7 Semester
m1 ·			1.	1 . 1		1 11 1

This course aims to explain both patents and intellectual property in general, which have come under scrutiny due to the recent growth of the internet and advances in biotechnology. Specific case studies from highly experienced EU and US businesspeople, lawyers, and patent agents will be used, so even students with no legal background will be able to see how intellectual property rights are reflected in corporate technology development strategies.

English in Technology I

1 Credits Elective

To be active as an engineer or a researcher in our society, the following abilities are needed; to show internationally the value of your technology and research, and to grasp the trend of technology and research in the world. These abilities require skills to use English as a tool in addition to your specialty. As well as listening and speaking, the ability of reading and writing is important for engineering persons who have to read and write papers/reports frequently.

In this class, students develop their preparations for TOEFL ITP® as an ability of structure and grammar which is a basis for reading and writing, using some engineering sentences as needed.

English in Technology II

1 Credits Elective 7 Semester

This lecture aims at training students' ability of English communication as a scientist and engineer. The focus is the presentation skill, while various relevant aspects such as scientific papers searching, reading, abstracting, contents organizing and discussion will be also practiced. Lectures are processed in small classes. After being given lectures on basic knowledge of English presentation, each student will have chance to give one or two 10minute presentations on selected topics by themselves based on papers in the world leading scientific journals or in their own research fields. Questioning and answering will be carried out after each presentation, teacher's advice is followed. All lectures are given in English. The grades will be assigned according to attendance, performance in presentations and final reports.

Introduction to Electronic2 Credits ElectiveEngineering5-7 SemesterThis course will outline the basic knowledge required by engineers

in the fields of electrical, electronic, communications, and information engineering, then address the latest topics of these fields.

1. Electrical power systems and energy conversion.

2. Semiconductor integrated circuits and ultrafine processing technology.

3. Medical ultrasound engineering and life sciences.

4. Multimedia and communication formats.

Introduction of Engineering Chemistry	2 Credits Elective 3rd Semester	Introduction to Materials Science	2 Credits Elective 5-7 Semester	
Спешькгу	of a Sellester	Introduction to Materials Science 5-7 Semester Human culture developed rapidly once it began using metals. However, not many people know what metals actually are. Through the use of standard diagrams utilized in the field of materials science, this course will provide simple explanations o metal manufacturing principles and processes, crystalline structures of pure and alloy metals, the relation between formation mechanisms and composition of strength and viscosity the relation between defects and deformation mechanisms and changes in mechanical properties due to thermal treatment, etc.		
Overseas Study I ~ IV Credits of these lectures are approved according to a Study abroad experience that is organized by Tohoku University or partner universities. 0.5 credit is approved to a study abroad experience less than 10 days, while 1 credit is approved to an experience from 10 days to 3 months. Whether the credit can be counted in the graduation criterion of not depends on the department. Please check the notice board and ask the department when you have any question.		Institute of Engineering Education Special lectures (Skills for Global Leaders)	2 Credits Elective 1-3-5-7 Semester	
Institute of Engineering Education Special lectures (Design and Engineering) Through a special course on probler and an advanced creative engineeri course helps students develop a sen broad perspective, imagination, and	ng training program, this se of purpose and fosters a	Institute of Engineering Education Special lectures (Academic Reading)	1 Credits Elective 3-4 Semester	
Institute of Engineering Education Special lectures (Introduction to Management Scien Offered in conjunction with the Inn course provides a strategic approach special classes on project management sociotechnical systems.	ovative Leaders Center, this h to development through	Institute of Engineering Education Special lectures (Top Leaders Special Lecture) Internationally-prominent figures prov students to develop a comprehensive v affairs and issues at hand while cultiv broad perspective, and long-term outlo	iew of the global state of ating a highly-critical mind	