8.Specialized	Subjects	Description
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theories and formulations for the description of stress/strain and

Materials II discusses the loading mode of bending in addition to

which allows us to calculate bending/shear stresses in beams and their deflections; (2) energy methods such as Castigliano's theorem; and (3) compression-induced failure such as buckling.

I. The topics covered in the course include; (1) theory of beams

deformations under various types of loading. Mechanics of

	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.	
	Numerical Analysis	2 Credits Elective 3rd Semester
al equations undary value ation. Examples stems, such as . The course also as a tool for data	Numerical analysis is intended to be of linear algebra and numerical anal engineering issues are included. 1. Vector and metric space 2. Simultaneous equation and its sol 3. Quadratic form and its application 4. Method of least squares 5. Linear programming 6. Basis of game theory	e an introduction to the basis lysis. Applications to several lution
emester anics already es" as a e knowledge for Particles, 3. Momentum	Exercises in Computer-Aided Problem Solving This course aims to enable students mathematical problems using compu- will use a popular numerical comput only on learning how to use the softy general mathematical techniques. T subjects in mathematics that studen have not learned yet, such as numer statistics. Specifically, students will linear/nonlinear equations, interpola differential equations, Monte Carlo learning, etc.	uters. In this course, students ting software. The focus is not ware but more on acquiring he course will cover not only its have learned but those the rical optimization and applied learn matrix calculation, ation, numerical integration,
	Fluid Mechanics I	2 Credits Elective 4th Semester
erials from the s. In addition, n on the ed to the stable tromagnetic,	 Basic features of fluid motions will be focus on the methods to comprehend 1. Physical properties of fluids 2. Static fluid mechanics 3. Basics of fluid motions 4. Momentum theory 5. Dimensional analysis and similar 6. Viscous flow in pipes 7. Flow over immerse bodies 	l fluid motions.
mester	Quantum Mechanics The study of quantum mechanics an	2 Credits Elective 4th Semester d its applications occupies an
	lits Elective emester al equations undary value ation. Examples stems, such as . The course also as a tool for data camine concrete lits Elective emester anics already cs" as a c knowledge for f Particles, 3. Momentum igid Body. lits Elective emester the origin of cerials from the ts. In addition, n on the ed to the stable etromagnetic, f various lits Elective emester thanics of solids underlying	Numerical Analysisal equationsNumerical analysis is intended to be of linear algebra and numerical anal engineering issues are included.ation. Examplesengineering issues are included.stems, such as1. Vector and metric space. The course also2. Simultaneous equation and its application 3. Quadratic form and its application 4. Method of least squares 5. Linear programming 6. Basis of game theorytits ElectiveExercises in Computer-Aided Problem SolvingmesterProblem Solvinganics already 2s" as a c knowledge forThis course aims to enable students mathematical problems using compu- only on learning how to use the soft general mathematical techniques. T subjects in mathematics that studer have not learned yet, such as numer statistics. Specifically, students will linear/nonlinear equations, interpola differential equations, Monte Carlo learning, etc.lits Elective mesterFluid Mechanics Ithe origin of terials from the ts. In addition, n on the ed to the stable at to the stableBasic features of fluid motions will be focus on the methods to comprehend i. Physical properties of fluids i. Physical properties of fluids i. Basics of fluid motionsthe origin of terials from the ts. In addition, in on the ed to the stable its. In addition, i. Physical properties of fluids i. Physical properties of fluids i. Basics of fluid motionsthe stable ed to the stable tromagnetic, f variousDimensional analysis and similar 6. Viscous flow in pipes 7. Flow over immerse bodiestits Elective mesterGuantum Mechanics The study of quantum mechanics and

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 tension/compression and torsion treated in Mechanics of Materials the uncertainty principle, Schrödinger equation, bound states in a harmonic oscillator potential, and a hydrogen-like atom.

Mechanical Vibrations I

2 Credits Elective 4th Semester

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 discussed. Design of mechanical system based on obtained knowledge is also discussed.

