[Title]			[Instructor]		
	Advan	ced Thermo-Physical Engineering	Tetsuaki T Sh	'akeda / Koji umpei Funa	Toriyama / tani
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languag instruct		
PTV701	2	System Integration Engineering Course	2nd Semester	Wed./II	Japanese
[Outline an	d purpose]				
It is a tee Transport, thermal end	chnological storage, ar ergy in the	ly important problem to increase the conversion ad conversion of the thermal energy are explained practical system is described.	on efficiency d. In additio	of the the on, effective	rmal energy. utilization of
[Objectives]]				
Generation The utilizat	, conversion tion efficier	n, and use of the thermal energy can be understood acy of the thermal energy can be evaluated.			
[Requireme	ents]				
Thermodyn	amics, Hyd	lrodynamics, Thermal engineering, Fluid engineeri	ng, Numerica	l analysis	
[Evaluation	n]				
Report & ex Presentatio	kamination on skill : 40	: 60% %			
[Textbooks]					
Not specify					
[References	5]				
Not specify Distribute i	research pa	pers, if necessary			
[Schedule]					
[Schedule]1 Introduction2-4 Production, storage, and transport of thermal energy5 Evaluation of thermal energy system by theoretical approach and numerical analysis6-8 Heat transport by thermal conduction, forced convection, natural convection, and thermal radiation9-10 Conversion system of thermal energy and thermal efficiency11-12 Renewable energy systems, such as solar thermal energy, wind energy, hydraulic energy, geothermalenergy, etc.13 Nuclear energy system and nuclear safety14 Flow visualization techniques15 Heat utilization systems such as thermoelectric conversion element, ground source heat pump system, etc.					

[Title]			[Instructor]			
	Tu	rbulent Transport Engineering	Hir Yosh	Hiroyuki Tsunoda / Yoshinobu Yamamoto		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languag instructi			
PTV702	2	System Integration Engineering Course	2nd Semester	Fri./I	Japanese	
[Outline an	d purpose]					
[Outline and purpose] Many of practical flows appearing in the field of mechanical engineering are turbulent of high Reynolds numbers. Turbulent flow is known to have remarkably effective transport ability in comparison with laminar flow. In order to understand physical features of the turbulent flow, students will study the fluid-mechanical difference between laminar and turbulent flows, flow instability problems related with the turbulence transition and the statistical properties of turbulence. Then, the fundamental ideas how the turbulent flow is statistically described are discussed in the case of isotropic turbulence for which theoretical approaches have been completed as being most elementary and simplest turbulent flow. These statistical techniques for the isotropic turbulence can be applied to the analysis of more practical anisotropic turbulent shear flows such as pipe flow, boundary-layer flow or free shear flows. By investigating the momentum and thermal transport equations, students will learn experimental and numerical analysis methods for these flows. [Objectives] In the design and the development of various machines or apparatuses, there are many practical problems related with fluid engineering. This course aims to educate engineers who can manage these problems and moreover who have an ability to apply their knowledge to the creation of new technology. For this objective, students are expected to complete the following goals: to understand the statistical methods for analyzing turbulent flows and to apply them to practical flows to understand the statistical methods for analyzing turbulent flows and to apply them to practical flows to understand the statistical methods for analyzing turbulent flows and to apply them to practical flows to understand the statistical methods						
[Evaluation	n]					
homework presentatio	: 80% n : 20%					
[Textbooks]						
[References	s]					
 Davidson 日野幹加 Tenneko Pope, S 	n, P.A.: Turb 進: 流体力 es, H. and J .B. : Turbu	ulence: An Introduction for Scientists and Engineers, Ox 学,朝倉書店, ISBN 4254200668 (in Japanese). Lumley, J.L. : A First Course in Turbulence, The MI lent Flows, Cambridge University Press, 2000, ISB	ford Univ. press T press, 1972 N 0521598869	s, 2004, ISBN , ISBN 0262).	0198529481 200198.	
[Schedule]						

- 1. Introduction
- 2. Laminar and turbulent flows #1
- 3. Laminar and turbulent flows #2
- 4. Flux and turbulent transport
- 5. Isotropic turbulence #1
- 6. Isotropic turbulence #2
- 7. Reynolds equations
- 8. Turbulent shear flows
- 9. Turbulent flow in pipe
- 10. Boundary layer
- 11. Free shear flows
- 12. Several turbulence models and DNS
- 13. Measurement techniques of turbulent flows #1
- 14. Measurement techniques of turbulent flows #2
- 15. Summary

