

日本芝浦工业大学

Sandwich Program 招生简章

2023 年秋季入学

日本芝浦工业大学 Sandwich Program 招生简章 2023 年秋季入学

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*此招生简章为指定校推荐生用。



日本芝浦工业大学

Sandwich Program 招生简章 2023 年 10 月入学

一、项目概况

(一) 大学介绍

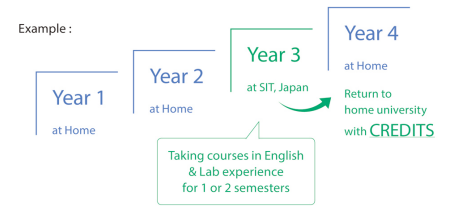
芝浦工业大学简称芝浦工业大,芝浦工大。东京私立理工科四大名校之首,与东京工业大学,早稻 田大学,东京理科大学,九州大学等 9 所学校为 MOT 联合学校,是日本科学与科技领域方面最顶尖的 学府之一。芝浦工业大学前身是 1927 年设立的东京高等工商学校,现在的芝浦工业大学于 1949 年设 置。 是被大学基准协会认定的 34 所国公私立大学之一。

芝浦工业大学以"坚持实学主义,从社会中学习,为社会做贡献"为建学精神,在全球化的社会中 致力于培养能够活跃在世界舞台上的技术性人才。

(二) 项目介绍

Sandwich Program is where the student continues to be registered at their home university, while studying for a period of time between six months and a year at Shibaura Institute of Technology. For example, the student may study for their first two years at their home university, study at the College of Engineering at Shibaura Institute of Technology for the third year, and then complete their studies at their home universities. Students have a wide range of study options, from 17 departments and 3 colleges. Classes are taught in English, and Japanese language lessons are also available.

(该项目是学生保留国内学籍身份,同时在芝浦工业大学学习六个月至一年的时间。例如,学生可 以在其国内大学学习前两年,在芝浦工业大学的工程学院学习第三年,然后在其原大学最终完成学业。 项目学生有我校 17 个系和 3 个学院的广泛的课程选择。课程以英语授课,同时提供日语课程。)



二、学术课程

(一) 学期时段

- 半年课程: 2023 年 10 月中旬—2023 年 1 月下旬
- 一年课程 : 2023 年 10 月中旬—2024 年 7 月下旬
 *说明:学期时间参考去年数据,具体按照学校实际安排为准,寒暑假期间及短期假期根据校历安

排为准。

(二)入学手续

从报名至顺利获得签证、宿舍申请等所有手续由报名中心指导完成。入学后学生学籍属芝浦工业 大学国际部,学生证办理、课程选择等由芝浦工业大学国际部指导完成。

(三)课程内容

项目参加学生可以选择包括机械理工学,材料工学,电器电子信息学,通讯工学,日语,计算 机,建筑,环境等 17 个领域各种课程。※具体科目请参考 2022 全年的选课课表附件:

1. Undergraduate Level

春季学期 <u>http://timetable.sic.shibaura-it.ac.jp/table/2022/Timetable8X0318Z1.html</u> 秋季学期 <u>http://timetable.sic.shibaura-it.ac.jp/table/2022/Timetable8X0328Z1.html</u>

2. Graduate Level

春季学期 <u>http://timetable.sic.shibaura-it.ac.jp/table/2022/Timetable8X0318Z5.html</u>

秋季学期 http://timetable.sic.shibaura-it.ac.jp/table/2022/Timetable8X0328Z5.html

(四) 学分规定

- 1. 没有特定的上限要求,但是每周的上课时间最低需要超过10个小时;
- 2. 每周6堂课,12个学分。

三、留学生活

(一) 宿舍安排

合格发表后,宿舍申请指南将发送给合格者,指导办理宿舍申请手续,签订宿舍入住协议,支付宿 舍相关费用,费用以当年实际通知为准。 (二) 学生待遇

1. 校园待遇

项目参加学生可使用包括芝浦工业大学图书馆、校园网络、食堂以及其他相关教学设施。

2. 交通

项目参加学生可持芝浦工业大学学生证购买学生票。

3. 关于勤工俭学

项目参加学生持【留学】签证,各项手续完备后,可申请【资格外活动许可】,进行不高于 28 小时/周的勤工俭学,获得合法收入。但勤工俭学只应作为社会实践和课堂学习的补充,所获收入不建议 列入留学资金计划。

4. 关于奖学金

芝浦工业大学可以为通过奖学金筛选的学生提供每月4万日元的奖学金,由学校决定奖学金的获 得者。更多关于奖学金的资讯:

https://www.shibaura-it.ac.jp/campus_life/tuition_scholarship/scholarship.html

四、报名须知

(一) 申请条件

- 1. 指定校正规在校学生;
- 2. 英语成绩: CET6 级以上或 TOEFL iBT80 或具有同等以上水平;
- 3. 在校期间未受处分且成绩优异、品行端正的学生;
- 4. 经合作院校推荐,准予赴日交换留学并可获得学分承认的学生。
- (二) 报名截至: 2023年4月15日
- (三) 合格发表: 2023 年 6 月下旬
- (四) 项目费用
 - 1. 课程费用

选考费(报名时)/Registration Fee: JPY30,000

准入费(合格后)/Admission Fee: JPY40,000

• 学费/Tuition : JPY15,000 per credit

*以上费用参考 2022 年数据,根据每年情况有微调的可能性,具体以大学公布的当年信息为准。

- 2. 项目参加费
 - 半年课程: 302,500 日币
 - 一年课程: 363,000 日币
- 3. 项目参加费明细
 - 费用包含:课程申请指导费、签证指导费、日本现地服务费、宿舍安置费、国际邮寄费、部 分课外活动补助费用;
 - 费用不含:国际机票费、日本签证费、在日住宿费、个人消费及以上"包含"中没有涵盖的 内容。
- 4. 各项费用需在规定时限之前汇入指定账户,并提供汇款凭证。
- (五) 报名流程
 - 1. 提交报名表至学校相关部门老师处;
 - 2. 报名审核通过后缴付项目参加费;
 - 3. 准备相应申请材料(具体材料将由负责老师另行通知);
 - 4. 合格发表;
 - 5. 宿舍申请并交纳宿舍费用、准备在留材料;
 - 6. 在留下达;
 - 7. 签证办理;
 - 8. 出发。

五、联系方式

- (一) 关于报考、签证手续及日本留学生活指导,请通过以下方式咨询:
 - 咨询邮箱: duanqi@xf-world.org
 - 咨询电话: 021-55661085 手机: 13162502532(陈老师微信同号)
 - 报名链接: apply.xf-world.org

(二)关于项目构成以及学习内容请咨询

- Division of Global Initiatives
- 地址:3-7-5 Toyosu, Koto-ku, Tokyo 135-8548, Japan (2F Classroom and Administration Building Toyosu campus)
- 电话:+81-(0)3-5859-7140(英语和日语专线)
- 传真:+81-(0)3-5859-7141
- 邮箱: global-admission@ow.shibaura-it.ac.jp
- (三)关于院校推荐名额请咨询各指定校外事处,或学校指定部门。

六、宣讲会信息

- 主题: 2023 年秋季入学-芝浦工业大学 Sandwish 项目宣讲会
- 时间: 第一场: 2023 年 3 月 22 日 12:30-13:30 北京时间
- 第二场: 2023 年 4 月 3 日 12:30-13:30 北京时间
- 平台: Zoom 会议
- 会议号: 309 388 2159
- 密码: 654321

