	[Title] [Instructor]				
	Advano	ced Condensed Matter Physics	Akira	Ishikawa/ A	tsushi Shohji
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ501	2	Advanced Material Science	1st Semester	Mon./II	Japanese/English
[Outline ar	nd purpose]				
matter phy of the the materials.	rsics, deals ories and	s based on electrodynamics, quantum mecha with quantum field theory and magnetic pher experiments will be systematically lectured	nomena in soli	id-state mat	erials. The essence
[Objectives					
 to under to under to under to under to under 	stand theo: stand the H stand mag stand spin stand spin	atum field theory and second quantization retical models of electronic systems in solid-sta Hartree-Fock approximation netic response of materials and exchange interaction orbital interaction	ate materials		
electrodyna	amics, quar	ntum mechanics, solid state physics, statistical	mechanics		
[Evaluation	_				
homework/		on: 100 %			
[Textbooks]]				
[References	s]				
Y. R. Shen,	The Princi	ed Quantum Mechanics, Addison-Wesley iples of Nonlinear Optics, Wiley Milburn, Quantum Optics, Springer			
 Harmon Quantur Quantur Quantur Second c Electron Electron Hartree Exchang Magneti Exchan Parama Ferrom Diamag Magneti 	ic oscillation n mechanic n field theo puantization gas model Fock appro- re energy and c material ge interact agnetism of agnetism (gnetism and cism of met	es (A. Ishikawa) es of many particles (A. Ishikawa) ery (A. Ishikawa) n (A. Ishikawa) n (A. Ishikawa) (A. Ishikawa) oximation (A. Ishikawa) nd correlation energy (A. Ishikawa) and magnetic moment (A. Shohji) ion (A. Shohji) Cionic crystals (A. Shohji) A. Shohji) d ferrimagnetism (A. Shohji) al (A. Shohji) Is and their applications (A. Shohji)			

		[Title]		[Instructor]	
		Advanced Quantum Devices	K	Hirokazu Ho eisuke Arimo suharu Uchiy	oto/
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ502	2	Advanced Material Science	2st Semester	Thu.∕Ⅱ	Japanese
devices wh and engine on the inte features th fundament [Objectives Obtaining]	gram, base ich utilize ering bases erdisciplina rough tran al processes] knowledge	s of quantum mechanics and solid state physics a quantum effects (e.g. semiconductor heterostructu are provided for analysis and design of functionali ry sciences of electronic and electromagnetic dyr sport of signal and information in non-equilibrium s. of the following items is the objective of this progra quantum mechanics (e.g. states of electrons confine	ure devices) a ties in novel d namics includ open system m.	re lectured. levices and s ing quantur as well as tl	The physical systems based n mechanical
		ionality based on interaction in nanostructured dev			onment
[Requireme Basic know		at quantum mechanics and solid-state physics are o	lesirable.		
[Evaluation Level of un [Textbooks]	derstandin	g is evaluated by small tests, reports and term-end	examination.		
[References	5]				
Jasprit Sin Press)	gh, "Electr	onic and Optoelectronic Properties of Semiconduc	tor Structures	s" (Cambrid	ge University
[Schedule]		1 • 11 • 1/ / / / • 1			
2 Electroni 3 Quantum 4 Band stru 5 Electron 5 6 Effective 7 Transitio 8 Phenome 9 Construct 10 Thermoo 11 Dynamie 12 Phenom 13 Quantum	c states in s size effect acture and current mass appro- n probabilit na and obse- tion of quar dynamics b cs of enviro enology an- m optical de- ctronics devi	t densities in nano-structures oximation by and optical properties (absorption/emission) of m ervations as the basis of functionality ntum mechanical functionality asis for transport processes in non-equilibrium open nment as the basis of functionality d mathematics for functionalities evices based on laser and optical processes vices and quantum mechanical features	aterials		

