Course nu	ımb	er U-EN	G20 4	2105 LJ77						
Course title (and course title in English)	⊥≓ Enş	学倫理 gineering Ethi	cs			Inst nan and of a	ructor's ne, job tit departm ffiliation	tle, nent	Graduate Sch Professor,ICI Graduate Sch Professor,NII Graduate Sch Professor,Shu Graduate Sch Senior Lecture Graduate Sch Professor,ISI Center for the Promotion Program-Specific A Graduate Sch Professor,SU Graduate Sch Professor,UM Office of Society-Ac NAKAGAWA Graduate Sch Professor,OC Graduate Sch Professor,OC Graduate Sch Professor,III Graduate Sch Professor,III Graduate Sch Professor,III Graduate Sch Professor,III Graduate Sch Professor,III Graduate Sch Professor,III Graduate Sch Professor,III Graduate Sch Professor,III Graduate Sch Professor,III Graduate Sch Professor,OC Graduate Sch Professor,III Graduate Sch Professor,III Graduate Sch Professor,SU Graduate Sch	nool of Management HIKAWA YUTAKA nool of Informatics ITSU KIICHI nool of Engineering u Seki nool of Engineering r,HIGASHIGUCHI KENJI nool of Letters EDA TETSUJI of Interdisciplinary Education and Research ssistant Professor,SHIMIZU YUYA nool of Engineering GIYASU KAZUNORI nool of Engineering AHORI HIROSHI nool of Engineering AHORI HIROSHI nool of Engineering SAKI MAKOTO nool of Engineering SAKI MAKOTO nool of Engineering SHIWAKI SHINJI nool of Engineering SAKI JUNICHI nool of Engineering SAKI JUNICHI nool of Engineering SAKI JUNICHI nool of Engineering
Target yea	r	4th year students	or above	Number credits	r of		2	Year/	/semesters	2024/First semester
Days and periods	,	Thu.3	Clas	s style	Lecture (Face-t	o-fa	ce cour	se)	Language of instruction	Japanese
[Overview	rview and purpose of the course]									
Instructors f	rom	various facul	ties gi	ve lectures	about et	hics	in their	researce	ch fields.	5 and scientists. 工学倫理 (2)

[Course objectives]

The goal of this class is to understand engineering ethics, and to develop the ability to judge by yourself when you encounter ethical issues.

[Course schedule and contents]

Lectures on ethics in various fields of engineering will be given by faculty members of the Graduate School of Engineering or other graduate schools. (Details will be provided after they are determined.) This course is a media course in which all lectures will be given online via Zoom.

[Course requirements]

None

[Evaluation methods and policy]

Class participation and reports.

[Textbooks]

Lecture materials will be distributed.

[References, etc.]

(Reference books)

[®]Omnibus Engineering Ethics (Kyoritsu Shuppan Co., Ltd.) ISBN:978-4320071964

[®] Practical Engineering Ethics - A Short Course, New Edition J (Kagaku-Dojin Publishing Company, INC) ISBN:9784759811551

[©] Engineering Ethics (Revised Edition) (CORONA PUBLISHING CO.,LTD.) ISBN:978-4-339-07798-8

[®]World of Engineering Ethics (3rd Edition)^a (Morikita Publishing Co., Ltd.) ISBN:978-4-627-97303-9

Continue to 工学倫理(3)

[Study outside of class (preparation and review)]

The assignment of the report will be given for each lesson.

(Other information (office hours, etc.))

The class order is subject to change.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

工学倫理**(3)**

										不丈羽	
Course nui	mber	U-EN	G20 12	2108 LJ77							
Course title (and course title in English)	工学. introd	序論 duction to E	nginee	ring		Inst nan and of a	ructor's ne, job tit I departm ffiliation	tle, ient	Graduate Sch Professor,Sh Graduate Sch Professor,KA Graduate Sch Professor,KA Graduate Sch Professor,TAD Office of Society-Ad Professor,TAD Office of Society-Ad Professor,SU Graduate Sch Professor,SU Graduate Sch Senior Lecture Senior Lecture	nool of Engineering u Seki nool of Informatics ASHIMA HISASHI nool of Engineering ANKI KIYOKO nool of Engineering KAHASHI YOSHIKAZU cademia Collaboration for Innovation c Professor,KITANI TETSUO nool of Engineering ZUKI MOTOFUMI nool of Energy Science AKAMURA YUUJI nool of Engineering er,ISHITSUKA KAZUYA nool of Engineering er,KOWHAKUL, Wasana	
Target year	1	st year students	or above	Number credits	of		1	Year	/semesters	2024/Intensive, First semester	
Days and periods	In	Itensive	Class	s style	Lecture (Face-t	o-fa	ice cours	se)	Language of instruction	Japanese	
[Overview	and	purpose o	of the	course]					•		
Engineering i development First, we offe expected to h Then, we offe future problem are expected to	Igneering is to inquire after truth, to develop useful technologies, and to establish ways how to give back velopment results of technology to the society. rst, we offer special lectures regarding the basic knowledge that students in faculty of engineering are pected to have. nen, we offer a series of intensive lectures about how engineering can suggest solutions of current and ture problems of our society, the value of technology, and the responsibilities that researchers and engineers e expected to fulfill.										
[Course ob	ject	ives]				•					
Students learn	n bas	ic matters s	uch as	attitudes an	nd respo	nsih	oilities th	nev are	e expected to t	take as a member of	

Students learn basic matters such as attitudes and responsibilities they are expected to take as a member of social community. They find value in studying engineering and become to consider what they do in future by understanding technology can suggest solutions of problems our society is facing, especially problems about safety and security.

[Course schedule and contents]

Special lectures, 1 time, About basic knowledge and attitude as students who start to learn engineering, and the role of engineering in society.

Intensive lectures,6times, A series of lectures offered by special lecturers playing on global stages of science and technology. Lectures are for understanding the role that technology is playing in modern society, for reconfirming importance to study engineering and to work as a researcher and engineer in society, and are to be opportunities to consider own future path. Essays are assigned in every lecture to summarize the lecture content and opinions of other students.

Schedule of the lectures are announced later.

Continue to 工学序論(2)

土田站

工学序論**(2)**

[Course requirements]

None

[Evaluation methods and policy]

Evaluation will be based on participation and essays assigned in every intensive lecture.

[Textbooks]

Specify if necessary.

[References, etc.]

(Reference books)

Specify if necessary.

[Study outside of class (preparation and review)]

Specify if necessary.

(Other information (office hours, etc.))

Information about lecturers and contents of lectures are announced on electric bulletin boards. Please confirm to your department office that the credit of this course is admitted to graduation requirements.

										未更新	
Course nu	mber	U-EN	G20 3	2402 SE77							
Course title (and course title in English)	工学剖 Faculty	『国際イン of Engineer	ターン ing Inte	ンシップ1 ernational Inte	ernship 1	Inst nan and of a	tructor's ne, job ti I departn offiliation	tle, nent	Graduate Sch Senior Lectur Graduate Sch Professor,HO	hool of Engineering er,KOWHAKUL, Wasana hool of Engineering ONDA MITSURU	
Target year	3rd	year students	or above	Number credits	r of		1	Year	/semesters	2024/Intensive, year-round	
Days and periods	Inte	ensive	Clas	s style	Semina (Face-t	r :o-fa	ice cour	se)	Language of instruction	Japanese and English	
[Overview	and p	ourpose o	of the	course]							
Acquisition of hosted by the	quisition of international skills with the training of foreign language through the internship programs sted by the University, the Faculty of Engineering, or the undergraduate school the applicant belongs to.										
[Course objectives]											
The acquisition hosted by the	he acquisition of international skills with the training of foreign language through the to internship programs osted by the University is the major expectation to the students.										
[Course schedule and contents]											
- Overseas Inte	ernship	o,1time,Th	e conte	ents to be a	cquired	shou	uld be d	escribe	ed in the broc	hure of each internship	
program. Final Present	ation, 1	ltime,A pro	esenta	tion by the	student	is re	quired f	followe	ed by discuss	ion among participants.	
[Course re	quire	ments]									
Described in language skil	the ap ls for t	plication b the particip	ooklet ation.	for each in	ternship	o pro	ogram. 7	The reg	gistrant is req	uested to have enough	
[Evaluation	n met	hods and	l polic	cy]							
Marit rating i responsible to credit is not i the Global Le determined d	Marit rating is done based on the presentation or reports after each internship program. Each D epartment responsible to identify if the credit earned by this subject to be included as mandatory ones or not. If the credit is not included in the undergraduate school in which the participant belongs to, the credit is granted by the Global Leadership Education Center as a optional credit. The number of credits, either 1 or 2, will be determined depending on the contents and the duration of the program that the participant has participated in.										
[Textbooks	5]										
								C	Continue to 工学部	国際インターンシップ1 (2)	

工学部国際インターンシップ1**(2)**

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

It is required for students to check if the internship program to participate in could be evaluated as part of mandatory credits or not and could earn how many credits before the participation to the undergraduate school or educational program the student in enrolled. If the credit could not be treated as mandatory ones, get in touch with the Global Leadership Engineering Education Center.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course that includes off-campus training classes.

(2) Details of instructors ' practical work experience related to the course

											未更新
Course nu	ımbe	er U	J-ENC	G20 22	2403 SJ77						
Course title (and course title in English)	グロ- Global	ーバル・リ Leadership S	ーダーシ Seminar I	ィップセ (Study fo	ミナー I (企業言 or methodology in	周査研究) a company)	Inst nan and of a	ructor's ne, job tit I departm Iffiliation	tle, nent	Graduate Scl Senior Lectu	nool of Engineering rer,hirai yoshikazu
Target yea	r	2nd year st	tudents o	or above	Number credits	of		1	Year	/semesters	2024/Intensive, year-round
Days and periods	Ι	ntensive	e	Class	s style	Semina (Face-t	r o-fa	ice cour	se)	Language of instruction	Japanese
[Overview	and	d purpo	ose o	f the	course]						
and find solu training on t prediction and their compre- Leadership S	In purpose of and bound in the stady about non-monential federing company, institute, etc. mate proposals and find solutions for expanding their own technologies to the international market. Throughout hands-on aining on their laboratory, students investigate the methodology of team organization, proposal, market rediction and conception ability by group works. After the investigation, students are expected to improve eir comprehension and explanation capability. As extended exersice subject of this course, the Global readership Seminar II is opened in the second semester.										
[Course o	[Course objectives]										
The goal of proposal and work.	The goal of this course is to improve student's comprehension and explanation capability for processes of proposal and expansion on the international market invesitigating worldwide leading companies by group work.										
[Course s	che	dule an	nd co	ntent	s]						
Week 1, Gui Week 2-13, Week 14, Pr Week 15, Fi	dano Hano e-pro nal p	ce ds-on tra esentatio presentat	aining on tion								
[Course re	equi	rement	ts]								
How to regist class.	ster v	will be a	nnoun	iced la	ater. Studen	ts who	wan	t to join	this co	ourse is reque	ested to attend the first
[Evaluatio	n m	ethods	s and	polic	cy]						
Students are	Students are prohibited to skip hands-on training. Evaluation will be based on presentation.										
[Textbook	s]										
Not used											
[Reference	es, e	etc.]									
(Referen	nce	books)								
									— — _C	ontinue to グローバル・リ	ーダーシップセミナー I (企業調査研究) (2)

グローバル・リーダーシップセミナー I (企業調査研究) (2)

(Related URLs)

http://www.glc.t.kyoto-u.ac.jp/ugrad

[Study outside of class (preparation and review)]

Investigating companies in advance. Analyzing the result from hands-on training. Preparing presentation.

(Other information (office hours, etc.))

How to register will be announced later. Students who want to join this course is requested to attend the first class. Students are prohibited to skip hands-on training. Evaluation will be based on presentation.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

An omnibus course delivered by invited lecturers and guest speakers from different companies, etc.

(2) Details of instructors ' practical work experience related to the course

											未更新	
Course nu	umbe	er U	J-ENG2	0 32	502 SE77							
Course title (and course title in English)	工芎 Facu	≥部国際 lty of Eng	インタ gineering	ーン Interi	シップ2 national Inte	rnship 2	Inst nan and of a	ructor's ne, job tit I departm iffiliation	ile, ient	Graduate Scl Senior Lectur Graduate Scl Professor,HC	nool of Engineering er,KOWHAKUL, Wasana nool of Engineering DNDA MITSURU	
Target yea	r	3rd year stu	udents or ab	oove	Number credits	of		2	Year	/semesters	2024/Intensive, year-round	
Days and periods]	Intensive	e Cla	ass	style	Semina (Face-t	r o-fa	ice cour	se)	Language of instruction	Japanese and English	
[Overview	and	d purpo	ose of t	he c	course]							
Acqusition of international	qusition of international skills with wth the training of foreign language through the participation to the ernational internship programs held by the Faculty of Engineering or its subsidiary bodies.											
[Course objectives]												
The acquisition of international and foreign language skills through the participation to international programs is expected. Detailed objectives of the participation should be identified by each program.												
[Course s	[Course schedule and contents]											
Overseas Int program. Final Presen	terns	hip,1tim	A prese	onter	nts to be ac	equired student i	shou is re	ıld be do	escribe ollowe	ed in the broc	hure of each internship ion among participants.	
[Course re	equi	rement	:s]									
Described in language ski	n the ills fo	applicat or the pa	ion book articipation	klet f on.	for each in	ternship	o pro	ogram. Т	The reg	gistrant is requ	lested to have enough	
[Evaluatio	n m	ethods	and po	olicy	y]							
Marit rating is done based on the presentation or reports after each internship program. Each D epartment responsible to identify if the credit earned by this subject to be included as mandatory ones or not. If the credit is not included in the undergraduate school in which the participant belongs to, the credit is granted by the Global Leadership Education Center as a optional credit. The number of credits, either 1 or 2, will be determined depending on the contents and the duration of the program that the participant has participated in.												
[Textbook	s]											
				_								

Continue to 工学部国際インターンシップ2(2)

工学部国際インターンシップ2**(2)**

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

It is required for students to check if the internship program to participate in could be evaluated as part of mandatory credits or not and could earn how many credits before the participation to the undergraduate school or educational program the student in enrolled. If the credit could not be treated as mandatory ones, get in touch with the Global Leadership Engineering Education Center.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course that includes off-campus training classes.

(2) Details of instructors ' practical work experience related to the course

Course title (and course Brolls) fD=f(j,)=f=>yyft2f=1:(f/A=>y>tet0 \$\$\frac{2}{2}\$ (Intensive Instructor's (Intensive Instructor's (Intensive Graduate School of Engineering Professor.HONDA MITSURU Graduate School of Engineering Senior Lecture.hirai yoshikazu Target year 2nd year students or above Number of credits 1 Year/semesters 2024/intensive. Second semester Days and periods Intensive Class style Seminar (receto-face course) Jupgedistude Japanese Incensive Class style Seminar (receto-face course) Jupgedistude Japanese Incensive Class style Seminar (receto-face course) Jupgedistude Japanese IOverview and purpose of the course] Intensive Class style Seminar (sectors and university life, by creating new business plass through group work. While individual activities are allowed, group activities are encouraged. [Features of this Course] I. Distinguished Instructors: Under the mentoring of renowned innovators active in the business world, students will engage in setting challenges and planning solutions. 2. Activity Budget: A budget will be provided for market research, prototype production, and software development necessary for developing project proposals. 3. Presentation Opportunities: Outstanding proposals may be displayed at the Katsura Library, among other opportu	Course numb	er U	J-ENG20 22	2503 SJ77									
Target year Dal year students or abov Number of credits 1 Year/semesters D024/Intensive, Second emester Days and periods Intensive Class style Seminar (Face-to-face course) Imaged institute Japanese Intensive Class style Seminar (Face-to-face course) Imaged institute Japanese Intensive Class style Seminar (Face-to-face course) Imaged institute Japanese Intensive For expective fields of specialization" and the "ability to identify issues on their own and present a path to resolution." In this course, you will develop the latter capability, which is difficult to acquire through regular lectures and university life, by creating new business plans through group work. While individual activities are allowed, group activities are encouraged. [Features of this Course] I. Distinguished Instructors: Under the mentoring of renowned innovators active in the business world, students will engage in setting challenges and planning solutions. 2. Activity Budget: A budget will be provided for market research, prototype production, and software development necessary for developing project proposals. 3. Presentation Opportunities: Outstanding proporoals may be displayed at the Katsura Library, among other opportunities for commercialization. [Mentors] • Mitsuaki Oshima, Special Appointment Professor (Honorary Technical Supervisor at Panasonic HD, Director of ESL Research Instititute): A leading Japanese innovator, known for inven	Course title (and course ゲロ・ title in English)	 プローバル・リーダーシップセミナーII (イノベーションとその事業化) Global Leadership Seminar II (Innovation and its commercialization) Instructor's name, job title, and department of affiliation Graduate School of Engineering Professor, HONDA MITSURU Graduate School of Engineering Senior Lecturer, hirai yoshikazu 											
Days and periodsIntensiveClass styleSeminar (Face-to-face course)Lagget instantJapaneseIdverview and purpose of the course]The capabilities that society expects from Kyoto University students primarily include "deep knowledge in their respective fields of specialization" and the "ability to identify issues on their own and present a path to resolution." In this course, you will develop the latter capability, which is difficult to acquire through regular lectures and university life, by creating new business plans through group work. While individual activities are allowed, group activities are encouraged.(Features of this Course]1. Distinguished Instructors: Under the mentoring of renowned innovators active in the business world, students will engage in setting challenges and planning solutions.A developing project proposals.2. Activity Budget: A budget will be provided for market research, prototype production, and software development necessary for developing project proposals.3. Presentation Opportunities: Outstanding proposals may be displayed at the Katsura Library, among other opportunities for commercialization.[Mentors] - Mitsuaki Oshima, Special Appointment Professor (Honorary Technical Supervisor at Panasonic HD, Director of ESL Research Institute): A leading Japanese innovator, known for inventions like image stabilization for cameras and 5G communication technologies. Recipient of the Purple Ribbon Medal and the Order of the Rising Sun, Gold Rays with Rosette. https://hushod-lab.ristumeia.cjp/https://www.stem.ori.pa/about/research/prishimoto- Kentaro Kaneko, Professor (Risumeikan University, Resear	Target year	r 2nd year students or above Number of credits 1 Year/semesters 2024/Intensive, Second semester Intensive Class style Seminar (Face-to-face course) Language of instruction Japanese v and purpose of the course! Vertice Vertice Vertice Vertice											
 [Overview and purpose of the course] The capabilities that society expects from Kyoto University students primarily include "deep knowledge in their respective fields of specialization" and the "ability to identify issues on their own and present a path to resolution." In this course, you will develop the latter capability, which is difficult to acquire through regular lectures and university life, by creating new business plans through group work. While individual activities are allowed, group activities are encouraged. [Features of this Course] 1. Distinguished Instructors: Under the mentoring of renowned innovators active in the business world, students will engage in setting challenges and planning solutions. 2. Activity Budget: A budget will be provided for market research, prototype production, and software development necessary for developing project proposals. 3. Presentation Opportunities: Outstanding proposals may be displayed at the Katsura Library, among other opportunities for commercialization. [Mentors] - Mitsuaki Oshima, Special Appointment Professor (Honorary Technical Supervisor at Panasonic HD, Director of ESL Research Institute): A leading Japanese innovator, known for inventions like image stabilization for cameras and 5G communication technologies. Recipient of the Purple Ribbon Medal and the Order of the Rising Sun, Gold Rays with Rosette. https://hillslife.jp/learning/2018/05/06/new-perspective6/ - Seiichi Nishimoto, Honorary Professor (Chairman of the Kyoto Advanced Technology Research Institute): Supports the development of science and technology in the Kyoto Advanced Technology Research Institute): Supports the development of science and technology in the Kyoto and the growth of ventures and SMEs. https://www.astem.or.jp/about/researcher/nishimoto - Kentaro Kaneko, Professor (Ritsumeikan University, Research Organization of Science and Technology): Co-founder of FLOSFIA, continuously innovating n	Days and periods	Intensive	e Class	style	Seminar (Face-to-	face cour	se)	Language of instruction	Japanese				
The capabilities that society expects from Kyoto University students primarily include "deep knowledge in their respective fields of specialization" and the "ability to identify issues on their own and present a path to resolution." In this course, you will develop the latter capability, which is difficult to acquire through regular lectures and university life, by creating new business plans through group work. While individual activities are allowed, group activities are encouraged. [Features of this Course] 1. Distinguished Instructors: Under the mentoring of renowned innovators active in the business world, students will engage in setting challenges and planning solutions. 2. Activity Budget: A budget will be provided for market research, prototype production, and software development necessary for developing project proposals. 3. Presentation Opportunities: Outstanding proposals may be displayed at the Katsura Library, among other opportunities for commercialization. [Mentors] - Mitsuaki Oshima, Special Appointment Professor (Honorary Technical Supervisor at Panasonic HD, Director of ESL Research Institute): A leading Japanese innovator, known for inventions like image stabilization for cameras and 5G communication technologies. Recipient of the Purple Ribbon Medal and the Order of the Rising Sun, Gold Rays with Rosette. https://hillslife.jp/learning/2018/05/06/new-perspective6/ - Seiichi Nishimoto, Honorary Professor (Chairman of the Kyoto Advanced Technology Research Institute): Supports the development of science and technology in the Kyoto Advanced Technology Research Institute): Supports the development of science and technology in the Kyoto Advanced Technology Research Institute): https://www.astem.or.jp/about/researcher/nishimoto - Kentaro Kaneko, Professor (Ritsumeikan University, Research Organization of Science and technology): Co-founder of FLOSFIA, continuously innovating new semiconductor materials. https://www.sony.com/ja/SonJifo/Job/sreerui/businss/Sap/stushima.html - Hideki Aoyama, Principa	[Overview an	d purpo	se of the	course]									
 Distinguished Instructors: Under the mentoring of renowned innovators active in the business world, students will engage in setting challenges and planning solutions. Activity Budget: A budget will be provided for market research, prototype production, and software development necessary for developing project proposals. Presentation Opportunities: Outstanding proposals may be displayed at the Katsura Library, among other opportunities for commercialization. [Mentors] Mitsuaki Oshima, Special Appointment Professor (Honorary Technical Supervisor at Panasonic HD, Director of ESL Research Institute): A leading Japanese innovator, known for inventions like image stabilization for cameras and 5G communication technologies. Recipient of the Purple Ribbon Medal and the Order of the Rising Sun, Gold Rays with Rosette. https://hillslife.jp/learning/2018/05/06/new-perspective6/ Seiichi Nishimoto, Honorary Professor (Chairman of the Kyoto Advanced Technology Research Institute): Supports the development of science and technology in the Kyoto area and the growth of ventures and SMEs. https://www.astem.or.jp/about/researcher/nishimoto Kentaro Kaneko, Professor (Ritsumeikan University, Research Organization of Science and Technology): Co-founder of FLOSFIA, continuously innovating new semiconductor materials. https://www.sony.com/ja/SonyInfo/Jobs/recruit/business/sap/tsushima.html Hideki Aoyama, Principal Engineer, Panasonic HD: Developer of the visible light communication technology LinkRay(TM) and vice-chairman for the international standardization of the IEEE802.15.7 communication standard. https://hidekia.github.io/ 	The capabilities their respective resolution." In t lectures and uni are allowed, gro	he capabilities that society expects from Kyoto University students primarily include "deep knowledge in eir respective fields of specialization" and the "ability to identify issues on their own and present a path to solution." In this course, you will develop the latter capability, which is difficult to acquire through regular ctures and university life, by creating new business plans through group work. While individual activities e allowed, group activities are encouraged.											
 [Mentors] Mitsuaki Oshima, Special Appointment Professor (Honorary Technical Supervisor at Panasonic HD, Director of ESL Research Institute): A leading Japanese innovator, known for inventions like image stabilization for cameras and 5G communication technologies. Recipient of the Purple Ribbon Medal and the Order of the Rising Sun, Gold Rays with Rosette. https://hillslife.jp/learning/2018/05/06/new-perspective6/ Seiichi Nishimoto, Honorary Professor (Chairman of the Kyoto Advanced Technology Research Institute): Supports the development of science and technology in the Kyoto area and the growth of ventures and SMEs. https://www.astem.or.jp/about/researcher/nishimoto Kentaro Kaneko, Professor (Ritsumeikan University, Research Organization of Science and Technology): Co-founder of FLOSFIA, continuously innovating new semiconductor materials. https://kaneko-lab.ritsumei.ac.jp/ Teppei Tsushima, Chief Section Manager, Sony Corporation, Mobile Communications Business Division, wena Business Room: Founder of Sony's smartwatch business, wena. https://www.sony.com/ja/SonyInfo/Jobs/recruit/business/sap/tsushima.html Hideki Aoyama, Principal Engineer, Panasonic HD: Developer of the visible light communication technology LinkRay(TM) and vice-chairman for the international standardization of the IEEE802.15.7 communication standard. 	 Distinguished students will en Activity Budg development ne Presentation opportunities for 	 Features of this Course] Distinguished Instructors: Under the mentoring of renowned innovators active in the business world, tudents will engage in setting challenges and planning solutions. Activity Budget: A budget will be provided for market research, prototype production, and software evelopment necessary for developing project proposals. Presentation Opportunities: Outstanding proposals may be displayed at the Katsura Library, among other protunities for commercialization. 											
- Tsutomu Mukai, Senior Manager, Panasonic HD: Promotes open innovation with venture companies in Israel.	[Mentors] - Mitsuaki Oshi Director of ESL stabilization for Order of the Ris https://hillslife.j - Seiichi Nishim Supports the de https://www.ast - Kentaro Kanel Science and Tec https://kaneko-l - Teppei Tsushi wena Business I https://www.son - Hideki Aoyam technology Linl communication https://hidekia.g - Tsutomu Muk Israel.	 5. Presentation Opportunities: Outstanding proposals may be displayed at the Katsura Library, among other pportunities for commercialization. Mentors] Mitsuaki Oshima, Special Appointment Professor (Honorary Technical Supervisor at Panasonic HD, Director of ESL Research Institute): A leading Japanese innovator, known for inventions like image stabilization for cameras and 5G communication technologies. Recipient of the Purple Ribbon Medal and the Order of the Rising Sun, Gold Rays with Rosette. https://hillslife.jp/learning/2018/05/06/new-perspective6/ Seiichi Nishimoto, Honorary Professor (Chairman of the Kyoto Advanced Technology Research Institute): Supports the development of science and technology in the Kyoto area and the growth of ventures and SMEs. https://www.astem.or.jp/about/researcher/nishimoto Kentaro Kaneko, Professor (Ritsumeikan University, Research Organization of Science and Technology): Co-founder of FLOSFIA, continuously innovating new semiconductor materials. https://kaneko-lab.ritsumei.ac.jp/ Teppei Tsushima, Chief Section Manager, Sony Corporation, Mobile Communications Business Division, wena Business Room: Founder of Sony's smartwatch business, wena. https://www.sony.com/ja/SonyInfo/Jobs/recruit/business/sap/tsushima.html Hideki Aoyama, Principal Engineer, Panasonic HD: Developer of the visible light communication technology LinkRay(TM) and vice-chairman for the international standardization of the IEEE802.15.7 communication standard. https://hidekia.github.io/ Turtorm Wukai Senjor Manager, Panasonic HD: Promotes open innovation with venture companies in the standardi and the international standardization of the IEEE802.15.7 											

グローバル・リーダーシップセミナー II (イノベーションとその事業化)(2)

Professor Mitsuaki Oshima is one of Japan's "Top 10 Representative Inventors," known for inventing and developing fundamental patents in technologies such as camera image stabilization in iPhones and high-speed and ultra-low latency communication for 5G mobile phones. Additionally, he invented multi-disciplinary technologies like anti-piracy measures for Nintendo Wii software, digital TV broadcasting standards in Japan, the US, and Europe, and IoT home appliances. He is famous as a serial innovator. Professor Oshima will introduce how groundbreaking inventions that change society originate.

