		[Title]	[Instructor]			
	Advano	ced Condensed Matter Physics	Akira	Ishikawa/ A	tsushi Shohji	
[Code]	[Credits]	[Program]	[Semester]	emester] [Hours] [Langua instruc		
GTZ501	2	Advanced Material Science	1st Semester	Mon./II	Japanese/English	
[Outline ar	d purpose]					
This course physics, an physics, an systematic	This course, which is based on electrodynamics, quantum mechanics, statistical mechanics, condensed matter physics, and group theory, deals with quantum field theory, thermal-equilibrium and nonequilibrium statistical physics, and photonic phenomena in solid-state materials. The essence of the theories and experiments will be systematically lectured for deeper understanding of solid-state materials.					
[Objectives]					
 to under 	stand the c stand the e stand the I stand grou stand coup stand conse	oncept of quantum field theory in solid-state n electron-phonon interaction and electron-photo BCS theory of superconductivity p theory ling of angular momentum in solid state mater ervation of angular momentum	naterials n interaction rials			
[Requireme	ents]					
electrodyna	amics, quar	ntum mechanics, solid state physics, statistical	mechanics			
[Evaluation	n]					
homework/	examinatio	on: 100 %				
[Textbooks						
[References	5]					
Charles Kir Kenichi As George F. H groups " M	ttel, "Quan ano, "Quan Koster, Joh: .I.T press.	tum Theory of Solids" (John Wiley & Sons, Inc tum Theory of Electrons in Solids" (University n O. Dimmock, Robert G. Wheeler, and Herma	., NY, 1963) v of Tokyo Prea unn Statz, "Pr	ss, Tokyo, 20 operties of t)19) he thirty-two point	
[Schedule] 1. Quantur 2. Quantur 3. Quantiza 4. Electron 5. Quantiza 6. Electron 7. Supercon 8. Coupling 9. Selection 10. LS coup 11. j ⁻ j coup 12. Energy 13. Spatial 14. Interac 15. Summa	 George F. Koster, John O. Dimmock, Robert G. Wheeler, and Hermann Statz, "Properties of the thirty-two point groups " M.I.T press. [Schedule] Quantum field theory and second quantization (A. Ishikawa) Quantum field theory in solid-state materials (A. Ishikawa) Quantization of electromagnetic fields (A. Ishikawa) Quantization of lattice vibration (A. Ishikawa) Quantization of lattice vibration (A. Ishikawa) Quantization of lattice vibration (A. Ishikawa) Electron-phonon interaction (A. Ishikawa) Superconductivity and BCS theory (A. Ishikawa) Coupling of angular momentum and Clebsch–Gordan coefficients (A. Shohji) Selection roles of excitons and Raman scattering for semiconductors (A. Shohji) LS coupling excitons (A. Shohji) J-j coupling excitons (A. Shohji) Energy shift and splitting of exciton states by external magnetic field (A. Shohji) Spatial mode of light (A. Shohji) Interaction between forbidden excitons and light with spatial modes (A. Shohji) Summary of condensed matter physics 					

