[Title]			[Instructor]		
Advanced Optical and Acoustic Waves Engineering			Shoji K	lakio / Satosl	ni Honma
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTE501	2	Electrical and Electronic Engineering	1st Semester	Wed./I	Japanese
[Outline and purpose] Light and radio wave are used to carry a signal in modern optical and wireless communications, respectively. This class provide explanation of basic property of electromagnetic filed and its applications to communication/measurement techniques using wave characteristics. This class also introduce the advanced topics of optical devices such as light generators, detectors, and analyzers, and specific systems such as optical communication and information processing. [Objectives] 1. to understand the nature of the phenomenon of wave movement and to express its characteristics mathematically 2. to derive wave equations from Maxwell equations and further apply boundary conditions 3. to analysis light wave propagating in free space and wave-guide. [Requirements] Requirements for admission to the course are basic mathematical knowledge such as calculus, linear algebra, and basic analysis and electromagnetics engineering.					
[Evaluation 1. Final Exa [Textbooks]	-				
[References	.]				
 Derivation Fourieries Fourieries Fourieries Fourieries Optical Optical Polarize Polarize 2-wave Wave pp Transmit Electron Mode c 	tion of wav coptics and beam prop beam prop lens and H lens and H interferen ropagation hission disp magnetic f oupling (co oupling (co	and Basics of vector operation e equation for plane wave, and its phase veloci l beam propagation analysis in free space pagation method and Fresnel–Kirchhoff integr pagation method and Fresnel–Kirchhoff integr Fourier transform (1) Fourier transform (2) Fresnel coefficients ce / multiple interference in wave-guide persion equation and dispersion curve by wave ield distribution of guided mode -directional coupling) ntra-directional coupling)	ral theorem(1) ral theorem(2)		

[Title]				[Instructor]			
Advanced Electronic Device Engineering				Onojima / Koji Yano/ sayuki Yamamoto [Hours] [Language of instruction] Thu./I devices as key devices for			
[Code]	[Credits]	[Program]	[Semester]	[Hours]			
GTE503	2	Electrical and Electronic Engineering	2nd Semester	Thu.∕I			
[Outline and purpose] This course provides the knowledge to understand the principle of semiconductor devices as key devices for highly information-oriented society in recent years.							
inorganic	rstand the f counterpart	fundamental physics of organic semiconductor ts indamental physics of semiconductor power dev			compared with		
[Requireme Basic know		ctromagnetism and Semiconductor Engineering	;				
[References	rt 100% xt will be us	ed. will be introduced during the course.					
[Schedule] (1) Overvie (2) Fundan (3) Carrier (4) Device p (5) Fabrica (6) Applicat (7) Introduc (8) Trend o (9) Struct (10) Struct (11) Struct (12) Struct (13) Wide b (14) Wide b	w of organic inental physic transport m ohysics of or tion process tions of orga ction of orga f power devi ure and physic ure and physic and physic and physic						

[Title]				[Instructor]
Advanced Crystal Engineering			Tsutomu M	uranaka / Yo	ichi Nabetani
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTE504	2	Electrical and Electronic Engineering	2nd Semester	Mon.∕II	Japanese
[Outline and purpose] Crystal engineering, the design and formation of solid-state structures, is a key technology for semiconductor devices used in various optical and electronic applications. This course provides the knowledge of crystal growth and processes for semiconductor device fabrication. You will learn up-to-date information about crystal growth and processes for semiconductor device fabrication from R&D phase to industrial product phase. [Objectives] By the end of the course, you will be able to understand and describe the bases of crystal growth and processes for semiconductor device fabrication. Also you will be able to understand and describe many kinds of					
		ogy in today's world.	acrotana and		nany kinds of
[Requireme It is desira devices.		ou have learned the bases of calculus, physics,	inorganic che	emistry and	semiconductor
[Evaluation Test / Repor	-				
[Textbooks]					
Original te	xt will be us	sed.			
[References	5]				
	Sze and Mi	Japanese are shown in the Japanese syllabus. ng-K. Lee, Semiconductor Devices: Physics and	Technology, T	hird Edition	, Wiley (ISBN:
[Schedule]					
 02. Fundan 03. Materia 04. Method 05. Equipm 06. Charact 07. Charact 08. Charact 09. Single c 10. Single c 11. Physics 12. Process 13. Process 	nentals of epitaxis s of epitaxis ent for epit cerization of cerization of cerization of crystal grow and technoo for semicor for semicor for semicor				

