

日本芝浦工业大学 Sandwich Program 招生简章 2021年9月入学

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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 2021 年 9 月入学

一、项目概况

(一) 大学介绍

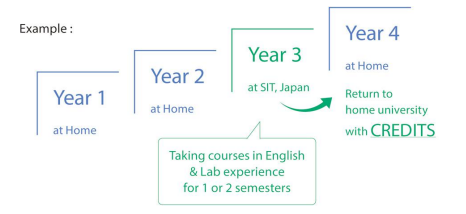
芝浦工业大学简称芝浦工业大,芝浦工大。东京私立理工科四大名校之首,与东京工业大学,早 稻田大学,东京理科大学,九州大学等 9 所学校为 MOT 联合学校,是日本科学与科技领域方面最顶尖 的学府之一。芝浦工业大学前身是 1927 年设立的东京高等工商学校,现在的芝浦工业大学于 1949 年 设置。 是被大学基准协会认定的 34 所国公私立大学之一。

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 : 2021 年 9 月中旬—2022 年 1 月下旬
- 一年课程 : 2021 年 9 月中旬—2022 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 2020 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/2020/Timetable8X0318Z1.html</u> 秋季学期 <u>http://timetable.sic.shibaura-it.ac.jp/table/2020/Timetable8X0328Z1.html</u>

2. Graduate Level

春季学期 <u>http://timetable.sic.shibaura-it.ac.jp/table/2020/Timetable8X0318Z5.html</u>

秋季学期 <u>http://timetable.sic.shibaura-it.ac.jp/table/2020/Timetable8X0318Z5.html</u>

(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: 2021 年 4 月 10 日
- (三) 合格发表: 2021 年 6 月中旬
- (四) 项目费用
 - 1. 课程费用
 - 准入费/Admission Fee : JPY40,000
 - 注册费/Registration Fee : JPY30,000
 - 学费/Tuition : JPY12,000 per credit

*以上费用参考 2020 年数据,根据每年的情况有微调的可能性,具体以大学公布的当年信息为准。

※以上费用及学费面向合作校学生。

- 2. 项目参加费
 - 半年课程:275,000 日币
 - 一年课程: 330,000 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、医疗保险、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: shdq@xf-world.org
- 咨询电话: 021-55661085

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。

官方说明会

(一) 主讲部门 芝浦工业大学 国际课

(二) 宣讲时间:

2021 年 3 月 25 日 12: 30-13: 30 (北京时间)

(三)参会登记:

https://www.wenjuan.com/s/Mr2MNnl

(优先保证登记同学参加)

(四)参会链接: (腾讯会议)https://meeting.tencent.com/s/X56V3A1VNqNC

会议 ID: 238 664 824

附件: 可选课程介绍

Course title	Course description	Purpose of class	Goals and objectives
	**This course may be	Understanding why "information	1. To understand disparities
	cancelled according to	accessibility" is becoming more	between "information haves"
	COVID-19 situation, as field	important in modern society	and "information have-nots"
	works, case studies, and	through discussion, field works,	2. To understand concepts of
	simulated experiences will be	case studies, and simulated	universal design,
	undertaken in this course.	experience.	barrier-free, and
			accessibility in information
	Disparities in information		3.To understand
	access between persons who		"accessibility" in terms of
	can access information easily		not only technical model but
	and persons who can not causes		social and human rights model
	not only whether you have it		
	but also economical		
	disadvantage and social		
	limitation.		
	All people have equal rights		
	to communicate with each		
	other where "communication"		
Accessibility of	has a big meaning toward in		
Information and	information society.		
Communication	However, as for the reality,		
	a technical and/or a social		
	problem block it.		
	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,		
	persons with disabilities,		

	field works, and case studies.		
Acoustic Systems	Sounds penetrates deeply into our daily life, for example, conversation, music and so on. The topics of the class are the estimation of the sound emission, the design principle of the electroacoustic transducer and the sense of hearing. Finally, you practice to calculate frequency characteristics by finite element method and digital signal processing.	The class aims to be able to understand the estimation of the sound emission, the design principle of the electroacoustic transducer and the sense of hearing. Finally, you practice to calculate frequency characteristics by finite element method and digital signal processing.	 Be able to understand propagation sound and to calculate sound field. Be able to understand operation of electro-acoustic systems and to design the systems. Be able to understand sense of hearing, acoustic parameters and employed unit in acoustics. Be able to understand sense of hearing, acoustic parameters and employed unit in acoustics. Be able to understand sense of hearing, acoustic parameters and employed unit in acoustics. Be able to design sound field using finite element analysis.
Advanced Bioscience	This course further extends the coverage of genetics concept in the Bioscience course. The course is intended for students interested in gaining further knowledge in four major areas of Genetics, Microbiology. Molecular Biology and Biochemistry	To understand the advance concepts of Genetics, Microbiology. Molecular Biology and Biochemistry	 Define the concept of genes and their function in relation to genomics. Analyze the evolution processes at the molecular level. Understand technics used in modern biotechnology.
Applied Economics (Japanese)	The purpose of this course is to help students master a quantitative analytical method and analyze the economic phenomenon that students feel involved in. The course also introduces the input-output analysis and the macroeconometric model analysis to estimate a positive economic effect stemming from economic	Students are expected to acquire statistical and econometric methods, and analyze various kinds of economic phenomena.	 Acquire an analytical method of statistics and econometrics, and apply them to analyze the actual economy. Acquire an analytical method to estimate economic effects. Learn regression analysis. Be able to use an analytical method that one sets a hypothesis and then tests it