More information can be found on the following page: http://www.erc.t.kyoto-u.ac.jp/news/gl_seminar2_2023

[Notes]

This seminar is intended for students in their second year of the Engineering Department or higher. The seminar is worth one credit, but whether it is recognized as a required credit for graduation depends on the undergraduate school. Please confirm with your undergraduate school office. Also, a camp is planned for November 30th and December 1st, so it is necessary to be enrolled in the Personal Accident Insurance for Students Pursuing Education and Research ("Gakkensai"). Participation in the camp is recommended.

[Course objectives]

Through group work, you can acquire the ability to plan and propose solutions, starting from identifying and setting challenges to envisioning the creation of social value.

[Course schedule and contents]

The course will be conducted in person.

- [Orientation] (1 session): The overview and schedule of the course will be explained.

- [Lectures] (3 sessions): Special lectures by experts will be conducted.

- [Team Building (1 session): An exercise in team building, essential for group work, will be carried out.

- [Group Work] (8 sessions): Students will engage in setting challenges, problem identification, data collection, and group work. Through intensive group work discussions, they will plan and propose solutions to the identified issues, create a draft report, and conduct 2-3 presentations. Holding mini-lectures by special instructors will also be planned.

- [Camp] (1 session): An intensive session dedicated to project work in an environment exclusive to participants and mentors through overnight training camp.

- [Preliminary Review Session] (1 session): A class to practice presentations in preparation for the final presentation event.

- [Final Presentation Event] (1 session): The final presentations will take place, followed by submission of presentation materials.

[Course requirements]

The enrollment limit for this course might be set at approximately 20 students.

[Evaluation methods and policy]

[Evaluation Method]

Grades will be based on regular participation (20%) and the presentation and submission of presentation

Continue to グローバル・リーダーシップセミナー II (イノベーションとその事業化) (3)

グローバル・リーダーシップセミナー II (イノベーションとその事業化) (3)

materials at the final presentation event held during the last lecture session (80%). Regular participation evaluation will focus on the student's active participation in the lectures.

[Evaluation Policy]

We will comprehensively evaluate the ability to identify and set challenges through group discussions, as well as the ability to propose solutions towards achieving goals. Students are required to develop individual or group business plans through the challenges and group work, and to present them at the final presentation event.

Attendance in lectures per se is not a criterion for grade evaluation; however, as the course involves group work, regular attendance is strongly recommended.

[Textbooks]

We will let you know if necessary.

[References, etc.]

(Reference books)

We will let you know if necessary.

[Study outside of class (preparation and review)]

Please prepare and develop your own ideas in advance that you would like to work on throughout the course.

(Other information (office hours, etc.))

[Schedule for the 2024 Academic Year]

The classes will be conducted in person on Fridays during the 5th period in Lecture Room W3, Research Building 9.

*Note: The 3rd lecture will be held in Lecture Room N5, Research Building 9 (subject to change in lecture room).

- Orientation: October 4

- Fundamentals of Group Work: October 18

- Special Lectures, In-Person Group Work: October 11, 25; November 1, 8, 15, 29; December 6, 13, 20, 27; January 10

- Camp: November 30 (Sat) 13:00 - December 1 (Sun) 13:00 @ AWL Keihoku (tentative)

- Preliminary Review Session: January 17

- Final Presentation: January 18 (Sat)

*Please note that whether the credits earned are recognized as necessary for graduation depends on your undergraduate school. Refer to your undergraduate school course guide for more information.

*Registration for the course is not through KULASIS but via the following page. It is scheduled to open around September 2024:

https://www.t.kyoto-u.ac.jp/fs/erc/2024Fall_GL_seminar2

For details on office hours, please check KULASIS.

*Please visit KULASIS to find out about office hours.

グローバル・リーダーシップセミナー II (イノベーションとその事業化) (4)

[Courses delivered by instructors with practical work experience]

(1) Category

(2) Details of instructors ' practical work experience related to the course

Course nu	umbe	er	U-EN	G26 16	5003 LJ72						
Course title (and course title in English)	電気 Elec	記電 Etric	子回路 and Elect	ronic	Circuits		Inst nam and of a	ructor's ne, job tif departm ffiliation	tle, nent	Graduate Sch Associate Profe	nool of Engineering ssor,HISAKADO TAKASHI
Target year 1st year students or above Number of credits								2	Year	/semesters	2024/Second semester
Days and periods	ays d Mon.5 Class style Lectu (Factoriods							ce cours	se)	Language of instruction	Japanese
[Overview	erview and purpose of the course]										
The first hal that include	half of the course discusses the basics of three phase circuits, methods of analyzing passive circuits de transformers, and the construction of systematic circuit formulas. The second half explains										

methods of analyzing circuits that include active components, such as transistors, using electric circuit theory, then describes the handling of frequency characteristics of circuits and basic switching operations of transistor circuits.

[Course objectives]

• Review basic knowledge on handling of electric circuits, and develop the ability to analyze basic electric circuits.

• Understand the basics of three phase circuits.

• Understand circuits that include independent voltage and current sources and controlled sources, as well as equivalent circuits of transformers.

• Understand handling of frequency characteristics of circuits.

• Understand methods to analyze nonlinear circuits including active components as linear circuits.

• Understand the basic operation of semiconductor devices.

[Course schedule and contents]

(1-2) Basics of three phase circuits, [2 classes]:

Following up on Basic Theory of Electric Circuits (60630), review the representation of sine waves in complex form, and explain the basics of single phase three wire circuits and symmetrical three phase circuits. (3-6) Passive circuit analysis methods, [4 classes]:

Explain handling of circuits using Thevenin's theorem and Norton's theorem, equivalent sources and equivalent circuits.

Explain mutual inductance and transformers; equivalent circuits, the coupling factor, ideal transformer, impedance conversion, analysis of circuits including transformers.

(7-8) Circuit equations, [2 classes]:

Explain construction of the loop equations and the nodal equations that can realize systematic circuit analysis even when very large number of elements are included.

(9) Basics of semiconductor, [1 class]:

Explain p-n junctions of semiconductors that make up diodes, transistors, etc., as well as their basic characteristics.

(10-11) Active circuit analysis, [2 classes]:

Explain DC biasing for linear operation of electron tubes, transistors, etc. as well as AC small signal equivalent circuits for handling amplification of signals, etc., and explain the concept of controlled voltage

Continue to 電気電子回路(2)

未更新

電気電子回路(2)

sources and controlled current sources, and methods of analyzing electronic circuits using linear circuit theory.

(12-13) Frequency characteristics of electronic circuits, [2 classes]:

Explain dB (decibel) notation for representing the radio of electric power, voltage, current, etc., and describe the frequency characteristics of simple amplifier circuits.

(14) Basics of semiconductors and binary operation of active circuits, [1 class]:

Describe transistor's switching operation.

(15) Confirmation of learning attainment, [1 class]:

Confirm the degree of learning attained in the course.

[Course requirements]

Students should have learned the content of Basic Theory of Electric Circuits (60630), or an equivalent basic course in electric circuits.

It is not required to have obtained credits from the above courses.

[Evaluation methods and policy]

Evaluation will be based on final examination grade.

Report topics will be assigned in class, and reports on these themes will be factored into the final grade.

[Textbooks]

奥村浩士:電気回路理論(朝倉書店) isbn{}{9784254220490}, Also, printouts are distributed ("Course materials" on KULASIS)

[References, etc.]

(Reference books)

その他,柳沢:回路理論基礎(電気学会大学講座)(電気学会)ISBN:9784886862044 ibid{}{ TW86015136}

北野:電子回路の基礎(培風館)isbn{}{456303553X}

北野: 電子回路の基礎(http://www.kuee.kyoto-u.ac.jp/~kitano/ec/)(レイメイ社) ibid{}{BB04087527}

[Study outside of class (preparation and review)]

" Course materials " are uploaded to KULASIS, so please download and refer to them as appropriate.

(Other information (office hours, etc.))

After class (Monday, second period), I will be available to answer questions at the Yoshida Campus. Questions are also welcomed by email.

											未更新	
Course nu	ımbe	ər	U-EN	IG26 2	6008 LJ57	U-EN	G26	5 26008	LJ72			
Course title (and course title in English)	電磁 Elec	玄気学 ctrom	≱ 1 agnetic	Theory	y 1		Inst nan and of a	tructor's ne, job tit I departm Iffiliation	tle, nent	Graduate Sch Professor,MA	nool of Engineering ATSUO TETSUJI	
Target yea	r	2nd ye	ear students	or above	Number credits	r of	<u> </u>	2	Year	/semesters	2024/Second semester	
Days and periods	F	ri.2		Clas	s style	Lecture (Face-t	o-fa	ice cour	se)	Language of instruction	Japanese	
[Overview	and	d pu	rpose o	of the	course]							
Students wil and magneto	udents will learn electrostatic filed, electrostatic energy, electrostatic force in vacuum and dielectric media, ad magnetostatic field in vacuum.											
[Course o	Course objectives]											
To understar	o understand basics of the electrostatics in vacuum and dielectric media, and the magnetostatics in vacuum.											
[Course set	Course schedule and contents]											
1. Electrosta	. Electrostatic fields in vacuum (2-3 times)											
2. Electrosta	tic fi	ileds	in diele	ctric m	edia (2-3 ti	mes)						
3. Electrosta	tic er	nergy	y, Electr	ostatic	filed and b	oundary	v val	lue prob	lems in	n electrostatic	e fields (5-6 times)	
4. Steady-sta	ite ci	urren	its and m	nagneto	ostatic field	s in vac	uum	ı (3-4tim	nes)			
5. Academic	ach	ieven	nent tes	t (1 tim	ne)		_					
[Course re	qui	rem	ents]									
Vector Anal	ysis											
[Evaluatio	n m	ethc	ods and	d polic	;y]							
By a term ex	amir	natio	n (raw s	core)								
[Textbook	s]											
島崎・松尾	٢ Ę	 	<u></u> 司学』									
[Reference	es, e	etc.]										
(Referer	ice	bool	ks)									
[Study out	side	e of	class (prepa	ration and	d revie	w)]					
-												
(Other inf	orm	natio	on (offic	ce hou	urs, etc.))							
*Please visit	KU	LAS	IS to fin	id out a	bout office	hours.						

										未更新
Course nu	umbe	er U-EN	G26 3	6009 LJ57	U-EN	G26	5 36009	LJ72		
Course title (and course title in English)	電磁 Elec	玄気学 2 etromagnetic ⁷	Theory	y 2		Inst nan and of a	tructor's ne, job tit I departm offiliation	tle, nent	Graduate Scl Professor,MA Graduate Scl Professor,AM	nool of Engineering ATSUO TETSUJI nool of Engineering MEMIYA NAOYUKI
Target yea	r	3rd year students (or above	Number credits	r of		2	Year	/semesters	2024/First semester
Days and periods	N	Ion.2	Clas	s style	Lecture (Face-t	: :o-fa	ice cours	se)	Language of instruction	Japanese
[Overview	and	d purpose o	of the	course]						
Students wil equations an	Students will learn ferromagnetic media, electromagnetic force, electromagnetic induction, Maxwell's equations and electromagnetic wave.									
[Course objectives]										
To understand basics of the electromagnetics: ferromagnetic media, electromagnetic force, electromagnetic induction, Maxwell's equations and electromagnetic wave.										
[Course schedule and contents]										
Ferromagne	tic m	edia (3 times)							
Electromagr	netic	force (2-3 tin	nes)							
Electromagr	netic	induction (3-	4 time	s)						
Maxwell's e	quati	ons and elect	romag	netic wave	(3-4 tin	nes)				
Computation	nal e	lectromagneti	cs (1-	2 times)						
Academic ad	chiev	vement test (1	time)							
Course re	eaui	rements]								
- Electromagr	netic	Theory 1								
[Evaluation methods and policy]										
By a term examination (raw score)										
					·			c	Continue to	

電磁気学 2 **(2)**

[Textbooks]

島崎・松尾『電磁気学』

[References, etc.]

 $(\ {\rm Reference\ books\ })$

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Course num	ber	U-EN(6010 LJ72							
Course title (and course title in English)	子回 Sectron	路 nic Circuit	ts			Inst nam and of a	ructor's ۱e, job tit departm ffiliation	ile, ient	Graduate Scl Associate Profes	hool of Engineering ssor,SUGIYAMA KAZUHIKO	
Target year	2nd y	ear students o	or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	Fri.2		Clase	s style	Lecture (Face-t	co-fa	ce cours	se)	Language of instruction	Japanese	
[Overview a	nd pı	irpose o	f the	course]							
³ ollowing the lecture of fundamentals of active device circuits in the course "Electric and Electronic Circuits", modeling of active devises, fundamentals of transistor circuits, various amplifier circuits, negative edback in circuits, operational amplifiers, and oscillators are lectured. Nonlinear circuits, power supplies, and noise would be included in the course, when the lecture time remains.											
[Course objectives]											
fundamental co fundamental co give the studer understanding and operationa	The goal of this course is to acquire the fundamentals of electronic circuits. Starting with understanding of a Sundamental concept of electronic circuits i.e., modeling of active devices, the lecture based on the Sundamental concept proceeds step by step to understand electric circuits. In this style, the lecturer wants to give the students an ability to understand the principles of more complicated circuits by application of deep understanding the fundamentals. The main targets to be understood are the circuits with bipolar transistors and operational amplifiers, as well as the fundamental concepts.										
[Course sch	edule	and co	ntent	.s]							
Modeling of ac The essential c circuit theory. and the signal,	tive d oncep The co anoth	evices (3 ts in the e oncepts ar er importa	times) lectronice the cant con): nic circuit a controlled s ncept, is lec	are lectu ource a ctured.	nd th	in order 1e linear	to trea	at active devi n. The decou	ces in the electric pling between the bias	
Fundamentals The characteris based on the o practical circui	of tran stics of peratic .ts.	sistor circ f the basic n princip	cuits (: c bipol le of tl	3 times) lar-transistc he bipolar t	or circui ransisto	ts of r. Tł	three d	ifferen ng circ	nt common re puits are lectu	ferences are lectured red with somewhat	
Various amplif Several power are lectured as	Various amplifier circuits (3 times) Several power amplifier circuits are lectured as we focus on their power efficiencies. DC amplifier circuits are lectured as we bear in mind that they are applied in operational amplifiers.										
Operational an The concept ar operational am differential circ introduced.	Operational amplifiers (2 times): The concept and advantages of the negative feedback circuit are lectured, and an important concept in the operational amplifier, the virtual short, is explained. The linear operational circuits such as integrator and differential circuits, and nonlinear operational circuits such as logarithmic and exponential amplifiers are ntroduced.										
							· 	c	Continue to		

電子回路**(2)**

Oscillators (2 times):

The principle of the oscillator circuit is lectured as a concept of the positive feedback. Various oscillator circuits are introduced with their characteristics.

Others (1 time):

If we have a more lecture time, nonlinear circuits of multiplier and modulation/demodulation circuits, power supplies for electronic circuits, and the noise in electronic circuits will be lectured.

Feedback (1 time):

We make an examination in order to investigate the achievement in the lecture. We will offer an additional chance for discussion to the students who do not achieve satisfactorily.

[Course requirements]

"Electric and Electronic Circuit (60030)" and "Fundamentals of Circuit Theory (60630)". (The lecturer recommends moderate understanding of fundamentals of electric circuit as the minimum prerequisites to achieve this course.)

[Evaluation methods and policy]

Examination and reports. Details about evaluation of the reports are opened on the homepage of this lecture located on PandA.

[Textbooks]

Masao Kitano ^FFundamentals of Electronic Circuits ₁ (Reimei Publishing, Kyoto) (ibid:BB04087527)

[References, etc.]

(Reference books)

In addition to Japanese books, Tietze and Schenk: Electronic Circuits (Splinger) isbn{}{354050608X} isbn{} {9783540004295};

Hayes and Horowitz: Student Manual for the Art of Electronics (Cambridge) isbn{}{0521377099}

(Related URLs)

(Link to the homepage of this course is here; (https://panda.ecs.kyoto-u.ac.jp/portal/site/2024-110-6010-000) or (https://panda.ecs.kyoto-u.ac.jp/portal/). Sorry for Japanese version only.)

[Study outside of class (preparation and review)]

In case you need.

(Other information (office hours, etc.))

The topics will be selected owing to limit of lecture time.

The homepage of this course is located on PandA (https://panda.ecs.kyoto-u.ac.jp/portal/).



電子回路**(3)**

Contact the instructor after the lecture, when the students have any questions. The students may send questions to the instructor via e-mail at any time.

The office hour is shown in KULASIS.

Course nu	ımbe	er	U-EN	G26 26	5012 LJ11	U-EN	G26	26012	LJ72			
Course title (and course title in English)	論理 Log	目日 ic Ci	洛 ircuits				Inst nan and of a	ructor's ne, job tit departm ffiliation	ile, nent	Graduate Scł Professor,HA	nool of Informatics SHIMOTO MASANORI	
Target yea	r	2nd ye	ear students o	or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	F	Fri.1		Class	style	Lecture (Face-t	o-fa	ce cour	se)	Language of instruction	Japanese	
[Overview	and	d pu	irpose o	f the	course]	1						
This lecture First, Boolea combination discussed.	is lecture covers analysis and design of logic circuits that form a basis of digital circuits such as processors. rst, Boolean algebra, logic function and its minimization are explained. Then, analysis and design of mbinational and sequential circuits are covered. Finally, arithmetic circuits for binary numbers are acussed.											
[Course o	Course objectives]											
From this leaction for the second sec	rom this lecture, you can obtain basic knowledge that enables the analysis and design of small-scale logic ircuits both for combinational and sequential operations.											
[Course s	che	dule	and co	ntent	s]							
Following to and tasks wh	pics en r	will	be cover sary, we	ed. B will sp	by assessing bend the nu	g the und mber of	ders wee	tanding eks liste	of the d in []	students and	adding explanations	
(1) Basics of Digital circu are covered.	log its a	ic fu nd lo	nctions [2 ogic circu	2 week s, num	s] Iber system	is, Boole	ean a	algebra,	logic f	functions, and	d logical expressions	
(2) Logic mi Methods for properties of	nim logi log	izatio c mi ic fu	on [4 wee nimization nctions a	eks] on usin re expl	g Boolean ained.	cubes ar	nd K	Carnaugl	h maps	, Quine-McC	Cluskey method,	
(3) Combina Logic gates,	tion anal	al cii ysis	rcuit [2 w and desig	eeks] gn of c	ombinatori	al circui	its, 1	epresen	tative	combinationa	ll circuits are discussed.	
(4) Sequenti Operation ar of sequentia	(4) Sequential circuit [5 weeks] Operation and expression of sequential circuits, organization and operation of flip-flops, analysis and design of sequential circuits, synchronous counters and registers are explained.											
(5) Arithmet The effect of organization	ic ci f del and	rcuit ay ar oper	[1 week] nd hazard ration of] in log binary	ic circuits a adders are	are expla discuss	aine ed.	d. Meth	ods for	r binary addit	tion and subtraction,	
								· 	c	Continue to	論理回路(2)	

論理回路**(2)**

(6) Confirmation of understanding and feedback [1 week] The level of understanding on this lecture will be confirmed. Feedback will be given if necessary.

[Course requirements]

None

[Evaluation methods and policy]

The level of achievement toward the goal of this lecture will be examined by a regular exam.

[Textbooks]

Naofumi Takagi ^PLogic Circuits (Ohmsha) ISBN:9784274215995

[References, etc.]

(Reference books)

Teruhiko Yamada ^PTheory of Logic Circuits (Morikita Publishing) ISBN:4627805306 Keikichi Tamaru ^PBasics of Logic Circuits (Kougaku-Tosho) ISBN:4769202040

[Study outside of class (preparation and review)]

Related part in the textbook should be read before lecture. Practices in the textbook should be solved when the topic is covered by the lecture.

(Other information (office hours, etc.))

0	an la nam		226.26	5012 I I72						71×341
Course nu	mber	U-EN	J20 20	5013 LJ/2						
Course title (and course title in English)	情報理 Informa	論 tion Theo	ry			Instru name, and de of affil	ctor's job tit epartm liation	tle, nent	Graduate Sc Associate Pro	hool of Informatics ofessor,SATO TAKEHIRO
Target year	2nd y	vear students of	or above	Number credits	r of	2		Year	/semesters	2024/Second semester
Days and periods	Tue.	1	Class	s style	Lecture (Face-t	o-face	cour	se)	Language of instruction	Japanese
[Overview	and pu	urpose o	fthe	course]						
This course d especially in error detection also touched	liscusse formati on codes upon.	s informa on source s (cyclic c	tion sto coding odes, e	orage (com g and comr etc.) and err	pression nunicati ror corre	n), and ion cha ection	basic annel codes	c issues coding . The .	s related to in g. Lectures al ABCs of info	nformation transmission, so describe concrete ormation security are
[Course of	ojectivo	esj			-	-				
Students will also understa	grasp b nd conc	basic conc crete error	epts co detect	oncerning i tion codes a	nformat and erro	ion sto r corre	orage ction	(comp codes	ression) and	transmission. They will
Course so	hedul	e and co	ntent	sl						
Information t	heory (1 class) Ir	troduc	tion to the	history.	aims.	and c	current	applications	. etc., of information
theory. Information s models, incluinformation s coding metho Channel codi Shannon.s ch Error detection parity check of BCH code, et Information s important infi information; signatures an Confirmation	source c ading m source c ods are o ng theo annel c on code code, H tc., are i security formatic special d auther of exter ontents	coding (4 c emoryless oding the described. rems (2 c oding the s and erro amming c introduced (2 classes on. Explan focus is g ntication, ent of stud of this con	classes sourc orems. lasses) orem. r corre code, a l as mu s) Opp ation i iven to and ot ent lea urse.	b) Explanations b) Explanations b) Hu.man and b) Mutual information continuities have contrained by the second contrained	ion is pr kov info nd Lemp formation s (5 class ode. Also r correct nave incu- of the conce- ues. ass) Con-	ovideo ormati pel-Ziv on and (ses) D (so, bas tion co reased (coding prning) (nfirma	l of va on so v codi chann etaile ed on odes. for th that is public tion is	arious urces, ng and nel cap d expl know ne elec s esser c-key e s made	types of com followed by d other concr pacity are dis anation is ma ledge of finit stronic transm ntial to secure encryption sy e of the exten	amunication channel discussion of ete information source cussed, together with ade of the principles of the fields (Galois .eld), hission, via networks, of e the safety of that estems, digital t that students have
[Course re	auiren	nentsl								
Knowledge o	of proba	bility (pro	babilit	ty theory fu	ındameı	ntals) a	and al	gebra	is desirable.	
								(Continue to	

未更新

情報理論**(2)**

[Evaluation methods and policy]

Based on a written examination (max. score =100).

[Textbooks]

『情報理論(改訂2版)』ISBN:9784274223259

[References, etc.]

(Reference books)

『代数系入門』ISBN:9784000298735

『誤り訂正符号入門』ISBN:9784627817111

『代数系と符号理論入門』ISBN:9784339024463

[Study outside of class (preparation and review)]

Students are requested to possess, and to review, their knowledge of probability (probability theory fundamentals) and algebra.

(Other information (office hours, etc.))

A portion of classes and topics may be either omitted or newly added.

Course nu	ımbe	er U-EN	G26 2	6015 LJ72	U-ENC	G26 2	26015	LJ52		
Course title (and course title in English)	物性・デバイス基礎論 Fundamentals of Electron Physics and Devices of affiliation and department of affiliation of affiliation Graduate School of Engineering Associate Professor,ETO YUJIRO									
Target yea	r	2nd year students	or above	Number of credits		2	2	Year/	semesters	2024/First semester
Days and periods	Т	'ue.1	Class	s style	Lecture (Face-to	o-fac	e cours	se)	Language of instruction	Japanese
[Overview	and	d purpose c	of the	course]						
[Course o	bjec	tives]								
_										
[Course s	che	dule and co	ntent	s]						
Quantum me	echni	ics,4-5times,								
Statistics,3-4	ltime bysi	es, 2-3times								
Electrons in	solic	ls.3-4times.								
Summary,1t	ime,	,,								
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	polic	;y]						
[Textbooks]										
Tanaka Tetsuro: Busseikougaku no kiso (Asakura Shoten) isbn{}{4254210035}										
[References, etc.]										
(Reference books)										
[Study ou	tsid	e of class (j	orepa	ration and	d review	v)]				
(Other in	form	nation (offic	e hou	urs, etc.))						
*Please visit KULASIS to find out about office hours.										

										未更新		
Course nu	ımbe	er U-ENG	G26 2	6016 LJ72								
Course title (and course title in English)						Instructor's name, job title, Gr and department Pr of affiliation			Graduate Sch Professor,SA	Fraduate School of Informatics		
Target yea	year 2nd year students or above Number of credits					2	Year	r/semesters 2024/Second semest				
Days and periods	N	Ion.4	Class	s style	Lecture (Face-t	ure ce-to-face course)			Language of instruction	Japanese		
[Overview	and	l purpose o	f the	course]								
This course attempts to provide a foundation for students to understand modern computer architecture and to apply the insights and principles to understand operation of the computer systems.												
[Course o	bjec	tives]										
The primary emphasis on	The primary goal is to help students understand how computer systems work. The course places a strong emphasis on the organization and operation of a basic pipelined microprocessor.											
[Course s	che	dule and co	ntent	s]								
Computer systems overview (2 weeks): Fundamentals of computers history, data representation and arithmetic on computers, instruction sets, and components. Number representation and binary arithmetics (4 weeks): Integers, fixed point float, IEEE 754 floating numbers; binary arithmetic, and logic operations in ALU. Machine language (2 weeks): Instruction formats of RISC processors; basic assembly language ALU and data path (2 weeks): Composition of ALU, highlighting the correspondence with ISA Control path and pipelining (4 weeks): Data flow and control in the computer; pipelining; instruction execution Course summary (1 week): Summarize overall computer architecture												
[Course re	qui	rements]										
- Logic circui	ts (60							_				
[Evaluatio	n m	ethods and	polic	¢y]								
A final course grade is given on the basis of the end-of-term exam. Results of homework assignments given in almost every class may be additionally considered for the grading.												
[Textbooks]												
Printed handouts are provided. Recommended to have following supplemental textbook.												
[Referenc	es, e	etc.]										
(Referer David Patter	nce son a	books) and John Hen	nessy	[₿] Compute	er Orgar	nizat	tion and	Desig	n: The Hardv	vare/Software Interface a		

計算機工学**(2)**

(Related URLs)

(Materials are provided through KULASIS.https://www.k.kyoto-u.ac.jp/student/)

[Study outside of class (preparation and review)]

Short quiz will be given as a homework at the end of the classes, which covers some of the key topics discussed in the lecture. Students are asked to solve them and submit by the next class. Through solving problems, students should try to deepen the understanding of the design concepts and the mechanisms of the computers.