[Title]	[Instructor]					
Advanced Materials Engineering	Yoshihiro Nakayama / Yasumi Ito/ Yoshiyuki Kagiyama					
[Code] [Credits] [Program]	[Semester] [Hours] [Language of instruction]					
PTV703 2 System Integration Engineering Course	1st Semester Fri.∕I Japanese					
[Outline and purpose]						
The aim of this module is to introduce students to the advanced materials researches, which include metallic materials, biocompatible materials, and biomaterials, and to provide students with in-depth knowledge of "materials science". In the first half of the term, we will focused on structural characteristics of metallic materials and the application examples. In the latter half of the term, we will focused on biocompatible materials, which have been developed in medical engineering, and failure accident investigation of machines and structures						
[Objectives]						
 To understand the advanced applications of metallic materials a To understand the safety evaluation of metallic materials and bi To understand the failure accident investigating method of mach 	nd biocompatible materials ocompatible materials nines and structure					
[Requirements]						
Materials science and engineering						
Basic strength of materials						
[Evaluation]						
Homework: 50%						
resentation work. 50%						
[Textbooks]						
N. A.						
References						
伊藤安海, 鍵山善之, イラスト医工学 -バイオメカニクスから	医療機器・科学捜査まで- アドスリー					
伊滕安海, 鍵山書之, イフスト医工学 -バイオメカニクスから医療機器・科学捜査まで-, アドスリー, ISPN:078-4-004410-60-4						
ISBN:978-4-904419-69-4						
ISBN:978-4-904419-69-4						
ISBN:978-4-904419-69-4						
ISBN:978-4-904419-69-4 [Schedule]						
ISBN:978-4-904419-69-4 [Schedule] 1. Orientation, Metallic materials for infrastructure materials 2. Structure and exercises of metallic materials						
ISBN:978-4-904419-69-4 [Schedule] 1. Orientation, Metallic materials for infrastructure materials 2. Structure and properties of metallic materials 3. Application example 1 of metallic materials						
 ISBN:978-4-904419-69-4 [Schedule] 1. Orientation, Metallic materials for infrastructure materials 2. Structure and properties of metallic materials 3. Application example 1 of metallic materials 4. Application example 2 of metallic materials 						
ISBN:978-4-904419-69-4 [Schedule] 1. Orientation, Metallic materials for infrastructure materials 2. Structure and properties of metallic materials 3. Application example 1 of metallic materials 4. Application example 2 of metallic materials 5. Research trend of metallic materials						
ISBN:978-4-904419-69-4 [Schedule] 1. Orientation, Metallic materials for infrastructure materials 2. Structure and properties of metallic materials 3. Application example 1 of metallic materials 4. Application example 2 of metallic materials 5. Research trend of metallic materials 6. Metallic materials in medical applications						
ISBN:978-4-904419-69-4 [Schedule] 1. Orientation, Metallic materials for infrastructure materials 2. Structure and properties of metallic materials 3. Application example 1 of metallic materials 4. Application example 2 of metallic materials 5. Research trend of metallic materials 6. Metallic materials in medical applications 7. Biocompatible materials						
ISBN:978-4-904419-69-4 [Schedule] 1. Orientation, Metallic materials for infrastructure materials 2. Structure and properties of metallic materials 3. Application example 1 of metallic materials 4. Application example 2 of metallic materials 5. Research trend of metallic materials 6. Metallic materials in medical applications 7. Biocompatible materials 8. Artificial joint implants 9. Finite element analysis of artificial joint implants						
ISBN:978-4-904419-69-4 [Schedule] 1. Orientation, Metallic materials for infrastructure materials 2. Structure and properties of metallic materials 3. Application example 1 of metallic materials 4. Application example 2 of metallic materials 5. Research trend of metallic materials 6. Metallic materials in medical applications 7. Biocompatible materials 8. Artificial joint implants 9. Finite element analysis of artificial joint implants 10. Advanced researches in medical engineering						
ISBN:978-4-904419-69-4 [Schedule] 1. Orientation, Metallic materials for infrastructure materials 2. Structure and properties of metallic materials 3. Application example 1 of metallic materials 4. Application example 2 of metallic materials 5. Research trend of metallic materials 6. Metallic materials in medical applications 7. Biocompatible materials 8. Artificial joint implants 9. Finite element analysis of artificial joint implants 10. Advanced researches in medical engineering 11. Biomechanical material and biomechanics						
ISBN:978-4-904419-69-4 [Schedule] 1. Orientation, Metallic materials for infrastructure materials 2. Structure and properties of metallic materials 3. Application example 1 of metallic materials 4. Application example 2 of metallic materials 5. Research trend of metallic materials 6. Metallic materials in medical applications 7. Biocompatible materials 8. Artificial joint implants 9. Finite element analysis of artificial joint implants 10. Advanced researches in medical engineering 11. Biomechanical material and biomechanics 12. Mechanical properties of biological tissue						
ISBN:978-4-904419-69-4 [Schedule] 1. Orientation, Metallic materials for infrastructure materials 2. Structure and properties of metallic materials 3. Application example 1 of metallic materials 4. Application example 2 of metallic materials 5. Research trend of metallic materials 6. Metallic materials in medical applications 7. Biocompatible materials 8. Artificial joint implants 9. Finite element analysis of artificial joint implants 10. Advanced researches in medical engineering 11. Biomechanical material and biomechanics 12. Mechanical properties of biological tissue 13. Material and dynamics in medical engineering						

[Title]			[Instructor]		
	Ad	vanced Production Processing	Yasutake Haramiishi Yoshiaki Ukita		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languag instruction		
PTV704	2	System Integration Engineering Course	1st Semester	Tue./IV	Japanese
[Outline an	d purpose]				
The materi lecture is to processing,	al processi deeply ur and melt p	ng is the important process for manufacture of o iderstand the main material processing, such as r rocessing. In addition, the purpose is to know the l	engineering p emoval proces atest processin	roducts. Th ssing, plastic ng trends.	e aim of this c deformation
[Objectives]					
1 To under engineering 2 To unders 3 To unders 4 To unders	stand the products. tand the m tand the m tand the m	characteristic and classification of the processin nechanism and characteristic of the removal process nechanism and characteristic of the casting and pla- nechanism and characteristic of the welding process	ng methods f sing. stic deformati sing.	or the man on processin	ufacturing of g.
Investigate	and under	stand the latest trends in the above processing met	hods.		
Fundament level.	al knowled	lge of material mechanics, plastic deformation and	industrial ma	aterials of u	ndergraduate
[Evaluation]				
Report: 50% Presentatio	6 n: 50%				
[Textbooks]					
[References]				
Not Specific	ed.				
[Schedule]					