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

Des (Jaj	hitectural ign Studio panese(Engli accepted))	The course is an architectural design studio, in which students are to propose a building design in urban context. After a thorough research on the several aspects of built environment in the scale of city planning (e.g. 1: 2,500), students are to propose suitable programs for the building and to develop the urban and architectural design in the scale of regional planning (e.g. 1:500), and/or the scale of architectural design (e.g. 1:200). The class is for International Course Students as well as Foreign Students.	The students are expected to learn the situation of the contemporary urban context through research and to acquire the professional knowledge and techniques necessary to make a convincing proposal to improve the architectural and urban conditions.	<pre>important instance of the orthogonal function expansion. 1. To be able to read and use the drawings at appropriate scale to convey urban, architecture and landscape concepts. 2. To be able to make a proposal based on logical design approach. 3. To be able to present one' s own ideas through various visual means (drawings, models, etc.). 4. To be able to understand and make comments to the other students' works.</pre>
	hitectural nning and ign	In this course, students will learn about architecture through the following process: - Lectures on the architectural forms and the analytical methods according to the different building types. - Analysis on Plan Composition and Circulation, etc. - Finding Patterns for Architectural Form - Presentations of findings and Discussions Through this process, students should acquire the professional skill to read and understand architectural	The aim of the course is for students to study various architectural forms and the cultural, functional and structural meanings behind them through analyses and categorization of different architecture, so that they should acquire the architectural language, which is useful for the practice of planning and design.	 To be able to make diagrams to show the relationship between architectural forms and spaces. To be able to develop the skill to read architectural documents and to explain the knowledge on how architecture is planned and designed. To be able to present the analysis of architecture from various points of view and to exchange the ideas with other students in English.

	documents, as well as deepen		
	their understanding of the		
	relationship between the		
	architectural forms and their		
	functions and meanings. The		
	accumulation of this		
	knowledge should contribute		
	to the design skill. Also,		
	students should learn diverse		
	perspectives on architecture		
	through sharing the findings		
	with the classmates by		
	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	-Understand of automotive	1.Understand the basics of
	car extends several tens of	technologies from the	automotive engineering.
	thousands points and related	thermodynamics of engine to	2. Acquire the ability to
	fields are from the	computers such as ECU and a radar,	investigate the details of
	thermodynamics of engine to	materials, production.	car.
Automotive	computers such as ECU and a	-Acquire the ability to	3. Acquire the ability to
Engineering	radar. The instructor	investigate the details of car	discuss the purchasing
	lectures, for the purpose of	-Acquire the ability to discuss	targets of production car.
	understanding this, the	the purchasing targets of	
	overall picture of the modern	production car.	
	cars. In addition, materials,		
	production technologies and		
	future cars are described.		
	Measurements of biological	Deepen their knowledge on	1. Be able to explain the basic
	structures and functions are	biological characteristics and	concepts of biological
Dismodiant	necessary in order to	measurement principle in order to	phenomena and measurements.
Biomedical	understand biological	utilize the biological	2. Be able to explain the
Measurements	phenomena and life	measurement technologies.	working principles of sensors
	activities. Various sensors		and measurement equipment.
	and equipment are used in the		3. Be able to analyze the
	biomedical measurements, and		principles and applications

	understanding of their principles and measuring objects is important if we want to utilize them. This course deals with basic concepts and principles of biomedical measurements through lectures and some simple experiments. In the latter part of this course, students analyse a biomedical measurement technology or medical equipment in small groups. Following group consultations, they are required to present their findings. Biosensor is a highly	This course presents the	of a biomedical measurements on their initiative.
Biosensors	sensitive and specific sensor created by mimicking the mechanism of living organisms to receive and recognize external physical and chemical signals (sense).	molecular mechanisms of senses and also describes the principle of biosensor to detect and quantify a certain molecule. Biosensor recognizes the molecule by the detector element consisting of materials 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 and the assessment of environments.	fundamental of biomaterials and biosystems 2. Comprehension for concept of biosensors 3. Comprehension for application of biosensors
Calculus with Differential Equations	You will learn what a differential equation is and how to recognize some of the basic different types. You will learn how to apply some common techniques used to obtain general solutions of differential equations and how to fit initial or boundary conditions to obtain a unique	The purpose of this class is to learn how to recognize some of the basic different types of differential equations, to learn how to apply some common techniques used to obtain solutions of differential equations and to appreciate how differential equations arise in applications. This class also	 You can describe how to recognize some of the basic different types of differential equations. You can describe how to apply some common techniques used to obtain solutions of differential equations. You can describe how differential equations arise