(Other information (office hours, etc.))

This syllabus is subject to change. Any changes to the syllabus shall be distributed in writing, which may include electronic communication.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

						未更新			
Course number	U-ENG26 36022 LJ72								
Course title (and course 電気回 title in Electric English)	路 e Circuits	Instructor's name, job tit and departm of affiliation	tle, nent	Graduate School of Engineering Associate Professor,HISAKADO TAKASHI					
Target year 3rd	year students or above Number credits	r of	2	Year	/semesters	2024/First semester			
Days and Tue. periods	.3 Class style	Lecture (Face-t	o-face cour	se)	Language of instruction	Japanese			
[Overview and p	urpose of the course]								
The course introduc design. Topics cover states in transmissio	es the fundamentals of trans red include: circuit model o on line, analysis with Laplac	smission of transmise transfo	n line which hission line; orm.	is esse telegra	ensial for high aph equation,	n-frequency circuit transient and steady			
[Course objectiv	res]								
Students are expected	ed to learn the transient and	steady s	states of the	circuit	t with transmi	ssion line.			
[Course schedul	e and contents]								
Transient analysis,5times,We introduce the circuit model of transmission line. Transient analysis in transmission line is explained. AC analysis,3times,Steady state analysis in transmissionline. Transient analysis of lumped circuit,3times,Transient analysis with Laplace transform synthesis of circuit,2times,Synthesis of circuit by network functions. academic achievement test,1time,The level of understanding on this lecture will be confirmed.									
[Course requirer	nents]								
None									
[Evaluation meth	nods and policy]								
Reports and examin	ation								
[Textbooks]									
Instructed during class									
[References, etc.]									
(Reference books)									
[Study outside of class (preparation and review)]									
After lectures, solve	the problems in the print.								
(Other informati	ion (office hours, etc.))								
*Please visit KULASIS to find out about office hours.									

Course number U-ENG26 36026 LJ72												
Course title (and course title in English)	自動制御工学 Control Engineering						Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,HAGIWARA TOMOMICHI Graduate School of Engineering Senior Lecturer,HOSOE YOUHEI		
Target yea	r	3rd y	ear students o	or above	Number of credits			2	Year/semesters		2024/First semester	
Days and periods	Г	Sue.1		Class	s style	Lecture (Face-t	io-fa	face course)		Language of instruction	Japanese	
[Overview	and	d pı	irpose o	of the	course]							
This course covers a basic theory of feedback control for linear continuous-time systems in the frequency domain. The fundamentals of control systems are lectured on through such concepts as the Laplace transformation, transfer functions, block diagrams, transient responses, frequency responses, and stability criteria. The course proceeds in parallel to the contents of Chapters 1 through 4 and the former half of Chapter 5 of the textbook. The stress of the lecture, however, is placed on the theoretical framework, the basic concepts, and their interrelations. Hence some topics are left to the spontaneous studies of the class members, who are also supposed to work on assignments to have better understanding.												
[Course objectives]												
To understand the basic treatment of linear feedback systems in the frequency domain, particularly the Laplace transformation and its role, the transient responses, stability and performance evaluation of feedback systems, frequency responses, as well as their relations.												
[Course s	che	dule	and co	ntent	s]							
Feedback sy	stem	ns an	d the Lap	blace ti	ansformati	on (45	we	eks)				
Fundamental notions for feedback systems; history and roles of control technologies; the Laplace transformation as a key tool for dealing with feedback control systems, and transfer functions.												
Block diagra	ams a	and	feedback	contro	l systems (34 we	eks))				
Block diagrams and their equivalent transformations; the performance of feedback control systems and its evaluation; basic properties of feedback control systems and their roles observed through the analysis of step responses of simple examples.												
Transient responses and stability of systems (12 weeks)												
Transient responses of systems and algebraic stability criteria of feedback systems.												
Frequency re	espo	nses	(45 we	eks)								
Frequency re Bode diagram all the lectur	espo ms; 1 re top	nses the N pics,	and their Nyquist st e.g., thro	repre- ability ough co	sentation su criterion, a comments or	ich as th and stab i the exa	ne ve ility am,	ector loc margin closes tl	ci and t s. Cheo he class	he Bode diag cking degrees s.	rams; manipulations of s of understanding of	

自動制御工学**(2)**

[Course requirements]

Theory of functions in complex variables, as well as basic understanding about complex numbers.

[Evaluation methods and policy]

The assignments are only for motivating review; the grading will be based on the exam.

[Textbooks]

荒木光彦 『古典制御理論[基礎編]』(培風館) ISBN:4563069019

[References, etc.]

 $(\ {\rm Reference\ books\ })$

(Related URLs)

((from within the university) http://www-lab22.kuee.kyoto-u.ac.jp/~hagiwara/ku/AC/)

[Study outside of class (preparation and review)]

Reviewing the topics in the preceding part of the lecture is always important before attending the class. Receive exercise problems by attending the class upon the beginning of the class, and submit the answer reports to receive marking and comments by TA.

(Other information (office hours, etc.))

The contents of the lecture and their order are subject to changes depending on the situation each year.

Course num	U-ENG	U-ENG26 36027 LJ72									
Course title (and course 7 title in D English)			Instructor's name, job title, and department of affiliation		Graduate School of Engineering Professor,HAGIWARA TOMOMICHI Graduate School of Engineering Senior Lecturer,HOSOE YOUHEI						
Target year	year students o	ear students or above Number of credits			2	Year	/semesters	2024/Second semester			
Days and periods	Tue	.4	Class	s style	Lecture (Face-t	o-fa	ice cour	se)	Language of instruction	Japanese	
[Overview a	ind p	ourpose o	f the	course]							
This course covers a basic theory of digital control systems, based on the understanding on "Control Engineering". The treatment of discrete-time signals and linear discrete-time systems in the frequency domain is first introduced through the z-transformation and pulse transfer functions. Digital compensators as well as their programs and frequency responses, the stability and steady-state errors of closed-loop feedback systems, sampling period selection and anti-aliasing filters are then lectured on. The class members are supposed to understand the fundamental treatment of digital control systems through such concepts, who are also supposed to work on assignments about computational techniques to have better understanding.											
[Course objectives]											
To understand the basic treatment of digital control systems including their components and the associated difficulties and measures, particularly the z-transformation and its role, the discretization of controlled objects, the similarity to and differences from the analysis of continuous-time control systems, as well as aliasing.											
[Course sch	nedu	le and co	ntent	s]							
Fundamentals	of di	gital contro	ol and	the z-transf	ormatio	n (4	5 wee	ks)			
The fundamental structure of digital control systems and the associated issues; the z-transformation as a key tool for dealing with digital control systems; the frequency-domain interpretation of samplers and aliasing.											
Pulse transfer	Pulse transfer functions, frequency response, and digital compensators (45 weeks)										
Basic components such as hold circuits and pulse transfer functions; discretization of controlled objects; the pulse transfer functions and programs of digital compensators; transient responses of discrete-time systems; stability and frequency responses; and basic digital compensators.											
Closed-loop digital control systems (56 weeks)											
Analysis of di object and dist standpoint for filters. Checki closes the clas	Analysis of digital control systems with pulse transfer functions through the discretization of the controlled object and disturbances; the stability, stability criteria and steady-state errors of closed-loop systems; basic standpoint for the disturbance rejection in digital control systems, sampling period selection and anti-aliasing filters. Checking degrees of understanding of all the lecture topics, e.g., through comments on the exam, closes the class.										
								_c	Continue to		

ディジタル制御**(2)**

[Course requirements]

Control Engineering; Exercise of Computer Programming in Electrical and Electronic Engineering (basic understanding about programming)

[Evaluation methods and policy]

The assignments are only for motivating review; the grading will be based on the exam.

[Textbooks]

荒木光彦『ディジタル制御理論入門』(朝倉書店) ISBN:4254209649

[References, etc.]

(Reference books)

(Related URLs)

((from within the university) http://www-lab22.kuee.kyoto-u.ac.jp/~hagiwara/ku/DC/)

[Study outside of class (preparation and review)]

Reviewing the topics in the preceding part of the lecture is always important before attending the class. Receive exercise problems by attending the class upon the beginning of the class, and submit the answer reports to receive marking and comments by TA.

(Other information (office hours, etc.))

The contents of the lecture and their order are subject to changes depending on the situation each year.

						未更新			
Course number	U-ENG26 36031 L	_J72							
Course title (and course 放電工 title in Electric English)	学 Discharge and Breako	down	Instructor's name, job tit and departm of affiliation	ile, ient	Graduate School of Engineering Senior Lecturer, YOSUKE ITOH Part-time Lecturer, HIROTSU KENICHI				
Target year 4th y	year students or above Nur	nber of lits	2	Year	/semesters	2024/First semester			
Days and Tue. periods	4 Class style	e Lecture (Face-to	o-face cours	se)	Language of instruction	Japanese			
[Overview and p	urpose of the cours	se]							
This lecture mainly explains the discharge and dielectric breakdown phenomena in gases and the underlying mechanisms. The specific focus shall be on the collision phenomena, excitation and ionization processes, basic processes in ionizing gas (such as transport phenomena), discharge inception theory and Paschen's law, various discharge types (such as corona, glow, and arc), discharge in solids, and creeping discharge.									
[Course objectiv	es]								
To deepen the understanding of basic discharge processes and discharge maintenance mechanisms; as well as thoroughly deepening the understanding of basic characteristics and engineering application fields of various discharge forms. Such knowledge is vital for professionals involved in electrical and electronic engineering.									
[Course schedule and contents]									
1. Discharge in gas a Gas discharge pheno described.	 Discharge in gas and its engineering role [1 week] (Hirotsu) Gas discharge phenomena are outlined, and the purpose of the lecture is described. 								
 Fundamental process in ionized gas [4 week] (Hirotsu) Fundamental process in ionized gas such as collision between gas molecules, excitation, ionization, transportation, recombination is described. 									
3. Start of gas discharge [3 weeks] (Ito) Explanation of electron avalanche phenomenon when an electric field is applied to a gas, and description of the mechanism of discharge inception in a gas and Paschen's law. Moreover, the streamer theory will be explained.									
4. Steady gas discharge 1 (corona discharge, long gap discharge, lightning) [4 weeks] (Ito) Explanation of discharge form after a discharge starts. Here, each theory regarding discharge phenomena such as corona discharge, long gap discharge, and lightning discharge is described.									
5. Steady gas discha Explanation of vario such as glow dischar	rge 2 (glow discharge, ous discharge forms af rge and arc discharge i	arc discharg ter a discharg s described. I	e) [1 week] ge starts. He Furthermore	(Hirot ere, eac e, expla	su) th theory of d anation of the	ischarge phenomena technology used for			

放電工学**(2)**

various discharges

6. Discharge in solids, creeping discharge [1 week] (Hirotsu) Description of various discharge phenomena theories regarding discharges related to solids. Furthermore, explanation of countermeasures and uses of various types of discharge.

7. Verify learning attainment [1 week]

Learning attainment verified for the entire lecture.

[Course requirements]

A rudimentary knowledge of physics of gasses is sufficient.

[Evaluation methods and policy]

Evaluation is performed based on regular test scores. Attendance and quiz results may be considered.

[Textbooks]

Not used

[References, etc.]

$(\ {\rm Reference\ books\ })$

The Institute of Electrical Engineers of Japan 「電離気体論」 isbn{}{4886861067} Ohmsha, Ltd. 「高電圧工学」 isbn{}{4274214448}

[Study outside of class (preparation and review)]

Instructions should be given, as needed, during lectures but reviewing lecture content using provided materials is desirable.

(Other information (office hours, etc.))

Exercise, small test, report test, etc., will be conducted as necessary.

The contents and order may be partially changed according to the progress of the lecture in the fiscal year concerned.

										未更新	
Course nu	ımbe	er U-EN	G26 3	6032 LJ72							
Course title (and course title in English)	通信 Modu	喜基礎論 ulation Theory i	in Elect	trical Commu	inication	Inst nan and of a	ructor's ne, job tit departm ffiliation	tle, nent	Graduate Sch Professor,HA Graduate Sch Associate Profe	nool of Informatics ARADA HIROSHI nool of Informatics essor,MIZUTANI KEIICHI	
Target yea	r	3rd year students o	or above	Number credits	of		2	Year	semesters	2024/First semester	
Days and periods	W	Ved.1	Class	s style	Lecture (Face-t	o-fa	ce cour	se)	Language of instruction	Japanese	
[Overview	Overview and purpose of the course]										
This course discusses all types of modulation methods, that is, the theories of amplitude, frequency, phase, oulse modulations, as well as the principles of modulation/demodulation. Further focus is made on signal processing basics, sampling theory, etc., including of related applications.											
[Course o	bjec	tives]									
wireless loca signal expres	al are	an understa ea networks (l and signal p ignals, chiefl	LAN), rocess y in th	optical fibe ing (modula e physical l	amental er comn ation/de layers of	nuni moc f coi	cations, lulation mmunic	etc. Sp) within ation s	becifically, st time axis an ignals.	a in moone terephones, udents will master ad frequency axis of	
[Course se	cheo	dule and co	ntent	s]							
"Signal proc Clarification namely, Fou especially of random sign	essir is m rier s the als.	ng (4-5 classe nade of the co series and Fou basics of rand	s) ncept urier ti lom si	of " freque cansforms a gnals and th	ency, " nd their heories	and pra rega	student ctical ap rding th	s learn oplicati le stand	of tools for h ons. Discussi lardization ar	nandling frequency, ion is next made nd quantization of	
Analog mod Discussion is modulation 1 signal-to-noi	ulati s ma neth se ra	on and demode de of the prin ods, with con atio, etc.	dulatic ciples nparise	on methods of amplitud on of their r	(5-6 cla de modu respectiv	sses ilati ve cl) on and a haracter	angle m istics, i	nodulation an ncluding occ	nd their generation and cupied bandwidth and	
Digital modu After descrip digital modu Confirmation improve leve	Digital modulation and demodulation methods (4-5 classes) After description of various methods of pulse modulation, there is discussion of principles and methods of digital modulation types, including modulation phase shift keying (PSK), etc., plus the basics of signal space. Confirmation is made of the extent of student understanding, with supplementary discussion to further improve levels of understanding.										
Confirmation Confirmation explanation	n of o n is r is pro	extent of stud made of the ex ovided for the	ent lea xtent t ose stu	arning (1 cla hat students dents whos	ass) s have le e unders	earn stan	ed the c ding rer	ontents nains i	of this cours acomplete or	se. Additional imperfect.	

通信基礎論**(2)**

[Course requirements]

Students are required to have taken the course Industrial Mathematics (Fourier Analysis) and Electronic Circuits.

[Evaluation methods and policy]

Evaluation is made of extent of student's understanding of course contents via written examination.

[Textbooks]

守倉他『通信方式』(オーム社) ISBN:9784274214738

[References, etc.]

(Reference books)

寺田他:情報通信工学 (オーム社) isbn { } {4274129322 }

[Study outside of class (preparation and review)]

Students are required to have taken the course Industrial Mathematics (Fourier Analysis) and Electronic Circuits.

(Other information (office hours, etc.))

After classes, from 10:30-12:00

									1.2.31		
Course nu	umber	U-EN	G26 36	5033 LJ72							
Course title (and course title in English)	Course title (and course title in English) Information Transmission Information Transmission Information Informatics English Information Transmission Information Informatics English Information Transmission Information Informatics English Information Information Informatics English Information Information Informatics English Informatic										
Target yea	r 3ro	2024/Second semester									
Days and periods	Days and periodsWed.2Class styleLecture (Face-to-face course)Language of instructionJapanese										
[Overview	and	purpose o	f the	course]							
We will intr applications solutions.	oduce of info	mobile celle ormation tra	ular sy insmiss	stems, wire sion. We al	eless LA lso discu	Ns, Ethe	rnet, opt in the de	ical disks, etc esign of each	as specific . system and their		
[Course o	bjecti	ves]									
Students wil transmissior	l gain 1s via c	an understa communicat	nding ion ch	of fundame annels with	ental con n noise a	ncepts inv and interfe	olving h erence.	ighly reliable	information		
[Course s	chedı	ule and co	ntent	s]							
(1) Commur Lectures dis well as link	nication cuss ge budget	n systems (3 eneral confi t and channe	3 week guratio el capa	s) ons for con city.	nmunica	tion syste	ems and	wireless com	nunication systems, as		
(2) Optical of Discussions optical disks	lisks an are ma s and E	nd Ethernet ade of pulse Ethernets.	s (2 we -code :	eeks) modulatior	n (PCM)	and base	band tra	nsmission req	uired for understanding		
(3) Multiple Discussions necessary fo	access are ma or mobi	s for wireles ade of multi ile cellular s	ss syste plexin system	ems (2 wee g, multiple s and wirel	ks) access, ess LAI	channel a Ns.	allocatio	n, and user sc	heduling, which are		
(4) Cellular We describe clusters and	system the ce hando	ns (1 week) ellular syster vers.	m that	realizes wi	de area	public wi	reless se	ervice and intr	oduce the concept of		
(5) Fading, a We introduc etc.	(5) Fading, and countermeasure techniques (2 weeks) We introduce a typical model of fading in urban areas and countermeasure techniques, including diversity, etc.										
(6) High-spe We introduc	eed and e ortho	l high-effici ogonal frequ	iency t uency o	echnologie division m	es (2 wee ultiplexi	eks) ng (OFD)	M) as hi	gh-speed trans	smission technologies.		
(7) Spectral We introduc	efficie e mult	nt technologiple-input a	gies (2 nd mu	weeks) ltiple-outp	ut (MIM	IO) transr	nission a	as spectral eff	icient technologies.		
		_ 					(Continue to	情報伝送工学(2)		

情報伝送工学**(2)**

(8) Confirmation of extent of student learning (1 week)

Confirmation (i.e., evaluation) is made of the extent that students understand the concepts involved in highly reliable information transmissions.

[Course requirements]

Students are recommended to have taken "Modulation Theory in Electrical Communication".

[Evaluation methods and policy]

[Evaluation method]

Written examination (up to 100 points), reports or exercises (total of 0 or 1 times, maximum of 5 points each) are carried out, and the total points (up to 100 points) are evaluated.

[Evaluation criteria]

Evaluation is based on the achievement level of the target.

[Textbooks]

守倉正博 『OHM大学テキスト 通信方式』(オーム社) ISBN:9784274214738

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

Portions of this course involve explanations of applications of "Modulation Theory in Electrical Communication". Students must review these by discovering for themselves the relationships between those applications and "Modulation Theory in Electrical Communication".

(Other information (office hours, etc.))

Portions of course contents may be omitted, or additions may be made when necessary.

										未更新		
Course nu	umbei	r U-EN	G26 3	6034 LJ72								
Course title (and course title in English)	Course title (and course title in English)						ructor's ne, job ti I departn Iffiliation	tle, nent	Graduate School of Informatics Professor,Oki Eiji Graduate School of Informatics Associate Professor,SATO TAKEHIRO Part-time Lecturer,KOBAYASHI TAKEO Part-time Lecturer, Part-time Lecturer,NABUCHI TETSUYA			
Target yea	r 3	rd year students of	or above	Number credits	^r of		2	Yea	/semesters	2024/Second semester		
Days and periods	M	on.2	Clas	s style	Lecture (Face-t	co-fa	ice cour	se)	Language of instruction	Japanese		
[Overview and purpose of the course]												
switching, tr variety of co FTTH.	Lectures describing fundamental concepts related to communications networks such as circuit and packet switching, transmission control, network control, and communication protocols, as well as examples of a variety of communication networks ranging from access systems such as the Internet, wireless LAN, and FTTH. [Course objectives]											
					innunnea		netwon			pry to current trends.		
Foundations These sessio Wide area no These sessio component a network.	of the ons wi etwor ons wi and va	e exchange r ll focus on tr k technology ll focus on d arious techni	nethoo rends i 7 and i iscuss cal ele	d and traffic in switching ts application ion of the sements (exc	e theory g techno ons, 3 so tructure hanges,	, 3 s ology essice of c rela	essions y and the ons commur y, wirel	e basic nicatio ess tec	e theory of tra n networks as chnologies, et	ffic analysis. an infrastructural c.) constituting the		
Internet com These sessio communicat	imuni ons wi ion ar	cation, 3 ses ll aim to dev nd typical co	sions elop p mmur	proficiency nication pro	in the battering to the tocols.	asic	knowle	dge re	quired for pac	ket data		
LAN and pro These sessio	otoco ons wi	ls, 2 sessions 11 discuss va	s rious a	access proto	ocols an	d a l	ocal are	ea netv	vork (LAN) u	sing them.		
Case study and development exercises, 3 sessions These sessions will introduce the current trends in information communication services and systems, with examples of the application of IP nets, wireless LANs, and mobile IT systems, as well as analyze a number of case studies.												
Confirmatio	n of le	earning achie	eveme	ent, 1 sessio	n							
									Continue to 通	「「「」」」」 信ネットワーク (2)		

通信ネットワーク**(2)**

Confirm (evaluate) achievement of the learning objectives of the course.

[Course requirements]

Having previously studied basic communication theory is desirable.

[Evaluation methods and policy]

Students will be comprehensively evaluated regarding their basic understanding of communication network technology based on regular examinations, reports, and exercises.

Specifically, regular examinations will be evaluated on a 100-point scale, and a maximum of 5 points will be added for each report and exercise assignment submission, for a total overall course score of up to 100 points.

[Textbooks]

Other, handouts will be distributed

[References, etc.]

(Reference books)

Other, 田坂修二「情報ネットワークの基礎」数理工学社(本体2,300円 + 税) isbn{}{490168311X} isbn{ }{9784864810081}

池田、山本「情報ネットワーク工学」オーム社(本体2,800円+税) isbn{}{9784274206283}

[Study outside of class (preparation and review)]

It is desirable that students have mastered the basic concepts of communications technologies.

(Other information (office hours, etc.))

The order of lectures in the above items may be changed depending on the instructor's circumstances.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

								未更新				
Course number	U-ENG264	6036 LJ72										
Course title (and course title in English)	口波工学 vave Engineering	2		Inst nan and of a	ructor's ne, job ti departn ffiliation	tle, nent	Research Institute Professor,SH Research Institute Associate Profe	e for Sustainable Humanosphere IINOHARA NAOKI e for Sustainable Humanosphere essor,MITANI TOMOHIKO				
Target year 4th y	vear students or above	Number credits	of		2	Year	/semesters	2024/First semester				
Days and Tue.2 periods	2 Class	s style	Lecture (Face-t	o-fa	ce cour	se)	Language of instruction	Japanese				
[Overview and purpose of the course]												
Theory and applications of microwave transmittion line, microwave passive circuits, active circuits, and microwave tubes are given. Applications of thier devices and elements for mobile phones, radar and wireless power transmission are given.												
		1	6 [•]		. 1		· •,					
The course goal is to principle of mobile p	The course goal is to understand the principle of microwaves and microwave circuits and to understand the principle of mobile phones and the other microwave applications.											
[Course schedule	e and content	:s]										
concepts of microwa Circuit theory of trans of transmission line Microwave passive of attenuator, phase shi Microwave resonato Microwave tubes,1-2 magnetron are given Microwave active ci and FET and HBT as are given. Microwave Applicat communication are give Confirmation of Uno feed-back lecture is g The order of instruct course instructors wi lecture plan (for all 1	ave enginnering nsmission line,2 are given. Imper circuits,2-3times fter, T-blanch, i or and filter,2-3ti 2times,Generation rcuits and semic s microwave act tions,3-4times,T given. The other en. derstanding,1tim given if the stud tion for each top ill organize the I 15 lectures) in act	are presente -3times, Cha dance match s, Connector solator, circ mes, Microv on/amplifien conductor de tive semicon heory, require application he, Student's len's underst- ic and subto lectures as a dvance and	ed as int aracteris hing and c, circuit cuilator, wave res r mecha evices,2 nductors irement as of rad underst tanding opic ma oppropri will hav	trodustics a dev direction sona nism 2-3ti: sona anism sona are sona a are sona a are sona a a a a a a a a a a a a a a a a a a	uction o of micr nith Cha vice in we ectional tor and n of mic mes,Dic e given. nd typic microwa ing of th ot enough ry, and for the s	f the fe owave urt are g vavegu couple filter a crowav ode as Its app al com ave hea nis lect gh. the tudent	ollowing then e transmission given. ide, impedan er, power divi are given. re tubes of Kl microwave pa olications like aponents of R ating, and wir cure is confirm s. Students w for preparatio	ne. line and circuit theory ce matching load, der/combiner are given. ystron, TWT, assive semiconducotor Parametric amplifier F circuits in mobile reless power ned. Opportunity of ill be informed of the n.				
						c	Continue to					

マイクロ波工学**(2)**

[Course requirements]

Radio Engineering, Maxwell's equations, theory of radio waves, electric circuits, Distributed parameter circuits

[Evaluation methods and policy]

Grading will be done with the result of the final report and several reports in lectures.

[Textbooks]

Masamitsu Nakajima [®] Microwave Engineering (in Japanese) ⁽ (Morikita Publishing) ISBN: 9784627710306

[References, etc.]

(Reference books)

Toshio Nojima and Yasushi Yamao [®]RF Circuit Technologies for Mobile COmmunication (in Japanese) [』] (IEICE) ISBN:9784885522222

Yoshihiro Konishi ^FTheory and Applications of Microwave Circuits (in Japanese)^I (Sogo Denshi Publishing) ISBN:4915449599

[Study outside of class (preparation and review)]

A student should read text book before/after class.

(Other information (office hours, etc.))

						未更新
Course number	U-ENG26 36039 LJ72	r				
Course title (and course title in English)	子工学 ate Electronics		Instructor's name, job tit and departm of affiliation	ile, ient	Graduate Sch Professor,NC Graduate Sch Associate Prof	ool of Engineering DA SUSUMU ool of Engineering Sessor,ASANO TAKASHI
Target year 3rd ye	ear students or above Numbe credits	er of	2	Year	/semesters	2024/First semester
Days and periods	2 Class style	Lecture (Face-t	o-face cours	se)	Language of instruction	Japanese
[Overview and pu	Irpose of the course]					
are solar cells, semic technologies, and thu electrons and photon via electron transition	onductor lasers, and transitist regarded as brains in soors in solid states, where the ns.	istors. Th ciety. In e focus is	this lecture, on the inter	are in we ex	dispensable fo plain various between soli	or all areas of phenomena based on d states and photons
[Course objective	es]					
Understanding of fun absorption and ampli	ndamental of band structur fication based on the elect	res in soli tron trans	id state and sitions betw	the rel een va	ated phenome lence and con	ena such as light aduction bands.
[Course schedule	e and contents]					
Overview of solid-sta electronics, we show Fundamentals of soli solid state using Kron as density of states, p Photon absorption in derive some equation Amplification of ligh quantitative equation Various photonic dev as solar cells, semico Verification of under	ate electronics,1time,After the contents of this lectur d-state electronics,1?2tim nig-Penney model. Then, obonons, etc. solid state,4times,We will as to expess the absorption at,2?3times,We will explain s. vices,3?4times,Various ph onductor lasers, etc. rstanding,1time,We confir	r the expl re. les,First, we descr we descr l explain n quantita in the me otonic de m wheth	anation of p we explain t ibe various the mechan trively. chanism of evices based er the studer	the me fundar hism of optica l on the nts can	ss in electroni thod to derive nental concep f photon absor l amplification e above discus n understand th	cs based on solid-state e band structure of ots in solid state, such rption in solid state and n and derive some ssions are given, such he above subjects.
[Course requirem	nents]					
It is desirable to learn	n some related lectures suc	ch as sem	niconductors	s, fund	amental of ma	aterial and devices, etc.
[Evaluation methe	ods and policy]					
Examination and sub	omission of a few reports					
[Textbooks]						
Note stile						
				c	Continue to	固体電子工学 (2)

固体電子工学(2)

[References, etc.]