过去芝浦工業大学 项目参加院校一览

暨南大学	华中科技大学	<u>东华大学</u>	广东工业大学	长沙理工大学	湖南大学
苏州大学	浙江工业大学	<u>广州大学</u>	西北工业大学	西南交通大学	<u>华侨大学</u>
	<u>之江学院</u>				
北京理工大学	北京林业大学	<u>东北林业大学</u>	<u>东软学院</u>	<u>中国地质大学</u>	浙江工业大学
				(武汉)	

附件: 可选课程介绍

Course title	Course description	Purpose of class	Goals and objectives
	**This course may be cancelled according to	Understanding why	1.To understand
	COVID-19 situation, as field works, case	"information	disparities between
	studies, and simulated experiences will be	accessibility" is	"information haves"
	undertaken in this course.	becoming more	and "information have-
		important in modern	nots"
	Disparities in information access between	society through	2.To understand
	persons who can access information easily	discussion, field works,	concepts of universal
	and persons who can not causes not only	case studies, and	design, barrier-free,
	whether you have it but also economical	simulated experience.	and accessibility in
	disadvantage and social limitation.		information
	All people have equal rights to communicate		3.To understand
A accessibility of	with each other where "communication" has a		"accessibility" in terms
Accessibility of Information and	big meaning toward in information society.		of not only technical
Communication	However, as for the reality, a technical and/or		model but social and
Communication	a social problem block it.		human rights model
	In late years, may efforts for this problem		
	advances in global communities - European,		
	North American, and Asian countries.		
	In many fields including an industry or the		
	construction business, this issue attracts		
	attention rapidly. Therefore, this issue		
	becomes an important topic for students who		
	are looking for jobs in industrial field.		
	In this class, we argue this social issues		
	through simulated experience as persons with		
	disabilities, field works, and case studies.		
	Sounds penetrates deeply into our daily life,	The class aims to be	1.Be able to
	for example, conversation, music and so on.	able to understand the	understand
	The topics of the class are the estimation of	estimation of the sound	propagation sound
Acoustic	the sound emission, the design principle of	emission, the design	and to calculate sound
Systems	the electroacoustic transducer and the sense	principle of the	field.
Gystellis	of hearing. Finally, you practice to calculate	electroacoustic	2.Be able to
	frequency characteristics by finite element	transducer and the	understand operation
	method and digital signal processing.	sense of hearing.	of electro-acoustic
		Finally, you practice to	systems and to design

		calculate frequency	the systems.
		characteristics by finite	3.Be able to
		element method and	understand sense of
		digital signal	hearing, acoustic
		processing.	parameters and
			employed unit in
			acoustics.
			4.Be able to
			understand sense of
			hearing, acoustic
			parameters and
			employed unit in
			acoustics.
			5.Be able to design
			sound field using finite
			element analysis.
	This course further extends the coverage of	To understand the	1.Define the concept
	genetics concept in the Bioscience course.	advance concepts of	of genes and their
	The course is intended for students interested	Genetics, Microbiology.	function in relation to
	in gaining further knowledge in four major	Molecular Biology and	genomics.
Advanced	areas of Genetics, Microbiology. Molecular	Biochemistry	2.Analyze the
Bioscience	Biology and Biochemistry		evolution processes at
			the molecular level.
			3.Understand technics
			used in modern
			biotechnology.
	The purpose of this course is to help students	Students are expected	1.Acquire an analytical
	master a quantitative analytical method and	to acquire statistical	method of statistics
	analyze the economic phenomenon that	and econometric	and econometrics, and
	students feel involved in. The course also	methods, and analyze	apply them to analyze
Applied	introduces the input-output analysis and the	various kinds of	the actual economy.
Economics	macroeconometric model analysis to estimate	economic phenomena.	2.Acquire an analytical
(Japanese)	a positive economic effect stemming from		method to estimate
(oapanese)	economic policies such as fiscal policy. At the		economic effects.
	end of the course, students will hand in the		3.Learn regression
	final paper.		analysis.
			4.Be able to use an
			analytical method that

Applied	In terms of technical calculation such as electrical circuit analysis, it may be impossible to obtain solution directly from algebraic or		one sets a hypothesis and then tests it quantitatively. 1.Possible to conduct calculation using a numerical calculation
Mathematics	differential equations. Therefore, we have to		software.
(Japanese(Engli	employ computer-based numerical analysis.		2.Possible to explain
sh accepted))	This subject offers how to use numerical		purpose and solving
(Prerequisites:	calculation software, solving method of		method of nonlinear
You are	nonlinear equation, numerical integration		equations.
expected to be	method, and these applications for electrical		3.Possible to explain
capable of	calculations.		purpose and solving
programming			method of differential
(coding) using			equations.
one of any			4.Possible to apply
software.)			these method to
			electrical calculation to
			obtain solutions.
	Discrete Fourier transform (DFT) is used for	By learning the least-	1.Understanding the
	processing sounds and graphics in digital	square method, the	least-square method
	computers. This lecture aims at being able to	orthogonal function	and being able to
	do Fourier series expansion, which forms the	expansion, and Fourier	approximate given
	basis for DFT. As an introduction to Fourier	series expansion, we	sequences of data or
	series expansion we illustrate the least-square	acquire the basics for	functions by linear
Applied	method and the orthogonal function	processing signals like	functions or quadratic
Mathematics	expansion. Fourier series expansion is an	sounds and images.	functions.
(Prerequisites:	instance of the orthogonal function expansion.		2.Understanding
Basic knowledge	Understanding Fourier series expansion forms		orthogonal functions
of linear algebra	the basis for understanding Fourier transform		and being able to do
and analysis)	and DFT, which are topics covered in lectures		the orthogonal function
····· ································	of signal processing.		expansion for given
			functions by some
			given set of orthogonal
			functions.
			3.Understanding
			Gram-Schmidt
			orthogonalisation,

			which is a method
			(algorithm) for
			orthogonalising a set
			of vectors in an inner
			product space, and
			being able to construct
			an orthogonal set of
			functions from a given
			set of functions.
			4.Being able to do
			Fourier series
			expansion, which is an
			important instance of
			the orthogonal function
			expansion.
	The course is an architectural design studio,	The students are	1.To be able to read
	in which students are to propose a building	expected to learn the	and use the drawings
	design in urban context.	situation of the	at appropriate scale to
	After a thorough research on the several	contemporary urban	convey urban,
	aspects of built environment in the scale of	context through	architecture and
	city planning (e.g. 1: 2,500), students are to	research and to	landscape concepts.
	propose suitable programs for the building	acquire the	2.To be able to make a
Architectural	and to develop the urban and architectural	professional	proposal based on
Design Studio	design in the scale of regional planning (e.g.	knowledge and	logical design
(Japanese(Engli	1:500), and/or the scale of architectural	techniques necessary	approach.
sh accepted))	design (e.g. 1:200). The class is for	to make a convincing	3.To be able to present
si accepted)	International Course Students as well as	proposal to improve	one's own ideas
	Foreign Students.	the architectural and	through various visual
		urban conditions.	means (drawings,
			models, etc.).
			4.To be able to
			understand and make
			comments to the other
			students' works.
Anabitaatural	In this course, students will learn about	The aim of the course	1.To be able to make
Architectural	architecture through the following process:	is for students to study	diagrams to show the
Planning and	- Lectures on the architectural forms and the	various architectural	relationship between
Design	analytical methods according to the different	forms and the cultural,	architectural forms and