			· · · · · · · · · · · · · · · · · · ·
	solution. You will appreciate	includes a review on the content	in applications.
	how differential equations	learned in the class of	
	arise in applications and you	differential equations at the	
	will gain some experience in	time of first grade.	
	applying your knowledge to		
	model a number of engineering		
	problems using differential		
	equations.		
	Chemical spectroscopy	Understanding for the principle	1. Understand the principle of
	provides you solid knowledge	and usage of spectroscopy in	absorption spectroscopy.
	and exercises about	quantitative and structural	2. Understand the principle of
	spectroscopy. Spectroscopy	analysis of chemicals.	quantitative analysis of the
	is a practical and		chemical by spectroscopy.
	contemporary way of		3. Understand the way to
	analytical chemistry. The		analyze the structure of the
Chemical			
	applications of spectroscopy		chemical by spectroscopy.
Spectroscopy	are used not only in industry		
	but in medical,		
	pharmaceutical, food and		
	environmental duty. You will		
	study about the principle of		
	spectroscopy as a way of		
	structural and quantitative		
	analysis of the compounds.		
	Color is an essential aspect	In this course, we aim to learn	1. Being able to observe color
	for practical design. This	basic principle of color theory.	as a design aspect.
	course teaches color theory	In addition, we also aim to attain	2.Being able to understand
	for designing. The goal of the	the ability to apply color in	psychological
	course is to enable students	prospective practical designing	characteristics of color.
	to handle colorants, paints	based on theoretical knowledge.	3.Being able to understand
	and computer colors by		functions of color
	understanding color theory		communication.
	and experiencing visual		
Color Theory	perceptions. First part of		
	the course, ocular systems,		
	optics, color naming, color		
	order systems and harmony		
	will be taught. Then the		
	latter part, color		
	psychology, printing, web		
	design, color management,		
	environmental design, and		
	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	Combustion is an important method	1.To deepen the knowledge of
	fundamentals of the	for obtaining energy of heat or	fuels.
	combustion phenomena are	power in our life. Combustion is	2.To understand the
	discussed.	a complex phenomenon including	fundamentals of the
		heat and mass transfer, fluid	combustion phenomenon.
		dynamics, and chemical	3.To understand combustion
Combustion		reactions. In recent years, it	diagnostics.
Engineering		has become possible to predict	
LIGHTEETING		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	Students get familiar with MATLAB	1.Understanding the
	fundamental and practical	tool and obtain the ability to	fundamental concepts of
	concepts of computer	simulate and analyze the	computer simulation.
	simulation as well as how to	simulation result by using	2.Understanding how to
	use MATLAB tool for handling	typical simulation technique.	conduct a practical
Computer	and analyzing the simulation		simulation to solve an
Simulation	data. The topics include		engineering problem using
	MATLAB programming, queue		MATLAB.
	theory, etc. Assignments		3. Understanding how to handle
	require an understanding of		and analyze the data.
	network problems and MATLAB		
	programming.		
	This course provides a basic	Learning the overall knowledge to	1. The students will be able to
	study on fundamentals on	have the child who asks the	understand the
	analysis of electric circuit.	voltage and an electric current	characteristics of resonant
	The course will be given in	using loop circuit equation,	circuit.
	the form of lectures and	nodal equation of equilibrium and	2. The students will be able to
Electric	exercises to help the	a law to various electric	proficiently use loop
Circuits 2	students have a better	circuits.	equation and node equation in
	understanding and		various electric circuits
	proficiency in analyzing		analysis.
	electric circuit.		3. The students will be able to
			understand general circuit
			theorem.
l	1	I	

			4. The students will be able to
			analyze 2-port circuits.
Electric Railway	Railway in Japan is well-developed. This class focuses on mainly electricrailway techlogy.	The purpose of this study is to understand electrical engineering technologies.	 Possible to explain development history of electric railway. Possible to explain power supply system of electric railway. Possible to explain electric car structure of electric railway. Possible to explain development operation management technology of electric railway. Possible to explain latest trend of electric railway.
Electrochemistr y of Metals (Japanese(Engli sh accepted))	At this lecture, a technical or scientific matter required for a surface treatment is explained, and a lecture is given about the foundation and technological application of a surface treatment method.	The purpose of this lecture is to study dry process and wet process in a systematic way.	 Understanding of Surface Treatments Understanding of Surface Treatment Methods and its Applications Understanding of the Importance and the Necessity for Surface Treatment Technology in Material Engineering
Engineering Mathematics	This course will cover how calculus, Fourier analysis, and other formulas are applied in the field of information and communications engineering. Engineering mathematics is crucial to understand the transmission of information in the field of radio and acoustic wave engineering. Therefore, engineering mathematics will be focused more in class. We will provide the students with as many tasks as possible throughout the course, in order to have	 Engineering mathematics for radio engineering. Understand how calculus is applied in radio engineering. That includes reviewing the electromagnetic phenomenon that can be expressed by calculus and gaining its functional equation. Then this will be followed by learning the general engineering techniques that are needed to solve the functional equation. Engineering mathematics for acoustic wave engineering. Understand how Fourier analysis is applied in this field. 	 Understand that electromagnetic phenomenon, which can be expressed by calculus, can be transformed into a functional equation. Gain general engineering techniques that can solve the functional equations. Understand and explain terms used in spectral analysis. Solve basic spectral analysis practice questions.