			[Title]		[Instructor]	
			Advanced Photonics	Tetsuo Ha	rimoto / Ma	saru Sakai
[Co	de]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ	503	2	Advanced Material Science	1st Semester	Fri./II	Japanese
[Out]	ine an	d purpose]				
To pu devic		understand	ling of optics and related basic principles investi	gated with op	otoelectronic	s and optical
[Obje	ctives]					
and p (1) W (2) Pr (3) Op (4) No	ohoto-e ave-pa copaga ptical s onlines	lectronic d rticle dual	ity of light erence, and diffraction of light ctors	e to forefront	research of	novel opto-
[Requ	iireme	nts]				
			agnetics, Elementary quantum mechanics, Mather	natics.		
[Eval	uation]				
Home	ework	/ Examinat	tion : 80%			
Audit	t attitu	ıde∶20%				
[Text]	books]					
[Refe	rences]				
2. A IS	. Fur SBN:49	usawa, Qu 901683233	: Optical Electronics in Modern Communication, O antum optics and quantum information scienc (in Japanese) .ntum Optics, Shokabo Co., Ltd., ISBN:4785320935	e, Saiensu-sh	na Co., Ltd	
[Sche	dule]					
		article dua	lity of light			
	-		nt and polarization conversion			
		ın beam op				
			ection and evanescent field			
		-	iteractions I			
			iteractions II tions in optics			
		ser princip.	-			
			ashort laser pulses			
10. A	mplifi	cation of la	sers			
			ion of ultrashort and high intensity laser beams			
	acore i	levices: las	andiada all-actidatata lagang and high-nerron laga	rs		
10 1			er diode, all-solid-state lasers, and high-power lase			
	pplied	laser tech	nologies: high-accuracy measurement and nanotech nologies: fine processing and nuclear fusion			

		[Title]		[Instruct	tor]
	Advanc	ed Quantum Material Science	Eiich	i Kondoh / T Kazuya Og	etsuya Sato/ gawa
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ505	2	Advanced Material Science	1st Semester	Thu.∕II	Japanese/English
[Outline an	d purpose]				
electronic/p property ch optical mat	photonic m nanges upo erials, orga	th fabrication of thin films and nanomateria aterials, and gas-based microfabrication tec on miniaturization. The contents cover dye anic - chemistry theories for synthesizing the rization, and fabrication and testing for electro	hnologies inc. sensitized sol se materials a	luding litho ar cell and nd photoche	graphy as well as organic nonlinear mistry as the basis
[Objectives]]				
 to unde to unde 	erstand the erstand the erstand the	fundamentals for microfabrication fundamental principles of plasma discharges gas- and surface-phase chemical reactions principles of dye sensitized solar cell and org		erials	
		uantum Chemistry, Electromagnetism			
-	-				
[Evaluation	n]				
examinatio	n : 25 %				
homework	: 25 $\%$				
audit attitu					
presentatio					
[Textbooks]					
References	5]				
1) The scien	nce and en	gineering of microelectronic fabrication, S. A.	Campbell. Oxf	ord. ISBN-1	0: 0195136055
2) Michael	A. Lieberr	nan, Principles of Plasma Discharges and M	-		
science , IS	BN: 978-0-	471-72001-0			
[Schedule]					
1. Microfab	rication up	ing gases			
2. Gas kine		ing gases			
3. Thin film		oration			
4. Etching	1				
5. Lithogra					
		and plasma?			
-	-	a discharges			
		lasma and the solid surface			
		films and nanostructure using plasma process of thin films and nanostructure	ses		
		ganic functional materials			
12. Organic					
13. Organic					
14. Dye sen					
15. Assessn	nent and ex	xplanation			

		[Title]		[Instructor]
	Ad	lvanced Functional Materials		Kumada / Is 7 Takei/ Eiic	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ506	2	Advanced Material Science	1st Semester	Tue.∕I	English/ Japanese
in this co	and crystal urse. Also	growth techniques for solid state materials are according to the solid state materials are according to the structure and the solid structure and the solid synthesis processes, the mechanism according to the solid structure and the solid structure and the solid structure according to the solid state materials are according t	lysis, charact	erization fo	or solid state
solid state 2. to under 3. to under [Requirem	rstand phas materials stand techr stand forms ents]	se equilibrium and the application of the phase e aiques of crystal structure analysis ation mechanism in various synthesis processes for solid state chemistry, materials engineering, p	solid state ma	aterials	
audit attitu presentatio [Textbooks Anthony R	examinatio ade : 10% on : 20% . West, Soli 1-119-94294	id State Chemistry and Its Applications, Second I	Edition, JOHN	N WILEY &	SONS, LTD,
[Schedule] 1. Rule ab 2 Underst 3. Therma 4. Fundar 5. Fundar 7. Applica 8. Applica 9. Sol-gel 10. Synthe 11. Soft che 12. Thin fil 13. Solid-li 14. Phase of	out phase e anding and analysis f nentals and nentals of c nentals of X tion of X-ra tion of X-ra synthesis of sis by hydro emical react m preparat quid interfa liagram and	ion by gas phase reaction	systems		