Control Engineering I

2 Credits Elective 4th Semester

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-lag compensators are presented.

Thermodynamics II

7th Semester

2 Credits Elective

This lecture teaches the chemical thermodynamics of aqueous solutions using the first and second laws of thermodynamics. Students will understand the use of thermodynamics related to chemical equilibrium and learn about the calculation of the equilibrium constant based on thermodynamic data. The knowledge of chemical thermodynamics is essential to understand environmental and biological systems and to design sensors, batteries, and medical devices. Through this lecture students learn the basis for the application of chemical thermodynamics to mechanical engineering of the environment, energy and biological systems.

Thermodynamics I

2 Credits Elective 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).

Electromagnetics

2 Credits Elective 5th Semester

Electromagnetics is the base for the development of transducers and also energy conversion machines. It is closely related with research areas of mechanical engineering. The purpose of this lecture is to learn basic knowledge and the way of thinking of electromagnetic field. Fundamentals of Maxwell equations, electro-statics, magneto-statics, and electromagnetic induction will be studied in this lecture. Taking Electromagnetics II is strongly suggested for better understanding of electromagnetics.

Materials Science I

2 Credits Elective 4th Semester

This course will provide concise introduction to the microstructures and processing of materials and how these are related to the properties of engineering materials. In this case, although we mostly deal with metals, properties of other engineering materials will also be discussed. The goal of this course is to understand basic properties of materials, how properties are related to microstructures, how microstructures are controlled by processing, and how materials are formed and joined.

This course is designed to introduce undergraduate students to

programming language. The course assumes no prior knowledge

about computer systems and computer programming. Students

fundamental computer science including text editing and C

will learn about algorithms and problem solving methods.

Computer Seminar I

1 Credits Required 4-5th Semester

5th Semester 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

Mechanical and Aerospace

Engineering Seminar I

5. Electrochemical properties of oxide, ceramics

2 Credits Required 4th Semester

Students 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

To design mechanical systems, several terms such as materials, stiffness and fabrication methods of the mechanical parts should be considered. Mechanical elements such as screws should also be chosen properly to satisfy the required specifications. All the related information will be transferred via drawings, and the preparation of the drawings is called "Mechanical drawings". Several regulations are strictly determined for the mechanical drawings to correctly transfer the information. In these lectures, students are expected to learn not only how to carry out mechanical drawings but also their regulations throughout several training assignments.

2 Credits Elective

Materials Science II

Science Technology and Industry in Japan	1 Credits Elective 4th Semester	Mechanical Vibrations II	2 Credits Elective 5th Semester	
This class is a newly developed multidisciplinary course that was organized by the faculties of science, engineering, and agriculture. Except for the first class, each class will feature a talk by a specialist in his/her field. The topic of each talk will be the "past, present, and future of industry, science, and technology, and their relationships and integration in Japan." Students will obtain fundamental problem-solving abilities, proactiveness, understanding of different 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."		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		
Manufacturing Engineering and	2 Credits Elective	Fundamentals of Information	2 Credits Elective	
Technology I	5th Semester	Science I	5th Semester	
Machine systems are made of numerous individual parts and from a variety of materials. Manufacturing is concerned with making		In this course, students should be able to: (1) Know the concept of today's computers based on the history of		
and manufacturing. Furthermore, the e	 products. This subject teaches basic knowledge of production manufacturing. Furthermore, the engineering technologies aired to realize machine systems are explained. (2) Learn data representation for computer arit (3) Understand the concrete structure and f computer systems through their basic comp memory and control units as building block and software. 		er arithmetic, and re and functionality of modern sic components of arithmetic,	
Electrical and Electronic Circuit I	2 Credits Elective	Manufacturing Engineering and	2 Credits Elective	
 linear system and their engineering app Linear systems and electronic circuit Resistive circuits, Sinusoidal wave and impedance, AC circuits, Characteristics and response of linear 	a course explains the fundamentals of electronic circuits as a ar system and their engineering applications. Topics include:Machining which ena various sh four typicsainear systems and electronic circuits,which ena various sh four typicsesistive circuits,four typicsinusoidal wave and impedance,cutting, grC circuits,introducedharacteristics and response of linear systems,technologiomplex spectrum and frequency domain,of the process		Technology II 5th 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 our typical material-removal machining methods, namely, sutting, grinding, polishing and non-traditional machining will be ntroduced systematically. The emphasis will be placed on new echnologies which can improve the accuracy, quality and function of the products.	
Electrical and Electronic Circuit II	2 Credits Elective 7th Semester	Fundamentals of Information Science II	2 Credits Elective 5th Semester	
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)		 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: (1) Algorithms and data structures. (2) Model of computation. (3) Evaluation methods and metrics. 		
Control Engineering II	2 Credits Elective 7th Semester	Fluid Mechanics II	2 Credits Elective 5th Semester	
 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 2. Controllability and observability 3. Realization, stability 4. State feedback and pole assignment technique 5. Observer, optimal regulator 		 Continuing Fluid Mechanics I, lectures on fluid mechanics are given. The aim is to understand analytical methods for fluid mechanics and their mathematical descriptions through the following topics: 1. Continuity equation and equation of motion 2. Complex velocity potential 3. Potential flows 4. Vortex motions 5. Fundamental concept of exact solution for the Navier-Stokes equations 6. Boundary layer equation 7. Laminar and turbulent flows 		