	building types.	functional and	spaces.
	- Analysis on Plan Composition and	structural meanings	2.To be able to
	Circulation, etc.	behind them through	develop the skill to
	- Finding Patterns for Architectural Form	analyses and	read architectural
	- Presentations of findings and Discussions	categorization of	documents and to
	Through this process, students should acquire	different architecture,	explain the knowledge
	the professional skill to read and understand	so that they should	on how architecture is
	architectural documents, as well as deepen	acquire the	planned and designed.
	their understanding of the relationship	architectural language,	3.To be able to present
	between the architectural forms and their	which is useful for the	the analysis of
	functions and meanings. The accumulation of	practice of planning	architecture from
	this knowledge should contribute to the design	and design.	various points of view
	skill. Also, students should learn diverse		and to exchange the
	perspectives on architecture through sharing		ideas with other
	the findings with the classmates by		students in English.
	presentations and discussions.		
	This class is designated as a prerequisite		
	course (Architectural Planning) to take		
	Architect Registration Exam in Japan.		
Assistive	*	*	*
Technology			
	The number of components of a car extends	-Understand of	1.Understand the
	several tens of thousands points and related	automotive	basics of automotive
	fields are from the thermodynamics of engine	technologies from the	engineering.
	to computers such as ECU and a radar. The	thermodynamics of	2.Acquire the ability to
	instructor lectures, for the purpose of	engine to computers	investigate the details
	understanding this, the overall picture of the	such as ECU and a	of car.
Automotive	modern cars. In addition, materials,	radar, materials,	3.Acquire the ability to
Engineering	production technologies and future cars are	production.	discuss the purchasing
	described.	-Acquire the ability to	targets of production
		investigate the details	car.
		of car	
		-Acquire the ability to	
		discuss the purchasing	
		targets of production	
		car.	

	Measurements of biological structures and	Deepen their	1.Be able to explain
	functions are necessary in order to	knowledge on	the basic concepts of
	understand biological phenomena and life	biological	biological phenomena
		characteristics and	and measurements.
	activities. Various sensors and equipment are		
	used in the biomedical measurements, and	measurement principle	2.Be able to explain
	understanding of their principles and	in order to utilize the	the working principles
	measuring objects is important if we want to	biological	of sensors and
Biomedical	utilize them. This course deals with basic	measurement	measurement
Measurements	concepts and principles of biomedical	technologies.	equipment.
	measurements through lectures and some		3.Be able to analyze
	simple experiments. In the latter part of this		the principles and
	course, students analyse a biomedical		applications of a
	measurement technology or medical		biomedical
	equipment in small groups. Following group		measurements on
	consultations, they are required to present		their initiative.
	their findings.		
	Biosensor is a highly sensitive and specific	This course presents	1.Comprehension for
	sensor created by mimicking the mechanism	the molecular	fundamental of
	of living organisms to receive and recognize	mechanisms of senses	biomaterials and
	external physical and chemical signals	and also describes the	biosystems
	(sense).	principle of biosensor	2.Comprehension for
		to detect and quantify	concept of biosensors
		a certain molecule.	3.Comprehension for
		Biosensor recognizes	application of
		the molecule by the	biosensors
		detector element	
		consisting of materials	
Biosensors		such as enzymes,	
		antibodies, nucleic	
		acids and cells, and	
		the physicochemical	
		change on the	
		elements is transduced	
		to electronic signal. We	
		also present the	
		application of	
		biosensor to medicine,	
		chemical engineering	
		shormour origineering	

		and the assessment of	
		environments.	
	You will learn what a differential equation is	The purpose of this	1.You can describe
	and how to recognize some of the basic	class is to learn how to	how to recognize
	different types. You will learn how to apply	recognize some of the	some of the basic
	some common techniques used to obtain	basic different types of	different types of
	general solutions of differential equations and	differential equations,	differential equations.
	how to fit initial or boundary conditions to	to learn how to apply	2.You can describe
	obtain a unique solution. You will appreciate	some common	how to apply some
	how differential equations arise in applications	techniques used to	common techniques
Calculus with	and you will gain some experience in applying	obtain solutions of	used to obtain
Differential	your knowledge to model a number of	differential equations	solutions of differential
Equations	engineering problems using differential	and to appreciate how	equations.
	equations.	differential equations	3.You can describe
		arise in applications.	how differential
		This class also	equations arise in
		includes a review on	applications.
		the content learned in	
		the class of differential	
		equations at the time	
		of first grade.	
	Chemical spectroscopy provides you solid	Understanding for the	1.Understand the
	knowledge and exercises about spectroscopy.	principle and usage of	principle of absorption
	Spectroscopy is a practical and contemporary	spectroscopy in	spectroscopy.
	way of analytical chemistry. The applications	quantitative and	2.Understand the
	of spectroscopy are used not only in industry	structural analysis of	principle of
	but in medical, pharmaceutical, food and	chemicals.	quantitative analysis of
Chemical	environmental duty. You will study about the		the chemical by
Spectroscopy	principle of spectroscopy as a way of		spectroscopy.
	structural and quantitative analysis of the		3.Understand the way
	compounds.		to analyze the
			structure of the
			chemical by
			spectroscopy.
	Color is an essential aspect for practical	In this course, we aim	1.Being able to
	design. This course teaches color theory for	to learn basic principle	observe color as a
Color Theory	designing. The goal of the course is to enable	of color theory. In	design aspect.
	students to handle colorants, paints and	addition, we also aim	2.Being able to

	computer colors by understanding color	to attain the ability to	understand
	theory and experiencing visual perceptions.	apply color in	psychological
	First part of the course, ocular systems,	prospective practical	characteristics of color.
	optics, color naming, color order systems and	designing based on	3.Being able to
	harmony will be taught. Then the latter part,	theoretical knowledge.	understand functions
	color psychology, printing, web design, color		of color
	management, environmental design, and		communication.
	color culture will be emphasized. This course		
	delves into functions of color communication		
	via practical graphic, product, architecture,		
	and space design.		
	In this lecture, the fundamentals of the	Combustion is an	1.To deepen the
	combustion phenomena are discussed.	important method for	knowledge of fuels.
		obtaining energy of	2.To understand the
		heat or power in our	fundamentals of the
		life. Combustion is a	combustion
		complex phenomenon	phenomenon.
		including heat and	3.To understand
		mass transfer, fluid	combustion
		dynamics, and	diagnostics.
		chemical reactions. In	
Combustion		recent years, it has	
Engineering		become possible to	
Engineering		predict combustion	
		phenomena by	
		numerical simulation.	
		However, there still	
		remain lots of	
		problems to solve. The	
		purpose of the class is	
		to understand the	
		fundamentals of the	
		combustion	
		phenomena.	
	This course introduces the fundamental and	Students get familiar	1.Understanding the
Computer	practical concepts of computer simulation as	with MATLAB tool and	fundamental concepts
Simulation	well as how to use MATLAB tool for handling	obtain the ability to	of computer
Simulation	······································		