(Reference books)

We will show some references during the lecture

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

The numbers and order of course topics described above might be changed.

										未更新		
Course nu	umbe	er U-ENG	G26 2	6040 LJ52	U-EN	G26	5 26040	LJ72				
Course title (and course title in English) 半導体工学 Instructor's name, job tit and departm of affiliation									Graduate Scl Professor,KI	1001 of Engineering MOTO TSUNENOBU		
Target yea	r	2nd year students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester		
Days and periods	Г	lue.2	Clas	s style	Lecture (Face-t	o-fa	ace cour	se)	Language of instruction	Japanese		
[Overview	/erview and purpose of the course]											
[Course o	[Course objectives]											
[Course s	che	dule and co	ntent	s]								
Semiconduc (drift, diffus photoconduc Theory of pi current-volta Transistors, ² Summary,1t	tor p ion), ctivit n jun age c 4-5ti ime,	hysics,4-5tim , mobility, cor ty, photovolta actions,3-4time characteristics mes,bipolar tr	engin nducti ics, hi es,me , capa ansist	nd structure vity/resistiv gh-field eff tal/semicon citance-volt ors, MOSF	e, carrien ity, maj ect ductor i cage cha ETs	r sta orit nter ract	tistics, i y/minor face, oh teristics,	ntrinsi ity car mic ar gener	c/n-type/p-typ rier, Hall effe ad Schottky co ation/recomb	pe, current transport ct, optical properties, ontacts, space charge, ination, pn junction		
[Course re	equi	rements]										
None												
[Evaluatio	n m	ethods and	polio	>y]								
[Textbook	s]											
Hiroyuki Ma	liroyuki Matsunami: Handoutai kougaku (Shoukoudou) isbn{}{4785612002} isbn{}{4785611308}											
	Continue to 半導体工学(2)											

半導体工学**(2)**

[References, etc.]

(Reference books)

WILEY S. M. Sze, Kwok K. NG quotquotPhysics of Semiconductor Devicesquotquotisbn{}{ 9780471143239} isbn{}{9780470068304}.

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

未更新

Course nu	umber U-ENG26 36041 LJ52 U-ENG26 36041 LJ59 U-ENG26 36041 LJ77									
Course title (and course title in English)	プラ Plas	ラズマ工学 ma Engineer	ing			Inst nan and of a	ructor's ne, job tit departm ffiliation	tle, nent	Research Institute Professor,EB Graduate Sch Senior Lectu	e for Sustainable Humanosphere SIHARA YUUSUKE nool of Engineering rer,YOSUKE ITOH
Target yea	r	3rd year students	or above	Number credits	r of		2	Year	/semesters	2024/Second semester
Days and periods	Т	`hu.5	Class	s style	Lecture (Face-t	o-fa	ce cours	se)	Language of instruction	Japanese
[Overview	and	d purpose o	of the	course]						
[Course o	bjec	tives]								
[Course s	che	dule and co	ontent	:s]						
,1time,										
,2?3times, 628times										
.3?4times.										
,1time,										
10										
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	l polic	⊳y]						
Textbook	<u>ر</u> دا									
1.0/10/00	~1									
[Reference	es, e	etc.]								
(Referer	nce	books)								
[Study ou	tsid	e of class (prepa	ration and	d revie	w)]				
(Other in	form	nation (offic	e hou	urs, etc.)))					
*Please visit	KU	LASIS to fin	d out a	bout office	hours.					

Course numb	ber	U-EN	G26 30	6043 LJ72							
Course title (and course 電 title in Ele English)	気電 ⁻ ectrica	子材料学 al and Ele	ctroni	c Materials		Inst nan and of a	ructor's ne, job ti I departn ffiliation	tle, nent	Graduate Sc Associate Pro	hool of Engineering ofessor,KOBAYASHI KEI	
Target year	3rd y	ear students c	or above	Number credits	r of		2	Year	/semesters	2024/Second semester	
Days and periods	Wed.	.3	Class	s style	Lecture (Face-1	to-fa	ce cour	se)	Language of instruction	Japanese	
[Overview ar	nd pu	Jrpose o	f the	course]							
microscopic str magnetic mater properties such of electromagne between nanote	ucture ials, a as die etics a chnol	e and chan and organi electric pr and quant logy and t	racteri ic/poly operti um me he fiel	ns and prop stics. The c ymeric mate es, magneti echanics. A ld of materi	course co erials, e ism, org dditiona ials.	over lucio anic	s a rang ating th electro it provi	e of m ne micr nic pro des an	aterials, inclusion of the sector of the sec	tials based on their ading dielectrics, ins of their distinctive from the perspectives the relationship	
[Course obje	ctive	es]									
The goal is to u microscopic str field of materia	nders ucture ls.	tand varie e and char	ous fui racteri	nctions and stics, and to	propert b learn a	ies (abou	of electr t the co	ical an nnectio	d electronic i on between n	materials based on their anotechnology and the	
[Course sch	edule	e and co	ntent	s]							
Electronic mate Overview of ele dielectrics/insu	erials ectror lators	in daily li iic materia s, magneti	fe (1) als use ic mate	ed in everyc erials, and o	lay elec organic/	tron 'poly	ic comp meric r	onents nateria	such as cond ls.	ductors, semiconductors,	
Microscopic or Overview of the between dielect	igin o e clas rics a	of electron sification and magne	ic mat and pr etic ma	terial prope roperties of aterials and	rties (1) Evarious describ	s ele ing	ctronic the orig	materia in of th	als, explainin ne dipoles con	g the similarities nstituting them.	
Electronic prop Explanation of and the dielectr the fundamenta	erties the m ic dis l prop	of dielect nechanism persion re perties of	trics (: s behi lation piezoe	5) nd the form associated electric, fern	nation o with th roelectri	f vai ese j .c, ai	rious po polariza nd pyroe	larizati tion me electric	ions underlyi echanisms. A c materials.	ng dielectric properties llso, a brief overview of	
Quantum mech In the context o the material ind quantum-mecha describe the bas	Quantum mechanics of atoms and molecules (3) n the context of magnetic materials, exploration of how the electron system bound to the atoms composing he material induces magnetism. After a brief explanation of the fundamentals of quantum mechanics, uantum-mechanical treatment of a simple bound electron system, such as the hydrogen atom, is discussed to lescribe the basic properties of the electron system.										
Angular momen Explanation of	Angular momentum and spin (2) Explanation of the fundamental properties of angular momentum and introduction of the concept of electron Continue to 電気電子材料学(2)										

電気電子材料学(2)

spin through the algebraic representation of angular momentum. Learning of basic calculation methods and synthesis methods related to angular momentum and spin.

Magnetism (2)

Explanation of disordered magnetism such as paramagnetism and antiferromagnetism. Description of exchange interactions and discussion of ordered magnetism like ferromagnetism and antiferromagnetism.

Confirmation of learning achievements (1)

Verification of the learning achievements regarding the electronic properties of dielectrics and magnetic materials, as well as the microscopic origins of these properties discussed during the lectures.

[Course requirements]

A basic knowledge of mechanics and electromagnetics is desirable.

[Evaluation methods and policy]

Evaluation will primarily be based on periodic examinations (out of 100 points), with a passing grade set at 60 points or above.

[Textbooks]

Not used. Supplementary materials will be distributed as needed.

[References, etc.]

(Reference books)

Some books may be introduced on request.

[Study outside of class (preparation and review)]

Lectures will be presented through blackboard writing, with supplementary materials distributed as necessary. Due to the progression of lectures, explanation of derivation process of formula may be omitted; in such cases, individuals are encouraged to confirm the derivation process on their own.

(Other information (office hours, etc.))

Depending on the progress of the lecture for the academic year, some parts of the lecture content may be omitted. Additionally, there may be occasional changes to the lecture sequence.

							未更新				
Course number	U-ENG26 36	5044 LJ72	U-EN	G26 36044	LJ52						
Course title (and course title in English)	1 entals of Optica	l Engineerii	ng 1	Instructor's name, job ti and departn of affiliation	tle, nent	Graduate Sch Professor,KA Graduate Sch Associate Prof	nool of Engineering AWAKAMI YOUICHI nool of Engineering essor,FUNATO MITSURU				
Target year 3rd y	ear students or above	Number credits	of	2	Year	/semesters	2024/Second semester				
Days and periodsTue.2Class styleLecture (Face-to-face course)Language of instructionJapanese											
[Overview and pu	Irpose of the	course]									
Lectures focusing on Specifically, the func- reflection, interference addition, the principl	wave optics, w lamental proper ce, diffraction as es of basic optic	hich is an ir ties of light s well as the cal devices a	nportar waves, e analys and eler	nt aspect of , optical phe sis of each, a ments that a	study i nomen and the pply th	n the field of a such as refi fundamental lese phenome	optoelectronics. raction, transmission, ls of fourier optics. In ena will also be covered.				
[Course objective	es]										
Cultivate an understa	anding of the bas	sic principle	es of lig	ght waves.							
[Course schedule	e and content	s]									
Overview of optical of These sessions will d about by the emerger and everyday applica	engineering, 1 s liscuss the histor nce of lasers afte ations of optoele	ession rical develoger providing ectronics.	pment a g examp	and enginee bles of the re	ring sig	gnificance of ship between	this field brought optical engineering				
Basic properties of li These sessions will d anisotropic media ba	ght waves, 2-3 s lescribe the func sed on Maxwell	session lamentals of ' s equatio	f the tre	eatment of li explain ligh	ight wa it wave	ive propagati polarization	on in isotropic and				
Light wave refraction These sessions will d media and explaining occurring at the bour in absorbing media.	n/transmission/r liscuss total refle g the Snell and H ndary between ty	eflection, 3- ection and o Fresnel form wo different	-4 sessi optical e nulas w t media	ons elements as hich form tl . Lectures w	applica ne basis vill also	ations after ta s for understa o discuss the l	king up non-absorbing anding the phenomena behavior of light waves				
Interference and cohe These sessions will d waves as well as the interferometers, spec interference phenome optical resonators.	Interference and coherence, 3-4 sessions These sessions will discuss the concept of coherence of light with respect to interference between two light waves as well as the basic concepts guiding the operation of optical devices such as Michelson Interferometers, spectrometers, Fabry-Perot optical resonators, and thin-film optical devices using Interference phenomena. In addition, the principle of a laser oscillator will be described as one application of optical resonators.										
Light wave diffraction, 3-4 sessions These sessions will introduce the concept of spatial frequency and discuss the treatment of light wave liffraction by Fourier transform based on the fundamental theory of scalar diffraction with specific examples Continue to 光工学 1 (2)											

光工学 1 **(2)**

of diffraction images.

Confirmation of learning achievement, 1 session Confirm (evaluate) achievement of the learning objectives of the course.

[Course requirements]

Electromagnetics, Fourier transforms

[Evaluation methods and policy]

On the periodic written evaluations, a passing score is considered to be 60 points or higher.

[Textbooks]

Other, 光工学 (印刷テキスト) ibid{}{BB02620868}, handouts will be distributed as needed

[References, etc.]

(Reference books)

Other, 現代光科学I(大津元一, 朝倉書店) isbn{}{4254210264},

ヘクト光学I, II (Eugene Hecht, 丸善株式会社) isbn{}{9784621073483} isbn{}{9784621074480}

[Study outside of class (preparation and review)]

Follow the formulas presented in the lectures and textbooks until the derivation process is understood. Lectures will highlight the most important areas to understand, so please focus on review.

It is strongly recommended that students try to solve the exercises assigned for each lecture, and not just listen to the explanations only.

(Other information (office hours, etc.))

Course nu	umber	U-EN	G26 46048 L	J72					
Course title (and course title in English)	光通(Optic	信工学 al Commun	ications		Ins nar and of a	Instructor's name, job title, and department of affiliation			hool of Informatics ki Eiji
Target yea	r 4t	th year students of	or above Nun cred	nber of its		2	Year	/semesters	2024/First semester
Days and periods	Japanese								
[Overview	and	purpose c	of the cours	e]					
This course are explained propagation modulation a Then, the co	descri d. Aft in opt and de ourse e	bes optical f er the course tical fibers, o emodulation explains opti	Tiber commune e explains op optical signal , considering cal networks	nication. Op tical charac sources, op the different that adopts	otical terist otical nces opti	networl tics and amplifi from co cal cons	ks that optical ers, op nventio umma	use optical c transmission tical element onal electroni tion systems.	ommunication system n, it explains signal s, and optical ic communications.
[Course o	bject	ives]							
This course of electrical	aims t comm	to help stude nunications.	ents to acquire	e the feature	es of	optical	comm	unications in	comparison with those
[Course s	ched	ule and co	ntents]						
Overview, 1 the course. Optical char Signal propa Optical sign Optical amp Optical amp Optical elem Optical mod Optical netw Feedback, 1	time, acteris agation al sou lifiers nents, ulatio vorks, time.	progress an stics and opt n in optical f rces, 1-2 tim , 2 times. 2 times. n and demo 2-3 times.	d present stat fical transmis fibers, 2 time nes. dulation, 1-2	tus of optica sion, 2 time s. times.	al con	mmunic	ations	are described	l as the introduction of
[Course re	equir	ements]							
Modulation Fundamenta	Theor ls of C	ry in Electric Optical Engi	cal Communi neering 1(60-	cation (603 440)	20),	, Inform	ation 7	Fransmission	(60330),
[Evaluation methods and policy]									
Evaluation v	vill be	based on or	ne final exam	ination.					

光通信工学**(2)**

[Textbooks]

Not used

[References, etc.]

(Reference books)

Murakami Yasuji: Introduction to Fiber Optic Communication (Corona Publishing), isbn{}{ 9784339007602}

Hideki Ishio: Optical Communication (Maruzen), isbn{}{9784621081082}

Shinji Yamashita: Guide book for Optical Communication (Gijutsu-Hyohron Co.) isbn{}{4774114367} Yasuharu Suematu and Kenichi Iga: Introduction to Optical Fiber Communication (4th Edition) (Ohmsha) isbn{}{4274201988}

[Study outside of class (preparation and review)]

Review after class.

(Other information (office hours, etc.))

Questions can be answered after class. Otherwise, make an appointment by email. For detail office hours, ckeck KULASIS.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course num	ber	U-EN	G26 40	6056 LJ72								
Course title (and course 光 title in O _I English)	Course title (and course title in English)											
Target year	4th y	ear students	or above	Number credits	of		2	Year	/semesters	2024/First semester		
Days and periods	Mon	.4	Class	s style	Lecture (Face-t	o-fa	ice cour	se)	Language of instruction	Japanese		
[Overview a	nd pu	urpose c	of the	course]								
As the foundative year students, construction of the students	ion fo letaile ces. D	r solid-sta ed discuss etailed ex	ate election is a contract of the second sec	ctronic engi made of the tion begins	theory with the	and of c e fui	l semico operation ndament	onductons of v tals of	or engineering arious types operations th	g to be taken by third- of optical and eory in optical devices.		
[Course obje	ective	es]										
Students will u elements essen	nderst tial w	tand the p hen consi	hysica dering	l backgrou spontaneo	nd of sp us emiss	onta sion	neous e process	emissio ses in s	on processes, emiconducto	as well as various rs.		
[Course sch	edule	e and co	ntent	s]								
Basic light emi An overview is made of Fermi theoretical exp	ssion made 's go ressio	processes e of spont olden rule n of the li	s (4-5 c aneous , electr ight-en	classes) s emission j ric dipole ir nitting relax	processenteraction ra	es in ons, ate i	two-lev density s derive	vel eleo of ligh d.	ctron systems it (photon) sta	a. Explanation is then ates, etc. Finally,		
Light emission An overview is physics of light	proce prese -emit	esses from ented of the ting device	n semio ne proc ces are	conductors cesses from explained.	(4-5 cla energy	sses inp) ut to a s	emicor	nductor, to lig	ght emission. Next, the		
Using electron- the steady state the elements th	hole are d at det	state dens erived. R ermine lu	ity and ate equ minou	l distributio ations deso s efficiency	on funct cribing (/.	ions he t	, etc., th ransient	eoretic t state a	cal formulas o are also deriv	of emission spectra in ed, with explanation of		
Control of elec Light-emission emitting device quantum struct Explanation is quantum struct	Control of electron state and emission characteristics (4-5 classes) Light-emission characteristics can be controlled via control of the electron states of a semiconductor light- emitting device. Explanation especially focuses on methods of improving emission characteristics by using quantum structure. Various quantum structures using semiconductor heterostructure are discussed. Explanation is also made of methods of calculating quantization level and of electron devices that use quantum structure.											
Confirmation of Confirmation is	of exte s mad	ent of stud e of the e	lent lea xtent c	arning (1 cl of student le	ass) earning.							
								_c	Continue to 光	 電子デバイス工学(2)		

光電子デバイス工学**(2)**

[Course requirements]

It is desirable that students be taking, or have taken already, solid-state electronic engineering and semiconductor engineering courses.

[Evaluation methods and policy]

Reports (1 or 2 times) and tests.

[Textbooks]

The lecture notes format is used in this course.

[References, etc.]

(Reference books)

Takashi Kushida Optical Properties and Spectroscopy of Solids (Asakura Publishing) ISBN: 4254130511 (in Japanese)

Other reference books will be introduced during the course.

[Study outside of class (preparation and review)]

Nothing of note.

(Other information (office hours, etc.))

Changes may be made in the order of course classes and/or in the time allocated for each topic.

	· · · · · · · · · · · · · · · · · · ·											
Course number	r U-EN	G26 26057 LJ72	U-EN	G26 26057	LJ52							
Course title (and course 光工 title in Fund English)	学 2 lamentals of	Optical Engineer	ring 2	Instructor's name, job ti and departn of affiliation	tle, nent	Graduate Sch Associate Profe Graduate Sch Professor,KA	nool of Engineering essor,FUNATO MITSURU nool of Engineering AWAKAMI YOUICHI					
Target year 4	th year students of	or above Numbe credits	er of	2	Year	/semesters	2024/First semester					
Days and M periods	Days and periods Mon.2 Class style Lecture (Face-to-face course) Language of instruction Japanese											
[Overview and purpose of the course]												
Lectures covering oscillator, specific resonators, analys	Lectures covering the basic aspects related to the operational mechanism of the laser, a coherent light wave oscillator, specifically, the amplification of light by sustained emission, the characteristics of optical resonators, analysis of oscillation operation, and finally an overview of various laser devices.											
[Course object	tives]											
Cultivate an unde of quantum electr	rstanding of onics.	the fundamental	operatin	g principles	of las	ers underpinn	ing the basic concepts					
[Course sched	lule and co	ntents]										
Overview of laser This session will technology, and e	e engineering describe the l establish the r	, 1 session historical develo role of the course	opment of e.	f quantum e	lectron	ics and the si	gnificance of laser					
Basic physics of 1 These sessions wi of absorption, em operation of laser	asers, 3-4 sec ill discuss the ission, and a technologies	ssions e interaction bety mplification of li s.	ween mat ight by st	tter and elecustained em	tromag ission,	gnetic waves, as a basis for	specifically, the theory understanding the					
Laser operation and These sessions wi addition to fosteri	nalysis, 5-6 s ill discuss Q- ing understan	sessions switched lasers a ading of laser osc	and mode	e-locking as conditions a	s specia nd the	al examples o operation of	f laser operation in multi-level systems.					
Laser optical reso These sessions wi and procedures fo	onators and G ill discuss the or the analysi	aussian beams, f e various types a s of Gaussian be	3-4 session and charace am propa	ons cteristics of agation as a	resona laser b	ators required beam.	for laser oscillators					
Laser devices, 1 s This session will j gases, liquids, sol characteristics.	Laser devices, 1 session This session will provide an overview of the characteristics of laser devices using various laser media such as gases, liquids, solids, and semiconductors, and also discusses the engineering fields that utilize these characteristics.											
Confirmation of le Confirm (evaluate	earning achie e) achieveme	evement, 1 session ant of the learning	on g objecti	ves of the co	ourse.							

光工学 2 **(2)**

[Course requirements]

Optics 1, Electromagnetics

[Evaluation methods and policy]

A report evaluation will be conducted at the end of the term to evaluate students ' level of understanding. A passing score is 60 points or higher out of a possible 100 points. In addition, report tasks will be assigned as needed to improve understanding, but these will not be directly added to a student ' s course score.

[Textbooks]

Other, lecture notes, handouts will be distributed as needed

[References, etc.]

(Reference books)

Other, ヤリフ著 多田,神谷訳:光エレクトロニクスの基礎(丸善) isbn{} {4621033107}. ヘクト著 尾崎,朝倉訳:光学III(丸善) isbn{} {4621072609}

[Study outside of class (preparation and review)]

Review of course material is recommended as lectures are designed for note-taking.

Lasers are everyday devices. It is hoped that studying topics and areas of practical interest, such as application examples, will help lead to understanding of the basic content of the lecture.

(Other information (office hours, etc.))

Some lecture contents may be omitted.

							未更新				
Course number	U-ENG26 46	5058 LJ72									
Course title (and course title in English)	規 Regulations of Elec	tric Power Engineer	Ins na ing an of	structor's me, job ti d departn affiliation	tle, nent	Part-time Lecturer,SHIMODA KAZUHIKO Graduate School of Engineering Professor,MATSUO TETSUJI					
Target year 3rd y	ear students or above	2	Yea	r/semesters	2024/Intensive, First semester						
Days and Inter periods	nsive Class	s style Lect (Fac	ure e-to-f	ace cour	se)	Language of instruction	Japanese				
[Overview and pu	urpose of the	course]									
This course discusses the main thrust of electricity-related laws and ordinances, explaining their relationship with energy, environmental problems, and so on, with a focus on the Electric Utility Industry Law.											
[Course objective	es]										
By learning about laws concerning the electricity business, learn details on regulation of energy supply technologies and their safety, and gain the knowledge needed to be certified as an energy supply technician.											
[Course schedule	e and content	s]									
"1. History of the ele	ectricity business	s and law/electri	cal eq	uipment	techni	ical standards	(1 class)				
Explain the history of the electricity business and its relationship to various laws and ordinances, the role the electricity business has played, electrical safety, changes in electrical equipment technical standards, the content of regulations, their legal positioning, and so on.											
2. Quality of electric	power (2 classe	es)									
Explain the quality o technologies. Also, t electric power, take a	of electric power o accurately und a field trip to an	and related law lerstand present electric power f	s and condi acility	ordinanc tions in 1 7.	tes, ref	Ferencing trend ctricity busine	ds in electric power ess and the quality of				
3. Electric power sys	stem application	s (1 class)									
Explain the electric present the facilities and disaster	power system an r rehabilitation r	d supply-demar neasures, includ	id mai ing a t	nagemen field trip	t. Also to a fa	o, discuss the acility.	role of electric supply				
4. Electric power lib	eralization and r	uclear energy (l class	5)							
Explain challenges re electric power, and the	elated to the electric the current state of the cur	ctricity business of affairs of nuc	, the ti lear po	rend tow ower ger	ard de ieratio	regulation and n.	d liberalization of				
5. The global enviro	nment and energ	y conservation/	alterna	ative ene	ergy (1	class)					

電気法規**(2)**

Explain global environmental issues such as global warming, as well as electricity business initiatives aiming to achieve a low-carbon society, such as alternative energy, smart grids, and energy conservation.

6. Confirmation of learning attainment (1 class)

Confirm the degree of learning attained with regard to the course overall."

[Course requirements]

Basic information concerning electricity generation, electricity transmission, electricity transformation, and electricity distribution.

[Evaluation methods and policy]

Grade is based on the number of classes attended and score on the examination (administered at the final class meeting).

[Textbooks]

In addition, printouts

[References, etc.]

 $(\ {\rm Reference\ books\ })$

[Study outside of class (preparation and review)]

Will be discussed as needed.

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A certificate-bearing course that includes practical classes related to the certificate.

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	Course number U-ENG26 46059 LJ72									
Course title (and course title in English)	電波 Laws	7法規 and Regulation	dio Wave Eng	gineering	Instructor's name, job title, and department of affiliation			Research Institute for Sustainable Humanosphere Professor,SHINOHARA NAOKI Part-time Lecturer,ASAIMASAMITSU		
Target yea	ar 4th year students or above Number of credits			of		2	Year	/semesters	2024/Intensive, Second semester	
Days and periods	Ι	ntensive	Class	s style	Lecture (Face-t	ire e-to-face course)			Language of instruction	Japanese
[Overview and purpose of the course]										

In recent years, radio wave technology such as satellite communication, cellular phones, wireless LAN, and so on has been remarkably developed. In postwar Japan, radio wave administration is promoted mainly on the basis of the Radio Law and the Broadcast Act. In particular, the Radio Law, which aims to promote public welfare by ensuring the fair and efficient utilization of radio waves (Article 1), fulfills a key role in a society that uses radio waves. This course discusses the establishment of radio wave legislation and basic matters on the Radio Law and its related laws and regulations. This is a required course for those wishing to obtain qualification as the First Class On-The Ground Special Radio Operator or the Third Class Maritime Special Radio Operator.

[Course objectives]

The purpose of this course is to gain an understanding of basic matters concerning the establishment of Japanese radio wave legislation and laws and regulations related to radio waves.

[Course schedule and contents]

Overview of the Radio Law, 1 class: Discuss the foundational principles of the Radio Law, the structure of its provisions, its subjects of regulation, its relationship with international laws, as well as other laws and ordinances, definitions of terms, classification of radio stations, and so on.

History of radio wave legislation, 1 class: Discuss the history of radio wave legislation beginning in the dawn of radio wave technology, postwar hstory of the Radio Law, the Broadcast Act, and the Act for Establishment of Radio Regulatory Commission.

Basic matters on the Radio Law, 10 classes: Licensing and registration of radio stations, reasons for disqualification, licensing procedures, blanket licensing, etc.; Radio operator qualification, radio operator in charge; Technical regulations of radio equipment, Technical Regulations Conformity Certification, Model Examination of Radio Equipment etc.; Basic principles of radio station operation, retained documents, etc., communication methods, etc.; Supervision, inspection of radio stations, radio propagation blockage prevented area, radio wave usage fees; Overview of related laws and regulations.

On recent law amendments, 1 class: Explain major recent amendments.

Actual operation of radio stations, 2 classes: Explain the actual examples of radio stations such as experimental stations and their related regulations.

未更新

電波法規**(2)**

[Course requirements]

None

[Evaluation methods and policy]

Attendance in class is required to pass, and grading is based on the results of in-class quizzes.

[Textbooks]

Materials will be distributed.

[References, etc.]

(Reference books)

Shimei Imaizumi [®]Radio Law Summary (in Japanese)[』] (Denki Tsushin Shinko-kai) ISBN: 9784807607693

[Study outside of class (preparation and review)]

No need.

(Other information (office hours, etc.))