	2 Credita Electivo		2 Credits Elective
Heat Transfer	2 Credits Elective 5th Semester	Heat and Mass Transfer	8th Semester
This class provides explanations of the fundamentals of heat and mass transport phenomena. The aim of this class is to acquire fundamental knowledge of heat and mass transfer, which is useful to several engineering designs. Students firstly study the basic concept of heat transfer including conduction, convection and radiation. Then the applications of the concept to industrial designs, such as heat exchanger, boiler and condenser will be introduced. The goal of this class is to acquire the concept of heat and mass transfer.		Heat and mass transport phenomena are discussed from a broader viewpoint ranging from microscale to macroscale. Thermodynamic	
Theory of Elasticity	2 Credits Elective	Space Engineering	2 Credits Elective
When an elastic body is subjected t stresses are caused. The basis of co elasticity which treats these pheno explained, where deformation is as Contents are as follows: 1.Displace compatibility, 2.Stress, equations o theorem of minimum potential ener- isotropic body, 5.Navier's equations compatibility equations, and 6.Ana some 2D problems. This lecture giv mechanics and solid mechanics.	ntinuum mechanics called mena mathematically is sumed to be infinitesimal. ment, strain, equations of f equilibrium, 3.Strain energy, rgy, 4.Constitutive equations, s, Beltrami-Michell lyses of torsion, bending and	Basic technologies are taught for the operation of space systems such as stations and space probes. The lectro 1. History of space development 2. Space environments and space sy 3. Rocket propulsion and Tsiolkovsh 4. Kepler motion and orbital mecha 5. Attitude dynamics and control of 6. Attitude sensors, gyroscopes	artificial satellites, space ures cover the following topics: ystems ky's equation nics
Biomechanical Engineering	2 Credits Elective	Laboratory Experiment I	1 Credits Required 7th Semester
Biomechanical Engineering7th SemesterCells are the fundamental units of living organisms, and vitalphenomena are induced by biochemical reactions in the cells. Tounderstand 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 thegeneral characteristics of biology and molecular biology on thebasis of cells. Biophysical properties of cells and biomechanicalproperties of tissues are also covered.		Students will conduct experiments and observations of basic phenomena in the field of mechanical and aerospace engineering, and apply knowledge acquired in lectures to specific examples, in addition to acquiring basic skills needed to conduct specialized experiments. They will learn how to observe and present the results of their experiments. Students will conduct experiments under the guidance of professional instructors and produce and submit reports through discussions with these instructors.	
Mechanical and Aerospace Engineering Seminar II Each student will study and organi graduation research theme, and pro- the documents. They will also conduct independent the documents for presentations are process they will learn about condu- research, independent research, give responding to questions.	epare an outline that sums up research and study based on d discussions. Through this cting document-based	Production Process Practice Each student will study and organi graduation research theme, and pro- the documents. They will also conduct independent the documents for presentations an process they will learn about condu- research, independent research, give responding to questions.	epare an outline that sums up research and study based on d discussions. Through this cting document-based
Computer Seminar II	1 Credits Elective 5th Semester	Multidisciplinary Internship	1 Credits Elective 5th Semester
Each student will study and organi graduation research theme, and pro- the documents. They will also conduct independent the documents for presentations and process they will learn about condu- research, independent research, give responding to questions	epare an outline that sums up research and study based on d discussions. Through this cting document-based	This class provides an internship or experience instructed by a supervis multilateral problem-solving abiliti	or. Student will obtain