[Title]			[Instructor]				
Advanced Transportational Systems Engineering				Junichiro Aoyagi / Shigenobu Okazawa			
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]			
PTV706	2	System Integration Engineering Course	1nd Semester	Mon./II	Japanese/ Englixh		
[Outline an	d purpose]						
Comprehen this lecture	Comprehensive transportation systems engineering about automobile and spacecraft will understand through this lecture.						
[Objectives]							
To be well e *Computat *Strength, *Optimize e * Design co * Spacecraf	explainable ional methor vibration a design of au ncept of a s it subsyster	the following subjects: od to evaluate performance of automobile nd impact analysts for automobile atomobile spacecraft and its mission ns and its required specification					
* Principle	of space pr	opulsion and orbit transfer					
[Requireme	ents]						
Deeply kno dynamics, a	wledge of r as well as n	nechanical engineering such as mechanics, thermo nathematics and English	dynamics, flu	id dynamics	and material		
[Evaluation	n]						
Report and Report and	presentati presentati	on about space engineering/ 50 % on about automobile engineering/ 50 %					
[Textbooks]							
Peter Forte	scue, Grah	am Swinerd and John Stark, Spacecraft Systems E	ngineering, W	Viley, 978047	0750124		
[References	5]						
[Schedule]							
01.(Aoyagi) Spacecraft environment and its effect on design 02.(Aoyagi) Dynamics of spacecraft 03.(Aoyagi) Celestial mechanics 04.(Aoyagi) Mission analysis 05.(Aoyagi) Propulsion systems 06.(Aoyagi) Spacecraft structures 07.(Aoyagi) Thermal control of spacecraft 08.(Okazawa) Development and manufacturing of automobile 09.(Okazawa) History and environment of automobile 10.(Okazawa) Model-based design of automobile 11.(Okazawa) Technology in performance evaluation of automobile 1 12.(Okazawa) Technology in performance evaluation of automobile 2 13.(Okazawa) Structural analysis of automobile							
15.(Aoyagi	and Okaza	wa) Conclusion					

[Title]			[Instructor]		
Advanced Color Image Technology			Shinji Kotani Hiromi Watanabe		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languag instruction		
PTV707	2	System Integration Engineering Course	1st Semester	Wed.∕IV	Japanese
[Outline an	d purpose]				
Starting wi	th how ou l their prac	r eyes recognize color, we will explain important is tical applications for engineering design.	sues such as o	color space, :	measurement
[Objectives]]				
 Being a Unders Instrum transla Get use 	ble to expla tand severa nent of mea te Analog f ed to tools f	ain how our eyes recognize colors. al color systems and difference between them. asuring color igures to digital ones for handling color and simulate color images on PC.			
[Requireme	ents]				
Fundament	tal knowled	lge about spectra of light and some mathematical s	kill for vector	space	
[Evaluatior	n]				
final exami presentatio	nation: 50% n: 50%	6			
[Textbooks]					
Not Specifi	ed.				
[References	3]				
Not Specifi	ed.				
[Schedule]					

[Title]			[Instructor]				
Advanced Wave Application Engineering				Takaaki Ishii / Toshiya Kitamura			
[Code]	[Credits]	[Program]	[Semester]	[Semester] [Hours] [Langua instruct			
PTV708	2	System Integration Engineering Course	2nd Semester	Wed.∕IV	Japanese/English		
[Outline and purpose] Wave is basic physical phenomenon. A lot of applications are widely used in our society and understanding wave technology is very important. Deep and thorough understanding of the fundamentals and applications of							
wave is gre	eatly expect	ted in this course.	0				
[Objectives 1 to under	s] stand the f	undamentals and applications of the wave					
1. 00 under	stand the i						
[Requirem	ents]						
Fundamen electrics ar	tal knowle nd electroni	dge of the acoustics, physics, mathematics, ch ic engineering, etc.	emistry, mate	erials, mech	anical engineering,		
[Evaluation	n]						
Report : 80 Attitude : 2	9% 20%						
[Textbooks]]						
None							
[References	s]			0			
1. 山田伸志 2. Kenji Uo	ī,黒崎茂, chino:Ferr	小坂敏文, 松村志具秀, 吉村靖天, 渡辺敏天 : 振 poelectric devices, Marcel Dekker (2000)	動上字人門, ノ	ドワー社 200	日年 (in Japanese)		
3. Kenji Uo 4. 城戸健-	chino, Jayn - : ディジタ	e Giniewicz:Micromechatronics, Marcel Dekk アルフーリエ解析(II), コロナ社 2007 年 (in Jap	er (2003) anese)				
[Schedule]							
1. Fundam	entals and	applications of ferroelectrics					
2. Fundam 3. Fundam	entals and entals and	applications of ultrasonics applications of the acoustics					
4. Measure	ements and	applications of the analysis technology					