	a better understanding of	Students will be able to	
	this topic.	understand and explain the terms	
		used in spectral analysis,	
		followed by solving some basic	
		spectral analysis practice	
		questions.	
	Students will conduct	Through an appropriate research	1.Students will set a precise
	environmental research in	procedure, students will write a	research subject.
	English under the supervision	research report and make a	2.Students will conduct
Environmental	of one of a faculty member of	presentation in English about the	research through an
Research Seminar	the Department of	subject selected from the field	appropriate procedure for the
1	Architecture and Environment	of environmental studies	subject.
	Systems.	including architectural studies,	3.Students will write a
		urban studies, and social	research report and make a
		studies.	presentation in English.
	"Sustainable Development	In this lecture, we aim to learn	1.Students can learn basic
	Target (SDGs)" was adopted at	how companies are taking SDGs,	knowledge on international
	the international summit of	what kind of actions and	framework and efforts on
	September 2015.	technologies are required for	sustainability.
	Toward a sustainable society,	achieving the goals based on an	2. Students can learn business
	companies as well as the state	engineering viewpoint.	activities based on
	are required to initiate		engineering grounds.
Environmentally	aggressive behavior with		3.Students can think and
Sustainable	corporate social		propose what companies should
Engineering	responsibility.		do toward a sustainable
	In this lecture, we aim to		society.
	learn how companies are		
	taking SDGs, what kind of		
	actions and technologies are		
	required for achieving the		
	goals based on an engineering		
	viewpoint.		
	"Design assignment exercises	Design medium- to large-scale	1.Can design medium- to
	(hand-drawn + CAD). In order	facilities (offices, student	large-scale facilities
	to apply and master the skills	halls).	(non-residential and
	acquired in the first	In the second half of the third	non-wooden).
Exercise in	semester of "Architectural	year, individual design guidance	2.Demonstrates modeling,
Architectural	Studio Seminar 3" to more	is provided with the aim of being	design, and conceptual
Studio 4	advanced architectural	able to design results equivalent	capabilities from structural
(Japanese)	design, two design	to graduation designs at other	planning to equipment
	assignments are performed	universities. "	planning.
	(office architecture,		3.Continue to improve the
	student hall). Both design		skills of drawing ability,
	objects will be		modeling ability, spatial
	1	1	17

	non-residential, RC-built,		grasping ability, and
	and 3,000-5,000 m2-class		diagramting ability.
	facilities, and will be		4. Be able to explain the space
	developed from design objects		you are envisioning in a
	(non-residential, RC-built,		language, diagram, etc.
	total 1000-1600m2 class) in		5. Investigates and discusses
	the second half of the second		prior cases and references.
	year.		
	Students conduct seminars in		
	a way that is close to		
	one-on-one instruction by		
	individual instruction by		
	teachers, and work on		
	individual work tasks from		
	the conception stage to the		
	study stage and the		
	presentation of the final		
	draft. We will improve the		
	specific skills (drawing		
	ability, modeling ability,		
	spatial grasping ability, and		
	diagramting ability) in the		
	department of architecture. "		
	*The schedule and the detail	Understand the social problems in	1. Understand the purpose and
	of the program in 2020 cannot	our society and propose the	function of public facility.
	be fixed because of the	solutions for it by the	runeeron of public factility.
	coronavirus outbreak in the	architectural design. You are	2. Understand the
	world. All students who wish	encouraging to design the urban	relationship of public
	to take this course must	space and landscape in adjoining	facilities with local
	contact Professor Minami	environment. By integrating your	community.
	before the spring semester	knowledge in structure, material	3. Understand the city
	starts by email (ASAP).	and mechanical engineering to	planning of the area and
Exercise in			
Space and	Please check the official	control our living environment,	propose the future of the
Architecture	website of SIT regarding the	you are expected to design a	local community. 4. Propose
Design 4	first date of 2020 spring	cultural complex in the urban	the design based on the needs
	semester, which has been	context of Tokyo.	of the users of the public
	currently postponed till May		facility.
	11th, 2020. All SIT		5. Acquire the skills of
	faciilities are closed during		architectural presentation
	the days when the Japan's		including computer graphics
	government declares the state		and modeling.
	of emergency in Tokyo.		
	In the first quarter of the		
	•		

	semester, you are expected to		
	design a new Fukagawa		
	library.		
	https://www.koto-lib.tokyo.		
	jp/023_lib_fuka.html		
	You may design a completely		
	NEW library on the same site		
	or add some annex building and		
	renovate the exiting one.		
	If you think it is necessary,		
	you can move the 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#		
	googtrans (en)		
	In the second quarter of the		
	semester, you are expected to		
	design a museum in Ueno Park.		
	This course requires students	-To discover issues about local	1. To have better observation
	to understand changing	community.	skills to understand
	contemporary urban society	-To obtain skills to envision a	contemporary social issues.
	through the fieldwork and	desirable future community and	2. To collect appropriate data
	propose the desirable	propose district plan and	and to grasp current
Evereice in	district plan and	architecture.	situation through the data
Exercise in Urban and	architecture to sustain local		analysis.
	community. Students will		3. To obtain visions to create
Regional Design (Japanese)	obtain skills to envision a		better future community.
(Dapanese)	desirable future community		4. To present the concrete
	and propose district plan and		proposal of plan and
	architecture.		architecture for local
			community and process to
			realize them.
			5. To have better skills of

			presentation to communicate
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, modeling ability, spatial grasping ability, graphicizing ability) in the Department of Architecture. Also, at the time of submitting tasks, carefully conduct the final review committee and also	(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.	<pre>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, diagrammatizing 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 cases.</pre>
	communicate design ethics.The course is compulsory for	1. To learn the basic knowledge on	1.To understand the concept
Hydrodynamics 1	the second year students at the department of mechanical engineering. In this lecture.	 fluid properties (continuity, density, viscosity, and surface tension). 2. To learn the fundamentals of fluid statics (absolute/gauge pressure, manometers, Pascal's law, pressure distribution, 	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 liquid and to be able to