[Title]				[Instructor]
	Advanced	l Signal and Systems Engineering	Makoto O	9hki / Masan	ori Hanawa
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTE505	2	Electrical and Electronic Engineering	1st Semester	Tue./II	Japanese / English
[Outline and purpose] Digital Signal Processing (DSP) techniques are widely applied in modern information and communication systems. This class covers wide range of DSP techniques from fundamentals to applications, including fundamentals on signals and systems analysis, Discrete Fourier Transform or Fast Fourier Transform, digital filter design techniques, adaptive signal processing, multi-dimensional signal processing, and state of the art DSP techniques used in digital coherent fiber-optic communication systems such as phase estimation, constant modulus algorithm and digital back propagation techniques and so on. [Objectives] 1. to understand the purpose of signal processing 2. to analysis signals and systems using the Fourier transform, the Laplace transform and the z-transform 3. to design basic filters 4. to explain the purpose and the characteristics of advanced signal processing techniques [Requirements]					
Fundament MATLAB	al knowled	lge of mathematics such as calculus, linear a	lgebra and c	omplex nun	nber. Usage of
[Evaluation]				
		ion or report: 50% or report: 50%			
[Textbooks]					
2. Sayed, A	Ali H., Adap xazawa, K.	W. Schafer, and M. A. Yoder, DSP First Second F otive Filters, Wiley, 2008. Kikuchi, T. Miyazaki, High Spectral Density			
[References	1				
		ignments would be given arbitrarily.			
[Schedule]					
 Signals and systems Fourier transform and frequency domain analysis Fundamentals on digital filters Digital filter design Statistical signal processing and optimal filters Adaptive signal processing Arrayed signal processing Multi-dimensional filters and nonlinear filters (The above eight classes would be given by Prof./Dr. Makoto Ohki) 					
 9. Shannon's channel capacity and brief overview of fiber-optic communication systems 10. Lasers and optical fibers 11. External optical modulators including intensity modulators, phase modulators, and quadrature modulators 12. Optical amplifiers and wavelength division multiplexing techniques 13. Multi-level modulation formats and phase diversity receivers 14. Linear and non-linear distortions under transmission in optical fibers 15. Impairments compensation techniques (The above seven classes would be given by Prof./Dr. Masanori Hanawa) 					

[Title]				[Instructor]	
Advanced Electronic Circuits Engineering			Takahi	de Sato/Nao	to Sekiya	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTE506	2	Electrical and Electronic Engineering	2nd Semester''	Mon.∕Ⅱ	Japanese / English	
[Outline an						
In this lecture, you will learn about "integrated circuit design" and "high frequency circuit". The purpose of "integrated circuit design" is to acquire practical circuit design technology for integrated circuits. Students will learn more practical circuit configurations such as points to keep in mind when designing noise and stability. In "High Frequency Circuits", you will learn how to design various passive circuits using microstrip lines. In addition, an electromagnetic field simulator will be used in the lecture to gain a visual understanding.						
[Objectives]	the poise	in an integrated aircuite				
 to analyz to explain to design to explain 	e the noise n the micros a filter usi and design	in an integrated circuits. in the circuit. strip line structure. ng a 1/4 wavelength stub circuit n directional couplers.				
[Requireme						
necessary.	For ^e xamp	ectric circuit, electromagnetism, integrated circ le, students are required to have the knowle ntial amplifier using MOSFETs.	-			
[Evaluation	.]					
final exami	nation or re	eport: 100%				
[Textbooks]						
	terials abou	at lecture topics will be distributed during the lec	ture.			
[References]					
Additional	reading ass	ignments would be given arbitrarily.				
[Schedule]						
1. Introduct	tion					
2. Definition						
	-	ource follower and cascode				
		ror and differential pair				
5. Noise ma	0					
		nal amplifiers mpensation of positive zero				
8. Stability						
•		es would be given by Dr. Takahide Sato)				
9. Basic con	cept of high	n frequency circuit				
		icrostrip line circuit and electromagnetic simulat	or			
0		ub circuit (BPF and BRF)				
12. Design of 12. Design of 12.		÷				
0		r coupled filter microstrip line filters				
	-	wireless power transfer				
	(The above seven classes would be given by Dr. Naoto Sekiya)					