[Title]				[Instructor]		
		Applied Robotics	Hidetsugu '	Terada/Kazu	yoshi Ishida	
[Code]	[Credits]	[Program]	[Semester] [Hours] [Language instructio			
PTV709	2	System Integration Engineering Course	2nd Semester	Mon./II	Japanese	
[Outline an	d purpose]					
Learning a robots will	bout the m be discusse	echanism and control of robots by the latest robo d.	tics papers, tl	hen the desi	gn method of	
[Objectives]						
(1) to under	stand the s	structure of robot mechanism and be able to design	various robot	s.		
(2) to under(3) to under	stand profestand the l	essional item of robot control technology. atest trends in robotics research				
[Requireme	nts]					
Grounding knowledge	in calculus of robotics.	, algebra, knowledge of kinematics, dynamics, mec Also and in some cases, the materials are written i	hanical desig n English.	n and mater	ial, assuming	
[Evaluation]					
1. Small tes	t and Pres	entation 80%				
2. Routine t	est and Re	port 20%				
[Textbooks]						
Textbook is	not used. I	Materials will be provided.				
[References]					
1. Control	system des	ign, McGRAW-HILL, ISBN:0486442780				
2. SIGNAI	S AND LI	NEAR SYSTEMS, Jhon Wiley & Sons, ISBN:047183	8217			
3. 現代制御	1理論入門,	コロナ社, ISBN:4339031615 (In Japanese)				
4. Mark	E. Rosheiı	n, Robot Evolution -The Development of Auth	robotics-, Jo	hn Wiley &	z Sons, Inc.,	
ISBN:04710	026220					
[Schedule]	(1		• 1 /			
Do a lecture	e on the cor	itent of the following from the perspective of design $\frac{1}{2}$	ling a robot.			
To discuss a three-dimendifferences	about the for ab	forward kinematics and the inverse kinematics sol chanism with the singular points analysis of seri- ar.	ution and the al and paralle	e derivation el robots, foo	techniques of cusing on the	
To discuss	about the	control algorithm of Point to Point and Continue	ous path cont	rol, explaini	ng about the	
examples be	ath contro e explained	l and interpolation method. Communication sys	tems and sei	rvo mechani	sm with the	
3. Intelligent Robots (11 times to 15 times) To discuss how intelligent robot will be constructed using smart sensor system, and be explained a variety of image recognition techniques and algorithms in robot.						

[Title]			[Instructor]			
Advanced Human-Machine Interface Yoshimi Suzuki / Hiromitsu Nis					su Nishizaki	
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruct			
PTV710	2	System Integration Engineering Course	2nd Semester	Fri.∕W	Japanese	
[Outline and purpose] In this course, the lecturers instruct on some information technologies which help a human-machine (robot) communication. For example, the lecturers explain on speech processing, natural language (text) processing, and image processing. In addition, they also explain artificial intelligence algorithms such as deep learning and genetic algorithm. [Objectives] (1) The students can understand artificial intelligence (AI) algorithms (such as deep learning and genetic algorithm) and can program Al-related processing.						
(2) The stuc	dents can n	nake some applications on a robot or a computer us	ing these AI-r	elated algor	ithms.	
Programmi	ng skills fo	r Python languages are required.				
[Evaluation Reports: 10	h] 0%					
[Textbooks]						
Nothing						
[References	s])) eubliching (10 I tol 201	2	
Konji Maki (牧野浩二ほ	no et al., 1 か, 算数&	Jeep Learning with arithmetic & Raspberry Fi, OG ラズパイから始めるディープラーニング, CQ 出版社	2, 2018)	0. Ltd., 2016	5	
[Schedule]						
 Introduct Outline of Outline of Outline of Deep leat Deep l	[Schedule] 1. Introduction (outline of AI technologies) 2. Outline of speech processing 3. Outline of natural language processing 4. Deep learning basic edition No.1: neural network 5. Deep learning basic edition No.2: convolutional neural network 6. Deep learning basic edition No.3: recurrent neural network 7. Deep learning advanced No.1: application for speech processing 8. Deep learning advanced No.2: application for temporal sequence data 9. Deep learning advanced No.3: application for text processing 10. Deep learning advanced No.4: application for text processing 11. Genetic algorithm basic edition 12. Genetic algorithm advanced edition 13. Discussion of recent research on AI No.1 14. Discussion of recent research on AI No.2 15. Discussion of recent research on AI No.3					

[Note] This is an example of the course content. The purpose of this course is to learn more about the relationship between artificial intelligence and humans. The content of the course will be designed in consideration of the students.

[Title]			[Instructor]			
Advanced Robot Design				Shinji Kotani / Miyoshi Okamura /Shin-ichiro Hira / Tsutomu Tanzawa		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Language instruction			
PTV711	2	System Integration Engineering Course	1st Semester	Fri./III	Japanese	
[Outline an	d purpose]					
In order to electronic to The purpos	design a ro echnology, i e of this cla	bot, it is indispensable to integrate engineering sys information communication technology, control tech ass is to cultivate indispensable essentials for robot	tems of mecha nology. design.	anical techno	ology,	
[Objectives]						
 to explain to decide to propos 	n the purpo and explai e and expla	se, background and meaning of the robot to be desi n mechanism, actuator, electronic, information com ain evaluation method of the designed robot	gned munication, a	nd control s	ystem	
[Requireme	ents]					
Basic know measureme	ent enginee	nathematics, physical, mechanical elements, matering	erial dynamic	s, electronic	circuits and	
Evaluation	1					
assignment	25% pres	sentation 25%, discussion 50%				
[Textbooks]						
specify in th	ne class					
[References	5]					
specify in th	ne class					
[Schedule]						
1. Introduct	tion of conv	rentional Robot Design				
2. Requests	to Robots	under various environments				
3. Ethics an	a Philosop ous Robots	ny in Robot Design				
5. Symbiosi	s of Humai	ns and Robots				
6. Summary	y (presenta	tion & discussion)				
7. Material	$s(1)$ _Struct	tural Materials (guide for choice, strength tests, pro	ocessing meth	ods)		
9. Structure	s (2)_r unct e (mechani	sm. actuator)				
10. Summa	ry (presen	tation & discussion)				
11. Sensing	-					
12. Softwar	.2. Software, Network					
15. Electron	nc Orcuit ; rv (presen	, salely runction tation & discussion)				
15. Present	ation & Dis	scussion				