c	of fluids, static and	forces acting on a solid surface	calculate them in a specific
c	dynamical aspects of fluids.	immersed in liquid, buoyancy,	situation.
	In addition, dimensional	Archimedes' principle).	3.To understand the basic
ć	analysis will be taught with	3. To learn the fundamentals of	equations of the conservation
e	examples.	fluid dynamics (different types	laws (continuity equation,
		of flows (steady/unsteady,	Euler's equation and
		viscous/inviscid,	Bernoulli's theorem,
		laminar/turbulent),	momentum theorem) and to be
		stream/path/streak lines),	able to apply them in a
		flowrate and hydrodynamic	specific problem.
		conservation laws (continuity	4. To understand the concept
		equation, Euler's equation of	of dimensional analysis and
		motion, Bernoulli's theorem,	to be able to apply it in a
		Torricelli's law, Pitot/ Venturi	specific situation.
		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	The goals of this course are to	1. At the end of the course,
	with basic concepts of	- Be able to understand basic	participants are expected to
	hydrology (water cycle and	knowledge of each component in	obtain basic knowledge of
v	water resources).	water cycle	water and energy cycle.
		- Be able to understand and	2. They are expected to
		explain how to monitor and model	understand the latest
Hydrology		water cycle	technological advancement of
			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	To offer a cross-disciplinary,	1. The students can understand
Interaction	incorporated into a product'	practical, and process-oriented	the basic idea of user
Design	s overall design from the very	introduction to the field. The	interface, user experience,

	product functionality and the	preliminary background and can be	2. The students can explain
	user experience the product	from the various field.	the principles of Interaction
	offers.		design
	This course offers a		3. The students can apply the
	cross-disciplinary,		principles and frameworks to
	practical, and		design interactive products
	process-oriented		for user experiences.
	introduction to the field,		
	showing not just what		
	principles ought to apply to		
	interaction design, but		
	crucially how they can be		
	applied.		
	Group works, exercises, and		
	presentations take a large		
	part of this course.		
	This course addresses the	This course objective is to	1.Students can describe the
	causes and nature of current	acquire a basic view for	complex interdisciplinary
	major environmental problems	understanding major	nature of the field of
	from several interrelated	environmental problems and	environmental studies, and
	perspectives, including	measures in line with the concept	discuss the international
	scientific facts, social	of Sustainable Development	development in line with
	background, complicated	Goals (SDGs).	concept of sustainable
	relations among		development
	stakeholders, availability		2.Students can understand
	of technologies and systems,		some basic aspects of
	and international framework.		environmental science and
	A recognition of the complex		environmental policy as
	of environmental problems		presented in class
International	needed to address current		3.Students can use
Development	international development is		fundamental skills of project
Engineering	the primary focus of this		management
	course.		
	Students will learn the basic		
	knowledge of major		
	environmental problems and		
	their measures including air		
	pollution, water pollution,		
	waste problems, and climate		
	change, and comprehensive		
	approach for sustainable		
	development which is a		
	fundamental concept in		
	current international		
L			22

	development, and skills of		
	the project management,		
	examining best mix of		
	policies and technologies in		
	line with the concept of		
	sustainable development.		
	This course aims to provide	The objective of this course is to	-understand and explain the
	students with an	- understand and explain the	basic contents of each field
	understanding of the role of	basic contents of each field	and a stand and some later the
	electrical engineering in	- understand and explain the	-understand and explain the
	real life and the future.	social background and technical	social background and
Introduction of	This course consists of 4	background of each field.	technical background of each
Electrical	fields, power and energy	- understand and explain the	field.
Engineering	system, electrical materials	issues and future trends in each	-understand and explain the
Research	and devices, information/loT	field.	issues and future trends in
	system, and robotics.		each field.
	This course is provided by 6		
	faculties from all faculty of		
	the department of electrical		
	engineering.		
	This course provides	Topics covers linear system	1.student can solve simple
	fundamentals of the control	theory; mainly responses of	differential equations
	engineering, which is applied	1st/2nd order system, stability	applying of the Laplace
	to various automation	and frequency analyses.	transformation, and derive
	devices. The main topics of		transfer function of the
	the class are Laplace		system
	transforms, transfer		2. student can obtain time
Introduction to	functions, transient		response for system up to 3rd
Control	characteristics, block		order
Engineering	diagrams and frequency		3.student can determine
	characteristics.		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	The purpose of this lecture is to	1.Understand the notion of
Introduction to	course of Electromagnetism.	understand physical phenomena of	electromagnetic field both
Electromagnetis	The characteristic of this	electricity, magnetism, and	from qualitative and
m	course is that we start from	light in a unified theory of	quantitative points of view.
	Maxwell equations from the	Maxwell.	2.Understand Maxwell
	beginning and explain all		equations and master how to
			33