responding to questions.

Strength and Fracture Materials

2 Credits Elective

6th Semester

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 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. Strength and Fracture of Materials offers engineering preventing them.

Computational Fluid Dynamics

2 Credits Elective 8th Semester

The objective of this lecture is to understand numerical methods for solving partial differential equations (PDE) and incompressible Navier-Stokes equations (INSE).

This lecture first introduces the basis of PDE. Second, as typical numerical methods, the basis of finite-difference method (FDM), FDM for PDE, and FDM for INSE are covered.

Computational Mechanics of Material

2 Credits Elective 6th Semester

According to a revolutionary increase in computer performance, computational mechanics are becoming a powerful way to examine phenomena in place of conventional theoretical and experimental approaches. This course will introduce the basic ideas of computational mechanics with emphasis on finite element 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 Method

Compressible Fluid Dynamics

2 Credits Elective 8th 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.

Machine Design I

6th Semester

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

Machine design is intellectual work towards finding a method to achieve the purpose of design, and confirm its function. For this reason, designs must be considered from all various factors in wide view, including the fabrication, assembling of mechanical structures and the evaluation of mechanical elements etc. In this lecture, the fundamentals of machine design will be instructed such as: the accuracy, strength, reliability, function and performance of typical mechanical elements.

2 Credits Elective 2 Credits Elective **Robotics I Robotics II** 6th Semester 6th Semester A robot is a system which is composed of mechanisms, actuators, 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 control algorithms implemented in as desired by itself based on algorithms implemented in the

the computer system. This course introduces basics of modeling and control of a robot. You will learn a brief survey of relevant results from spatial description of a link mechanism, kinematics, inverse kinematics, statics, dynamics.

sensors, and a computer system. The robot senses, thinks and acts 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".

Measurement and Instrumentation I

2 Credits Elective 6th Semester

. 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 measuring 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 Instrumentation II

2 Credits Elective

6th Semester Following 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.

2 Credits Elective

Energy Conversion System Engineering	2 Credits Elective 7th Semester	Aircraft Design	2 Credits Elective 8th Semester
Engineering 7th Semester With 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.		8th 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,	
Laboratory Experiment II	1 Credits Required 6th Semester	Design and Drawing II	1 Credits Required 7th Semester
Under the direct guidance of profess will participate in specialized experi Mechanical & Aerospace Engineerin environment at each of the research departments. They will see practical obtained in specialized subjects, pro graduation research experiments.	ments conducted in the g course, and observe the laboratories in various examples of knowledge	Based on the fundamentals learned in Design and Drawing I, students will design several devices in view of architecture, features/performance and strength, and organize the assembly diagrams, detail drawings and design documents while considering manufacturing and assembly methods. The object of the designs will be devices intimately connected with the field of mechanical engineering.	
Tribology	2 Credits Elective 7th Semester	Combustion Engineering	2 Credits Elective 7th Semester
Properties of surfaces and contact interfaces in mechanical elements determine the performance and reliability of mechanical systems. The science of surface, contact, friction and wear caused at the contact interfaces and their control technologies, which are necessary to design an advanced mechanical system, are introduced and explained in this class.		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.	
Introduction to Aerospace Engineering	2 Credits Elective 5th Semester	Plant Visit	··· Credits
This lecture introduces basic subjects required for aerospace engineering and its applications. Then specialized topics in the field are briefly explained by each professor belonging to the aerospace course.		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.	
Industrial Practice	··· Credits Elective	Special Seminar and Practice	··· Credits Elective
This class aims to provide students with practical knowledge and skills that cannot be obtained through classroom lectures, experiments, and training, and to contribute significantly to the students' subsequent individual studies. The class is held during summer reaction as students wishing to take it should experil		This course aims to give students the experience of mechanical engineering through practical activities or training. It also includes an internship in one of many Japanese companies.	