L

			1				
		[Title]		[Instructor]			
Optical Engineering			Masayuki Morisawa /Tsuyoshi Shimizu / Lianhua Jin				
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruc				
PTV712	2	System Integration Engineering Course	1nd Semester Mon./IV Japane				
[Outline an	d purpose]						
[Outline and purpose] Numerous contemporary sensing techniques using optical methodology and image processing have been developed and applied to various products. Taking into consideration the rapid developments of prospective precision instruments and measurement instruments, acquisition of basic technology is extremely valuable. This course covers following optical sensing techniques and its applications. 1. Basic of polarization instrumentation and its application to nano-technology (Responsible: Prof. Jin) 2. Instrumentation with optical fiber and its application (Responsible: Prof. Morisawa) 3. Imaging processing and its application (Responsible: Prof. Shimizu) This lecture aims to help the student cultivate fundamental ability to utilize above techniques to various engineering systems. [Objectives] (A) Understand polarization phenomenon and polarization measurements. (B) Explain spectroscopic polarization instrumentation and its application. (C) Understand the operation principles of optical fiber sensor for measurement of physical quantities such as temperature, pressure etc. (D) Explain the operation principles of chemical optical fiber sensor for detection of various gases. (E) Understand the geometry optics of the camera and illumination system. (F) Explain the image processing method and its application.							
A grounding	g in algebra	a, analytics, statistics, and physics					
[Evaluation	100%						
110IIIework	10070						
[Textbooks]							
[References]						
[0.1.1.1.]							
[Schedule]	on and pol	wized light					
2. Polariza 3. Spectros 4. Spectros 5. Summa	scopic ellip scopic ellip ry (Part 1)	sometry and nanotechnology					
6. Fundam 7. The opt 8. Fundam 9. Applicat	 6. Fundamentals of optical fiber sensors 7. The optical fiber sensor for measurement of physical quantities 8. Fundamentals of chemical optical fiber sensor 9. Application of chemical optical fiber sensor 						
10. Summa 11. Geomet 12. Radiom 13. Visual i	 10. Summary (Part 2) 11. Geometric camera model and geometric camera calibration 12. Radiometry, lightning and image processing 13. Visual inspections 						
14. Image p 15. Summa	processing a ry (Part 3)	and machine learnings					

[Title]			[Instructor]			
	Advanced	Optical Waves and Ultrasonic Engineering	Shoji Kakio			
[Code]	[Credits]	[Program]	[Semester] [Hours] [Language instruction			
PTW702	2	System Integration Engineering Course	2nd Semester	Tue./II	Japanese	
[Outline an	d purpose]					
The development of high-performance communication devices that utilize optical waves and ultrasonic waves (elastic waves) is indispensable for the development of communication technology that supports the highly information-oriented society. The basis for this is an understanding of various linear and non-linear effects in functional materials, and the mechanism and operation of typical devices can be understood through lectures.						
[Objectives]						
The goal of optical wav developmer	this lecture es and ultr at and appl	e is to understand the physics of high-performance asonic waves, and to be able to participate in discus ication of new communication devices.	communications and pro-	on devices th oposals on th	at utilize ne	
Requireme	ents]					
Understand	ling of elec	tromagnetism is required.				
[Evaluation	l					
Lecture con	nprehensio	n: 100%				
[Textbooks]						
Lecture ma	terials will	be provided.				
[References	5]					
[Schedule]						
 Linear / 1 Applicati Physics a Applicati 	1. Linear / nonlinear optical effects and optical wave propagation analysis in a medium 2. Application to high-performance optical devices 3. Physics and ultrasonic (elastic wave) propagation analysis in piezoelectric medium 4. Application to high-performance ultrasonic (elastic wave) devices					
4. Applicati	on to high-	performance ultrasonic (elastic wave) devices				

		[Title]		[Instructor]		
		Advanced Signal Processing		Makoto Ohki		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
PTW705	2	System Integration Engineering Course	2nd Semester	Fri./II	English/ Japanese	
[Outline an	[Outline and purpose]					
This lecture adaptive sig	e treats top gnal proces	pics of signal processing engineering, especially m sing.	ulti-dimensior	nal signal p	rocessing and	
[Objectives]						
 to expla to expla to expla to expla to descr to expla to expla to expla 	in multi-di in multi-di in the mul ibe multi-d in how mu in how fun	mensional signals mensional linear transforms such as the Fourier tr ti-dimensional sampling theorem limensional systems using the transfer function or lti-dimensional filters work damental multi-dimensional adaptive algorithms v	ansform the state-spac vork	e model		
[Requireme	ents]					
fundamenta concept of f	al knowle ilters	dge of signal processing such as Fourier transform	n, Laplace tra	insform, z-ti	ransform, the	
[Evaluation	n]					
report: 100	%					
[Textbooks]						
[References	5]					
Woods, Joh Press, 2012	n W. [:] Mult	idimensional Signal, Image, and Video Processing	and Coding (s	second editio	on), Academic	
[Schedule]						
1. Multi-d 2. Multi-d 3. Multi-d	 Multi-dimensional signals Multi-dimensional Fourier transform Multi-dimensional sampling theorem 					
4. Multi-d 5 Multi-d	4. Multi-dimensional Laplace transform and z-transform					
6. Multi-d	imensional	FIR filters				
7. Multi-d	imensional	IIR filters				
8. Multi-d	imensional	adaptive filters				