	include MATLAB programming, queue theory,	the simulation result by	2.Understanding how
	etc. Assignments require an understanding of	using typical simulation	to conduct a practical
	network problems and MATLAB programming.	technique.	simulation to solve an
			engineering problem
			using MATLAB.
			3.Understanding how
			to handle and analyze
			the data.
	This course provides a basic study on	Learning the overall	1.The students will be
	fundamentals on analysis of electric circuit.	knowledge to have the	able to understand the
	The course will be given in the form of	child who asks the	characteristics of
	lectures and exercises to help the students	voltage and an electric	resonant circuit.
	have a better understanding and proficiency in	current using loop	2.The students will be
	analyzing electric circuit.	circuit equation, nodal	able to proficiently use
		equation of equilibrium	loop equation and
Flastria Circuita		and a law to various	node equation in
Electric Circuits		electric circuits.	various electric circuits
2			analysis.
			3.The students will be
			able to understand
			general circuit
			theorem.
			4.The students will be
			able to analyze 2-port
			circuits.
	Railway in Japan is well-developed. This class	The purpose of this	1.Possible to explain
	focuses on mainly electricrailway techlogy.	study is to understand	development history of
		electrical engineering	electric railway.
		technologies.	2.Possible to explain
			power supply system
			of electric railway.
Electric Railway			3.Possible to explain
			electric car structure of
			electric railway.
			4.Possible to explain
			development operation
			management

			railway.
			5.Possible to explain
			latest trend of electric
			railway.
	At this lecture, a technical or scientific matter	The purpose of this	1.Understanding of
	required for a surface treatment is explained,	lecture is to study dry	Surface Treatments
	and a lecture is given about the foundation	process and wet	2.Understanding of
	and technological application of a surface	process in a	Surface Treatment
Electrochemistry	treatment method.	systematic way.	Methods and its
of Metals			Applications
(Japanese(Engli			3.Understanding of the
sh accepted))			Importance and the
			Necessity for Surface
			Treatment Technology
			in Material
			Engineering
	This course will cover how calculus, Fourier	1. Engineering	1.Understand that
	analysis, and other formulas are applied in the	mathematics for radio	electromagnetic
	field of information and communications	engineering.	phenomenon, which
	engineering. Engineering mathematics is	Understand how	can be expressed by
	crucial to understand the transmission of	calculus is applied in	calculus, can be
	information in the field of radio and acoustic	radio engineering. That	transformed into a
	wave engineering. Therefore, engineering	includes reviewing the	functional equation.
	mathematics will be focused more in class.	electromagnetic	2.Gain general
	We will provide the students with as many	phenomenon that can	engineering
	tasks as possible throughout the course, in	be expressed by	techniques that can
Engineering	order to have a better understanding of this	calculus and gaining its	solve the functional
Mathematics	topic.	functional equation.	equations.
		Then this will be	3.Understand and
		followed by learning	explain terms used in
		the general	spectral analysis.
		engineering techniques	4.Solve basic spectral
		that are needed to	analysis practice
		solve the functional	questions.
		equation.	
		2. Engineering	
		mathematics for	

		acoustic wave engineering. Understand how	
		Fourier analysis is applied in this field.	
		Students will be able to	
		understand and	
		explain the terms used in spectral analysis,	
		followed by solving	
		some basic spectral	
		analysis practice	
		questions.	
	Students will conduct environmental research	Through an	1.Students will set a
	in English under the supervision of one of a	appropriate research	precise research
	faculty member of the Department of	procedure, students	subject.
	Architecture and Environment Systems.	will write a research	2.Students will
		report and make a	conduct research
Environmental		presentation in English	through an appropriate
Research		about the subject	procedure for the
Seminar 1		selected from the field	subject.
		of environmental	3.Students will write a
		studies including	research report and
		architectural studies,	make a presentation in
		urban studies, and	English.
		social studies.	
	"Sustainable Development Target (SDGs)"	In this lecture, we aim	1.Students can learn
	was adopted at the international summit of	to learn how	basic knowledge on
	September 2015.	companies are taking	international
	Toward a sustainable society, companies as	SDGs, what kind of	framework and efforts
Environmentally	well as the state are required to initiate	actions and	on sustainability.
Sustainable	aggressive behavior with corporate social responsibility.	technologies are required for achieving	2.Students can learn business activities
Engineering	In this lecture, we aim to learn how companies	the goals based on an	based on engineering
	are taking SDGs, what kind of actions and	engineering viewpoint.	grounds.
	technologies are required for achieving the	3	3.Students can think
	goals based on an engineering viewpoint.		and propose what
			companies should do

			toward a sustainable
			society.
	"Design assignment exercises (hand-drawn +	Design medium- to	1.Can design medium-
	CAD). In order to apply and master the skills	large-scale facilities	to large-scale facilities
	acquired in the first semester of "Architectural	(offices, student halls).	(non-residential and
	Studio Seminar 3" to more advanced	In the second half of	non-wooden).
	architectural design, two design assignments	the third year,	2.Demonstrates
	are performed (office architecture, student	individual design	modeling, design, and
	hall). Both design objects will be non-	guidance is provided	conceptual capabilities
	residential, RC-built, and 3,000-5,000 m2-	with the aim of being	from structural
	class facilities, and will be developed from	able to design results	planning to equipment
	design objects (non-residential, RC-built, total	equivalent to	planning.
Exercise in	1000-1600m2 class) in the second half of the	graduation designs at	3.Continue to improve
Architectural	second year.	other universities. "	the skills of drawing
Studio 4	Students conduct seminars in a way that is		ability, modeling ability,
(Japanese)	close to one-on-one instruction by individual		spatial grasping ability,
	instruction by teachers, and work on individual		and diagramting
	work tasks from the conception stage to the		ability.
	study stage and the presentation of the final		4.Be able to explain
	draft. We will improve the specific skills		the space you are
	(drawing ability, modeling ability, spatial		envisioning in a
	grasping ability, and diagramting ability) in the		language, diagram,
	department of architecture. "		etc.
			5.Investigates and
			discusses prior cases
			and references.
	*The schedule and the detail of the program in	Understand the social	1.Understand the
	2020 cannot be fixed because of the	problems in our society	purpose and function
	coronavirus outbreak in the world. All students	and propose the	of public facility.
	who wish to take this course must contact	solutions for it by the	2.Understand the
Exercise in	Professor Minami before the spring semester	architectural design.	relationship of public
Space and	starts by email (ASAP). Please check the	You are encouraging to	facilities with local
Architecture	official website of SIT regarding the first date	design the urban	community.
Design 4	of 2020 spring semester, which has been	space and landscape	3.Understand the city
	currently postponed till May 11th, 2020. All SIT	in adjoining	planning of the area
	faciilities are closed during the days when the	environment. By	and propose the future
	Japan's government declares the state of	integrating your	of the local community.
	emergency in Tokyo.	knowledge in structure,	4.Propose the design

		material and	based on the needs of
	In the first success of the compactor way are	material and	based on the needs of
	In the first quarter of the semester, you are	mechanical	the users of the public
	expected to design a new Fukagawa library.	engineering to control	facility.
	https://www.koto-lib.tokyo.jp/023_lib_fuka.html	our living environment,	5.Acquire the skills of
	You may design a completely NEW library on	you are expected to	architectural
	the same site or add some annex building and	design a cultural	presentation including
	renovate the exiting one.	complex in the urban	computer graphics and
	If you think it is necessary, you can move the	context of Tokyo.	modeling.
	site for the new library to the different place.		
	You are expected to design the most		
	reasonable and attractive library for the local		
	people.		
	One of the important issue is how to well		
	connect the library with adjoining Kiyosumi		
	Park and Kiyosumi Garden.		
	http://www.tokyo-		
	park.or.jp/park/format/index033.html#googtran		
	s(en)		
	In the second quarter of the semester, you are		
	expected to design a museum in Ueno Park.		
	This course requires students to understand	-To discover issues	1.To have better
	changing contemporary urban society through	about local community.	observation skills to
	the fieldwork and propose the desirable	-To obtain skills to	understand
	district plan and architecture to sustain local	envision a desirable	contemporary social
	community. Students will obtain skills to	future community and	issues.
	envision a desirable future community and	propose district plan	2.To collect
	propose district plan and architecture.	and architecture.	appropriate data and
Exercise in			to grasp current
Urban and			situation through the
Regional Design			data analysis.
(Japanese)			3.To obtain visions to
			create better future
			community.
			4.To present the
			concrete proposal of
			plan and architecture
			for local community
			ior iocal community