	phenomena of electricity and		use them.
	magnetism based on the		3. Understand the force acting
	equations. However, in order		on a charged particle in
	for the course to be		electromagnetic field.
	introductory, we take much		
	time for the study of		
	stationary cases.		
	Experimental demonstrations		
	will also be given during the		
	lecture.		
	Students firstly learn three	This course provides a basic	1.Learn and understand the
	fundamental concepts for	knowledge and skill of embedded	fundamentals of flow chart
	programming; variables,	programming. Programming is now	and processing.
	conditional jump, and loop	one of common skills for	2. Acquire skills of use of
	processing, then, functions,	engineers and this also leads to	variables, conditional jump,
	arrays. In second half,	a practice of logical thinking	and loop processing in
	memories and I/O device	ability for problem solving.	program code.
Introduction to	access techniques are		3. Acquire skills of 1/0
Embedded	introduced. On these steps,		device control.
Programming	popular control board is used		
(International	together for practical device		
Training)	controls. Finally, students		
	are divided into groups and		
	system using the		
	micro-controller and I/O		
	devices should be developed.		
	And presentation should be		
	processed by the members of		
	the groups.		
	Based on design perspective	This course aims to give an	1. Understand the necessity of
	and design thinking, students	overview of the history,	man - machine system through
	will learn about industrial	function, and actual of	modern design history and
	design procedures and basic	industrial design, deepen	design survey.
	methods with small practice.	understanding of its pluralistic	2. Understanding the
	This course provides an	functions and meanings.	significance of design in
Introduction to	overview of industrial		society, we will be able to
Industrial	design. To understand		choose the way to evaluate
Design	industrial design		design appropriately.
	critically, student should		3. Understand the methods of
	have the view point of design		industrial design and become
	history, material culture and		able to use technical terms
	user centered design. Based		properly.
	on this criteria, introducing		
	the structured method to		

	analyze industrial design		
Introduction to Information and Communication Engineering	process. This course aims to understand the overview of advanced research topics about information and communications engineering. 6 of 12 faculty members give lectures biweekly about their research themes and topics in omnibus form. Not only faculty member's specialty but also the basic and wide knowledge about communications engineering can be acquired.	The students taking this course will be able to understand the overview of advanced research topics on information and communication engineering.	 Acquire an overview of advanced research topics about information and communication engineering. Understand the basic principles of information and communication technology. Develop skills to understand the implications of information and communication technologies applied in the society
Mechanics of Materials Exercises	When mechanical engineers design various mechanical structures and investigate accident causes, they have to always use knowledge with regard to Mechanics of Materials. Hence it is very important to solve various practice exercises based on actual structures to learn Material Mechanics. In this course, students solve the various practical exercises with regard to Mechanics of Materials, which are prepared, everytime. Answers and ways to solve these problems are also explained.	The subject of the lecture is that students can solve any problems with regard to Mechanics of Materials. And the students can also model actual structures and machines to enable to solve by means of Mechanics of Materials theoretically.	 To calculate displacements of truss structures which are receiving loads. To calculate twisting angle of circular bar which is receiving loads. To calculate deflection and deflection angle of beams which are receiving loads. To calculate deformations and stresses of beams which are receiving combined stress. To calculate deformations and stresses of complex structures which are receiving loads.
Mechatronics	Mechatronics is a combination	There are several ways to build a	1.Construction of sequence
(Prerequisites:	of mechanical and electronic	mechatronics system. As a basis	control system using
Basic	engineering in Japanese and	of mechatronics, you will learn	electromagnetic relay.
electronics,	English. In this course, you	three parts: mechanical parts,	2.PLC Programming with ladder
Mechanism,	will study sequence control	electrical parts, and software	language.
Control system 1	using a programmable logic	parts. Then, build a PLC system	3.Programming for H8
Prepare your own	controller (PLC) as a	that combines them. In addition,	microcomputer with C
laptop.	mechatronics system and its	you will learn how to control the	language.

Ducouvernities to	neleted and institute. To it		
Programming is	related applications. Topics	system using C language using the	
done on your own	include ladder logic	H8 microcomputer system.	
laptop.)	diagrams, input / output		
	modules, power supplies,		
	controller and instrument		
	interfaces. In addition,		
	using the H8 microcomputer		
	system, you will practice C		
	language programming running		
	on the microcomputer.		
	Mechatronics, when regarded	This course will put an emphasis	1. Students should be familiar
	from the standpoint of	on the acquisition of the	with the concepts of
	mechanical engineer, said to	knowledge and experience in	microcontrollers, event
	be a methodology of	software, electrical and	driven programming, and
	integrated mechanical design	electronic engineering, because	should be able to read and
	combined with control, which	students who major mechanical	write state diagrams and C
	consists of mechanical plus	engineering and try mechatronic	programs that configure and
	electronic elements.	design should focus on master	use microcontrollers.
	Typically, adding the sensor	them. This course will NOT cover	2. Students should be familiar
	and the microprocessor in the	fundamental topics in machine	with the principles and
	machine often realizes	elements and mechanisms.	functions, be able to select
	systems with high		and use mechanical switches,
	controllability and		relays, motors, diodes,
	intelligent behavior has		transistors, FETs and op
	become easier than that		amps.
	comprise of pure mechanical		3.Students should be
Mechatronics	elements + mechanism only.		understood the working
(Prerequisites:	Thus, mechatronics is		principles and operation of
N/A)			
	convenient and essential,		the DC motors, motor drivers, and basic feedback control.
	rather than new, methodology		and basic reedback control.
	of mechanical design.		
	The course covers topics of		
	mechatronic elements		
	including microcontrollers		
	and motors, and an		
	introduction to software		
	design particularly useful in		
	the context of mechatronics.		
	It deals with fundamentals in		
	event-driven programming,		
	electrical and electronic		
	engineering, DC motors,		
	mechanical and solid-state		
	switching devices,		
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	operational amplifier, power		
	supply circuits, and		
	microcontrollers, with		
	examples.		
Numerical	*	*	*
Thermo-Fluid			
Engineering			
Opto-Electronic s	The field of Optoelectronics, also referred to as photonics, has continued to evolve during several decades. Optoelectronics is an electronic technology concerning light waves emitted from laser diodes. Optoelectronics is widespread among a various kinds of fields, such as optical communication, optical information technology, optical measurement technology, and so on. In this course, concepts of optoelectronics are introduced and optical devices which support significant progress in optoelectronics are studied.	Concepts of optoelectronics are studied.	 will comprehend basic theories of lightwaves and be able to derive wave equations from Maxwell' s equations. will comprehend refraction and reflection of lightwaves and be able to explain total reflection. will comprehend light emitting diodes and laser diodes and be able to explain their structures and characteristics. will comprehend polarization of lightwaves and be able to explain propagation of lightwaves. will comprehend optical devices and be able to explain their structures and
Organic Materials Chemistry (Japanese(Engli sh accepted))	In material engineering, knowledge of organic reaction is important in order to understand the polymerization reaction. it is also essential for understanding recent topics of advanced organic materials such as chemical modification to materials, supramolecular polymers, and bio-functional material. This course provides the opportunity to review fundamental concepts of organic reaction.	Review of Fundamental concepts of nomenclature, structure and reaction mechanism of organic compounds through the active learning method	 Understanding and appreciation of both chemical structures and organic reaction mechanisms in terms of electronic theory Checking basic knowledge which is essential to understanding organic chemistry, such as nomenclature of organic compounds and stereochemical projection Describing chemical reaction using the terms such as transition state and reaction intermediates, and