							未更新			
Course number	U-ENG26 20	5060 LJ11 U-	-ENG26	5 26060	LJ72					
Course title (and course ディジ title in Digital English)	タル回路 Circuits		Ins nar and of a	tructor's ne, job tit d departm affiliation	ile, ient	Graduate Sch Professor,HA Graduate Sch Professor,NI	raduate School of Informatics ofessor,HASHIMOTO MASANORI raduate School of Informatics ofessor,NIITSU KIICHI			
Target year 3rd y	year students or above	Number of credits	2	Year	/semesters 2024/First semester					
Days and Thu. periods	.2 Class	s style ^{Lec} (Fa	ture ice-to-fa	ace cours	se)	Language of instruction	Japanese			
[Overview and p	urpose of the	course]								
This lecture covers basics of digital circuits. First, fundamental properties of digital signals such as frequency characteristics, transmission and shaping of digital signals will be explained. Next, switching operation of semiconductor devices such as diodes, bipolar transistors and MOS transistors will be examined. Finally, circuit structure and performance of logic gates and memories for digital integrated circuits will be discussed.										
From this lecture you can understand basic properties of digital signals and linearized circuits. To understand operating principles, circuit performance, and design method of logic gates and memories.										
[Course schedul	e and content	sl								
Following topics will be covered. By assessing the understanding of the students and adding explanations and tasks when necessary, we will spend the number of weeks listed in [].										
 Basic properties Frequency spectrun 	of digital signals n of digital signa	s [2 weeks] ls and step resp	oonse of	f lineariz	zed ircu	uit will be exp	plained.			
(2) Transmission of Signal transfer chara also be covered.	digital signals [2 acteristics of loss	e weeks] -less transmiss	ion line	s will be	e expla	ined. Lossy ti	ransmission lines will			
(3) Switching charac DC and transient cha	cteristics of semi aracteristics of p	conductor devi n junction diod	lces [3 v les, bipo	weeks] olar trans	sistors,	MOS transis	tors will be explained.			
(4) Waveform shapi Waveform shaping o	ng of digital sign circuits such as a	nals [1 week] clipper, limite	r, and S	chmitt-t	rigger	circuits will b	be explained.			
(5) Bipolar digital circuits [2 weeks] Basic logic gates using bipolar transistors are explained. First, DC and transient characteristics of an bipolar inverter circuit will be analyzed. Next, circuit configuration, operating principle and circuit performance of an ECL gate will be discussed.										
(6) MOS digital circuits [3 weeks] Basic logic gates using MOS transistors are explained. Circuit configuration, operating principle and circuit Continue to ディジタル回路(2)										

ディジタル回路**(2)**

performance of a complementary logic gate, a complex logic gate, and a dynamic logic gate will be discussed.

(7) MOS memory circuits [1 week] Circuit configuration of ROM and RAM will be explained.

(8) Confirmation of understanding [1 week] The level of understanding on this lecture will be confirmed. Feedback will be given if necessary.

[Course requirements]

Semiconductor Engineering, Logic Circuits, Electronic Circuits

[Evaluation methods and policy]

The level of achievement toward the goal of this lecture will be examined by a regular exam.

[Textbooks]

Hand-outs will be provided.

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

Plactices in the handout should be solved after the corresponding topic is covered by the lecture.

(Other information (office hours, etc.))

Course num	ber	U-EN	G26 3	6061 LJ72										
Course title (and course テ title in D English)	urse title id course e in glish)								Instructor's name, job title, and department of affiliation Research Institute for Sustainable Humanospher Associate Professor, YOKOYAMA TATSUHIRO					
Target year	year 3rd year students or above Number of credits						2	Year/	ar/semesters 2024/Second semes					
Days and periods	Mon	.4	Class	s style	Lecture (Face-t	o-fa	o-face course) Language of instruction Japanese							
[Overview a	nd p	urpose c	f the	course]										
The goal of this lecture is to understand fundamental theories and filter designs for one-dimensional time- domain signal and two-dimensional image processing. In particular, this course provides introductions to sampling theorem, orthogonal transformation such as discrete Fourier transform, fast Fourier transform algorithms, and FIR and IIR filters based on the discrete-time linear time invariant system theory.														
[Course obj	ectiv	es]												
Theoretical development from continuous-time (Laplace transform, Fourier transform, etc.) to discrete-time (Discrete Fourier transform, Fast Fourier transform, Z-transform, etc.) will be learned. Digital signal processing requires both theoretical analysis / design and practical software system implementations. This course provides exercises on signal processing in Python.														
[Course sch	edul	e and co	ntent	s]										
Overview of d * Introduction	igital of the	signal pro goal of d	cessin igital s	g (1) signal proce	essing, i	ts es	ssential	ideas ai	nd advantage	28.				
Sampling and * Fourier trans	Fourie form	er transfor in continu	m (3) ous tii	ne signal, s	ampling	g the	eorem ar	nd disci	ete Fourier t	ransform.				
Fast Fourier tra * Fast Fourier * Discrete cost	ansfor transf ne tra	rm and ort form (FFT nsform.	hogon).	al transform	ns (1)									
Short-time Fourier transform and multi-scale signal analysis (1) * Short-time Fourier transform. * Multi-scale signal analysis and wavelet transforms.														
Discrete-time systems (2) * Laplace transform in continuous-time system. * Discrete-time linear time-invariant system and z transform.														
Digital filterin * FIR and IIR * Basics on lin	Digital filtering (2) * FIR and IIR filters * Basics on linear phase FIR filter and IIR filter design.													

ディジタル信号処理**(2)**

Time-series analysis and radar signal processing (3)

* Introduction to time-series analysis.

* Signal processing for radar systems.

Exercise and feedback (2) * Programming and exercise in Python.

[Course requirements]

Basic knowledge of Laplace and Fourier transforms and taking Fundamental Communication Theory are prerequisites for this course. Taking Digital Control in the same semester is also recommended.

[Evaluation methods and policy]

Grade evaluations will be based on scores in the written final examination (80%) and report assignments for programming exercises (20%).

[Textbooks]

Not used

[References, etc.]

(Reference books)

Allen B. Downey ^CThink DSP: Digital Signal Processing in Python (O'Reilly Media) ISBN:1491938455 (Online version available)

Steven W. Smith ^C The Scientist & Engineer's Guide to Digital Signal Processing (California Technical Publishing, 1999) ISBN:0966017676 (Online version available) Japanese books will be introduced in the first class.

(Related URLs)

http://greenteapress.com/wp/think-dsp/(Think DSP)

https://www.analog.com/en/education/education-library/scientist_engineers_guide.html(The Scientist & Engineer's Guide to Digital Signal Processing)

[Study outside of class (preparation and review)]

Students should improve programming skills in Python through digital signal processing exercises provided in the lecture.

(Other information (office hours, etc.))

Students should bring their own laptop for exercises in Python.

Course nu	ımbe	r	U-EN	G26 2	5062 SJ72	U-EN	G26	26062	SJ 11		
Course title (and course title in English)電気電子プログラミング及演習 Exercise of Computer Programming in Electrical and Electronic EngineeringInstructor's name, job title, and department of affiliationGraduate School of Informatics Associate Professor, MURAWAKI YU Graduate School of Informatics Associate Professor, SAKURADA F											hool of Informatics essor,MURAWAKI YUGO hool of Informatics fessor,SAKURADA KEN
Farget year2nd year students or aboveNumber of credits2Year/semesters20										2024/First semester	
Days and periods	W	/ed.4	4,5	Class	s style	Semina (Face-t	r to-fa	ice cour	se)	Language of instruction	Japanese
[Overview	and	l pu	rpose c	of the	course]						
This course is aimed at learning programming in C, one of the most popular procedural programming languages in practice. The topics include: fundamental concept of programming, various data structures and control flows, practical skills on using compilers and debuggers.											
[Course o	bjec	tive	es]								
To understan practical ski	nd the lls on	e fur usii	ndamenta ng comp	il conc ilers ai	ept of prog nd debugge	grammin ers.	g, d	ata struc	ctures,	and control f	lows as well as to learn
[Course s	chec	lule	and co	ntent	s]						
Introduction (1 class) Introduction of the importance and contributions of computer programming, followed by some instructions on weekly reports and a final project. Prerequisites of Programming (3 classes) Usages of C compilers and debuggers. Basic knowledge in C such as operators, data types and their representations inside the computer, control flows											
Basic Progra Arrays, mult	ummi zi-din	ng (4 classes ional arra) ays, fu	nctions, sc	opes, bit	t-op	erations	, recur	sive calls.	
Advanced Pr Strings in C	Advanced Programming (3 classes) Strings in C and their representations inside the computer, pointers, structures, file I/Os.										
Final Projec A final proje	t (4 c ect of	lasse this	es) 9 year.								
									_c	 Continue to 電気電	子プログラミング及演習(2)

電気電子プログラミング及演習(2)

[Course requirements]

"Exercises in Information Processing Basics" (basic skills on using UNIX-like systems) will be necessary.

For weekly assignments and the final project, one will need to bring your own laptop PC (Windows, macOS, Linux) at every class. Students are encouraged to install the programming environment by following the instructions available at PandA before the 1st week of the course.

[Evaluation methods and policy]

(1) weekly reports, (2) a final project, and (3) an interview on the final project.

[Textbooks]

Bohyoh Shibata ^PMeikai C Gengo Nyuumon-hen ISBN:9784797377026 (in Japanese)

[References, etc.]

(Reference books)

Chinese (ISBN: 9789862010426) and Korean (ISBN: 9788991767447) translations of the textbook are available.

(Related URLs)

https://panda.ecs.kyoto-u.ac.jp(Select "2019 Exercise of Computer Programming in Electrical and Electronic Engineering")

[Study outside of class (preparation and review)]

The course can cover only the essential points in programming. Students are encouraged to study by themselves with the textbook.

(Other information (office hours, etc.))

										未更新		
Course nu	ımbe	er U-	-ENG26 16	5063 LJ72								
Course title (and course title in English) 電気回路基礎論 Fundamentals of Circuit Theory							Instructor's name, job title, and department of affiliation					
Target yea	r	1st year stud	st year students or above Number of credits 2 Ye							2024/First semester		
Days and periods	Т	ue.5	Class	style	Lecture (Face-t	o-fa	ce cour	se)	Language of instruction	Japanese		
[Overview	and	l purpos	se of the o	course]								
The course i networks; in 2-port circui	The course introduces the fundamentals of the electric circuit. Topics covered include: resitive elemnts and networks; independent sources; switches and dynamics of first- and second-order networks; phasor analysis; 2-port circuits.											
[Course o	bjec	tives]										
Students are phasor.	expe	ected to le	earn the tra	nsient anal	ysis by	diff	erential	equati	on and steady	v state analysis by		
[Course s	cheo	dule and	d contents	s]								
and independential Differential equation of a AC circuit,4 two-port circuit academic ac	DC circuit,3times,We introduce Kirchhoff#039s current law and Kirchhoff#039s voltage law, Ohm#039s law and independent sources. Differential equation of circuit,5times,We introduce inductors and capacitors and explain the differential equation of circuit. AC circuit,4times,We introduce phasor and explain the steady state analysis. two-port circuit,2times,We extend one-port elements to two-port circuits. academic achievement test,1time,The level of understanding on this lecture will be confirmed.											
[Course re	qui	rements	\$]									
None												
[Evaluatio	n m	ethods	and polic	у]								
Reports and	exan	ninations	,									
[Textbook	s]											
[Reference	es, e	etc.]										
(Referer	nce l	books)										
[Study ou	tside	e of clas	ss (prepar	ration and	d review	w)]						
After the les	son,	solve pro	blems in th	ne text.								
(Other in	form	nation (c	office hou	rs, etc.))								
*Please visit	KU	LASIS to) find out al	bout office	hours.							

										未更新		
Course nu	ımbe	er U-EN	G26 3	6066 LJ72								
Course title (and course title in English)	tle se システム最適化 System Optimization						ructor's ne, job ti departn ffiliation	tle, nent	Graduate School of Engineering Professor,SAKAMOTO TAKUYA			
Target yea	arget year 3rd year students or above Number of credits						2	Year	r/semesters 2024/Second semester			
Days and periods	Т	ue.3	Class	s style	Lecture (Face-t	o-fa	ce cour	se)	Language of instruction Japanese			
[Overview	and	d purpose o	of the	course]								
The course deals with mathematical methods of system optimization for linear programming and nonlinear programming problems. It covers such topics as the formulation of optimization problem, solution and analysis methods of linear programming problems, optimality conditions and solution methods of nonlinear programming problems.												
[Course o	bjec	tives]										
To understand fundamentals of linear programming and nonlinear programming: the simplex method, duality, locally and globally optimal solutions, convex space and convex functions, optimality conditions and basic solution methods for nonlinear programming problems.												
[Course s	che	dule and co	ontent	s]								
Optimization problems, 1time, optimality, overview and classification of optimization problems, mathematical preliminary Linear programming and simplex method, 7-8times, definition of linear programming problems, standard form, simplex method and simplex tableau, duality, dual problems, duality theorem, dual simplex method, and sensitivity analysis Nonlinear programming problems, 1time, definition of nonlinear programming problems, locally optimal solution and globally optimal solution, convex space and convex function, mathematical preliminary Solution methods for nonlinear programming problems without constraints, 2-3times, optimality conditions for nonlinear programming problems without constraints, steepest descent method, conjugate gradient method, Newton method, and quasi-Newton method Solution methods for nonlinear programming problems with constraints, 2-3times, optimality conditions for nonlinear programming problems with constraints, steepest descent method, conjugate gradient method, Newton methods for nonlinear programming problems with constraints, 2-3times, optimality conditions for nonlinear programming problems with constraints, 2-3times, optimality conditions for nonlinear programming problems with constraints, 2-3times, optimality conditions for nonlinear programming problems with constraints, 2-3times, optimality conditions for nonlinear programming problems with constraints, 2-3times, optimality conditions for nonlinear programming problems with constraints, 2-3times, optimality conditions for nonlinear programming problems with constraints, 2-3times, optimality conditions for nonlinear programming problems with constraints, 2-3times, optimality conditions for nonlinear programming problems with constraints, and a sequential quadratic programming method Review, 1time, The level of understanding on this lecture will be confirmed.												
[Course re	equi	rements]										
linear algebr	a an	d analytics										

_____ Continue to システム最適化(2)
システム最適化**(2)**

[Evaluation methods and policy]

The assignments are only for understanding; the rating will be based on an exam.

[Textbooks]

H. Tamaki (ed.): System Optimization (in Japanese), Ohm-sha, 2005 isbn{}{4274201627}.

[References, etc.]

(Reference books)

M. Fukushima: Introduction to Mathematical Programming (in Japanese), Asakura, 1996 isbn{}{ 9784254209754} isbn{}{9784254280043}.

(Related URLs)

(http://turbine.kuee.kyoto-u.ac.jp/~furutani/system-optimization/)

[Study outside of class (preparation and review)]

Will be discussed as needed.

(Other information (office hours, etc.))

The contents of the lecture and their order are subject to changes depending on the situation each year.

	· · · · · · · · · · · · · · · · · · ·										
Course nu	ımbe	er U-ENG	G26 3	6072 LJ72							
Course title (and course title in English) Course title パワーエレクトロニクス Power Electronics						Inst nan and of a	ructor's ne, job tit I departm Iffiliation	tle, nent	Graduate School of Engineering Associate Professor,SUSUKI YOSHIHIKO Graduate School of Engineering Assistant Professor,MOCHIYAMA SHIU		
Target yea	ſ	3rd year students c	or above	Number credits	of	<u> </u>	2	Year	/semesters	2024/First semester	
Days and periods	N	Ion.1	Class	s style	Lecture (Face-t	o-fa	ice cours	se)	Language of instruction	Japanese	
[Overview	and	d purpose o	f the	course]							
Power electronics is a field of research for the conversion and control of electric power using semiconductor devices. The objective of this course is to provide students with an understanding of the fundamentals of power conversion and control technology, and to develop their application. First, the basic theory of power conversion using switching circuits, including the operation of switching elements and circuits, is explained n detail. Then, the fundamentals of various power conversion and control technologies and their applications to motor control, etc. are explained in both Japanese and English.											
[Course o	bjec	tives]									
Students wil semiconduct	l unc or ei	lerstand the function of the function of the second s	undam Id be a	entals of po able to deve	ower ele lop thei	ectro r ap	onics bas plication	sed on ns.	electrical/ele	ctronic circuits, and	
[Course s	che	dule and co	ntent	s]							
 Outline of Fundamer Fundamer Fundamer DC/DC co DC/DC co Theory of Theory of 	electricated electricate electricate electricate electricate electricate electricat	ctrical energy of switching c of switching c rters (1/2) rters (2/2) ver modulation ver modulation	engin ircuits ircuits n (1/2) n (2/2)	eering and p s (1/2) s (2/2)	oower e	lecti	ronics				
 8. Rectification and inversion; single-phase two-level (2L) inverter (DC-AC converter) with sine-triangle PWM (neutral point and full-bridge version; comparison and discussion) 9. Three-phase 2L inverter; hints at voltage/current-frequency control; hints at space-vector modulation techniques 10. Design exercise (simulation-based) on single-phase and three-phase 2L inverter using sine-triangle PWM; discussion on Power Factor and its implications 11. Multi-level inverters: neutral point clamped, flying cap, and hybrid; hints at the Modular Multi-Level Converter (MMC) 12. Passive and active single-phase and multi-phase rectifiers; power factor considerations, power factor correction circuits (with simulation-based exercise) 13. Direct AC-AC (matrix) conversion 14. Electro-magnetic compatibility; differential and common mode filtering 15. Feedback 											
					·			c	Continue to パワ	ーエレクトロニクス(2)	

パワーエレクトロニクス**(2)**

[Course requirements]

Electric circuit, Electronic circuit, Power circuit, and Electric apparatus.

[Evaluation methods and policy]

The final evaluation is decided based on examination wit homeworks.

[Textbooks]

Lecture notes will be posted at the web page.

[References, etc.]

(Reference books)

There are many supplemental texts. If students request their English version, please contact to the professor.

(Related URLs)

(Lecture data are offered on kulasis or Panda.)

[Study outside of class (preparation and review)]

N/A

(Other information (office hours, etc.))

Students are recommended to download the note from home page and study them before the classes. If you miss one of the mid and final exam, it becomes too hard to pass this class. Taking the follow-up lecture will be requested to the students who is difficult to pass the requested level.

Course nu	umb	per	U-EN	G26 1	6074 LJ72							
Course title (and course title in English)	電 Intr	気電 ⁻ oducic	子工学概 on to Elecric	論 cal and l	Electronic Eng	gineering	Instructor's name, job title, and department of affiliation			Graduate School of Energy Science Associate Professor,IWAO KAWAYAMA Institute of Advanced Energy Associate Professor,KOBAYASHI SHINJI Graduate School of Engineering Associate Professor,ETO YUJIRO Graduate School of Engineering Senior Lecturer,HOSOE YOUHEI		
Target yea	Target year 1st year students or above Number of credits					of		2	Year/	semesters	2024/Second semester	
Days and periodsWed.4,5Class styleLectu (Face)					Lecture (Face-t	o-fa	ce cour	se)	Language of instruction	Japanese		
[Overview	an	nd ni	irnose o	f the	coursel							

By understanding the activities conducted in the laboratories that belong to the Electrical and Electronic Engineering Course, the students learn what is the electrical and electronic engineering. Except the first time in the beginning of this course, the students will investigate the activities in the lab and have a presentation of their investigations. The students are expected to deeply understand the activities by actively investigating them by themselves and by explaining the results to other students. The students are also expected to make acquaintance with teachers and senior students (in the final year, and in master or PhD course) in the lab, and to recognize that it is essential to understand the contents lectured in the basic courses that they will learn in the first and second year, thorough the investigation of the lab and special lectures. The class will be usually conducted every two weeks and continue for two lecture-units in each lecture day. The class number of times in the table below shows the number of the lecture days.

[Course objectives]

The goal of this lecture is that the students view how he or she will develop the field of the electric and electronic engineering and simultaneously how they develop their faculties in the field. For this purpose, the students will make teams, and each team will investigate the activity of a laboratory that belong to the Electric and Electronic Engineering Course. The teams cover all of the labs, and the students will share the results of their investigations through the presentation. Then, they will acquire an overview of the field of the electric and electronic engineering.

[Course schedule and contents]

Overview (1 time):

A overview of the education that will be provided in the Electric and Electronic Engineering Course is lectured. After an introduction of how to proceed this course, the teams for investigation of each laboratory are announced.

Visiting laboratory A (1 time):

Each team visits the assigned laboratory A that belongs to the Electric and Electronic Engineering Course, and investigates the activities in the lab.

Visiting laboratory B (2 times):

Each team visits the assigned laboratory B that belongs to the Electric and Electronic Engineering Course, and investigates the activities in the lab.

Continue to 電気電子工学概論(2)

半里新

電気電子工学概論(2)

Preparation of presentation (2 times):

The students prepare a poster presentation to introduce the activities in the laboratory B that they visit and investigate.

Presentation (1 time):

Each team performs a poster presentation. The students learn the activities in the laboratories that belong to the Electric and Electronic Engineering Course from the poster presentations of the other teams.

[Course requirements]

None

[Evaluation methods and policy]

The grading is conducted by evaluation of various points, including the attendances at the lectures, the visit to the laboratories, and the presentation; the scores of the report; the score of the presentation.

[Textbooks]

The materials will be distributed.

[References, etc.]

(Reference books)

The materials will be distributed.

[Study outside of class (preparation and review)]

A report should be prepared before visiting each laboratory. The student should summarize three keywords related to each laboratory. The three keywords will be announced at Overview.

(Other information (office hours, etc.))

There is a possibility that some parts of the lectures would be removed or some new lectures would be additionally included, according to the total class number of times.

							未更新
Course num	ber U-EN	G26 26080 SJ72					
Course title (and course title in English)	気電子計算 工 putational Methods and Ex	二学及演習 cercise in Electrical and Electror	Ins nai ic Engineering of a	tructor's me, job ti d departn affiliation	tle, A nent G	Graduate Sch Professor, AN Research Institute Associate Profess Graduate Sch Associate Profe Research Institute Senior Lectur	nool of Engineering //EMIYA NAOYUKI e for Sustainable Humanosphere or,YOKOYAMA TATSUHIRO nool of Informatics essor,MURAWAKI YUGO e for Sustainable Humanosphere rer,Hsieh Yikai
Target year	3rd year students	or above Numbe credits	r of	3	Year/	semesters	2024/Second semester
Days and periods	Thu.1,2	Class style	Seminar (Face-to-f	ace cour	se)	Language of instruction	Japanese
[Overview ar	nd purpose o	of the course]					
This course intr electronic engir to solve the rela	oduces the stu neering. In add ated problems.	idents the fundam lition, the course	entals of nu offers exerc	merical ises to d	analysis evelop (s required for the skills in c	r electrical and computer programming
[Course obje	ectives]						
Students are ex in electrical and They are expec	pected to unde l electronic eng ted to obtain p	rstand the fundar gineering. rograming skill a	nental cocep nd knowled	ot as wel ge to car	l as the	background /arious nume	of numerical analyses erical analsyes.
[Course sch	edule and co	ontents]					
Numerical expr Solution of line Solution of non Solution of eige Interpolation ar Solution of ord Solution of part Interview, 1time	ression and error ar equation,2? Ilinear equation envalue proble nd numerical Ir inal differentia tial differential e,	ors in computer, '3 times, n,2?3 times, m,1~2times, ntegration,2?3 tin d equation,2?3 tin l equation,2?3 tin	1?2 times, nes, nes, es,				
[Course requ	uirements]						
Linear algebra precalculus							
[Evaluation r	methods and	a policy]					
Grading will be	made based o	on reports, intervi	ew, attendar	nce to the	e class,	and several o	quizzes.

電気電子計算工学及演習(2)

[Textbooks]

Instructed during class

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

Students are expected to study on exercise problems at home.

(Other information (office hours, etc.))

									未更新		
Course number	r U-EN	G26 360	81 LJ72								
Course title (and course title in English)	電子工学の of Quantum for E	ための量 lectrical and	量子論 Electronic E	ngineering	Inst nan and of a	ructor's ne, job ti departn ffiliation	tle, nent	Graduate Scl Professor,TA	nool of Engineering AKEUCHI SHIGEKI		
Target year 3	rd year students o	or above c	Number credits	of		2	Year	/semesters	2024/First semester		
Days and W periods	ays d wed.4 Class style Lecture (Face-to-face course) Language of instruction Japanese										
[Overview and	purpose o	of the co	ourse]	-							
It is also essential such as quantum of mechanics. After equation and some function and the u overviewed.	for understa computers ar discussing the solutions w incertainty p	nding cu nd quantu ne collap vill be ex rinciple.	urrent elec um crypto se of clas plained. In additio	ctronic operation of the second secon	devi . In echa at, v pasic	ces and this lect unics and ve discu cs of qua	variou ture, w d old q uss the antum	is advanced q e explain bas juantum theor general prope information s	uantum technologies ic matters on quantum ry, the Schrödinger erties of the wave science will be		
[Course object	ives]										
To grasp the phys concepts of quant and to be able to p	ical image o um mechanio perform somo	f the beh cs such a e basic c	avior of one of a superposed alculation	quanta. osition s ns using	Spe state wa	cifically , uncert ve funct	y, we a ainty p tions.	im to underst principle, qua	and fundamental ntum entanglement, etc.		
[Course sched	ule and co	ntents]									
1. Overview and c After describing g mechanics and the	old quantum general featur e old quantur	theory (2 res and a m theory	2 ~ 3time pplicatio	s) ns of qu	ianti	um mec	hanics	, we explain t	he collapse of classical		
2. Schroedinger ea We introduce the dimensional poter	quation (4 ~ Schrödinger ntial well.	6times) equatior	n and disc	cuss its o	eige	nvalue j	proble	ms of two din	nensional and three		
 Dynamics of qu We discuss the dy 	anta (1 ~ 2 t mamics of qu	times) uanta usi	ng time e	evolutio	n op	erator.					
4. General propert In order to discuss space) and explain be discussed.	ties of wave s the general n orthogonal	function properti ity of wa	s (3 ~ 4ti es of wav we functi	mes) ve functi ons and	ions ope	, we interators.	roduce In add	a complex li ition, the unco	near space (Hilbert ertainty principle will		
5. Basics of quant The basics of quan	5. Basics of quantum information technology (1 ~ 2times) The basics of quantum information technology is overviewed.										
							c	ontinue to 電気電	子工学のための量子論 (2)		

電気電子工学のための量子論(2)

[Course requirements]

Basic knowledge of linear algebra, Fourier analysis, differential equation, dynamics, electromagnetism.

[Evaluation methods and policy]

Evaluate (From 0 to 100 points) comprehensively by regular test (60%), quizzes during lectures(20%), and some reports(20%). The submission of the reports are in principle mandatory.

[Textbooks]

Official textbook is not assigned.

[References, etc.]

(Reference books)

Some textbooks for reference will be introduced during the lecture.

[Study outside of class (preparation and review)]

Preliminary review and review are indispensable. Some report tasks will be given (mandatory).

(Other information (office hours, etc.))

Depending on the progress situation, the order of lecture items may be changed or some may be omitted.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course The professor have been involved in the research of quantum information technology at a company.

(3) Details of practical classes delivered based on instructors ' practical work experience In this lecture, how quantum theory has been used in society will be discussed.