summer vacation, so students wishing to take it should consult with the course instructor and complete the necessary procedures. At the end of the course, each student will submit a report. If this report is deemed sufficient, the student will receive a number of

credits commensurate with the activities performed.

Special Lectures I	ctive Credits Elective Special Lectures II
Special lectures related to international mechanical and a engineering will be given.	erospace Special lectures related to international mechanical and aerospace engineering will be given.

Graduation Thesis

6 Credits Required 6-9th Semester

A graduation thesis is a vital component of the requirements for 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 their research.

9. Engineering Common Subject Description

9.Engineering Common Sul	oject 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 b	etween the relevant	This is the continuation of Exercises	in Mathematics and Physics	
mathematical knowledge necessary in physics and its late		I. It emphasizes developing students		
appearance in mathematic courses f		problem-solving and applying mathematics into physics and		
of Engineering. It emphasizes developing students' abilities of		specific subjects, so as to help students to progress naturally to college physics and engineering subjects where calculus is the		
calculating, problem- solving and ap		basic language. The course covers: ve		
physics and specific subjects, so as to help students to progress naturally to college physics and engineering subjects where		order differential equations, fourier a		
calculus is the basic language. The course covers: differential,		angular momentum, vibration, relati		
integral, series, partial differentials,				
calculus, ordinary differential equat	ions, laws of motion, and work	and waves.		
and energy.				
Practice of Information Processing	1 Credit Required	Team-based Engineering for	1~2 Credits Elective	
Tractice of information Trocessing	4th Semester	Inovention	4.6th Semester	
This course aims to help students acquire basic programming skills for information processing. Students will experience writing, compiling, executing programs under the Unix environment to deeply understand the basic grammar of the C programming language. Basic Information B is a prerequisite. Students are recommended to review Basic Information B, particularly the basic grammar of the C programming language and usage of computer systems in the class rooms. To acquire programming skills, it is necessary to write several codes by yourself. So it is important for students to prepare and review this course not only during the class hours but also outside of the hours.		ems, and study methods and is course puts particular g these tasks. advice from the instructor, r students to experience the rk, discovery, and creativity. s to broaden their knowledge, ot related to their field of mented with the University of		
Engineering Ethica	1 Credits Elective	English in Technology I	1 Credits Elective	
Engineering Ethics	5-7 Semester	English in Technology I		
responsibility and awareness toward understanding regarding the social a value of engineering solutions. We hope to teach students that the u human welfare, but that in fact a lac personnel is causing large problems environment. Students will study th value judgments using actual case s	and environmental effects and altimate goal of engineering is ck of ethics in engineering in society and the global e process of making ethical			
Academic Writing	1 Credits Elective 4th Semester	English in Technology II	1 Credits Elective 7 Semester	
		This lecture aims at training student communication as a scientist and en- presentation skill, while various rele papers searching, reading, abstractin discussion will be also practiced. Lec classes. After being given lectures on presentation, each student will have minute presentations on selected top papers in the world leading scientific research fields. Questioning and ans after each presentation, teacher's ad are given in English. The grades will attendance, performance in presenta	gineer. The focus is the vant aspects such as scientific typ, contents organizing and tures are processed in small basic knowledge of English chance to give one or two 10- ics by themselves based on journals or in their own wering will be carried out vice is followed. All lectures be assigned according to	
Introduction to Intellectual	2 Credits Elective	Introduction to Biomedical	2 Credits Elective	
Property Right	5-7 Semester	Engineering	7 Semester	
This course aims to explain both pat	ents and intellectual property	The field of biomedical engineering c	ontributes to the development	
in general, which have come under s	crutiny due to the recent	and improvement of medicine, health care, and welfare by		
growth of the internet and advances	in biotechnology. Specific case	applying engineering technology to n	nedical problems. This	
studies from highly experienced EU	and US businesspeople,	course will begin by giving an basic outline of medical and		
lawyers, and patent agents will be u	sed, so even students with no	healthcare instruments. Next, it wi	ll explain in omnibus style	
legal background will be able to see	how intellectual property	how the various diagnostic/therapeut	tic devices and equipments	
rights are reflected in corporate tech strategies.	nology development	are used in modern health care, and	their basic principles.	