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

	are lathes, milling machines,		3.You can manufacture the
	wire-cut electric discharge		parts by machine tools based
	machines etc.		on the drawings.
	And we will use various		
	measuring equipments		
	(hardness, strength,		
	roughness, CCD, SEM) etc.		
	We will manufacture the		
	target product (for example,		
	gyroscope) by using these		
	machine tools and measuring		
	equipments.		
	We discuss the merits and		
	demerits of each product.		
	The course introduces the	The aim of this course is to help	1.At the end of the course,
	various methods of	students acquire an	
		·	participants are able to
	communication which are	understanding of the basic modulation/demodulation.	understand some analog modulation/demodulation
	analog	modulation/demodulation.	
	modulation/demodulation		methods.
	method, coding method, and		2. At the end of the course,
	digital		participants are able to
	modulation/demodulation		understand some coding
Principles of	method.		methods.
Communication			3.At the end of the course,
Systems			participants are able to
			understand some digital
			modulation/demodulation
			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	This class is an English course to	1. Understand recent research
	research topics in the field	study the recent topics in the	topics in the field of
	of information systems. The	field of information systems and	information systems.
	research field includes:	network systems.	2. Acquire fundamental
Recent Trends on	software engineering,		knowledge to understand
Electronic			recent research topics in the
	constraint programming,		field of information systems.
			LIGID OT INTORMATION SVETAME
Systems	image processing, network		
Systems	engineering, and social		3.Write appropriate reports
Jys Cellis			3.Write appropriate reports according to professors'
Jysteins	engineering, and social		3.Write appropriate reports

	Department of Electronic Information Systems will serve the classes about recent trends in their research fields. Classes of each professor basically consist of a lecture and an exercise (two weeks). Follow the professors' instruction about their assignments, reports, and discussion. This class presents recent	This class is an English course to	1. Understand recent research
Recent Trends or Information Systems	Seven (7) professors in Department of Electronic Information Systems will serve the classes about recent trends in their research fields. Classes of each professor basically consist of a lecture and an	study the recent topics in the field of electronic systems and related physics.	topics in the field of electronic systems. 2. Acquire fundamental knowledge to understand recent research topics in the field of electronic systems. 3. Write appropriate reports according to professors' instruction.
	exercise (two weeks). Follow the professors' instruction about their assignments, reports, and discussions.		
Robotics (Japanese(Engli sh accepted))	A robot is a system consisting of basic technologies such as mechanism, control, material, electrical and information. To apply the robot technology to the target work, it needs to design the system according to the objective. We will study how to systemize the	The student can learn the methodologoly of a robot according to the social needs. The students can understand the elemental technoloy consisting of a robot and get the ability of system integration to meet the purpose.	 To understand the design of a robot. To understand basic technologies for a robot. To understand the robot system and applications.