Course nu	ımbo	er	U-EN	G26 2	6101 LJ72							
Course title (and course title in English)	電気 Elec	記電 Etric	子計測 and Elect	ronic	Measureme	ent	Inst nan and of a	ructor's ne, job tit I departm iffiliation	tle, nent	Graduate Scl Associate Pro	1001 of Engineering fessor,OKAMOTO RYOU	
Target yea	r	2nd y	ear students of	or above	Number credits	of		2	Year	/semesters	2024/Second semester	
Days and periods	F	Fri.3		Clas	s style	Lecture (Face-t	are e-to-face course) Language of instruction Japanese					
[Overview	and	d pu	irpose o	f the	course]							
[Overview and purpose of the course] The basics of the measurement of electrical and magnetic quantities will be explained. First we describe the general theory of the measurement, to explain the principles of the various measurement methods and measuring instrument on the amount of electricity. In addition, as electrical and electronic application measurement, optical measurement will be overviewed.												
			*5]		-1 1 - 1	· · · ·			_			
Understand	the t	as1c	s of the e	lectric	al and elect	ronic m	leasi	irement	s.			
[Course s	che	dule	and co	ntent	s]							
Standards ar measuremen Error and ev basic evalua Analogampo and AD con measuremen instruction ty measuremen and noise, al Applied elec Confirmatio electronic m	nd tra alua alua tion ligita versi t tec ype o t me so n etric n of	aceal ndar tion metl al sig on, a hnol elect ethoc nenti elect learn remo	bility,2tin cds and tra of the me hod of me gnal proce and Fouri logies for ric instruct l of the po ioned for tronic me ning achie ents.	nes, Thaceabi easure easure essing er trai electri ment, ower f measu asurer eveme	the general the lity. ment data,2 ment data su ,2 ~ 3times, nsform. tical quantite described v factor and the urement of te ments,1?2time the state of the second ments,1?2time	~ 3time uch as r Amplifi ies,5?6t oltage, he like. I he frequ mes,For	f the es,Tl egre icati ime curr ln ac uenc exa tion	measur he conce ession ar on circu s,The m ent, pow Idition, y domai mple, o of learn	ement. ept of 6 nalysis it usin ost bas ver, the measu in. ptical n ing acl	, the unit syst error and unc g an operatio sic is to expla e electrical qu res for small measurement hievements o	em, outlined of ertainty, as well as the nal amplifier (OA), DA in the principles of the antities of the voltage measurement s. n electric and	
[Course re	equi	rem	nents]									
Electromagn	etis	m, el	lectrical a	nd ele	ectronic circ	uits, me	echa	nics				
[Evaluatio	n m	eth	ods and	polio	>y]							
The result of the final test, the results of tests at each lecture, and some reports will be taken into account for the total evaluation.												
[Textbook	s]											
Kohro Yamazaki, Denki-denshi-keisoku-no-kiso (The institute of electrical engineers of Japan) isbn{}{ 4886862489} Continue to 電気電子計測(2)												

電気電子計測(2)

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

Review with handouts is desired.

(Other information (office hours, etc.))

Some topics may be skipped or swapped according to the progress of the lecture.

					未更新					
Course numbe	r U-ENG26 2	26102 LE72								
Course title (and course title in English) 電気電子数学1 Mathematics for Electrical and Electronic Engineering 1 Instructor's name, job title, and department of affiliation Research Institute for Sustainable Huma Professor, EBIHARA YUUSU Graduate School of Engineerin Professor, YOSHII KAZUYOU										
Target year	2nd year students or abov	Number of credits	2	Year/semesters	2024/Second semester					
Days and periods Fri.1 Class style Lecture (Face-to-face course) Language of instruction English										
[Overview and	I purpose of the	course]								
We study propert as solutions of lir engineering such eigenfunctions, w	ies of eigenfunction near differential eq as electromagnetic ve also study Fouri	ons, such as trigonor uations, which appe cs, plasma physics, a er series, Fourier tra	netric functi ar in variou and quantun insform, and	ions, Bessel functio s subjects of electri n mechanics. As ap l Laplace transform	ns, Legendre functions c and electronic plications of these					
[Course objec	tives]									
We learn mathem	natical methods to	describe spatial and	temporal ev	olutions of various	physical phenomena.					
[Course sched	dule and conten	ts]								
Classification of Helmholtz, and d Ordinary Differen Ordinary Differen Legendre functio Sturn-Liouville T Green's Function Bessel Functions, function, Bessel s spherical coordin Legendre Functio Legendre Functio Fourier Series,1ti Fourier Transforr function, Solution Laplace Transfor Confirmatin of U confirmed throug	Partial Differential iffusion equations ntial Equations (Ol ntial Equations,2tin ns. Singular points 'heory,1time,Self-a Method,1time,Gre ,2times,MATLAB series; application ates, spherical Bes ons,1time,Legendre mials. me,Properties of F n,2times,Fourier in ns of wave equatio m,2times,Laplace inderstanding,1tim th by the term exar	Equations,2times,F elliptic, hyperbolic DE) from PDE by se- mes,Series solutions for ODE; Wronskia ajoint ODE; Hermiti een's function metho Demonstration (vib to frequency modula sel functions e functions; generation fourier Series, Gibbs ntegral, Fourier trans- n and diffusion equa transform, inverse L e,The level of under nination.	Partial Differ , and parabo eparation of by Frobeni an; linear in an operator of to solve n rating mem ation. Hanke ng function s Phenomen sforms of G ation aplace trans standing on	rential Equations (F plic types of 2nd ord variables us' method; trigono dependence of solu ; Sturm-Liouville th onhomogeneous ec brane, EM wave radel functions; 3D He s; boundary value p on ausian and derivativ sform, initial value all topics covered b	PDE) : Laplace, der PDE.; derivation of metric, Bessel, and tions; second solution neory juations. diation), generating lmholtz equation in problems; associated wes, Dirac delta problems of ODE by this lecture will be					

電気電子数学1(2)

[Course requirements]

Calculus, Vector Analysis, Functions of Complex Variable, and English comprehension of the level of VOA Special English

[Evaluation methods and policy]

The grade will be given by adding all points of reports (5points x 13times) and a term examination(100points). A grade grater than or equal to 60 is successful. If the total point exceeds 100, the grade is given as 100.

[Textbooks]

Mathematical Methods for Physicists: A Comprehensive Guide, Seventh Edition, Arfken, Weber, and Harris isbn{}{9780123846549} (Kindle version is available.)

[References, etc.]

 $(\ {\rm Reference\ books\ })$

[Study outside of class (preparation and review)]

Try to read chapters of the textbook based on the lecture notes.

(Other information (office hours, etc.))

Lectures are given mostly in English.

Course nu	ımber	U-EN	U-ENG26 36103 LJ72								
Course title (and course title in English)	電気 Mathen	電子数学 2 natics for Electri	cal and	Electronic Engi	ineering 2	Instru name and c of aff	uctor's e, job tit departm filiation	tle, nent	Graduate School of Engineering Professor,DOI SHINJI Graduate School of Engineering Professor,YOSHII KAZUYOSHI		
Target yea	r 31	d year students o	rear students or above Number of credits					Year/	/semesters	2024/First semester	
Days and periodsWed.3Class styleLecture (Face)					Lecture (Face-to	o-fac	e cour	se)	Language of instruction	Japanese	
[Overview	and	nurnose o	fthe	coursel							

Transformation and approximation of data (signals) are basic tasks of any science or technology. Also, conceptions of linear space and linear mapping are the basis of not only such signal processing but of a number of engineering theories. Thus, this course discusses mainly signal theory and function approximation problems, explaining linear algebraic and functional analytic concepts and their engineering applications. Students learn the mathematical techniques needed in electrical and electronic engineering, specifically the concepts of linear space, functional analysis, and signal theory. Through this course, students not only learn the foundations of numerous subjects such as basic communications theory, control engineering, and signal/ image processing, they also gain an expanded perspective from which they can look out on a number of different subjects.

[Course objectives]

Learn the mathematical techniques needed for electrical and electronic engineering, specifically the concepts of linear space, functional analysis, and signal theory.

[Course schedule and contents]

Linear space and linear mapping, 3-4 classes: Review linear algebra, explaining not only linear space in terms of matrix calculation but also describing the concepts of linear space and linear mapping. Describe expression on the basis of data (vectors) and its relation to eigenvalue problems, as well as the relationship between eigenvalue problems, on the one hand, and variation problems (minimax problems) and least squares approximation problems on the other, and explain the importance of linear algebraic concepts. Abstract space/signal space, 2-4 classes: Explain not only finite dimensional vectors, but also functional spaces with elements (vectors) of infinite dimensional signals/functions. Introduce metric spaces, and describe convergence, Cauchy sequences, and completeness within them. Also, introduce norms in linear space, norm spaces, and describe convergence and completeness. Also, describe mapping (operators), projection, orthogonality, and orthogonalization in functional spaces, and again explain the importance of linear algebraic concepts.

From abstract space to continuous/discrete signals, 2-3 classes: Introduce specific function systems as the bases of functional spaces. Explain the functional systems used frequently in analog and digital signal processing such as trigonometric functional systems and Haar functional systems. Also, describe how the polynomial systems of Legendre, Laguerre, and Hermite seen in Electrical and Electronic Mathematics 1 and Quantum Mechanics are produced by the orthogonalization of functions.

Continuous/discrete signal transformation (basic), 2-3 classes: Discuss function expansion in terms of system and signal notation methods. Explain general Fourier series as an expansion upon trigonometric functional

Continue to 電気電子数学 2 (2)

未更新

電気電子数学 2 (2)

systems, and discuss application of continuous and discrete signals to least squares approximation problems. Continuous/discrete signal transformation (applied), 2-4 classes: Explain the various application methods used in system engineering and signal processing. Describe the discrete Fourier transform, wavelet expansion, and the finite element method in terms of the functional expansion by non-orthogonal (and a finite number of) functions.

Confirmation of learning attainment, 1 class: Confirm the degree of learning attained with respect to the above subjects.

[Course requirements]

Linear algebra, calculus

[Evaluation methods and policy]

Final examination + report assignments

[Textbooks]

Not used

[References, etc.]

(Reference books)

J.P.Keener 『Principles of Applied Mathematics』(Westview Press)(Japanase translation: キーナー応 用数学, 上下,日本評論社)

[Study outside of class (preparation and review)]

Review handouts and example solutions of problems provided in the class.

(Other information (office hours, etc.))

Course num	ber	er U-ENG26 46104 LJ72										
Course title (and course 電 title in Ela English)	Course title (and course title in English)電気伝導 Electrical Conduction in Condensed MatterInstructor's name, job title, and department of affiliationGraduate School of Engineering Professor, YONEZAWA SHINGO Graduate School of Energy Science 											
Target year	4th y	ear students o	or above	Number credits	of		2	Year/	semesters	2024/First semester		
Days and periods	Wed	.2	Class style Lecture (Face-to-face course) Language of instruction Japanese									
[Overview a	าd pเ	urpose o	of the	course]								
[Overview and purpose of the course] A fundamental aspect of the electrical conduction in solids is discoursed in terms of physics based on the classical dynamics and later on the quantum physics. An important concept of the phonon and the electron-phonon is discoursed, which play a very important role in the electrical conduction in solids. The electrical conductivity is discoursed with a frequency from 0, that is dc, to optical frequency, by which a unified understanding of electrical conduction and the optical property is intended.												
[Course obje	ective	es]										
This class in intended to bestow the understanding of the solid state physics of a level dealt in the celebrated textbook by Ashcroft and Mermin. It is also intended for those attending in this class to acquire an ability sufficient to strive through such a textbook by himself or herself after the class is completed.												
[Course sch	edul	e and co	ntent	:s]								
 (1) Fundamenta A simple review distribution, etc (2) Free-electro Explanation is provided of con 	als of w is n c.) wit on Fer made nducti	quantum nade of qu thin hydro rmi gas (3 of the fre wity in mo	mecha iantum ogen an classe e-elec etals, e	anics, and the n mechanics nd atoms of es) tron model electronic sp	he hydro s, and ex her thar as an id pecific h	ogen xplic h hyc eal l heat,	atom m cation is drogen. Fermi ga and the	nodel (2 made as. The Hall e	2 classes) of electron st n, an overall ffect.	ates (energy, spatial		
(3) Energy ban The band struc conductivity ar	ds (2 ture o d the	classes) f electron band stru	energ ctures	y within a s of conduct	solid cry ors, sem	vstal nicon	is intro	duced, s, and i	and explanat nsulators.	ion is provided of		
(4) Electron-phonon interactions, and conductivity in metals and semiconductors (4 classes) Lattice vibration is explained via quantized phonons (Bose particles) and Bose statistics, and lattice specific heat is introduced via determination of phonon density of state. Phonon scattering and electron scattering are explained. On this basis, explanation is then provided regarding the heat dependent nature of resistivity in metals, as well as of the Bloch-Gr#252neisen law at low temperature. Conductivity in semiconductors, especially scattering, is also explained.												
(5) Supercondu With respect to	ctivit supe	y (3 class rconductiv	es) ve phe	enomena, ex	planatio	on is	s made,	using t	he London ea	quation, of the		

未更新

電気伝導**(2)**

Meissner effect, etc. Overview explanation is made of the Ginzburg-Landau theory, and order parameters are introduced. The relationship between phase and vector potential, important for superconductivity, is explained, as well as the Josephson effect. Explained also is magnetic flux quantization within type II (high field) superconductors.

(6) Feedback lesson (1 class)

Confirmation of learned content is made based on evaluations of short tests and the score on the final examination, etc.

[Course requirements]

Those who would like to attend in this class are recommended to study electrodynamics, statistical physics, and introduction to the solid state devices in advance. The lecture is, however, given in Japanese.

[Evaluation methods and policy]

Basically, an examination is imposed after the last class. A report may be imposed in case of necessity.

[Textbooks]

C. Kittel [¶]Introduction to Solid State Physics, 8th ed. [』] (Wiley) ISBN:0471680575

[References, etc.]

(Reference books) 田沼静一『電子伝導の物理』(裳華房)ISBN:4785329149 Ashcroft-Mermin『Solid State Physics』ISBN:0030839939 鈴木実『固体物性と電気伝導』(森北出版)ISBN:9784627156012 矢口裕之『初歩から学ぶ固体物理学(KS物理専門書)』ISBN:4563024082

(Related URLs)

(Students will be notified of this within class as soon as it is made available, as intended.)

[Study outside of class (preparation and review)]

Preparing before classes and reviewing after classes are recommended.

(Other information (office hours, etc.))

										未更新		
Course nu	ımb	er U-	ENG26 3	6105 LJ72								
Course title (and course title in English)	電纾 Ele	司機器基础 ctric Mach	楚論 ninerys Fu	ndamentals	Instructor's name, job title, and department of affiliation							
Target yea	r	3rd year stud	lents or above	Number credits	[.] of	•	2	Year	/semesters	2024/First semester		
Days and periods	I	Mon.4	Class	s style	Lecture (Face-t	cture ace-to-face course) Language of instruction Japanese						
[Overview	an	d purpos	se of the	course]								
Fundamental theory of electro-magnetic energy conversion, fundamental configuration and characteristics of transformer, induction rotating machine, synchronous rotating machine and direct current rotating machine are lectured.												
[Course o	bje	ctives]										
Master the f	unda	amentals o	of various	types of ele	ctric ma	achii	nery					
[Course s	che	dule and	l content	s]								
General Intr Electro-mag basic charac of various ty general theo analysis Evaluation c	oduo neti teris pes ry o of ac	ction, 1-2ti c energy c stics of ele of electric f rotating hievement	mes,Histo conversion ctric mach e machiner mahine,1t t,1time,Ex	ry of electro ,3-4times,fu ninery,8-9tim y ime,general cercise	o-magne undame mes,bas l expres	etic ntal ic cl sion	energy of theory of haracter of elect	conver of elect istics a tric ma	sion and elec tro-magnetic and configura chinery for d	tric machinery energy conversion tion, equivalent circuit ynamic performance		
[Course re	equ	irements	5]									
Electric Circ	cuits	, Electrom	nagnetic T	heory 1								
[Evaluatio	n n	nethods a	and polic	cy]								
mini-exercis	es i	n class and	l regular e	xam								
[Textbook	s]											
quotElectric {427421677	Ma 0}	chineryqu	ot,Ohm U	niversity Te	ext Serie	es, E	Ed. Yasu	iyuki S	hirai, Ohm-s	ya (in Japanese) isbn{}		
								C	ontinue to 🖥	ē		

電気機器基礎論(2)

[References, etc.]

(Reference books)

Electric machinery (1),(2) Ed. Sakutaro Nonaka, Morikita Syuppan (in Japanese) ISBN 4627720106 isbn{}{ 4627720106}

Electric machinery (1),(2) Ed. Takao Okada, Ohm-Sya (in Japanese) ISBN 4274128970 isbn{}{ 4274128970}

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Office hour : Monday 12:00-13:00

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	ımbe	er	U-EN	G26 3	6106 LJ72							
Course title (and course title in English)	応用 App]電気 lied	ī機器 Electric]	Machi	nery		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Program-Specific Professor,NAKAMURA TAKETSUNE		
Target year 3rd year students or above Number of credits					of		2	Year	/semesters	2024/Second semester		
Days and periods	N	1on.:	5	Class	s style	Lecture (Face-t	o-fa	ce cour	se)	Language of instruction	Japanese	
[Overview	[Overview and purpose of the course]											

This lecture will explain principles and concepts of electric machineries used in the fields of our living and industrial applications. Especially, detailed explanation will be made for variable speed control of the rotating machines and re-generation method. Recent trends for the developments of the electric machineries such as ones for the electric vehicle and the wind turbine are also to be outlined.

[Course objectives]

Understand fundamentals of designs, kinetic characteristics, coordinate transform as well as concept of variable speed control and drive-control method of rotating machineries. Also, understand basic concepts on recent trends of the developments.

[Course schedule and contents]

Concept of output power and fundamental aspects of design in electric machineries,2-3times,Discuss the relationship among output power, rotating speed, pole number, electric loading and magnetic loading in electric machineries. Also, concept of temporal rating and that of object oriented design are also to be explained.

load characteristics and kinetic characteristics, 1-2times, Discuss the load characteristics, kinetic characteristics, etc. of the rotating machineries are explained. Examples of visualized simulation results may also be shown for the aid of easier understanding.

Principle of variable speed control of rotating machineries,6-8times,Based upon concrete examples, necessity for the variable speed control of the rotating machineries is discussed. And then, fundamental equations of respective rotating machines, method of coordinate transform for the expression of dynamic characteristics are explained. Further, basic concept and fundamental principle of the variable speed control is described. Power conversion for drive of rotating machines,1-2times,Power conversion method for the realization of variable speed control is explained.

Permanent magnet rotating machines, 1 time, Permanent magnet rorating machine, which is one of the most major motors, is explained from the point of view of its rotating principle as well as characteristics.

Trends of new electric machineries, 1 time, Trends of developments of new rotating machineries, e.g., electric (hybrid) automobile, linear motor, wind turbine, etc., are outlined. Also, concept and meaning of regeneration is explained.

Summary, 1 time, The classes are summarized. This is the feedback to students according to their score.

Continue to 応用電気機器(2)

応用電気機器**(2)**

[Course requirements]

Electric Circuits, Electromagnetic Theory, Power Electronics, Control Theory

[Evaluation methods and policy]

Evaluated by means of the examination. Imposed drills at the lecture and reports may also be considered for the evaluation.

[Textbooks]

Tokai Kim, quotModern electric machineryquot Denki-gakkai isbn{}{9784886862808}

[References, etc.]

(Reference books)

Takao Okada et al., quotElectric machinery (2)quot(second edition) Ohmsha isbn{}{4274130088}, Sakutarou Nonaka, quotElectric machinery (1), (2)quot Morikita-shuppan isbn{}{4627720106}

[Study outside of class (preparation and review)]

Documents will be distributed if necessary.

(Other information (office hours, etc.))

Documents will be distributed if necessary.

									未更新
Course numbe	er U-EN	G26 36	5109 LJ72		_				
Course title (and course title in Rad English)	改工学 io Engineerin	g			Inst nan and of a	ructor's ne, job tit departm ffiliation	tle, nent	Research Institut Professor,SH Research Institut Professor,HA	e for Sustainable Humanosphere IINOHARA NAOKI e for Sustainable Humanosphere SHIGUCHI HIROYUKI
Target year	3rd year students o	or above	Number credits	r of		2	Year	/semesters	2024/Second semester
Days and M periods	10n.3	Class	style	Lecture (Face-t	co-fa	ce cour	se)	Language of instruction	Japanese
[Overview and	d purpose o	f the	course]						
electromagnetic relation between parameters. We f We also derive th equations.	wave based o the source cu further study t ne basics of g	n the w rrent d he way uided y	vave equati listribution ve propaga wave transi	on deriv and the tion, suc mission	ved t rad ch as fron	from the iated wass refract in the bo	e Maxy ave fie ion, re undary	vell's equatio ld in terms of flection, scat conditions o	ns. We discuss the various antenna tering, and diffraction. of the Maxwell's
[Course object	tives]								
Understand the b	asic theory of	f the ra	dio wave,	and tech	nol	ogy for	its ind	ustrial applica	ations.
[Course schee	dule and co	ntent	s]						
Nature of the rad the electromagner reflection, transm Radiation and ba sources, and stud and linear antenn and effective area such as array and Radio wave prop propagation inclu We also discuss of Guided wave transmission microstrip line, re- transmission cha The order of inst course instructor lecture plan (for a	io wave,2-3ti etic wave prop nission, veloc sics of antenr ly its characte has in terms of a. We also stu l aperture anto bagation,2-3tin uding the grou diffraction an nsmission,4-5 on line theory ectangular wa racteristics, an ruction for ea s will organiz all 15 lectures	mes, W bagatin ity and has, 4-5 ristics f impor- idy pri- ennas. mes, W and wa d scatte times, W and that veguic nd loss ch topi e the les s) in ad	Ve solve the g in space. I polarization times, We of in the near rtant paramenciple, stru e study base we, tropospering of the We first stu- he Smith ch- de, and circo de, and subto ectures as a lvance and	e Maxwe Basic n on. derive th and far neters su acture, a sic issue oheric an e radio v udy basi nart. We cular wa opic ma appropri will hav	ell's natur ne ra fiel ich a nd b s rel nd ic wave c id c id vave y va ate f	equatio e of pla diation ds. We due the gate as the state afficient	n in its nar wa field fi examin in, im ilysis r variou ric pro ted to t indivio ainly fo the tudent	s simplest for twe is examination from the Maxy ne the radiation pedance, frequent and the softward s types of the pagation, and the guided ward dual elements occusing on the s. Students we	m to show that it gives ed including its well's equation with on from short dipole uency characteristics, urious realistic antennas radio wave d space communication. ave transmission, such including coaxial line, eir propagation modes, will be informed of the on.
							_c	Continue to	 電波工学 (2)

電波工学**(2)**

[Course requirements]

Knowledge of Electromagnetic theory 2 is required. Modulation Theory in Electrical Communication is recommended.

[Evaluation methods and policy]

Grading is based on the regular examination, but the rating of reports may be considered as well.

[Textbooks]

Hasebe Nozomu [®]Denpa kogaku (radio engineering); 2nd Ed. (in Japanese) ^a (Corona publishing) ISBN: 978-4-339-00773-2

[References, etc.]

(Reference books)

Balanis [®]Antenna theory, 2nd Ed. ^a (Wiley) ISBN:0471592684

[Study outside of class (preparation and review)]

A student should read text book before/after class.

(Other information (office hours, etc.))

									未更新			
Course numb	er U-EN	G26 46	5110 LJ72									
Course title (and course title in English)	ノテナ・伝搬 enna and Prop	工学 Dagatic	on Engineer	ring	Inst nam and of a	ructor's ne, job tit departm ffiliation	ile, nent	Research Institut Professor, Y Research Institut Professor, HA	e for Sustainable Humanosphere AMAMOTO MAMORU e for Sustainable Humanosphere SHIGUCHI HIROYUKI			
Target year	4th year students of	or above	Number credits	r of		2	Year	/semesters	2024/First semester			
Days and] periods	Гhu.2	u.2 Class style Lecture (Face-to-face course) Language of instruction Japanese										
[Overview and	d purpose o	f the	course]									
In this course, st pattern synthesis application techn at the current situ	In this course, students learn about various types of electromagnetic field analysis techniques and antenna pattern synthesis theory used in characteristic analysis and design of antenna. Then, an overview of radio application technologies (radio-wave propagation, different types of radar, etc.) is presented, as well as a look at the current situation regarding these technologies.											
[Course object	ctives]											
Based on a know electromagnetic-	vledge of radio wave concept	o engir is and o	neering, stu of specific	idents w technol	vill g ogies	ain a hig s in whi	gher le ch eleo	vel of unders ctromagnetic	tanding of waves are used.			
[Course sche	dule and co	ntent	s]									
Pattern synthesis Students learn th suppress sidelob adaptive array te	s for array anto ne fundamenta es. Taken up o echnology.	enna (2 ls of o especia	2-3 classes) ptimal patt ally are Dol) ern synt lph-The	thesi bysh	s theory leff and	v used Taylo	to improve ar r methods. St	ray antenna gain and to udents also learn about			
Fundamentals of Explained are the radiating from an force method, m etc.	f electromagne e principles an ntennas and dy ethod of mom	etic fie nd char ynamic ents, p	ld analysis racteristics c impedanc ohysical op	(3-4 cla of vario e, inclu- tics met	asses ous n ding hod,) nethods the fini finite-c	used t te elen lifferer	o determine o nent method nce time-dom	electromagnetic fields (FEM), electromotive ain (FDTD) method,			
Radio wave prop Explained are fa sensing applicati	pagation (2-3 ding in wirele	classes ss com	s) nmunication	ns, prop	agat	ion in o	uter sp	ace commun	ications, remote			
Radar technolog Explanation is m including pulse of methods of exan and synthetic ap	Radar technology (2-3 classes) Explanation is made of principles of measuring distance and speed using radar, and of element technologies including pulse compression method, etc. Discussion also covers the principles and signal processing methods of example applications of radar technologies, including meteorological radar, atmospheric radar, and synthetic aperture radar.											
Radio navigation Explanation is m aircraft, etc., by	n (1-2 classes) nade of the pri using radio w	nciple: aves. I	s of techno Discussion	logies fo also cov	or m vers a	easuring an overv	g the p view an	ositions/locat nd application	ions of ships and ns of radio navigation			
[- 					_		- - c	continue to ア	シデナ・伝搬工学 (2)			

アンテナ・伝搬工学**(2)**

methods, as represented by the global positioning system (GPS).

Confirmation of extent of student learning (1 class)

Confirmation (evaluation) is made of the extent that students have learned the contents of this course.

[Course requirements]

Students are required to be taking or to have taken a course in radio engineering.

[Evaluation methods and policy]

Grading method

Scores on regular tests (80%) Student performance in classes (20%)

Grading standards

The following grades are given in accordance with the goal-achievement levels of each individual student: A+: Course goals have been accomplished at an extremely high level, from all perspectives.

A: Course goals have been accomplished at a high level, from all perspectives.

B: Course goals have been accomplished, from all perspectives.

C: Confirmation can be made, from a majority of perspectives, of effects of student learning, and course goals have been accomplished to a certain extent.