Exercise in Urban Architecture Design 4 (Japanese)	Exercises on design issues. In order to apply the skills learned in "Urban architectural design exercise 3" in the latter part of the second year to more sophisticated urban architecture, design a number of design issues. The first quarter is dwellings with RC construction and total surface of 3000 to 5000 m 2, and it keeps continuity from the design object of the second year (public, RC construction, asurface of 1000 ~ 1600 m 2). In the 2nd quarter, it corresponds with 5 programs of the public and the private. Students are divided into about 20 persons each group and are instructed by one faculty member and students will skill up their skills (drawing ability, graphicizing ability) in the Department of Architecture. Also, at the time of submitting tasks, carefully conduct the final review committee and also communicate design ethics.	(The first quarter) Students learn from design of dwelling unit, way of gathering, relationship with urban area and design the dwellings which are important elements of urban landscape. (The 2nd quarter) Students understand diverse programs on urban and architecture, master the architectural design while reading the context of the surrounding environment.	and process to realize them. 5.To have better skills of presentation to communicate with local citizen. 1.Learn the design skills of public and medium-sized facilities. 2.Understand management concepts specialized in architecture such as VE and FM. 3.To improve drawing capacity, modeling ability, space grasping ability, space grasping ability, and logic. 4.Acquire the ability to explain a project with languages, diagrams, etc. 5.Acquire survey ability and critique eyes of precedent cases and reference
Hydrodynamics 1	The course is compulsory for the second year students at the department of mechanical engineering. In this lecture, the students will learn the fundamentals of fluid mechanics. The lecture consists of basic properties of fluids, static and dynamical aspects of fluids. In addition, dimensional analysis will be taught with examples.	 To learn the basic knowledge on fluid properties (continuity, density, viscosity, and surface tension). To learn the fundamentals of fluid statics (absolute/gauge 	1.To understand the concept of fluid and to be able to explain the properties of fluid. 2.To understand the hydrostatic forces acting on a solid surface immersed in

		propoliro monomotoro	liquid and to be able to
		pressure, manometers,	liquid and to be able to
		Pascal's law, pressure	calculate them in a
		distribution, forces	specific situation.
		acting on a solid	3.To understand the
		surface immersed in	basic equations of the
		liquid, buoyancy,	conservation laws
		Archimedes' principle).	(continuity equation,
		3. To learn the	Euler's equation and
		fundamentals of fluid	Bernoulli's theorem,
		dynamics (different	momentum theorem)
		types of flows	and to be able to apply
		(steady/unsteady,	them in a specific
		viscous/inviscid,	problem.
		laminar/turbulent),	4.To understand the
		stream/path/streak	concept of
		lines), flowrate and	dimensional analysis
		hydrodynamic	and to be able to apply
		conservation laws	it in a specific
		(continuity equation,	situation.
		Euler's equation of	
		motion, Bernoulli's	
		theorem, Torricelli's	
		law, Pitot/ Venturi	
		tubes, momentum	
		theorem).	
		4. To learn the	
		dimensional analysis	
		(basic/derived	
		quantities,	
		Buckingham's pi-	
		theorem, similarity	
		parameters).	
		5. To learn the	
		applications of the	
		above concepts to fluid	
		flow problems.	
	This class will provide you with basic concepts	The goals of this	1.At the end of the
Hydrology	of hydrology (water cycle and water		
	or hydrology (water cycle and water	course are to	course, participants

	,		
	resources).	- Be able to	are expected to obtain
		understand basic	basic knowledge of
		knowledge of each	water and energy
		component in water	cycle.
		cycle	2.They are expected
		- Be able to	to understand the
		understand and	latest technological
		explain how to monitor	advancement of
		and model water cycle	monitoring and
			modeling of hydrologic
			cycle.
			3.They are expected
			to explain the latest
			technological
			advancement of
			monitoring and
			modeling of hydrologic
			cycle
Information	*	*	*
Communication			
Technology			
	Interaction design is incorporated into a	To offer a cross-	1.The students can
	product's overall design from the very	disciplinary, practical,	understand the basic
	beginning to optimize the product functionality	and process-oriented	idea of user interface,
	and the user experience the product offers.	introduction to the field.	user experience, and
	This course offers a cross-disciplinary,	The target students	HCI.
	practical, and process-oriented introduction to	need no preliminary	2.The students can
Interaction	the field, showing not just what principles	background and can	explain the principles
Design	ought to apply to interaction design, but	be from the various	of Interaction design
	crucially how they can be applied.	field.	3.The students can
	Group works, exercises, and presentations		apply the principles
	take a large part of this course.		and frameworks to
			design interactive
			products for user
			experiences.
International	This course addresses the causes and nature	This course objective	1.Students can
Development	of current major environmental problems from	is to acquire a basic	describe the complex
Engineering	several interrelated perspectives, including	view for understanding	interdisciplinary nature

	scientific facts, social background,	major environmental	of the field of
	complicated relations among stakeholders,	problems and	environmental studies,
	availability of technologies and systems, and	measures in line with	and discuss the
	international framework. A recognition of the	the concept of	international
	complex of environmental problems needed to	Sustainable	development in line
	address current international development is	Development	with concept of
	the primary focus of this course.	Goals (SDGs).	sustainable
	Students will learn the basic knowledge of		development
	major environmental problems and their		2.Students can
	measures including air pollution, water		understand some
	pollution, waste problems, and climate		basic aspects of
	change, and comprehensive approach for		environmental science
	sustainable development which is a		and environmental
	fundamental concept in current international		policy as presented in
	development, and skills of the project		class
	management, examining best mix of policies		3.Students can use
	and technologies in line with the concept of		fundamental skills of
	sustainable development.		project management
	This course aims to provide students with an	The objective of this	-understand and
	understanding of the role of electrical	course is to	explain the basic
	engineering in real life and the future.	- understand and	contents of each field
	This course consists of 4 fields, power and	explain the basic	
	energy system, electrical materials and	contents of each field	-understand and
	devices, information/IoT system, and robotics.	- understand and	explain the social
Introduction of	This course is provided by 6 faculties from all	explain the social	background and
Electrical	faculty of the department of electrical	background and	technical background
Engineering	engineering.	technical background	of each field.
Research		of each field.	-understand and
		- understand and	explain the issues and
		explain the issues and	future trends in each
		future trends in each	field.
		field.	
	This course provides fundamentals of the	Topics covers linear	1.student can solve
Introduction to	control engineering, which is applied to	system theory; mainly	simple differential
Control	various automation devices. The main topics	responses of 1st/2nd	equations applying of
Engineering	of the class are Laplace transforms, transfer	order system, stability	the Laplace
	functions, transient characteristics, block	and frequency	transformation, and