		[Title]		[Instructor]		
Advanced Software Development Engineering			Masa Yosh	Masakazu Takahashi / Yoshimichi Watanabe nester] [Hours] [Language of instruction] 2nd nester Mon. /V Japanese		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
PTW708	2	System Integration Engineering Course	2nd Semester	Mon./V	Japanese	
[Outline an	[Outline and purpose]					
Softward information developmer This co developmer providing th system solu	Software engineering is a research domain which aims at the construction of the software based on information communication technology. System engineering includes several techniques, such as system development, quality, security, and safety. This course develops the outline of software engineering, the fundamental knowledge of software development, construct a new business model or system, fundamental knowledge and techniques and skills for providing the solution services, analytical problem solving, design-problem solving, and the quality assurance of system solutions					
[Objectives]						
1. To unde 2. To unde 3. To unde 4. To unde 5. To unde constru	erstand the erstand the erstand ana erstand the erstand ma cting such	tundamental knowledge. technology and skill which are needed in order to a alytical problem solving and design-problem solving quality assurance of system solutions. atters required in order to develop a high-quality a solution.	develop softwa g. solution and	are. to acquire t	he means for	
Fundament	al knowled	ge of software engineering, information processing	. and quality i	nanagemen	7.	
		9	,			
[Evaluation	1]					
report: 50% discussion:	50%					
[Textbooks]						
[References	5]					
[Schedule]						
1. Concept	t of System	Solution (Lessons 1-4)				
2. Fundan	 Fundamental Technologies Supporting System Solution (Lessons 5 - 8) 					
(1) Info (2) Anal	(1) Information technology (2) Analytical problem solving and design-problem solving					
(3) Qua	lity assura	nce and customer satisfaction				
3. Practica (1) The	 Practical system solutions (Lessons 9-12) (1) The solution in a computer vendor 					
(2) The	solution in	a software provider				
(3) The 4. Future	solution in works of sy	an information communication common carrier stem solution (Lessons 13-15)				
. i uturt						

[Title]				[Instructor]		
	Adv	anced Artifact Design Methodology	Kentar	o Go /Masak	i Omata	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
PTW709	2	System Integration Engineering Course	2nd Semester	The./V	Japanese	
[Outline an	d purpose]					
In this lectu which inclu communica include: 1. models for	In this lecture, we discuss information processing and communication as the essential nature of human activity, which includes human information processing, communication between human and artifact, human-to-human communication via artifact, and technology and design to realize these relationships. Topics in the lecture include:					
2. design m	ethods for o	communication between human and artifact				
Objectives						
To understa	ind the foll	owing topics:				
1. models fo 2. design m	or human in ethods for o	nformation processing and multi-modal interface communication between human and artifact				
Requireme	nts]					
Basic know	ledge on H	uman-Computer Interaction and multi-modal inter	faces.			
[Evaluation Report / pre] esentation:	100%				
[m (1 1]						
[Textbooks]	danta mill	he married as masses my				
Lecture nar	idouts will	be provided as necessary.				
References]					
John M. Ca 2003.	arroll (ed.),	HCI Models, Theories, and Frameworks: Toward	a Multidisci	plinary Scie	nce, Elsevier,	
[Schedule]						
1. Introduct	tion					
[Lecturer: N	/Iasaki Om	ata]				
2. Sensation	n and Perce	eption				
5. Muttimoo 4. Memory	and Emotic					
5. Affective	and Physic	ological Interfaces				
6. Practice:	6. Practice: Collecting Behavioral and Physiological Metrics					
7. Practice: Analysing Usability Metrics						
8. Mid-term	8. Mid-term presentation					
9. Interface	9. Interface Design					
10. Interact	10. Interaction Design					
11. Service	11. Service and Experience Design					
12. Practice	Survey a	nd Research				
13. Practice	13. Practice: Design 14. Practice: Evaluation					
15. Final pr	resentation	···				

[Title]				[Instructor]		
Advanced Kansei and Intelligent Information Systems			Mo Yu	[Instructor] Jotonobu Hattori / Auichiro Kinoshita [Hours] [Language of instruction] Fri./V Japanese ossible to instantaneously . Meanwhile, information as thinking and reasoning, oncerning such Kansei and onal models imitating the of analyzing and modeling		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
PTW710	2	System Integration Engineering Course	2nd Semester	Fri./V	Japanese	
[Outline and purpose] Improvement in computing speed of today's computer is remarkable, and it is possible to instantaneously perform calculations that human beings can not solve even if it takes a lifetime. Meanwhile, information processing on Kansei and realization of higher-order information processing such as thinking and reasoning, which human beings are good at, are not yet sufficient. As necessary knowledge concerning such Kansei and intelligence information systems, this course aims at understanding to computational models imitating the information processing methods of the brain, and understanding to the methods of analyzing and modeling Kansei information. [Objectives]						
2. To under	stand the b	pasic information processing in artificial neural net pasic methods of analyzing and modeling Kansei inf	ormation			
[Requireme	nts]					
A grounding	g in algebra	a, analytics, statistics, and physics				
[Evaluation]					
Homework:	100%					
[Textbooks]						
[m. c	1					
[References						
[Schedule]						
(Computati	onal model	s of the brain)				
1. Biologio	al neuron	and neural network				
2. Neuron	and neura	l network models				
4. Learnir	ng based on	error evaluation				
5. Energy	minimizat	ion principle				
6. Exampl	les of neura	al network models				
7. Summa	ry (Part 1)					
 (Kansei evaluation models) 8. Introduction to Kansei evaluation 9. Visualisation of Kansei data 10. Basic methods of multivariate statistics 11. Modelling with quantification theory 12. Modeling with fuzzy reasoning 13. Modeling with machine learning 14. Summary (Part 2) 						
15. Overa	15. Overall summary					