D: While course goals have been accomplished to a certain extent, further effort by the student is desirable.

F: No confirmation can be made of effects of student learning, and it is difficult to say that a student has accomplished the goals of this class.

[Textbooks]

長谷部『電波工学』(コロナ社) ISBN:4339007730

[References, etc.]

$(\ {\rm Reference\ books\ })$

新井『新アンテナ工学』(総合電子出版社)ISBN:4915449807 山口他『電気電子計測』(オーム社)ISBN:4274128733 前田・木村『現代 電磁波動論』(オーム社)ISBN:4274128024 高野他『宇宙における電波計測と電波航法』(コロナ社)ISBN:4339012211

[Study outside of class (preparation and review)]

Students should prepare and review the contents as instructed during each class period.

(Other information (office hours, etc.))

No specific office hours have been set. When you want to talk directly, please first contact us by e-mail of your intention to either of the following e-mail addresses.

Prof. Yamamoto (yamamoto@rish.kyoto-u.ac.jp) Prof. Hashiguchi (hasiguti@rish.kyoto-u.ac.jp)

										未更新	
Course nu	ımbe	er U-EN	G26 3	6111 LJ72							
Course title (and course title in English)	urse title d course a in glish)						tructor's ne, job ti I departn affiliation	tle, nent	Graduate School of Informatics Professor,SATOU TAKASHI Graduate School of Informatics Associate Professor,AWANO HIROMITSU		
Target yea	r	3rd year students or above Number of credits					2	Year	r/semesters 2024/Second seme		
Days and periods	v	Ved.1	Class	s style	Lecture (Face-t	ure ce-to-face course)			Language of instruction	Japanese	
[Overview	and	d purpose o	f the	course]							
This lecture and overall s	cove syste	ers basics of e m architectur	mbedo es in e	led systems mbedded sy	s. Proces ystems v	ssor will	archited be expla	ctures, ained.	memory subs	systems, I/O systems,	
[Course o	bjec	tives]									
To understar choices on p	nd ba erfoi	sic structures	of em	ibedded cor consumptio	mputer son of em	syste bed	ems. To ded syst	under tems.	stand impacts	of architectural design	
[Course s	che	dule and co	ntent	s]							
Cache memo Compiler op optimization Main memor virtulization Operating sy hardware suj and time ove Instruction p pipelining, a Instruction f Trends in en processors. Review (1 w	ry vi , and ystem ppor erhea pipeli nd c orma nbed	3 weeks): Cac zation (1 weeks): Cac zation (1 weeks): address convert address	ystern che arc k): A 1 2 week version t (2 we rrupt v rrupt v : The c of RIS ssing n 1 wee of unc	s (1 week): chitectures, cole of com as): Effective eeks): The vill be expla- vill be expla- vill be expla- concept of i SC processo nodes (2 we k): Recent lerstanding	data tra pilers in ve use of concept ained. R ained. nstructions. eeks): Fe trends o on this	of i con f ma of i elat on p orm n er	enibedd er betwe mputer s nin mem nterrupt ion betw pipelinin ats and s nbeddec ure.	addres	in memory an s and perform d secondary r rupt handling, perating syste essary mecha sing modes of puter architect	Is. Id cache. Iance tuning by code nemory, memory , and necessary ems and the interrupt, nisms for the f typical instructions. Sures such as multi-core	
[Course requirements]											
logic circuits	s (60	120), comput	er arcl	nitecture ba	sics (60	160)				
[Evaluatio	n m	ethods and	polic	;y]							
The level of	achi	evement towa	ard the	goal of thi	s lecture	e wi	ll be exa	amineo	l by the end-c	of-term exam.	
[Textbook	s]										
The course v patterson and	vill l d her	oosely follow messy. Havin	"Com ng an a	nputer Orga access to a	nizatior copy is	n an stro	d Design ngly rec	n: The comme	Hardware/Sonded.	・ftware Interface" by 込み計算機システム(2)	

組み込み計算機システム**(2)**

[References, etc.]

(Reference books)

David Patterson and John Hennessy ^CComputer Organization and Design: The Hardware/Software Interface

[Study outside of class (preparation and review)]

Homework will be assigned. Deepen understanding through solving the homework and through reading textbooks.

(Other information (office hours, etc.))

						未更新		
Course number	U-ENG26 46	5113 LJ72 U-EI	NG26 46113	LJ11				
Course title (and course 集積回 title in Integra English)	回路工学 aged Circuits Engi	neering	Instructor's name, job ti and departn of affiliation	tle, nent	Graduate School of Informatics Professor,SATOU TAKASHI Graduate School of Informatics Professor,HASHIMOTO MASANORI Graduate School of Informatics Associate Professor AWANO HIROMITSU			
Target year 4th	year students or above	Number of credits	2	Year	/semesters	2024/First semester		
Days and Thu periods	1.4 Class	style Lectur (Face	e -to-face cour	se)	Language of instruction	Japanese		
[Overview and p	ourpose of the o	course]						
This lecture explair covered.	ns design methodo	logies for CMOS	S LSI circuits	. Both	analog and d	igital circuits will be		
[Course objectiv	ves]							
From this lecture, y	ou can understand	d design flow of	CMOS LSI c	ircuits				
[Course schedu	le and contents	6]						
Following topics w tasks when necessa	ill be covered. By ry, we will spend	assessing the un the number of w	derstanding o eeks listed in	of the s	students and a	dding explanations and		
(1) CMOS process Overview of CMOS characteristics and also explained.	and devices [2 we S process technolo modeling methods	eeks] ogy related to LS s for MOS transis	l circuit desig stors, capacit	gn will ors, ind	be explained ductors and in	. Structures, terconnects will be		
(2) Analog circuit of Architecture and be amplifier will be ex	design [2 weeks] ehavior of basic ar splained. Design n	nalog circuits suc nethods for op-ar	h as constant nps will be e	currer xplaine	nt source and e	current mirror		
(3) Digital circuit design [4 weeks] Design methodologies for combinational and sequential circuits are explained. Hardware algorithms for alithmetic logic unit will be discussed.								
(4) Evaluation and optimization of digital circuits [2 weeks] Methodologies for evaluating and optimizing the power consumption and delay of circuits are explained. Test methods will be also explained.								
(5) Full custom layout design [2 weeks] Design rules and layout verification methods will be explained. Full-custom layout design methods for analog circuits and basic logic gates are explained. Design methodologies for ROM and RAM will be explained.								
(6) Chip level layou Layout design meth	ut design [2 weeks nods and chip-leve	s] el assembly meth	ods in a cell-	based	design flow w	vill be explained.		
				0	Continue to	集積回路工学 (2)		

集積回路工学**(2)**

(7) Confirmation of understanding [1 week] The level of understanding will be confirmed. Feedback will be given if necessary.

[Course requirements]

Logic circuits, Computer engineering, Digital circuits, Embedded computer system

[Evaluation methods and policy]

The level of achievement toward the goal of this lecture will be examined by the results of reports. All reports are mandatory.

[Textbooks]

Hand-outs will be provided.

[References, etc.]

(Reference books)

Waste and Harris ^{CMOS} VLSI Design: A Circuits and Systems Perspective (Addison Wesley) ISBN: 978-0321547743

[Study outside of class (preparation and review)]

All reports are mandatory. Practices provided in the lecture should be solved after the lecture.

(Other information (office hours, etc.))

										未更新	
Course nu	umbe	er U-EN	G26 36	5114 LJ71	U-EN	G26	5 36114	LJ72			
Course title (and course title in English)						Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,KOH HOSODA Graduate School of Engineering Senior Lecturer,Kawasetsu Takumi		
Target yea	rear3rd year students or aboveNumber of credits2						Year	ur/semesters 2024/Second semester			
Days and periods	ds Wed.4 Class style Lecture (Face-to-face course)				se)	Language of instruction	Japanese				
[Overview	and	d purpose o	f the	course]							
Study of the basics of mechatronics, a multidisciplinary technology field comprised of mechanical and electronic aspects. The lectures will describe the history and concepts that make up the field of mechatronics and explain the individual technologies and applications of mechatronics. The individual technologies comprising mechatronics include sensor/actuator/computer interfaces, actuator control methods, and their mechanisms. In addition, we will discuss robot manipulators as an application of mechatronics and explain concepts related to kinematics and dynamics.											
[Course o	bjec	tives]									
The objective of this course is to cultivate an understanding of the basic concepts of mechatronics, a multidisciplinary field combining the principles of mechanical and electronic engineering. The course will pursue the following six objectives:											
1. Understa	ndin	g the history	and de	evelopment	of the f	ïeld	of mec	hatron	ics.		
2. Understa	ndin	ig the configu	ration	of mechatr	onic sys	stem	18.				
3. Understanding and acquiring modes of thinking about mechatronic systems through the study of examples.											
4. Study of	the	existing sense	or and	actuator sys	stems ar	nd n	naking s	electio	ons.		
5. Understa operations in	5. Understanding computer control and the configuration of electronic machines that perform complex operations in different situations.										
6. Understanding the basics of kinematics and dynamics of robotics as an application of mechatronic principles.											
[Course s	che	dule and co	ntent	s]							
Mechatronic These sessic configuratio	Mechatronics, 3 sessions These sessions will explain the definition and history of mechatronics, and provide an overview of the basic configurational characteristics utilized in the field of mechatronics.										
Mechatronic	con	nponents, 6 se	ssions		_						
Continue to メカトロニクス入門(2)											

メカトロニクス入門**(2)**

These sessions will describe the interfaces between sensors, actuators, and computer components that make up mechatronic systems.

Mechanisms and controls, 3 sessions

These sessions will discuss the types of mechanical motion and their mechanisms in addition to the basic aspects of actuator control used in robotic systems.

Basics of robotics, 2 sessions

These sessions will discuss robot manipulators and provide an overview of the kinematics and dynamics concepts.

Confirmation of learning achievement, 1 session Achievement of learning will be evaluated through a written test.

Course feedback, 1 session

[Course requirements]

N/A

[Evaluation methods and policy]

Students will be evaluated primarily through tests, but points may also be earned from regular course assignments.

[Textbooks]

Not used

[References, etc.]

(Reference books)

Introduced during lectures

[Study outside of class (preparation and review)]

Review the content of the lecture through report assignments.

(Other information (office hours, etc.))

								未更新
Course nu	umber	U-ENG26 4	6115 LJ72					
Course title (and course title in English)	通信工学 nation and Commun	nication Eng	Instructor name, job and depar of affiliatio	's title, tment on	Graduate School of Informatics Professor,HARADA HIROSHI Graduate School of Informatics Professor,Oki Eiji Graduate School of Informatics Associate Professor,SATO TAKEHIRO Graduate School of Informatics Associate Professor,MIZUTANI KEIICHI			
Target yea	r 4t	h year students or above	year students or above Number of credits				r/semesters	2024/First semester
Days and periods	Tu	e.3 Clas	s style	Lecture (Face-t	o-face cou	ırse)	Language of instruction	Japanese
[Overview	and	purpose of the	course]					
[Course o	bjecti	ives]						
[Course s	chedu	ule and content	:s]					
,3times, ,3times, ,3times, ,3times, ,2times, ,1time,								
[Course re	equire	ements]						
None								
[Evaluatio	n me	thods and polic	;y]					
[Textbook	s]							
[Reference	es, et	c.]						
(Referer	nce b	ooks)						
[Study out	tside	of class (prepa	ration and	d revie	w)]			
(Other inf	forma	ition (office hou	urs, etc.)))				
*Please visit	KUL	ASIS to find out a	bout office	hours.				

						未更新				
Course number	U-ENG26 46	5116 LJ52 U-E	NG26 46116	LJ57						
Course title (and course title in English)	性工学 ate Physics and i	Engineering	Instructor's name, job ti and departn of affiliation	Instructor's name, job title, and department of affiliation						
Target year 3rd ye	ear students or above	Number of credits	2	Year/s	semesters	2024/Second semester				
Days and Tue.5 periods	5 Class	s style Lectur (Face	re e-to-face course) Language of instruction Japanese							
[Overview and pu	Irpose of the	course]								
Spintronics handles a wide variety of solid-state physics, and students are requested to understand various physics including quantum and statistical physics. We review a basis of solid-state physics, and then study mathematical physics such as group theory. The final goal is to master the cutting edge of modern solid-state physics for understanding frontier studies in spintronics.										
[Course objective	esj									
As described in the c	ourse descriptio	n								
[Course schedule	e and contents	s]								
Interaction between electron beam and atoms,3times, ,2times, ,2times, k-space,3times, physics of quasi-particle,1time, magnetics and spintronics,3times, ,1time,										
[Course requirem	nents]									
Brief review of solid	-state physics ur	ntil the 3rd year c	ourses.							
[Evaluation meth	ods and polic	у]								
Exam. and reports										
[Textbooks]										
None					ontinue to f	電子物性工学 (2) 一一一				

電子物性工学**(2)**

[References, etc.]

 $(\ {\rm Reference\ books\ })$

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course number U-ENG26 36117 LJ72											
Course title (and course title in Va English)	itle Irse 真空電子工学 Vacuum Electronic Engineering							tle, nent	Graduate School of Engineering Associate Professor,GOTOU YASUHITO		
Target year	ear students o	or above	above Number of credits		2 Yea		Year	/semesters	2024/First semester		
Days and periods	Thu.1 Class style Lecture (Face-to-face course)				Language of instruction	Japanese					
[Overview a	nd pu	urpose o	f the	course]							
of the electrons (or charged particles) with electromagnetic fields. High power and high frequency vacuum tubes and ion implantation system that is used for impurity introduction to semiconductors are based on the theory of vacuum electronic engineering. This course explains fundamentals of the electron motion in vacuum and fundamentals on the control of electron beams are given; extraction of electrons from solid to vacuum, electron optics, and electron devices.											
[Course obje	ectiv	es]									
To understand the methods to extract electrons from solids, methods to control the electrons by electro- magnetic fields, and operational principle of the vacuum devices.											
[Course sch	edul	e and co	ntent	s]							
[Introduction to Application fie	o Vac ld of	uum Elect	tronic m elec	Engineerin tronic engi	g] Once neering	will	l be show	wn.			
[Extraction of electrons from solid to vacuum] 4 times The mechanism of thermionic and field emission, which are mostly used to extract electrons in solids to vacuum, will be described in detail. The formula of the extractable current density for each mechanism will be presented, explaining the effects of image force and space charges.											
[Motion of electrons in electromagnetic fields and its control] 5 times The electron trajectories in electrostatic, magnetostatic, and orthogonal electromagnetic fields will be described. Lens effects of the electrostatic and magnetostatic fields will also be described, and concrete idea for application of these effects to practical devices will be presented.											
[Electron beam devices] 4 times Operational principle of the electron devices based on electron beams, namely vacuum tubes, will be described. Especially, principles of a velocity modulation tube will be presented, showing the advantage of vacuum electron devices for high power and high frequency application.											
[Feedback] On Summarizing t	ce he abo	ove conter	nts, de	gree of und	erstand	ing	will be e	evaluat	ed.		

真空電子工学**(2)**

[Course requirements]

Fundamental knowledge on electromagnetic theory, dynamics, electrons in solids, and electric and electronic circuits is necessary.

[Evaluation methods and policy]

[Evaluation method] Evaluation will be based on one written examination.

[Evaluation policy] The result of the written examination should be 60 and above out of 100. 60 and above: Passed 59 and below: Failed

[Textbooks]

Zyunzo Ishikawa ^CScience and Technology of Charged Particle Beams (Corona) ISBN:978-4-339-00734-3

[References, etc.]

(Reference books)

Tetsuro Tanaka Fundamentals of Material Science and Engineering (Asakura) ISBN:978-4-254-21003-3

[Study outside of class (preparation and review)]

Necessary preparation will be shown at the end of previous lecture.

[Extraction of electrons from solid to vacuum]

(In preparation) Review the band structure, density of states of electrons in solids, etc. that you leaned at "Fundamentals of Electron Physics and Devices" in the 2nd grade. Review the Poisson's equation, image charge method, etc. that you learned at "Electromagnetic Theory 1" in the 2nd grade.

[Control of motion of electrons in electromagnetic fields]

(In preparation) Review the equations of motion of charged particles in electromagnetic fields that you are learning at "Electromagnetic Theory 2" in the 3rd grade.

[Electron beam devices]

(In preparation) Review the operating principle of semiconductor transistors and their equivalent circuits that you learned at "Electronic Circuits" in the 2nd grade.

Continue to 真空電子工学(3)
真空電子工学**(3)**

(Other information (office hours, etc.))

Bring your calculator, for the exercise that will be made in the class.

Suggested reading:

Steven Weinberg, "The discovery of subatomic particles", trans. by Saburo Honma (Chikuma) ISBN: 978-4-480-08967-5.

Course nu	umb	er	U-EN	G26 20	6118 SJ72							
Course title (and course title in English)	電気電子回路演習 Exercise of Electric and Electronic Circuits						Instructor's name, job title, and department of affiliation			Research Institute for Sustainable Humanosphere Professor, KOJIMA HIROTSUGU Graduate School of Energy Science Professor, SHIMODA HIROSHI Institute of Advanced Energy Professor, INAGAKI SHIGERU Graduate School of Energy Science Assistant Professor, UEDA KIMI Graduate School of Informatics Assistant Professor, SHIRAKI RYUTA Research Institute for Sustainable Humanosphere Associate Professor MITANI TOMOHIKO		
Target yea	r	2nd ye	ear students (or above	Number credits	r of		2	Year	/semesters	2024/First semester	
Days and periods		Гhu.3	,4	Class	sstyle	Semina (Face-t	r :o-fa	ce cour	se)	Language of instruction	Japanese	
[Overview	an	d pu	rpose o	f the	course]							

Students will gain an understanding of phenomena that will serve as linkages between calculus and linear algebra, etc., learned during their first university year, and theories of electrical and electronic circuits. Students will also learn the basic concepts and ways of thinking employed in the field of electrical and electronic engineering. Also, in their personal environments, students will be able to learn about, via trial-and-error freely and at their own initiative numerical calculation, circuit simulation, and circuit testing. In their group, students will select a theme they find interesting, and via discussions using poster presentations, etc., students will deepen their mutual understanding and have the opportunity to be exposed to a variety of different opinions.

[Course objectives]

Via circuit theory, numerical calculation, circuit simulation, and circuit testing, students will boost their understanding of electrical and electronic circuits via linkages between a variety of viewpoints. The aim is for each student to establish a base on which to build their own subjective ideas and areas of interest within the broad field of electrical and electronic engineering.

[Course schedule and contents]

Overview explanation (1 class)

An overview of this seminar is presented, covering the topics of evaluations, goals, and progress methods. The seminar environment will be established during this first class.

Time-domain analysis (3 classes)

With respect to differential equations of circuits, via analysis using circuit simulators, phase plane analysis using linear algebra, and simple circuit experimentation, students will learn how to "decompose" phenomena into those of low-dimensional systems, so as to gain a better understanding.

Frequency-domain analysis (2 classes)

Students will learn about alternating-current (AC) circuit theory via linkages with time domain analysis.

Continue to 電気電子回路演習(2)

未更新

電気電子回路演習(2)

2-port circuits (2 classes)

For circuits having input and output, students will learn about frequency characteristics from the viewpoint of pole-zero structure.

Group discussion (1 class)

To deepen student understanding of course contents, investigation will be made regarding the contents of poster presentations.

Active circuits (3 classes)

Students will understand the concept of bias and deepen their understanding of circuit simulators and testing using amplification, switches, and feedback.

Presentations (3 classes)

Via their preparations for poster presentations, as well as their actual presentations, students will deepen their understanding of course content; this will also provide an opportunity to confirm the extent of learning of each student.

[Course requirements]

Prerequisites for this course are courses in fundamental theory of electrical circuits and in electrical and electronic circuits.

[Evaluation methods and policy]

Since this is an exercise subject, attending a class and working on an assignment is an essential requirement. Then, the achievement of the understanding of electrical and electronic circuits is evaluated by submitted reports. In addition, the attitude of the experimental room and active improvement measures are also evaluated.

Regarding the specific evaluation method, grades are calculated for each of active participation in the exercise, pre-assignment, development assignment, and submitted report by the deduction method from 100 points.

[Textbooks]

京都大学工学部電気系教室編:電気電子回路演習2016年度版

[References, etc.]

(Reference books) 奥村浩士『エース電気回路理論入門』(朝倉書店)ISBN:4254227469 北野正雄『電子回路の基礎』(レイメイ社)

[Study outside of class (preparation and review)]

As preparation for each seminar class, assigned exercises are to be performed and submitted to PandA. For review, students should perform work on advanced problems at home.

Continue to 電気電子回路演習(3)

電気電子回路演習(3)

(Other information (office hours, etc.))

For exercises, assigned machines (notebook PC, breadboard, etc.) shall be brought to the classroom. Prior to starting their seminar, students are to attend a guidance meeting for an explanation of the overall course. Students who borrow portable calculation devices to perform experiments should manage these devices appropriately. Office hours are in the Professor 's Lounge (S101) during second period on Thursdays. Students who do not understand pre-class assignments should definitely come during office hours and attend the seminar class only after their problems have been resolved.

Course nu	umbe	ər	U-EN	U-ENG26 26119 EJ72											
Course title (and course title in English)	電気電子工学基礎実験 Fundamental Practice of Electrical & Electronic Engineering					Ingineering	Instructor name, job and depa of affiliati	's title, rtment on	Graduate School of Engineering Assistant Professor, YOSHIDA MASAHIRO Graduate School of Informatics Professor, NIITSU KIICHI Institute of Advanced Energy Assistant Professor, SHINOKITA KEISUKH Graduate School of Engineering Associate Professor, SUGIYAMA KAZUHIKO Graduate School of Engineering Assistant Professor, INOUE TAKUYA Graduate School of Engineering Assistant Professor, OSHIMA RYO Graduate School of Engineering Assistant Professor, SOGABE YUSUKH Graduate School of Energy Science Associate Professor, ISHII HIROTAKH Research Institute for Sustainable Humanospher Assistant Professor, SHIMA RYO Graduate School of Informatics Assistant Professor, SHIRAI RYO Institute of Advanced Energy Assistant Professor, KIN FUMIYOSH Research Institute for Sustainable Humanospher Associate Professor, KUN FUMIYOSH						
Target yea	ar 2nd year students or above Number of credits						2	Yea	r/semesters	2024/Second semester					
Days and periods	Thu.1,2,3,4 Class style (Fa						nent o-face co	urse)	Language of instruction	Japanese					
[Overview	and	d pu	irpose o	of the	course]										
Via actual te employed in these device electronic an electronic er	ployed in electrical and electronic engineering fields, students will acquire the se devices. Tests will also be performed to conduct initial step investigation o ctronic and electrical circuits and elements, and to deepen students' understand ctronic engineering fields.									measurement devices s required for using mechanisms of of electrical and					

電気電子工学基礎実験**(2)**

[Course objectives]

The goals of this course are for students to acquire initial-stage testing techniques used within the electrical and electronic engineering fields, and to understand electrical and electronic circuits. The aim is to have students achieve these goals chiefly via the creation of electrical and electronic circuits, and via measurement tests of the characteristics of these circuits.

[Course schedule and contents]

Fundamentals of experiments in electrical and electronic engineering (lectures and experiments) (3 classes) Discussion is made of aspects necessary in the performance of electronic/electrical engineering experiments, namely, the securing of a safe environment, the proper way to take experimental notes, how to draw graphs, and how to write related reports. Students will learn how to use an oscilloscope, which will give them a foundation in measurement technologies. Students will also have the opportunity to edit reports created by others, an activity designed to give them even keener insights in report writing.

Passive elements (experiments) (2 classes)

Frequency characteristics measurements (amplification, phase, etc.) are performed for circuits made from passive elements such as coils, capacitors, resistors, etc.

Active elements and amplifier circuits (experiments) (6 classes)

In these classes, characteristics measurements are performed for circuits made from diodes, bipolar transistors, and operational amplifiers. Through these experiments, students will gain an understanding of the operations of amplifier circuits, etc.

Logic circuits (experiments) (2 classes) Students design and make combination circuits and sequential circuits to understand their operations.

Confirmation of extent of student learning (2 classes)

Students will be asked questions regarding experiment methods, contents/details, and report writing. This will help to deepen student understanding of experimentation details and will also enable confirmation of the extent of student learning in this course.

[Course requirements]

Prerequisites for this course are "Fundamentals of Circuit Theory" and "Electric and Electronic Circuits."

[Evaluation methods and policy]

From the contents of experiment reports, evaluations can be made with respect to the extent of student learning of experimental techniques, as well as regarding the level of their understanding of electrical and electronic circuits. Each student 's attitudes and engagements will also be evaluated in the experimental laboratory, and with respect to how proactive students are in striving for improvement. In other words, attendance at experiments is mandatory!

[Textbooks]

京都大学工学部電気系教室編 『電気電子工学基礎実験 2024年度版』 木下是雄 『理科系の作文技術』(中公新書)ISBN:4121006240

Continue to 電気電子工学基礎実験(3)

電気電子工学基礎実験(3)

[References, etc.]

(Reference books) 奥村浩士『エース電気回路理論入門』(朝倉書店) 奥村浩士『電気回路理論』(朝倉書店) 北野正雄『電子回路の基礎』(レイメイ社)

[Study outside of class (preparation and review)]

Students must be sure to attend the guidance meeting to be held before experiments begin, where they will receive an overall explanation, education on safety, etc.

(Other information (office hours, etc.))

A portion of course contents may be omitted or changed, or new contents may be added. On class days when experiments are performed, students must be sure to bring with them items designated beforehand, including report forms, etc.

										未更新		
Course nur	nber	U-EN	G26 46	5200 LJ72								
Course title (and course title in English)	主体医 Electrical a	療工学 nd Electronic E	ngineering	in Biomedical A	pplications	Instructor's name, job title, and department of affiliation			Graduate School of Informatics Professor,ISHII SHIN Graduate School of Engineering Professor,DOI SHINJI Graduate School of Energy Science Professor,SHIMODA HIROSHI Graduate School of Engineering Senior Lecturer,YOSUKE ITOH Graduate School of Engineering Professor,SAKAMOTO TAKUYA Graduate School of Informatics Associate Professor,SHIMAZAKI HIDEAI			
Target year	Year4th year students or aboveNumber of credits2Year/semesters2024/First											
Days and periods	Tue.	Tue.1 Class style Lecture (Face-to-face course) Language of instruction Japanese										
[Overview	and p	urpose o	of the o	course]								
The course pr	ovides	technolog	gies bas	sed on elec	trical ar	nd el	lectronic	engir	eering in bio	medical applications.		
[Course ob	jectiv	es]										
To acquire fu and understar	To acquire fundamental knowledge of physiological phenomena and functions, and mathematical models, and understand simulation and analysis methods in biomedical applications											
[Course sc	hedul	e and co	ntent	s]								
Cell/biodynar Brain function magnetic reso Visualization Modeling and mathematical Cognitive eng congnitive eng Biomedical sy Review, 1 time	nics si n meas onance ,2-3tim l simul model gineerin gineerin ystems e,The lo	mulation,2 surement,2 imaging (nes,visualit ation of br ling and ar ng,2-3time ing and its ,2-3times, evel of und	2-3time fMRI), zation rain ner nalysis es,featu applic system derstan	es,electrophes,brain ner and their a techniques rve system of higher b ares of hum eations as engineering ading on thi	nysiolog ve syste applicat: for nun ,2-3time orain fur an cogr ing appr	y, c m, n ions neric es,si nctio nitiv roac e wi	omputer magneto cal simu mulatio on, bioir e activit h and bi ill be co	r simul pencep lation, n of in forma ties fro omedi nfirme	lation of cell a halogram (MI steering, opt formation pro- tics on the viewpo cal applicatio d.	and biodynamics EG), functional imization ocessing in neuron, bint of psychology, n to life		
[Course ree	quirer	nents]										
None									Continue to			

生体医療工学**(2)**

[Evaluation methods and policy]

A report is given in the class on each theme for evaluating the level of understanding of the fundamentals of electrical and electronic engineering in biomedical applications. Rating is based on the comprehensive evaluation of the reports.