	diagrama and fraguency characteristics	analyzan	dariva transfer function
	diagrams and frequency characteristics.	analyses.	derive transfer function
			of the system
			2.student can obtain
			time response for
			system up to 3rd order
			3.student can
			determine stability of
			system
			4.student can obtain
			frequency response
			and Bode diagram
			including physical
			interpretations
			5.students can draw a
			block diagram of given
			system
	This is an introductory course of	The purpose of this	1.Understand the
	Electromagnetism. The characteristic of this	lecture is to	notion of
	course is that we start from Maxwell equations	understand physical	electromagnetic field
	from the beginning and explain all phenomena	phenomena of	both from qualitative
	of electricity and magnetism based on the	electricity, magnetism,	and quantitative points
Introduction to	equations. However, in order for the course to	and light in a unified	of view.
Electromagnetis	be introductory, we take much time for the	theory of Maxwell.	2.Understand Maxwell
m	study of stationary cases. Experimental		equations and master
	demonstrations will also be given during the		how to use them.
	lecture.		3.Understand the force
			acting on a charged
			particle in
			electromagnetic field.
	Students firstly learn three fundamental	This course provides a	1.Learn and
	concepts for programming; variables,	basic knowledge and	understand the
Introduction to	conditional jump, and loop processing, then,	skill of embedded	fundamentals of flow
Embedded	functions, arrays. In second half, memories	programming.	chart and processing.
Programming	and I/O device access techniques are	Programming is now	2.Acquire skills of use
	interduced On these stems menules control	one of common skills	of variables,
(International	introduced. On these steps, popular control		
(International Training)	board is used together for practical device	for engineers and this	conditional jump, and
-			

	and I/O devices should be developed. And	ability for problem	3.Acquire skills of I/O
	presentation should be processed by the	solving.	device control.
	members of the groups.		
	Based on design perspective and design	This course aims to	1.Understand the
	thinking, students will learn about industrial	give an overview of the	necessity of man -
	design procedures and basic methods with	history, function, and	machine system
	small practice.	actual of industrial	through modern
	This course provides an overview of industrial	design, deepen	design history and
	design. To understand industrial design	understanding of its	design survey.
	critically, student should have the view point of	pluralistic functions	2.Understanding the
	design history, material culture and user	and meanings.	significance of design
Introduction to	centered design. Based on this criteria,	and meanings.	in society, we will be
Industrial Design	introducing the structured method to analyze		able to choose the
	industrial design process.		way to evaluate design
			appropriately.
			3.Understand the
			methods of industrial
			design and become
			able to use technical
			terms properly.
	This course aims to understand the overview	The students taking	1.Acquire an overview
	of advanced research topics about information	this course will be able	of advanced research
	and communications engineering. 6 of 12	to understand the	topics about
	faculty members give lectures biweekly about	overview of advanced	information and
	their research themes and topics in omnibus	research topics on	communication
	form. Not only faculty member's specialty but	information and	engineering.
			C C
	also the basic and wide knowledge about	communication	2.Understand the
Introduction to	also the basic and wide knowledge about communications engineering can be acquired.	communication engineering.	2.Understand the basic principles of
Introduction to	-		
	-		basic principles of
Information and	-		basic principles of information and
Information and Communication	-		basic principles of information and communication
Information and Communication	-		basic principles of information and communication technology.
Information and Communication	-		basic principles of information and communication technology. 3.Develop skills to
Information and Communication	-		basic principles ofinformation andcommunicationtechnology.3.Develop skills tounderstand the
Information and Communication	-		basic principles ofinformation andcommunicationtechnology.3.Develop skills tounderstand theimplications of
Information and Communication	-		basic principles ofinformation andcommunicationtechnology.3.Develop skills tounderstand theimplications ofinformation and

	When mechanical engineers design various	The subject of the	1.To calculate
	mechanical structures and investigate	lecture is that students	displacements of truss
	accident causes, they have to always use	can solve any	structures which are
	knowledge with regard to Mechanics of	problems with regard	receiving loads.
	Materials. Hence it is very important to solve	to Mechanics of	2.To calculate twisting
	various practice exercises based on actual	Materials. And the	angle of circular bar
	structures to learn Material Mechanics.	students can also	which is receiving
	In this course, students solve the various	model actual structures	loads.
	practical exercises with regard to Mechanics	and machines to	3.To calculate
	of Materials, which are prepared, everytime.	enable to solve by	deflection and
Mechanics of	Answers and ways to solve these problems	means of Mechanics of	deflection angle of
Materials	are also explained.	Materials theoretically.	beams which are
Exercises			receiving loads.
			4.To calculate
			deformations and
			stresses of beams
			which are receiving
			combined stress.
			5.To calculate
			deformations and
			stresses of complex
			structures which are
			receiving loads.
	Mechatronics is a combination of mechanical	There are several	1.Construction of
	and electronic engineering in Japanese and	ways to build a	sequence control
Mechatronics	English. In this course, you will study	mechatronics system.	system using
(Prerequisites:	sequence control using a programmable logic	As a basis of	electromagnetic relay.
Basic	controller (PLC) as a mechatronics system	mechatronics, you will	2.PLC Programming
electronics,	and its related applications. Topics include	learn three parts:	with ladder language.
Mechanism,	ladder logic diagrams, input / output modules,	mechanical parts,	3.Programming for H8
Control system 1	power supplies, controller and instrument	electrical parts, and	microcomputer with C
Prepare your	interfaces. In addition, using the H8	software parts. Then,	language.
own laptop.	microcomputer system, you will practice C	build a PLC system	
Programming is	language programming running on the	that combines them. In	
done on your	microcomputer.	addition, you will learn	
own laptop.)		how to control the	
		system using C	
		language using the H8	

		microcomputer system.	
	Mechatronics, when regarded from the	This course will put an	1.Students should be
	standpoint of mechanical engineer, said to be	emphasis on the	familiar with the
	a methodology of integrated mechanical	acquisition of the	concepts of
	design combined with control, which consists	knowledge and	microcontrollers, event
	of mechanical plus electronic elements.	experience in software,	driven programming,
	Typically, adding the sensor and the	electrical and	and should be able to
	microprocessor in the machine often realizes	electronic engineering,	read and write state
	systems with high controllability and intelligent	because students who	diagrams and C
	behavior has become easier than that	major mechanical	programs that
	comprise of pure mechanical elements +	engineering and try	configure and use
	mechanism only. Thus, mechatronics is	mechatronic design	microcontrollers.
	convenient and essential, rather than new,	should focus on master	2.Students should be
Mechatronics	methodology of mechanical design.	them. This course will	familiar with the
(Prerequisites:N/	The course covers topics of mechatronic	NOT cover	principles and
A)	elements including microcontrollers and	fundamental topics in	functions, be able to
	motors, and an introduction to software design	machine elements and	select and use
	particularly useful in the context of	mechanisms.	mechanical switches,
	mechatronics. It deals with fundamentals in		relays, motors, diodes,
	event-driven programming, electrical and		transistors, FETs and
	electronic engineering, DC motors,		op amps.
	mechanical and solid-state switching devices,		3.Students should be
	operational amplifier, power supply circuits,		understood the
	and microcontrollers, with examples.		working principles and
			operation of the DC
			motors, motor drivers,
			and basic feedback
			control.
Numerical	*	*	*
Thermo-Fluid			
Engineering			
	The field of Optoelectronics, also referred to	Concepts of	1.will comprehend
	as photonics, has continued to evolve during	optoelectronics are	basic theories of
	several decades. Optoelectronics is an	studied.	lightwaves and be able
Opto-Electronics	electronic technology concerning light waves		to derive wave
	emitted from laser diodes. Optoelectronics is		equations from
	widespread among a various kinds of fields,		Maxwell's equations.
	such as optical communication, optical		2.will comprehend