[Title]				[Instructor]		
	Advanced Sp	eech and Acoustical Information Processing		Kenji Ozawa	a	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
PTW711	2	System Integration Engineering Course	2nd Semester	Tue. / V	Japanese	
[Outline an	d purpose]					
Speech and interfaces. ' used for the recognition the sound of To realize th [Objectives]	Speech and acoustic information processing is an indispensable technology for developing human-computer interfaces. This course addresses the technology to separate sound signals from multiple sound sources. This is used for the preprocessing to extract only the speech signals of a specific user in order to improve the speech recognition accuracy under noisy environments. In addition, it leads to advanced applications such as extracting the sound of each musical instrument from the sound in which multiple musical instrument sounds are mixed. To realize this, we need to understand mathematical basics and artificial intelligence technology.					
1. To under	stand the	history and the state-of-the-art technology related	to speech inf	formation p	rocessing and	
2. To under used in the	l processing rstand how world, and	g. technologies related to speech information proce to apply these techniques to actual problems.	ssing and arr	ray signal p	rocessing are	
[Requireme	ents]					
A grounding	g in mathe	natical analysis, linear algebra, and statistics				
[Evaluation	1]					
Report wor	k and week	ly examination: 100%				
[Textbooks]						
Masahito T	ogami, <i>Sou</i>	nd Source Separation with Python, Impress Pub., T	bkyo, 2020. (i	n Japanese)		
[References	3]					
F. Asano, A S. Makino, K. Sekihara	coustical A Audio Sour a, Bayesian	rray Signal Processing, Corona Pub., Tokyo, 2011. (ce Separation (Signals and Communication Techno Signal Processing, Kyoritsu Pub., Tokyo, 2015. (in	in Japanese) <i>logy</i>), Springe Japanese)	er, 2019.		
[Schedule]						
The way of the lecture shall be decided in consultation with the students. (Face-to-face classes/ Live classes by MS-Teams/ Other options are also available) 1. Fundamentals of array signal processing, basic concept of sound source separation 2. Handling and visualization of voice data 3. Drawing spectrum and spectrograms 4. Mathematical basis for sound source separation 5. Ontimization tochniques						
 6. Sound synthesis by simulator 7. Classical sound source separation method (Part 1): Delay sum array, minimum variance beamformer 8. Classical sound source separation method (Part 2): Maximum SNR beamformer, Wiener filter 						
9. Sound so 10. Separat 11. Sound s low-rank ar	 9. Sound source separation based on sound source direction estimation 10. Separation of sound sources based on statistical models (Part 1): Independent component analysis 11. Sound source separation based on statistical models (Part 2): Independent vector analysis and independent 					
12. Sound s 13. Reverbe	ource separ eration rem	ration based on statistical model (Part 3): Multicha oval	nnel variatior	n Gaussian n	nodel	
14. Integrat 15. Summa	tion of sour ry	d source separation and reverberation rejection				

[Title]			[Instructor]		
Advanced Visual Computing			g Mao /Hidet asahiro Toyo	oshi Ando oura	
[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
2	System Integration Engineering Course	2nd Semester	Mon./IV	Japanese	
d purpose]					
Visual computing is a term that describes all aspects of computer-based visual information processing technology. In this lecture, we will introduce the latest research and learn about advanced technologies related to image processing, computer graphics, data visualization, and the application of these technologies. The course will be mainly taught in an interactive style by referring to recently published research papers. Students will need to survey presentations. If COVID-19 infection has not ended, it will be carried out online.					
latest kno	wledge and algorithms related to image processing	CG and data	visualizatio	n	
	wreage and argorithmis related to image processing.	, eo ana uata	VISUAIIZADIO		
ents]					
ledge abou	t mathematics, image processing and computer gra	phics.			
n]					
ill be asked	l to do survey presentation and implement some ne	w algorithms.			
3]					
ablished res	search papers which will be specified by the instruc	tors during th	e course.		
[Schedule] 1. What is visual computing? 2. Object detection by deep learning 3. Image generation by deep learning 4. Image style transfering by deep learning 5. Visual computing and e-health 6. Visual computing and smart factories 7. Visual computing and smart factories 8. Real-time CG by GPU 9. Real-time CG technology application by GPU 10. GPU-based high-speed parallel computing and visualization 11. Digital fabrication 12. Modeling and printing 13. Sensor characteristics and data collection 14. Sensor data pattern analysis 15. Visualization of sensor data					
	[Credits] 2 ad purpose] puting is In this lec- processing, be mainly to survey pro- be mainly to survey pro- be mainly to survey pro- all test known ents] cledge abour all ill be asked all ill be asked all ill be asked all ill be asked all ill be asked all ill be asked all all test in by pre- pro- puting an omputing an om	[Title] Advanced Visual Computing [Credits] [Program] 2 System Integration Engineering Course id purpose]	Ittle Xiaoyang /Mi Advanced Visual Computing Xiaoyang /Mi [Credits] [Program] [Semester] 2 System Integration Engineering Course 2nd Semester d purposel	Instructor Instructor Advanced Visual Computing Xiaoyang Mao /Hidet /Masahiro Toyo [Credits] [Program] [Semester] [Hours] 2 System Integration Engineering Course 2nd Semester Mon./IV d purpose] purpose] Mon./IV Mon./IV optiming is a term that describes all aspects of computer-based visual informatio In this lecture, we will introduce the latest research and learn about advanced techno be mainly taught in an interactive style by referring to recently published research pap survey presentations. If COVID-19 infection has not ended, it will be carried out online is aurvey presentations. If COVID-19 infection has not ended, it will be carried out online is aurvey presentations. If COVID-19 infection has not ended, it will be asked to do survey presentation and implement some new algorithms. d Image processing and computer graphics. d Image processing and computer graphics.	