[Textbooks]

Handouts are given at the class.

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

Report assignment will be given for each topic.

(Other information (office hours, etc.))

The contents of the lecture and their order are subject to changes depending on the situation each year.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	ımb	ber	U-EN	G26 3	6201 EJ7	72					
Course title (and course title in English)	電気電子工学実験 Practice of Electrical and Electronic Engir		Engineering	Inst nan and of a	ructor's ne, job ti I departn Iffiliation	tle, nent	Graduate School of Engineering Associate Professor,FUNATO MITSURU Graduate School of Engineering Program-Specific Professor,NAKAMURA TAKETSUNE Research Institute for Sustainable Humanosphere Assistant Professor,UEDA YOSHIKATSU Graduate School of Engineering Associate Professor,OKAMOTO RYOU Graduate School of Engineering Associate Professor,KOBAYASHI KEI Graduate School of Engineering Senior Lecturer,HOSOE YOUHEI Graduate School of Engineering Associate Professor,ETO YUJIRO Graduate School of Informatics Associate Professor,SATO TAKEHIRO Research Institute for Sustainable Humanosphere Senior Lecturer,Hsieh Yikai Graduate School of Informatics Assistant Professor,LIU KUNYANG Graduate School of Engineering Assistant Professor Atsutoshi Ikeda				
Target yea	r	3rd ye	ear students	or above	Numb credits	per of s		2	Yea	r/semesters	2024/First semester
Days and periods		Fri.1,	2,3,4	Class	s style	Experir (Face-t	nent :o-fa	ice cour	se)	Language of instruction	Japanese
[Overview	an	d pu	irpose o	of the	course]					
In this course discussions, computers, a	e, s reg ind	tuden ardin comr	ts acquir g electric nunicatic	e fund al mac ons.	amental l chines, se	knowledge emiconduc	e and tor j	l practio properti	cal skil es and	lls, via basic e devices, elect	experiments and tromagnetic waves,

[Course objectives]

The goals of this class are for students to gain an understanding of fundamental items, including the principles and characteristics of various electrical equipment, semiconductor characteristics and device characteristics, electromagnetic wave propagation and interference, computer hardware and software, characteristics of communication methods, etc.

[Course schedule and contents]

Overview of practical of electrical and electronic engineering (1 class) Explanation is made of fundamental items and points of special precaution for experiments in electrical and electronic engineering, and students are educated in safety issues related to experiments.

> _____ Continue to 電気電子工学実験(2)

半里新

電気電子工学実験(2)

Electrical equipment and devices (2 classes)

Students perform measurement of the basic characteristics of transformers, induction machines, direct current (DC) machines, and synchronous machines. Students will gain an understanding of the characteristics of generators and electric motors, and they will also study three-phase alternating current.

Semiconductor characteristics and devices (4 classes)

Students will measure band gap, light absorption, and other characteristics of semiconductors; measurement is also made of the characteristics of diodes and field-effect transistors, basic devices that use semiconductors. In this way, students gain an understanding of their operations and of the physics that serve as the background for such devices.

Fundamentals of electromagnetic waves (2 classes)

Experiments are performed on the propagation of electromagnetic waves in dual conductor lines and in free space, enabling students to gain knowledge of the characteristics and measurement methods of electromagnetic waves.

Microcomputers (2 classes)

Using microcomputers, students will gain an understanding the structure (composition) and functions of computers, as well as an understanding of the relationships between hardware and software within a computing system.

Communications fundamentals (2 classes)

Measurement is made of time signals and frequency spectra, the basic modulation method used in communications. Students will understand the characteristics of various modulation methods, as well as the effects of sampling.

Confirmation of extent of student learning (2 classes)

Discussion is made regarding experiment methods and contents, enabling students to deepen their understanding of experiment details and giving them a greater ability to explain the like. Additionally, confirmation is made of the extent of student learning.

[Course requirements]

Prerequisites for this course are student acquisition of fundamental knowledge of electrical circuits, electronic circuits, and electromagnetism. Students must also have completed a course in fundamental practice of electrical & electronic engineering.

[Evaluation methods and policy]

From the contents of experiment reports, evaluations can be made with respect to the extent of student learning of experimental techniques, as well as regarding the level of their understanding of electrical and electronic circuits. Evaluation will also be made of each student 's attitudes and engagement in the experimental laboratory. Therefore, attendance at experiments is mandatory!

[Textbooks]

京都大学工学部電気系教室編:電気電子工学実験2023年版

Continue to 電気電子工学実験(3)

電気電子工学実験(3)

[References, etc.]

$(\ {\rm Reference\ books\ })$

京都大学工学部電気系教室編:電気電子工学基礎実験

[Study outside of class (preparation and review)]

Students must read and study the textbook before each experiment.

(Other information (office hours, etc.))

Students are required to attend the 1st class (Overview of Practice of Electrical and Electronic Engineering) to be held before experiments begin. At this class, overall explanations are made, as well as education about safety, etc.

Course nu	ımb	er	U-EN	G26 3	6202 PJ72						
Course title (and course title in English)	電 Adva	रा वा नि	子工学実 Practice of Ela	褶 ectrical a	nd Electronic E	ngineering	Instructor's name, job and depart of affiliatio	itle, ment n	Graduate School of Informatics Associate Professor,MIZUTANI KEII Graduate School of Engineering Assistant Professor,HIRUMA SHIN Graduate School of Engineering Senior Lecturer,YOSUKE ITOH Graduate School of Engineering Associate Professor,KAKEYA ITSUH Graduate School of Engineering Assistant Professor,KANEKO MITSU Graduate School of Engineering Associate Professor,GOTOU YASUH Graduate School of Engineering Associate Professor,GOTOU YASUH Graduate School of Engineering Assistant Professor,MOCHIYAMA S Graduate School of Engineering Assistant Professor,ISHI RYOTA Graduate School of Informatics Assistant Professor,KODA YUSU Graduate School of Informatics Associate Professor,SHIMAZAKI HIDE Graduate School of Energy Scien Associate Professor.MATSUYAMA AKIN		
Target yea	r	3rd ye	ear students (or above	Number credits	r of	2	Year	/semesters	2024/Second semester	
Days and periods	1	Fri.1,	2,3,4	Class	s style	Practica (Face-t	al training to-face cou	rse)	Language of instruction	Japanese	
[Overview	an	d pu	irpose o	f the	course]						
[Course of	hio	ctive	<u>vel</u>	_				_			
	nlei	LIVE	:5]								
10	_										
Techniques a Power electr DC servo mo Semiconduc Materials for Communicat Logic circuit Feedback,2ti	and onic orto tor o r election tis,4t	safet cs,4ti rs,4ti devic ectror syste imes s,	y for exp mes, mes, es ,4time nics,4time ems,4time	erimen s, es, es,							
										22,1屯」上于大日(4)	

電気電子工学実習(2)

[Course requirements]

None

[Evaluation methods and policy]

[Textbooks]

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

							未更新				
Course number	U-ENG2	26 36203 LJ72									
Course title (and course 電力的 title in Power English)	システム工学 r System Engi	neering		Instructor's name, job t and depart of affiliatio	nool of Engineering essor,SUSUKI YOSHIHIKO						
Target year 3r	d year students or a	bove Number credits	of	2	Year	/semesters	2024/Second semester				
Days and Mo periods	ys Mon.1 Class style Lecture (Face-to-face course) Language of instruction Jap										
[Overview and	purpose of t	the course]									
daily lives. Power operation, and plar information, and e systems. This lectu characteristics and	systems engin nning of powe conomic disci- ure aims to des components,	eering is a field r systems, by in plines. In this le scribe the funda circuit analysis.	l of stud ntegratin ecture, v mentals , modeli	y that deal g mathem ve will dise of large-s ng, stabili	s with t atical, e cuss the cale po ty, cont	the science of electrical and of e fundamental wer systems, rol methods, of	analysis, control, electronic systems, s of large-scale power including system etc.				
[Course objecti	ives]										
- To explain the ba	sic structure a	and elements of	large-sc	cale power	system	IS;					
- To explain the fu content of previous equipment, and sys	ndamentals of s studies of ma stem control;	analysis, contr athematics (line	ol, and o ear algeb	operation o ora, differe	of electi ntial eq	ric power syst uations), circu	ems based on the uits, electrical				
- To have an opinio viewpoint of electr	on about the re rical energy.	elationship betv	ween ele	ctrical and	electro	onic engineeri	ng and society from the				
[Course schedu	ule and cont	ents]									
Introduction (0.5): Basic features of la and future trends in lecture.	arge-scale pow n power syster	ver systems (two ms, etc. are revi	o types iewed to	of transmi clarify the	ssion, c e outlin	onfiguration, e, approach, a	etc.), the current status and objectives of this				
Three-phase circui Voltage, current, p power system anal	ts and unit me ower, and equ ysis. The per-	ethod (2.5): ivalent circuits -unit system inc	of three cluding t	e-phase cir hree-phase	cuits ar e transf	e reviewed, w ormers will be	which are the basis of e also reviewed.				
Steady-state characteristics (2): Modeling and analysis for the analysis and operation of steady-state characteristics of power systems will be explained. Specifically, the derivation of power flow equations and their calculations will be covered.											
Dynamic character	ristics (5):										
					(Continue to 電	カシステム工学 (2)				

電力システム工学**(2)**

Modeling and analysis for the analysis and control of dynamic characteristics of power systems, especially stability, will be explained. Specifically, the course will start from the derivation of the dynamic equations and overview the phenomena that occur, classifying them into synchronization, frequency, and voltage, as well as the mathematical treatment of the mechanisms of loss of stability.

Control and operation (3):

The control methods to maintain the frequency of the power system at 60 Hz or 50 Hz are studied after discussing the relationship between the frequency and the effective power in the system. Next, the relationship between voltage and reactive power in the system will be discussed, and various methods will be studied for maintaining the voltage from 500kV to 100V in the power system. In addition, the economic operation of power systems will be studied from the standpoint of optimization applications.

Distributed power sources (1):

From the standpoint of power electronics applications, students learn how to connect and operate small-scale distributed power sources such as cogeneration, renewable energy, and storage batteries in a system, which is different from conventional large-scale plants.

Summary with feedback (1)

[Course requirements]

Circuit Theory (60630, 60030, 60220); Electric Machinery Fundamentals (61050); Electric Power Engineering 1 (61070)

[Evaluation methods and policy]

Final examination and homework.

[Textbooks]

Not used

[References, etc.]

(Reference books)

Introduced during class

[Study outside of class (preparation and review)]

Students should review the contents of phasors and AC power in basic electric circuits, three-phase circuits in electric and electronic circuits, and synchronous machines in basic electric equipment and electrical and electronic engineering experiments.

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

Continue to 電力システム工学(3)

電力システム工学**(3)**

*Please visit KULASIS to find out about office hours.

_ _ _

										未更新		
Course nun	nber	U-EN	G26 4	6204 LJ72								
Course title (and course /개 title in A English)	5用電 Applied	力工学 I Electric I	Power	Engineerin	g	Instructor's name, job title, and department of affiliation			Professor, MATSUO TETSUJI Graduate School of Energy Science Associate Professor, TAKAI SHIGEO Part-time Lecturer, GOMI SHUNIO Part-time Lecturer, KANEKO MASAHI Part-time Lecturer SAITOU VASUM			
Target year	4th y	vear students of	or above	Number credits	of		2	Year	/semesters	2024/First semester		
Days and periods	Mon	.3	Clas	s style	se)	Language of instruction	Japanese					
[Overview a	and p	urpose o	of the	course]								
This course pi engineering. T Electronic Eng fundamentals	This course provides an introduction to power generation technologies for students of electrical and electronic engineering. This is the first course in power and energy engineering in the School of Electrical and Electronic Engineering. Topics include fundamentals of hydraulic, thermal, and nuclear power plants, fundamentals and current trends of renewable energy resources, and batteries.											
[Course ob	jectiv	es]	1	1.0 1	. 1	6						
The goal of th	1s coui	rse is to ui	ndersta	and fundam	entals o	of po	wer gen	ieratio	n technologie	S.		
[Course scl	hedul	e and co	ntent	s]								
"1. Introductio	on (1 c	lass)										
Provide an ove power, and de	erview scribe	of preser the outlin	nt conc e of th	litions, futu ne course an	re trend id its go	ls, et als.	c. with	respec	t to energy su	pply, including electric		
2. Thermal po	wer ge	eneration ((3 clas	ses)								
After reviewir combined cyc generation pla	ng the le pow Ie pow	basics of t ver genera	hermo tion, a	odynamics, s well as th	explain e compo	the oner	types of its and o	f therm perati	nal power stat ng principles	ions, including of thermal power		
3. Hydroelecti	ric pov	ver genera	tion (2	2 classes)								
After discussi: the dams, wate hydraulic turb	After discussing the basics of hydraulics, explain the structures and characteristics of public works such as the dams, waterways, surge tanks, pipelines, etc. that make up hydroelectric power stations, as well as hydraulic turbines and hydraulic turbine generators.											
4. Nuclear power generation (3 classes)												
After reviewir of nuclear pov	After reviewing the basics of atomic physics, explain basic information on nuclear fission, which is the core of nuclear power generation, and the operation of nuclear reactors, as well as the types of nuclear power											
F								(Continue to	応用電力工学 (2)		

応用電力工学**(2)**

stations and nuclear fuel.

5. Electrical generation methods using renewable energy (2 classes)

As well as explaining electrical generation and environmental problems, explain methods of generating electricity that use renewable energy, i.e., alternative energy sources such as solar power and wind power.

5. Electrical generation by battery (2 classes)

Explain the principles of the conversion of chemical energy to electrical energy, fuel cells, rechargeable lithium batteries, and so on.

6. Summary (feedback class)

As well as summarizing the electrical generation methods we have studied, confirm the degree of learning attainment."

[Course requirements]

Basic circuit theory; Fundamental physics and chemistry

[Evaluation methods and policy]

Final examination or homeworks in the term.

[Textbooks]

Handouts.

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

Students are advised to review class material using documents, etc.

(Other information (office hours, etc.))

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

Continue to 応用電力工学(3)

応用電力工学(3)

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

												未更新	
Course nu	imbe	er	U-EN(G26 3	6205 LJ72								
Course title (and course title in English)	機柄 Mac	i学 hine	꾘 e Learning	g			Inst nan and of a	Instructor's name, job title, and department of affiliation			raduate Sch cofessor,ISF raduate Sch cofessor,NI	hool of Informatics HII SHIN hool of Informatics ISHINO KO	
Target yea	r	3rd y	ear students (or above	Number credits	' of		2	Year	r/se	emesters	2024/Second semester	
Days and periods	Т	hu.3	.3 Class style Lecture (Face-to-face course) Language of instruction Japanese								Japanese		
[Overview	anc	l pu	irpose o	f the	course]								
Teaching sest taught theore supervised le solving com	'eaching sessions aim to help students learn the basics and applications of machine learning. Students are aught theoretical foundations and applications of statistical machine learning methods (in particular, upervised learning, unsupervised learning, and reinforcement learning), which are inductive approaches to olving complex problems.												
[Course o	bjec	tive	es]										
To acquire k level by writ	Fourse objectives												
[Course s	cheo	Jule	and co	ntent	.s]								
supervised a (Professor: H • Supervised regression in discrimination linear optimination multi-layer p centered on optimination multi-layer p centered on optimination session). (Pr • Unsupervant are taught ba graphical mod and the appl • Reinforce autonomous programmin reinforcement also taught t • Applicati situation reg Ishii)	[Course objectives] Fo acquire knowledge about the basics of machine learning and to deepen one's understanding to a practical evel by writing reports that involve programming. [Course schedule and contents] • Introduction to statistical machine learning (1 session): Explanations are given on the basic concepts of supervised and unsupervised learning with regards to machine learning based on statistical probability theory. Professor: Ko Nishino) • Supervised learning (6 sessions): In relation to supervised learning, students are taught about linear egression involving the least squares method (1 session), and are given an explanation about linear liscrimination involving support vector machines (1 session). Following this, students are taught to solve non-inear optimization problems with gradient methods using perceptrons as a subject (1 session), aleen networks the entered on convolutional networks (1 session), and progression towards time series represented by LSTM (1 session). (Professor: Ko Nishino) • Unsupervised learning and statistical inference (4 sessions): In terms of unsupervised learning, students are taught basic ideas based on the statistical inference performed via probabilistic models (1 session), graphical models and the inference of the maximum likelihood (1 session), Bayesian inference (1 session), and the applications of image processing, etc (1 session): (Professor: Shin Ishii) • Reinforcement learning and exploration (3 session): With regards to reinforcement learning, which is an autonomous form of control learning based on rewards, students are taught about derivation from dynamic programming (1 session), formulation via probability approximation methods (1 session), and deep teinforcement learning, which has been applied more in recent years (1 session). I												

機械学習**(2)**

[Course requirements]

Students are required to have knowledge of computer software (60370).

[Evaluation methods and policy]

[Evaluation method]

Marks from exercises in teaching sessions and reports involving programming (80%); evaluation of performance in teaching sessions (20%)

Performance in teaching sessions is evaluated based on participation and remarks made in teaching sessions. [Evaluation policy]

Achievement targets are evaluated according to the grade evaluation policy of the Faculty of Engineering.

[Textbooks]

Others; printouts are used.

[References, etc.]

(Reference books)

Others; Bishop, C., (translated by Motoda, H., and others), Pataan ninshiki to kikai gakushuu jouge - beizu riron ni yoru toukei-teki yosoku, Springer Japan (2007)

[Study outside of class (preparation and review)]

Students must work on reports and assignments that involve programming.

(Other information (office hours, etc.))

Separate feedback time is provided after all lectures. * For details on office hours, please check KULASIS.

*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	ımbe	nber U-ENG26 36206 LJ72										
Course title (and course title in English)	アル Algo	ィゴリ orith	リズムと ms and D	データ Data St	7構造 ructures		Instructor's name, job title, and department of affiliation Graduate Associate				nool of Informatics SHINO KO nool of Informatics fessor,SAKURADA KEN	
Target yea	r	3rd ye	ear students o	or above	Number credits	of		2	Year	/semesters	2024/First semester	
Days and periods	Т	ue.2	2 Class style Lecture (Face-to-face course) Language of instruction Japanese									
[Overview	and	d pu	irpose o	f the	course]							
- 計算機の各 ズムについ	種フ て学	ピロク	ブラムの	作成に	<u>-</u> - 不可欠な	、基本	的な	データ	′構造。	とそれらに関	連する各種アルゴリ	
[Course o	biec	tive	esl									
<u>計算機</u> にお 計算機プロ	ける グラ	デー	ータ構造 D理解と	と各種 デザ1	重アルゴリ ´ンが健全	ズム、 に行え	プロ るこ	グラム とを目	、技法で 標とす	を習得するこ する。	ことにより、基本的な	
[Course s	che	dule	and co	ntent	s]							
- 1回:アル	ゴリ	ズ	ムとデー	タ構造	 							
本講義の導 明する . ま	入と たPy	:して ytho	て,アル nについ	ゴリフ ての簡	、 「単な説明 [。]	か , ア. を行う	ルニ	「リズム	の良る	さをどのよう	っに測るかについて説	
1回:計算 チューリン	可能 グ機	ミ性と 終械	ヒ計算量 , アルゴ	リズム	ムの停止性	, 計算:	量な	どにつ	いてき	学ぶ.		
4回:デー 様々なデー	タ構 タ構	遺造 と 賃造 と	ヒソート ヒ,それ	アルコ を用い	ゴリズム いたソート	アルゴ	リス	、ムにつ	いてき	学ぶ.		
2回:木構 様々な木構	造 造と	:その	の探索ア	ルゴリ	リズムにつ	いて学	<i>i</i> si .					
1回 : 辞書 辞書・連想	・連 配列	夏想西 J・ノ	记列・八 \ッシュ	ッシ : などに	」 こついて学	<i>เ</i> ร้า .						
1回:文字 文字列照合	列 ,動	的言	計画法に	ついて	「学ぶ.							
3回 : グラ グラフ構造	フ とそ	の携	罙索アル	ゴリフ	、 ムなどに	ついて	学ぶ	Ň.				
1回:NP型 巡回セール	l問題 スマ	夏と〕 こと	近似解法 問題 , ナ	、 ップち	ザック問題	などに	つい	て学ぶ	Ň			
 1回:学習	到達	度0	の確認									
·		-							c	ontinue to アル:	ゴリズムとデータ構造 (2)	

アルゴリズムとデータ構造(2)

本講義の内容に関する到達度を講評する.

[Course requirements]

全学共通科目である基礎情報処理,基礎情報処理演習および,専門科目である電気電子プログラミング及演習(60620),計算機工学(60160)を修得しておくこと.

[Evaluation methods and policy]

平常点評価(80%),定期試験(筆記)の成績(20%) 平常点評価には,出席状況および授業ごとの課題の評価を含む.

[Textbooks]

杉原厚吉 『データ構造とアルゴリズム』(共立出版)ISBN:4320120345 柴田望洋 『新・明解Pythonで学ぶアルゴリズムとデータ構造』(SBクリエイティブ)ISBN: 4815603197

[References, etc.]

(Reference books) Clifford Stein et al. 『アルゴリズムイントロダクション 第3版 総合版 (世界標準MIT教科書)』(近代 科学社)ISBN:476490408X 喜多一,森村吉貴,岡本雅子『プログラミング演習 Python 2021』(http://hdl.handle.net/2433/265459)

[Study outside of class (preparation and review)]

講義で行った課題等を中心に,講義内容の予習・復習を行うこと.

(Other information (office hours, etc.))

Course nu	ımbe	er U-EN	U-ENG26 46997 GB72										
Course title (and course title in English)	特別 Grad	J研究 duation Thes	is			Instructor's name, job title, () and department A of affiliation			Graduate Scl ALL STAFF	Graduate School of Engineering ALL STAFF			
Target yea	r	4th year students	or above	Number credits	of		6	Year	/semesters	2024/Intensive, year-round			
Days and periods	Ι	Intensive	sive Class style Seminar (Face-to-face course) Language of instruction Japanese										
[Overview	and	d purpose	of the	course]									
電気電子工	学に	関連するテ	ーマに	こついて研	究を進	め、	学士論	文を	作成する。				
[Course o	bjec	tives]											
研究テーマ とともに、	に関 学術	する議論・ 前・技術的	討論・ 〕内容を	・演習を通 E明確に説	じ、研 明する	究 訳 コミ	₹題抽出 ミュニケ	ー ・問題 ・ ーショ	題解決能力な ョン能力を高	よどの研究能力を得る 高める。			
[Course se	che	dule and c	ontent	s]									
指導教員と 例えば、週	協議 2 コ	もして決める マ程度のせ	。 ジミと、	週1回以	上の個	別の	D課題検	討な。	¥。				
[Course re 特別研究を 宝、の要件	equi 開始	rements] するために		その年度の	初めに	電気	電子工	[学科物	持別研究細貝] (入学年度ごとに規			
ル)の安什	谷洞		LIJ1610	349411	0								
[Evaluatio	n m	ethods an	d polic	:vl									
<u>-</u> 研究課題に なお、学士	対す 論文	る理解度・	· 演習 うたって	 尾施状況、 こは学士論	学士論 文作成:	文に 規定	に対する Eに従う	口頭詞	試問に基づき	を、総合的に評価する。			
[Textbook	s]												
Not used													
[Reference	es, e	etc.]											
(Referer 学士論文作	(Reference books) 学士論文作成規定および手引を配付する。												
[Study out	tsid	e of class	prepa	ration and	d revie	w)]							
研究テーマ	に応	いて自主的	に学習	引すること	が求め	51	າວ。						
(Other inf	orm	nation (offi	ce hou	urs, etc.))									
*Please visit	Other information (office hours, etc.)) Please visit KULASIS to find out about office hours.												

Course nu	ımbe	nber U-ENG29 29030 LJ10											
Course title (and course title in English)	グラ Graj	ラフ ph T	浬論(電 heory	気電子	7)		Inst nan and of a	ructor's ne, job tit I departm Iffiliation	ile, ient	Graduate Sch Associate Prot	nool of Informatics fessor,KAWAHARA JUN		
Target yea	r	3rd ye	ear students o	or above	Number credits	of		2	Year	/semesters	2024/Second semester		
Days and periods	Т	hu.4	1	Clas	s style	Lecture (Face-t	o-fa	ice cours	se)	Language of instruction	Japanese		
[Overview	and	d purpose of the course]											
We learn basic theories of graphs and their applications, and fundamental algorithms for solving graph problems.													
[Course o	bjec	tive	es]										
The goal of for solving g	[Course objectives] The goal of this course is to learn basic theories of graphs and their applications, and fundamental algorithms for solving graph problems.												
[Course s	che	dule	and co	ntent	s]								
 Foundatic I explain d and their con Minimum Kruskal's a 	ns o efini nple spai	f Gra ition xity. nnin ithr	aphs and of graphs g trees (1 n, Prim's a	(4 tim s and t times algorit	eslots) basic prope lot) hm, Steiner	rties of g	grap oble	bhs. I als m.	o brief	fly review the	basics of algorithms		
 Shortest p Dijkstra's a 	ath p algor	orob rithn	lems (1 ti n.	meslo	t)								
4. Eurer circ Eurer circi	uits iits,	and Harr	Hamilton hiltonian o	ian cy cycles	cles (2 time , Dirac's the	eslots) eorem. (Dre's	s theorer	n.				
5. Graph col Vertex col	oring oring	g (2 g and	timeslots d edge co) loring	. Brooks's t	heorem,	, Viz	zing's th	eorem	, Konig's theo	orem. Coloring maps.		
6. Maximun Ford-Fulke	n flov ersor	w pr n's al	oblems (2 lgorithm.	time:	slots)								
 Matching Matchings 	7. Matching (2 timeslots) Matchings, in particular, bipartite matchings. Hall's theorem, Hungarian method.												
8. Exam (1 t	imes	slot)											
	・												

グラフ理論(電気電子)**(2)**

[Course requirements]

Basics of algorithms, data structures, and set theory.

[Evaluation methods and policy]

Mainly evaluated by the final exam. In some cases, exercises or the number of attendance to the class may be considered.

[Textbooks]

宮崎修一 『グラフ理論入門 ~ 基本とアルゴリズム~』(森北出版株式会社) ISBN:978-4-627-85281-5 (Written in Japanese)

[References, etc.]

(Reference books)

I may show some recommended books in class.

[Study outside of class (preparation and review)]

Reading the textbook is effective for study. Due to time constraints, I do not give complete description of the proofs in class. I strongly recommend do it by yourself after the class.

(Other information (office hours, etc.))