	information technology, optical measurement		refraction and
	technology, and so on. In this course,		reflection of lightwaves
	concepts of optoelectronics are introduced		and be able to explain
	and optical devices which support significant		total reflection.
	progress in optoelectronics are studied.		3.will comprehend light
			emitting diodes and
			laser diodes and be
			able to explain their
			structures and
			characteristics.
			4.will comprehend
			polarization of
			lightwaves and be able
			to explain propagation
			of lightwaves.
			5.will comprehend
			optical devices and be
			able to explain their
			structures and
			characteristics.
	In material engineering, knowledge of organic	Review of	1.Understanding and
	reaction is important in order to understand	Fundamental concepts	appreciation of both
	the polymerization reaction. it is also essential	of nomenclature,	chemical structures
	for understanding recent topics of advanced	structure and reaction	and organic reaction
	organic materials such as chemical	mechanism of organic	mechanisms in terms
	modification to materials, supramolecular	compounds through	of electronic theory
Organic	polymers, and bio-functional material. This	the active learning	2.Checking basic
Materials	course provides the opportunity to review	method	knowledge which is
Chemistry	fundamental concepts of organic reaction.		essential to
(Japanese -			understanding organic
English			chemistry, such as
accepted)			nomenclature of
			organic compounds
			and
			stereochemical
			projection
			3.Describing chemical
			reaction using the

			terms such as
			transition state and
			reaction intermediates,
			and understanding
			chemical kinetics and
			equilibrium
	The casting or crystal growth are important	The importance of	1.Review the
	processings of the solidification from molten	thermodynamics of	properties of liquid
	state, therefore, the understanding of molten	molten matters will be	metals, colloidal liquid,
Phase	state is important for the material processings.	understood. Students	ionic liquid.
Transitions in	In this lecture, the thermodynamics and	of this lecture can	2.Overlook
Materials	statistical physics of molten state is	calculate the structure	thermodynamics of
(Japanese)	introduced.	and properties of	condensed matters.
		molten state of matters	3.Get the topics of
		in typical cases.	molten materials of the
			latest research
	A lot of communities and cities in Japan and	This course deals with	1.Students will learn
	across the globe are exposed to the risk of	the basic concept,	the basic concept of
	disasters. This lecture will deal with the basic	technical analysis and	planning for
	concept, technical analysis and integration	integration methods,	community resilience.
	methods, and planning strategies in relation to	and planning strategies	2.Students will learn
	planning for community resilience, mainly	in relation to planning	about the technical
	focusing on natural disasters.	for community	analysis and
Planning for	Each class will be conducted in English with a	resilience, focusing on	integration methods of
Community	lecture, presentations and discussions by	natural disasters such	planning for
Resilience	students.	as floods, earthquakes,	community resilience.
	The number of students will be limited to	tsunamis, and	3.Students will learn
	around 40 at a maximum. If the enrollment	landslides.	about the strategies of
	entry exceeds 40, those who have a higher		planning for
	score of TOEIC or equivalent English		community resilience.
	proficiency test will be accepted. The students		
	in the Global Program will be given priority		
	enrollment.		
	In this practice, you will study the principle of	We learn to develop	1.You can understand
Propies on	machine tools, actually operate them, and	the sense of	the principles of
Practice on	acquire the operation skills. Machine tools	manufacturing.	various machine tools
Design Project 3	used in this practice are lathes, milling		and explain their
	machines, wire-cut electric discharge		characteristics.

	machines etc.		2.You can safely
	And we will use various measuring		operate various
	equipments (hardness, strength, roughness,		machine tools.
	CCD, SEM) etc.		3.You can
	We will manufacture the target product (for		manufacture the parts
	example, gyroscope) by using these machine		by machine tools
	tools and measuring equipments.		based on the
	We discuss the merits and demerits of each		drawings.
	product.		
	The course introduces the various methods of	The aim of this course	1.At the end of the
	communication which are analog	is to help students	course, participants
	modulation/demodulation method, coding	acquire an	are able to understand
	method, and digital modulation/demodulation	understanding of the	some analog
	method.	basic	modulation/demodulati
		modulation/demodulati	on methods.
		on.	2.At the end of the
			course, participants
			are able to understand
Principles of			some coding methods.
Principles of	ommunication		3.At the end of the
			course, participants
Systems			are able to understand
			some digital
			modulation/demodulati
			on methods.
			4.At the end of the
			course, participants
			are able to understand
			the basic of digital
			transmission (bit rate
			and error rate).
	This class presents recent research topics in	This class is an	1.Understand recent
	the field of information systems. The research	English course to study	research topics in the
Recent Trends	field includes: software engineering, constraint	the recent topics in the	field of information
on Electronic	programming, image processing, network	field of information	systems.
Systems	engineering, and social networking.	systems and network	2.Acquire fundamental
		systems.	knowledge to
	Seven (7) professors in Department of		understand recent

	Electronic Information Systems will serve the		research topics in the
	classes about recent trends in their research		field of information
	fields. Classes of each professor basically		systems.
	consist of a lecture and an exercise (two		3.Write appropriate
	weeks). Follow the professors' instruction		reports according to
	about their assignments, reports, and		professors' instruction.
	discussion.		
	This class presents recent research topics in	This class is an	1.Understand recent
	the field of electronic systems. The research	English course to study	research topics in the
	field includes: compound semiconductor	the recent topics in the	field of electronic
	devices, signal processing, antenna	field of electronic	systems.
	technology, electric circuit, control theory,	systems and related	2.Acquire fundamental
	media processing and astrophysics.	physics.	knowledge to
Recent Trends			understand recent
on Information	Seven (7) professors in Department of		research topics in the
Systems	ems Electronic Information Systems will serve the		field of electronic
	classes about recent trends in their research		systems.
	fields. Classes of each professor basically		3.Write appropriate
	consist of a lecture and an exercise (two		reports according to
	weeks). Follow the professors' instruction		professors' instruction.
	about their assignments, reports, and		
	discussions.		
	A robot is a system consisting of basic	The student can learn	1.To understand the
	technologies such as mechanism, control,	the methodologoly of a	design of a robot.
	material, electrical and information. To apply	robot according to the	2.To understand basic
	the robot technology to the target work, it	social needs. The	technologies for a
Robotics	needs to design the system according to the	students can	robot.
(Japanese(Engli	objective. We will study how to systemize the	understand the	3.To understand the
sh accepted))	basic technologies and how to find a solution	elemental technoloy	robot system and
	for the social problem. In the class, we will	consisting of a robot	applications.
		0	
	discuss the actual problems and their	and get the ability of	
	•		
	discuss the actual problems and their	and get the ability of	
	discuss the actual problems and their solutions in the practical use of a robot to	and get the ability of system integration to	1.To understand
	discuss the actual problems and their solutions in the practical use of a robot to acquire the ability of solving a problem.	and get the ability of system integration to meet the purpose.	1.To understand electronic structure of
Semiconductor	discuss the actual problems and their solutions in the practical use of a robot to acquire the ability of solving a problem. In this lecture, emphasis is put on	and get the ability of system integration to meet the purpose.	
Semiconductor Materials	discuss the actual problems and their solutions in the practical use of a robot to acquire the ability of solving a problem. In this lecture, emphasis is put on understanding the physics of semiconductors	and get the ability of system integration to meet the purpose.	electronic structure of