[Title]				[Instructor]		
		Advanced Computing Systems	To	Tomohiro Suzuki		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langu instru			
PTW714	2	System Integration Engineering Course	2nd Semester	Tue./II	Japanese	
[Outline and purpose] In recent years, demand for both size and precision in scientific computing is increasing. In such computing, it is essential to use high-performance computers such as parallel computers using multi-core CPUs or ones with accelerators. Also, many scientific computations are resolved into solving the linear system of equations, and various fast algorithms are developed to solve them with high-performance computers. In this class, students will learn such programming technique and efficient algorithms in scientific computing.						
[Objectives]						
At the end computing	of this cou with a high	rse, the students should be able to acquire knowle performance computer.	edge and skills	s for large-se	cale scientific	
[Requireme	ents]					
Programmi	ng skill (C	or C++)				
[Evaluation	n]					
Papers (50%	%) Configur	ation of report writing and deepness of thinking ab	out problems.			
Presentatio	on (50%) Co	mprehension level about the contents of the presen	tation.			
[m .1 1]						
['lextbooks]	1	111 , 11 , 11 ,				
Relevant m	aterials wi	ll be presented during the lectures.				
[References	<u>]</u>					
Relevant m	aterials wi	ll be presented during the lectures.				
[Schedule]						
1. Introd	uction					
2. Proces	sor archite	cture				
3. Parall	el program	ming				
4. Numer	rical linear	algebra 1 (Linear system)				
6 Numer	rical linear	algebra 2 (Linear system) algebra 3 (Linear system)				
7. Numer	rical linear	algebra 4 (Eigenvalue problem)				
8. Nume	rical linear	algebra 5 (Eigenvalue problem)				
9. Numer	9. Numerical linear algebra 6 (Eigenvalue problem)					
10. Optim	10. Optimization and performance tuning 1					
11. Optim	ization and	l performance tuning 2				
12. Optim 13. Preser	ization and	i performance tuning 3				
14. Preser	tation 2					
15. Preser	15. Presentation 3					

[Title]				[Instructor]	
Advanced Intelligent Media Processing			Ryı Fı	[Instructor] Ryutarou Ohbuchi / Fumiyo Fukumoto mester] [Hours] [Ianguage of instruction] 2nd mester Mon. /V Japanese starts in the middle of the 20 th onal approach covers a wide range The purpose of this course is to ssing. ntroduces computational models of information sources, such as 2D as well as practical techniques onf	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
PTW715	2	System Integration Engineering Course	2nd Semester	Mon. ⁄V	Japanese
[Outline an	d purpose]				
The study century and of informat understand The first pa the interpro The second images and visual info annotating [Objectives] For the first Understand	The study of information science which takes information as computation starts in the middle of the 20 th century and forms one of the major bases of computer science. This computational approach covers a wide range of information such as textual information and visual information sources. The purpose of this course is to understand information from the viewpoint of intelligent computational processing. The first part addresses the issue of the semantics of natural languages and introduces computational models of the interpretation of semantics. The second half of the lecture will focus on semantic processing of visual information sources, such as 2D images and 3D images/shape models. Fundamental theoretical approaches as well as practical techniques onf visual information processing will be discussed. Topics on cross-modal information processing, such as annotating images with text, or retrieving 3D objects from hand written sketches, will also be discussed. [Objectives]				
Understand and/or geon	ling theory netrical obj	and algorithms for comparison, retrieval, translatiects.	on, among 2D	images or 3	D images
[Requireme	ents]				
Required mathematical foundation include linear algebra, integral and differential calculus, and introductory statistics. Basic knowledge and some experience on machine learning, such as clustering algorithms, classifiers such as support vector machine and random forest, as well as deep neural network is expected. Programing skills in Python and/or C++ will be required for some assignments. Familiarity with one of the deep learning frameworks, such as Tensorflow, Keras, and/or PyTorch would be helpful.					
Grade is ba Some assig and/or othe	Grade is based on assignments. Some assignments would involve implementing algorithms on semantic analysis and translation of text, image and/or other medial types.				
[Textbooks]					
None.					
[References]				
None.					
[Schedule]					

- 1. Theories in semantics: formal semantics, lexical semantics, and conceptual semantics
- 2. Acquisition techniques: rule-based, example-based, and corpus-based techniques
- 3. Acquisition of semantics: synonyms, antonyms, polysemy, and bilingual word expressions
- 4. Metaphor: metaphor and conceptual metaphor
- 5. Application: machine translation
- 6. Application: information retrieval
- 7. Application: question answering, and summarization
- 8. Human visual system, visual information and meaning
- 9. Visual media data types
- 10. Visual data and their low level features
- 11. Visual data, high level features their meaning
- 12. Case study: 2D image recognition and object detection
- 13. Case study: 2D image translation and annotation
- 14. Case study: 3D shape recognition and retrieval
- 15. Case study: Cross-media analysis between 2D image, 3D shape, text, and other data types