	basic technologies and how to find a solution for the social problem. In the class, we will 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	*	1. To understand electronic structure of semiconductors.
Semiconductor Materials	physics of semiconductors in terms of the behavior of electrons.		 To understand carrier generation mechanism. To understand physics of carrier transport.
Seminar on Mechanical Engineering 2 (Japanese(Engli sh accepted))	In this course, students in small group will learn technical writing methods and oral presentation skills in the context of a real engineering problem under the supervisor. This course also enhances the development of essential skills for oral and written communications and teamwork.	To develop the ability of technical writing methods, oral presentation skills and teamwork.	 Students will be able to consider research results on the theme and make a presentation about them theoretically. Students will be able to investigate information about the theme actively and improve your own skills. Students will be able to collect information and/or reference from various databases and use them effectively. Students will be able to complete the project according to schedule. Students will be able to select relevant methods to solve engineering problems and carry out them.
Seminar on Technology and Society 1	This seminar gives overviews of social aspect and/or human aspect of technologies. Students consider how technology relates to society through discussion. Students in this course will also develop skills in research work and they will conduct	Students understand how technology relates to society through discussion. Students in this course will develop basic abilities and skills in research work according to their specialties. Students also develop abilities to deliver their research achievements to	 Developing skills in gathering and analyzing information for research works from a social scientific view point. Developing the problem solving ability by selecting relevant method through discussion in this course.
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	research on topics of their	the others by written and oral	3.Developing the problem
	specialties.	communication.	solving ability through
			report writing,
			presentation.
			•
	This course is an	Soft materials include liquid,	1. To investigate articles
	introduction to Science and	polymer gel, rubber and	about soft robots from
	Engineering on Soft	bio-polymers. They are	database and understand them.
	Materials. Topics include	stretchable and flexible in	2. To understand mechanics of
	soft mechanics, physical	character. Various kinds of gels	soft materials.
	chemistry of soft materials	have been developed and applied	3. To understand mechanical,
	and soft robots.	to soft sensors and actuators.	physical and chemical
Soft Materials		Recently soft rotoics are rapidly	properties of soft materials.
Engineering		growing, 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	The aim of this course is to help	1. To understand the basics of
	application of a systematic,	students acquire basic knowledge	software design.
	disciplined, quantifiable	of software engineering, It also	2. To be able to read correctly
	approach to the development,	enhances the development of	documents described in UML
	operation and maintenance of	students' skill in software	(unified modeling
	software. This course covers	modeling, which is fundamental of	languages).
Software Design	the basics of the software	software design.	3.To understand methods of
	engineering and introduces	-	describing various aspects of
	what is designing software		software.
	actually. We focus on the		
	purpose and various		
	techniques of software		
	modelling, which is highly		
	important in software design.		
	(Outline and purpose of	Learn the basics of soil	1.Understand the physical
	class)	mechanics.	quantity of the soil and
	Construction structures are		perform basic calculations.
Soil Mechanics A	constructed on or under the		2. Understand how to classify
	ground. There are also		soil, and perform
	structures that are built		classification and analysis
	with soil, such as		using appropriate indices.
	embankments. "Soil		3. Understand the basic
	mechanics" is a study of the		mechanical concepts of soil
	ground in the construction		and calculate effective

	field.		stress.
	The main purpose of		4.Understand the
	"Mechanics of soil" is to		permeability and influence
	recognize the properties of		factors, and calculate the
	the soil material that		osmotic pressure and amount.
	composes this ground and to		
	understand the properties and		
	behavior of the soil. In		
	particular, the study focuses		
	on understanding the nature		
	of soil as a granular		
	material, the concept of		
	water permeability and		
	effective stress in the		
	ground.		
	(Attainment target)		
	As stated in the above		
	objectives, the goal is to		
	recognize the properties of		
	soil as granular material and		
	to fully understand the		
	concept of soil permeability		
	and effective stress.		
	This lecture will introduce	This course aims to develop	1.Students will learn
	the existing urban models for	modeling skills essential for	established existing urban
	understanding the structure	theoretical research in urban	models.
	and dynamics of cities. It	planning. It is aimed at students	2.Students will learn the
	will further look at how to	entering into research, and	application of modeling in
Spatial	develop models to investigate	introduces the approach of	urban planning.
Modeling and	different spatial or	solving real urban planning	3.Students will be able to
Analysis	socio-economic phenomena in	problems through the use of	utilize complex systems
Ana 1 y 5 i 5	the built environment.	models and spatial analysis.	theory and simulation
	Computer-based analysis	Majority of the classes will	modeling as an approach to
	techniques will also be used	include a lecture and group	explain emergent spatial
	to find spatial patterns and	discussion based on weekly	patterns.
	relations across different	readings in English.	
	elements.		
	This subject deals the	To understand the fundamental	1. To understand the concept
	computations as mathematical	theories of computation.	of Turing machines and to be
Theory of	objects. At present we have		able to discuss the theories
Computation	powerful computers, but they		of computation by using them.
(Japanese)	are limited by finite		2. To understand the concept
	memories and finite		of computability (Turin
	calculation times. From a		decidability) and to be able

	practical point of view it is		to show the
	desirable to develop		decidability/undecidability
	efficient algorithms, while		of a given elemental problem.
	from a theoretical point of		3.To understand the classes
	view it is important to		of computational
	determine whether or not the		complexites.
	objective problem can be		
	solved by our computers		
	(computability) at first.		
	Next, it becomes a problem		
	whether or not the problem can		
	be solved in a realistic time		
	(computational complexity).		
	In this course, we will		
	formulate computational		
	models such as Turing machine		
	or While programs and will		
	discuss the computability		
	theory and the computational		
	complexity theory.		
	This course will provide the	The course is designed so that the	1. Students understand and can
	basic knowledge of urban and	students will acquire basic	explain the basic concept and
	regional planning in Japan	knowledge of urban and reginal	methodologies of urban
	and some foreign countries.	planning used in the world, and	planning in Japan
	History and development	understand the current problems	2. Students understand and can
Urban and	process of Tokyo Metropolitan	and future tasks. Students will	explain the basic difference
Regional Studies	Region will also be taught and	also learn the skill to conduct a	of planning concept by
	discussed. Students will work	research and presentation in the	countries.
	on research project of one	topic, using English.	3. Students has acquired the
	region, of urban and regional		basic skills to do a research
	planning and do resentations		and can do presentation in
	in the class.		English.