Image: sector
In this course, students in small group willTo develop the ability1.Students will be ableIn this course, students in small group willTo develop the ability1.Students will be ableIn this course, students in small group willof technical writingto consider researchIn this course, students in the context of a realmethods, oralresults on the theme
In this course, students in small group willTo develop the ability1.Students will be ablelearn technical writing methods and oralof technical writingto consider researchpresentation skills in the context of a realmethods, oralresults on the theme
In this course, students in small group will learn technical writing methods and oral presentation skills in the context of a real
learn technical writing methods and oralof technical writingto consider researchpresentation skills in the context of a realmethods, oralresults on the theme
presentation skills in the context of a real methods, oral results on the theme
engineering problem under the supervisor. presentation skills and make a
This course also enhances the development teamwork. presentation about
of essential skills for oral and written them theoretically.
communications and teamwork. 2.Students will be able
to investigate
information about the
theme actively and
Seminar on improve your own
Mechanical skills.
Engineering 2 3.Students will be able
(Japanese(Engli to collect information
sh accepted)) and/or reference from
various databases and
use them effectively.
4.Students will be able
to complete the project
according to schedule
5.Students will be able
to select relevant
methods to solve
engineering problems
and carry out them.
This seminar gives overviews of social aspect Students understand 1.Developing skills in
and/or human aspect of technologies. how technology relates gathering and
Students consider how technology relates to to society through analyzing information
Seminar on society through discussion. Students in this discussion. Students in for research works
Technology andcourse will also develop skills in researchthis course will developfrom a social scientific
Society 1 work and they will conduct research on topics basic abilities and skills view point.
of their specialties. in research work 2.Developing the
according to their problem solving ability
specialties. Students by selecting relevant

		also develop abilities to	method through
		deliver their research	discussion in this
		achievements to the	course.
		others by written and	3.Developing the
		oral communication.	problem solving ability
			through report writing,
			presentation.
	This source is an introduction to Seisnes and	Soft materials include	•
	This course is an introduction to Science and		1.To investigate articles about soft
	Engineering on Soft Materials. Topics include	liquid, polymer gel,	
	soft mechanics, physical chemistry of soft	rubber and bio-	robots from database
	materials and soft robots.	polymers. They are	and understand them.
		stretchable and flexible	2.To understand
		in character. Various	mechanics of soft
		kinds of gels have	materials.
		been developed and	3.To understand
Soft Materials		applied to soft sensors	mechanical, physical
		and actuators.	and chemical
		Recently soft rotoics	properties of soft
Engineering		are rapidly growing,	materials.
Engineering		and becomes	
		interdisciplinary area.	
		Students will study soft	
		machines and robots	
		based on soft	
		materials. The goal of	
		this course is to let	
		students understand	
		the states-of-art soft	
		machines and discuss	
		together.	
	Software engineering is the application of a	The aim of this course	1.To understand the
Software Design	systematic, disciplined, quantifiable approach	is to help students	basics of software
	to the development, operation and	acquire basic	design.
	maintenance of software. This course covers	knowledge of software	2.To be able to read
	the basics of the software engineering and	engineering, It also	correctly documents
Software Design	the basics of the software engineering and		
Software Design	introduces what is designing software actually.	enhances the	described in UML
Software Design		enhances the development of	described in UML (unified modeling

	highly important in software design.	software modeling,	3.To understand
		which is fundamental	methods of describing
		of software design.	various aspects of
			software.
	(Outline and purpose of class)	Learn the basics of soil	1.Understand the
	Construction structures are constructed on or	mechanics.	physical quantity of the
	under the ground. There are also structures		soil and perform basic
	that are built with soil, such as embankments.		calculations.
	"Soil mechanics" is a study of the ground in		2.Understand how to
	the construction field.		classify soil, and
			perform classification
	The main purpose of "Mechanics of soil" is to		
	recognize the properties of the soil material		and analysis using
Soil Mechanics	that composes this ground and to understand		appropriate indices. 3.Understand the
A	the properties and behavior of the soil. In		
	particular, the study focuses on understanding		basic mechanical
	the nature of soil as a granular material, the		concepts of soil and
	concept of water permeability and effective		calculate effective
	stress in the ground.		stress.
	(Attainment target)		4.Understand the
	As stated in the above objectives, the goal is		permeability and
	to recognize the properties of soil as granular		influence factors, and
	material and to fully understand the concept of		calculate the osmotic
	soil permeability and effective stress.		pressure and amount.
	This lecture will introduce the existing urban	This course aims to	1.Students will learn
	models for understanding the structure and	develop modeling skills	established existing
	dynamics of cities. It will further look at how to	essential for theoretical	urban models.
	develop models to investigate different spatial	research in urban	2.Students will learn
	or socio-economic phenomena in the built	planning. It is aimed at	the application of
	environment. Computer-based analysis	students entering into	modeling in urban
Spatial	techniques will also be used to find spatial	research, and	planning.
Modeling and	patterns and relations across different	introduces the	3.Students will be able
Analysis	elements.	approach of solving	to utilize complex
		real urban planning	systems theory and
		problems through the	simulation modeling as
		use of models and	an approach to explain
		spatial analysis.	emergent spatial
		Majority of the classes	patterns.
		will include a lecture	

		and group discussion	
		. .	
		based on weekly	
		readings in English.	
	This subject deals the computations as	To understand the	1.To understand the
	mathematical objects. At present we have	fundamental theories	concept of Turing
	powerful computers, but they are limited by	of computation.	machines and to be
	finite memories and finite calculation times.		able to discuss the
	From a practical point of view it is desirable to		theories of
	develop efficient algorithms, while from a		computation by using
	theoretical point of view it is important to		them.
	determine whether or not the objective		2.To understand the
Theory of	problem can be solved by our computers		concept of
Computation	(computability) at first. Next, it becomes a		computability (Turin
(Japanese)	problem whether or not the problem can be		decidability) and to be
	solved in a realistic time (computational		able to show the
	complexity). In this course, we will formulate		decidability/undecidabi
	computational models such as Turing		lity of a given
	machine or While programs and will discuss		elemental problem.
	the computability theory and the		3.To understand the
	computational complexity theory.		classes of
			computational
			complexites.
	This course will provide the basic knowledge	The course is designed	1.Students understand
	of urban and regional planning in Japan and	so that the students	and can explain the
	some foreign countries. History and	will acquire basic	basic concept and
	development process of Tokyo Metropolitan	knowledge of urban	methodologies of
	Region will also be taught and discussed.	and reginal planning	urban planning in
	Students will work on research project of one	used in the world, and	Japan
	region, of urban and regional planning and do	understand the current	2.Students understand
Urban and	resentations in the class.	problems and future	and can explain the
Regional Studies		tasks. Students will	basic difference of
		also learn the skill to	planning concept by
		conduct a research	countries.
		and presentation in the	3.Students has
		topic, using English.	acquired the basic
			skills to do a research
			and can do
			presentation in
			P. 500

	English.