[Title]				[Instructor]			
	Advance	ed Measurement Engineering	Chen Lee	e Chuin / Sa	toshi Ninomiya		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTE507	2	Electrical and Electronic Engineering	1st Semester	Thu.∕II	Japanese/English		
[Outline and purpose] Sensing and measurement are indispensable to the advancement of science and technology as if the human sensory system to our daily life. The measurement technologies have multiple impacts on the development of basic sciences as well as on the commercial R&D. In this course, student will learn about the latest development and the fundamental principle behind the widely used scientific instruments such as electron microscope, electron spectroscope and mass spectrometer. Recent research topics on the in-situ biological analysis and imaging mass spectrometry will also be reviewed.							
[Objectives]						
Explain the	e principles	acuum technologies used in the advanced me behind the measurement and sensing techno on of measurement technologies in the pursu	ologies.		mercial R&D.		
	1						
[Evaluation Test, quiz a	-	700/)					
		ng attitude (30%)					
[Textbooks]							
Materials a	ind lecture	notes will be distributed.					
[References	5]						
Nil	.1						
[Schedule]							
	l introducti	ion					
		vacuum technology					
	•	and measurement gaseous breakdown					
-	n beam tecl						
6. X-ray b	eam analyt	cical technology					
	1						
10. Mass s	pectrometry	y and ionization methods					
11. Isotope		are englycic					
12. Surface		ace analysis tors					
14. In-situ	biological a	nalysis and imaging mass spectrometry					
15. Review	and conclu	ision					

[Title]				[Instructor]	
	Advanc	ed Electrical Power Engineering		Kazuyuki U	no	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
$\operatorname{GTE508}$	2	Electrical and Electronic Engineering	1st Semester	Fri./I	Japanese	
	[Outline and purpose] The Creat Fast Japan Fasthquake in 2011 gave hig damage to pueleer power plants and was a trigger of a hig					
paradigm s renewable present nee	The Great East Japan Earthquake in 2011 gave big damage to nuclear power plants and was a trigger of a big paradigm shift of an energy supply system. This course provides an introduction to energy systems and renewable energy resources with a scientific examination of the energy field. The course explores society's present needs and future energy demands and focuses on electric power generation, electric power transmission and energy conversion.					
		he course will				
 be able power v be able be able 	to explain use, and ener to explain a to explain a	about history of electric energy, electric power ergy conversion. about energy resource, fossil energy, and nuclear about thermal energy and heat pump technology. about chemical energy, fuel cell, and hydrogen en	energy.	lectric power	r transmission,	
[Requireme						
Requirement and physics		ission to the course are basic knowledge of high	voltage engine	eering, electr	ic engineering,	
[Evaluation]					
		k assignments 35% l presentation 65%				
[Textbooks]						
1. Makoto	Katsurai,	基礎エネルギー工学, Suurikougakusha-sha, ISBN	N4901683047			
[References]					
1. S. T. Pa	i and Qi Zh	nang, Introduction to high power pulse technology	7, World Scient	tific, ISBN98	310217145	
[Schedule]						
	nergy, and	power revolution				
		l problems of primary energy, and quizzes				
3. History						
4. Electric 5. Electric	•	•	conversion			
 Electric power generation, electric power transmission, and energy conversion Power electronics technology and quizzes 						
7. Energy		0v 1				
8. Nuclear						
9. Nuclear						
10. Therma	-	; in thermal power generation and nuclear power	concration			
		logy and quizzes	generation			
13. Chemic						
14. Hydrog	en energy a	and fuel cell				
15. Final ex	15. Final examination and presentation					

[Title]			[Instructor]			
Advanced Power Semiconductor Modules Engineering		Y. Ike	eda, N. Eguc	hi et al.		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTE509	2	Electrical and Electronic Engineering	1st Semester	Tue./III	Japanese	
[Outline and purpose] Semiconductor power device is a key technology supporting today's our life from home-electronics to cars, trains and industries. Researchers and engineers in the forefront of major power-device industry give lectures on physics and technology of power semiconductor devices emphasizing packaging technology. You will learn up-to-date state of power devices from R&D phase to industrial product phase. [Objectives]						
thermal an	d structura	purse, you will be able to understand and deso l design and insulation technique of power mo o understand and describe many kinds of power-e	dules, and re	liability of p	ower modules.	
[Requireme It is desira magnetism	able that yo	ou have bases of Semiconductor devices, Electric	cal circuit, Ele	ectronic circu	uit and Electro	
1. Final E	[Evaluation] 1. Final Exam : 35%, 2. Midterm Exam : 15%, 3. Small Quizzes /Reports : 10% 4. Attendance/Behavior in Class : 20% 5. Presentation : 20% [Textbooks]					
[References]					
 Therma Insulat: Tour of Materia Power I The lata Tour of Applica Future 	I and struc ion techniqu Matsumoto Is and relia Electronics est trend of Tokyo Fact tion of power se	wer semiconductor modules tural design of power semiconductor modules a of power semiconductor modules Factory and Omachi Factory of Fuji Electric Co. bility of power semiconductor modules whow to use power devices- power transforming equipment (Electric car, inv pory of Fuji Electric Co. er transforming equipment (Shinkansen train etc miconductors and power electronics Factory of Fuji Electric Co.	erter, UPS)			