Introduction to Electronic	2 Credits Elective	Introduction of Engineering	2 Credits Elective
Engineering	5-7 Semester	Chemistry	3rd Semester
This course will outline the basic know			
in the fields of electrical, electronic, o			
information engineering, then addre fields.	ss the latest topics of these		
1. Electrical power systems and ener	ey conversion.		
2. Semiconductor integrated circuits			
technology.			
3. Medical ultrasound engineering as			
4. Multimedia and communication for	ormats.		
Introduction to Materials Science	2 Credits Elective	Introduction to Environmental	2 Credits Elective
	5-7 Semester	Engineering	7 Semester
Human culture developed rapidly on		Human culture developed rapidly ond	
However, not many people know what Through the use of standard diagram		However, not many people know what Through the use of standard diagram	=
materials science, this course will pr		materials science, this course will pro-	
metal manufacturing principles and		metal manufacturing principles and j	
structures of pure and alloy metals,	the relation between	structures of pure and alloy metals, t	he relation between
formation mechanisms and composit		formation mechanisms and compositi	
the relation between defects and defe		the relation between defects and defo	
changes in mechanical properties du	e to thermal treatment, etc.	changes in mechanical properties due	e to thermal treatment, etc.
Overseas Study I ~ IV		Institute of Engineering	2 Credits Elective
-		Education Special lectures	1-3-5-7 Semester
Credits of these lectures are approve experience that is organized by Toho		(Marvels in Life and Nature)	1 1.1 1
universities. 0.5 credit is approved to		This course fosters a deep compassion and cultivates a keen sensitivity to the many mysteries in nature and life.	
less than 10 days, while 1 credit is a		sensitivity to the many mysteries in i	lature and me.
10 days to 3 months. Whether the cr			
graduation criterion of not depends of check the notice board and ask the d			
question.	opartinent when you have any		
Institute of Engineering	2 Credits Elective	Institute of Engineering	1 Credits Elective
Education Special lectures	1-3-5-7 Semester	Education Special lectures	2-4-6-8 Semester
(Skills for Global Leaders)		(Design and Engineering)	
		Through a special course on problem and project-based learning	
		and an advanced creative engineering training program, this	
		course helps students develop a sense of purpose and fosters a	
		broad perspective, imagination, and teamwork.	
Institute of Engineering	1 Credits Elective	Institute of Engineering	2 Credits Elective
Education Special lectures	3-4 Semester	Education Special lectures	5-7 Semester
(Academic Reading)		(Introduction to Management Science	
		Offered in conjunction with the Innov	
		course provides a strategic approach special classes on project managemen	
		sociotechnical systems.	it and an introduction to
		o	

Institute of Engineering	2 Credits Elective	Institute of Engineering	1 Credits Elective
Education Special lectures	4-6-8 Semester	Education Special lectures	
(Transportation and Society 5.0)		(Top Leaders Special Lecture)	
		Internationally-prominent figures provide opportunities for	
		students to develop a comprehensive view of the global state of	
		affairs and issues at hand while culti-	vating a highly-critical mind,
		broad perspective, and long-term out	ook.