		[Title]		[Instruc	tor]
Ş	Structure a	nd Chemistry of Crystalline Solids	•	nanaka / Sa Yonezaki Yo	toshi Watauchi / shinori
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ507	2	Advanced Material Science	2st Semester	Thu./II	Japanese/English
 For a black lectured from 2. To investigate the second seco	hree impor etter unde om the view stigate phy a are also le also learn r] tructural fe and the nue	tant purposes in this lecture: restanding of physical properties of crystals vpoint of group theory. vsical properties of crystals, a bulk crystal ectured. eciprocal space, electron diffraction, and trans- reatures from point group notations cleation mechanism based on the thermodyna	is very usefu	al. The cond	cepts of nucleation
[Requirem Basic know Completion	ents] vledge on pl 1 of underg	ctron diffraction. hysical chemistry and solid state chemistry. raduate course covering basic physics. raduate course covering basic chemistry.			
[Evaluation Examination Reports (ho [Textbooks	ons: 80% omework) &	z mini-exam. ፡ 20%			
	State Che on Electro	mistry Second Edition, WILEY (ISBN: 047198 n Microscopy, A Textbook for Materials Scier 02-0)		Science+Bus	siness Media, 2009,
2 Groups 3 Symmetr 4 Lattice, s 5 Phase eq 6 Nucleatio 7 Surface e 8 Equilibri 9 Principle 10 X-ray di 11 Reciprod 12 Basic M 13 Practica 14 Recent	y elements pace group uilibria on nergy um shape of of growth ffraction an cal space an echanical s il use of TE copics abou	of crystal nd electron diffraction nd electron diffraction Structure of TEM M for inorganic materials			

		[Title]		[Instructor]
	l	Advanced Special Lectures I			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ601	1	Advanced Material Science	Intensive	/	Japanese
[Outline ar	nd purpose]				
The lecture	e indicates t	he state of the art of material science.			
[Objectives]				
	the interdis	ciplinary knowledge on material science based on t	the knowledge	e of science i	n the
[Requireme	ents]				
The basic k	xnowledge o	f material science for the undergraduate level			
[Evaluation					
Presentatio	on or report	100%			
[Textbooks]					
Not specify	, ,				
[References					
Introduce of	or distribute	e it, if necessary			
[Schedule]					
	e contents w	rill be announced through the Campus Networking	System (CNS).	

		[Title]		[Instructor]	
	A	Advanced Special Lectures II			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ602	1	Advanced Material Science	Intensive	/	Japanese
[Outline an	d purpose]				1
The lecture	indicates t	he state of the art of material science.			
[Objectives]				
-	the interdis	ciplinary knowledge on material science based on t	he knowledge	e of science i	n the
[Requireme					
The basic k	nowledge o	f material science for the undergraduate level			
[Evaluation					
Presentatio	on or report	100%			
[Textbooks]					
Not specify					
[References	,]				
		e it, if necessary			
[Schedule]				<u>\</u>	
The lecture	contents w	vill be announced through the Campus Networking	System (CNS).	

		[Title]		[Instructor	·]
	Semina	ar in Advanced Material Science IA	all ac	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ603	1	Advanced Material Science	1st Semester		Japanese
It is necess the related of commun [Objectives	field. This ication and]	ew the related literatures, to consider the theme program provides information on approaching th collaboration on research group is also studied th	ose literatures.	Other than	
lo direct oi	ne's study tl	hrough the knowledge from this seminar			
[Requirem					
General kn	owledge of	material science relating research at undergradu	ate course		
[Evaluation	n]				
Integrated	evaluation	: 100%			
[Textbooks]]				
Not specify					
[Reference:	<u></u>				
		e it, if necessary			
[Schedule]					
Contents th	hat advising	g teacher designates			

		[Title]		[Instructor	·]
	Semina	ar in Advanced Material Science IB	all ac	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ604	1	Advanced Material Science	2nd Semester		Japanese
the related of commun [Objectives	ary to revie field. This ication and]	ew the related literatures, to consider the theme program provides information on approaching the collaboration on research group is also studied the	ose literatures.	Other than	
Requireme		hrough the knowledge from this seminar			
		material science relating research at undergradu	ate course		
[Evaluation Integrated	1] evaluation	: 100%			
[Textbooks]					
Not specify					
[References					
Introduce of	or distribute	e it, if necessary			
[Schedule]					
Contents tl	nat advising	g teacher designates			

		[Title]		[Instructor	:]
	Semina	r in Advanced Material Science IIA	all ac	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ605	1	Advanced Material Science	1st Semester		Japanese
the related literatures through the [Objectives	eary to revie field in a Other tha e seminar.	ew the related literatures, to consider the theme addition to the Seminar I. This program pro- in that, the way of communication and collabo hrough the knowledge from this seminar	vides informatio	on on appr	oaching those
	owledge of	material science relating research at undergrad	uate course		
[Evaluation Integrated		: 100%			
[Textbooks] Not specify					
[References Introduce of		e it, if necessary			
[Schedule] Contents tl	nat advising	g teacher designates			

		[Title]		[Instructor	<u></u>
	Semina	r in Advanced Material Science IIB	all ac	ademic sup	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ606	1	Advanced Material Science	2nd Semester		Japanese
the related literatures. through the [Objectives	ary to revie field in a Other tha e seminar.	ew the related literatures, to consider the then addition to the Seminar I. This program pr in that, the way of communication and collab hrough the knowledge from this seminar	ovides informatio	on on appr	oaching those
[Requireme General kn		material science relating research at undergra	duate course		
[Evaluation Integrated		: 100%			
[Textbooks] Not specify					
[References Introduce of	-	e it, if necessary			
[Schedule] Contents th	nat advisinį	g teacher designates			

[Title] Research Work in Advanced Material Science IA				[Instructor] all academic supervisors			
			all act				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTZ607	2	Advanced Material Science	1st Semester		Japanese		
	nd purpose]						
Research s	tudies on adva	anced material science for master's thesis.					
[Objectives]						
To direct or	ne's study thro	ough the knowledge from this seminar					
[Requirem							
General kr	lowledge of ma	aterial science relating research at underg	raduate course				
[Evaluation	าไ						
	evaluation : 1	100%					
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[Textbooks Not specify							
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[Reference	-						
References	that advising	g teacher designates					
[Schedule]							
Contents t	hat advising t	eacher designates					

	[Title]			[Instructor] all academic supervisors			
Research Work in Advanced Material Science IB			all act				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTZ608	2	Advanced Material Science	2nd Semester		Japanese		
[Outline an							
Research st	tudies on adva	nced material science for master's thesis.					
[Objectives]							
To direct or	ne's study thro	ugh the knowledge from this seminar					
[Requireme	ents]						
		terial science relating research at undergr	raduate course				
[Evaluation	1						
	evaluation : 1	00%					
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[Textbooks]							
Not specify							
[References	5]						
References	that advising	teacher designates					
[Schedule]							
Contents th	nat advising te	eacher designates					

[Title] Research Work in Advanced Material Science IIA				[Instructor] all academic supervisors			
			all aca				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTZ609	2	Advanced Material Science	1st Semester		English/ Japanese		
[Outline ar							
Research s	tudies on adva	anced material science for master's thesis.					
[Objectives							
To direct or	ne's study thre	ough the knowledge from this seminar					
[D							
[Requireme General kn		aterial science relating research at underg	raduate course				
General Ki	low ledge of III	aterial science relating research at underg	raduate course				
[Evaluation	n]						
Integrated	evaluation : 1	100%					
[Textbooks]							
Not specify							
[References	s]						
		g teacher designates					
[Schedule]							
	hat advising t	eacher designates					

[Title] Research Work in Advanced Material Science IIB				[Instructor]			
			all academic supervisors				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTZ610	2	Advanced Material Science	2nd Semester		Japanese		
[Outline ar	nd purpose]						
Research s	tudies on adv	anced material science for master's thesis.					
[Objectives]						
-		ough the knowledge from this seminar					
[Requirem	antel						
		aterial science relating research at undergra	aduate course				
	0	5 5					
[Evaluation	_]						
	evaluation :	100%					
Integratea	evaluation :						
[Textbooks]]						
Not specify							
[References							
References	that advising	g teacher designates					
[Schedule]							
	hat advising t	eacher designates					
	0						