		[Title]		[Instructor]			
		Advanced Quantum Devices	Ke Kaz	eisuke Arimo uharu Uchiy	oto/ vama		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruct				
GTZ502	2	Advanced Material Science	2nd Semester Tue.∕Ⅱ Japane				
[Outline an	d purpose]						
In this pro- devices wh and engine on the inte features th fundamenta	In this program, bases of quantum mechanics and solid state physics are summarized, and then principles of devices which utilize quantum effects (e.g. semiconductor heterostructure devices) are lectured. The physical and engineering bases are provided for analysis and design of functionalities in novel devices and systems based on the interdisciplinary sciences of electronic and electromagnetic dynamics including quantum mechanical features through transport of signal and information in non-equilibrium open system as well as the underlying fundamental processes.						
Objectives]						
Obtaining I (1) Fundar (2) Princip	knowledge nentals of d les of funct	of the following items is the objective of this progra quantum mechanics (e.g. states of electrons confine- ionality based on interaction in nanostructured dev	m. d in quantum vices including	wells) ; local enviro	onment		
[Requireme	ents]						
Basic know	ledges abov	ut quantum mechanics and solid-state physics are o	lesirable.				
[Evaluation	n]						
Level of un	derstandin	g is evaluated by small tests, reports and term-end	examination.				
[Textbooks]							
[References	5]						
Jasprit Sin Press)	gh, "Electr	onic and Optoelectronic Properties of Semiconduc	tor Structures	s" (Cambrid	ge University		
[Schedule]							
1 Basics of 2 Electronic 3 Quantum 4 Band stru	quantum n c states in s size effect acture	nechanics and classical/quantum statistical mechan solids	lics				
5 Electron a	and curren	t densities in nano-structures					
7 Transition	n probabili	ty and optical properties (absorption/emission) of m	aterials				
9 Construct	8 Phenomena and observations as the basis of functionality 9 Construction of quantum mechanical functionality						
10 Thermoo 11 Dynamic	10 Thermodynamics basis for transport processes in non-equilibrium open system 11 Dynamics of environment as the basis of functionality						
12 Phenom	enology an	d mathematics for functionalities					
15 Quantui 14 Ontoeleo	n optical de	rices and quantum mechanical features					
15 Summar	ry and asse	ssment					

[Title]			[Instructor]			
		Advanced Photonics	Tetsuo Ha	rimoto / Ma	saru Sakai	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTZ503	2	Advanced Material Science	1st Semester	Fri./II	Japanese	
[Outline an	d purpose]					
To pursue devices.	understand	ling of optics and related basic principles investig	gated with op	otoelectronic	s and optical	
[Objectives						
To acquire and photo- (1) Wave-pa (2) Propaga (3) Optical (4) Nonline (5) Basic pr	To acquire following basic knowledge of optics and photonics as they relate to forefront research of novel opto- and photo-electronic devices. (1) Wave-particle duality of light (2) Propagation, interference, and diffraction of light (3) Optical semiconductors (4) Nonlinear optics (5) Basic principles of the laser					
[Requireme	ents]					
Wave theor	y, Electrom	agnetics, Elementary quantum mechanics, Mathem	natics.			
[Evaluation	n]					
Homework Audit attit	/ Examinat ude : 20%	tion : 80%				
[Textbooks]						
[References	3]					
 A. Yariy A. Fur ISBN:4 M. Mat 	v, Photonics usawa, Qu 901683233 suoka, Qua	S: Optical Electronics in Modern Communication, O aantum optics and quantum information scienc (in Japanese) antum Optics, Shokabo Co., Ltd., ISBN:4785320935	xford Univ. Pr e, Saiensu-sh (in Japanese)	r., ISBN: 019 na Co., Ltd)	95179463 . Publishers,	
[Schedule]						
 Wave-p Polariz Gaussiz Total in 	article dua ation of ligl an beam op aternal refle	lity of light nt and polarization conversion tics ection and evanescent field				
 Electro Electro Electro Numer Basic le 	 Electron-photon interactions I Electron-photon interactions II Numerical calculations in optics 					
9. Genera 10. Amplif	tion of ultr	ashort laser pulses sers				
 Control Lasers Applied Applied Summa 	l and detect devices: las l laser tech l laser tech ury and ass	tion of ultrashort and high intensity laser beams ser diode, all-solid-state lasers, and high-power lase nologies: high-accuracy measurement and nanotech nologies: fine processing and nuclear fusion essment	rs nnology			

		[Title]		[Instructor]			
	L	ectures on Advanced Electronics	Kazumi F	ujima / Hatsul Kaoru Ijima	niro Kato /		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languag instructi				
GTZ504	2	Advanced Material Science	2st Semester	Mon.∕ Ⅱ	Japanese		
[Outline and As a fundame circuits. The promote und equipment an	[Outline and purpose] As a fundament of device properties and its circuitization, the technique such as Kirchhoff's law is lectured to analyze electronics circuits. The integration of devices and the design concept for making them to work as a system are also discussed. We shall promote understanding of applications and programs that can serves for an effective use of the system, control of experiment equipment and efficient analysis of experiment data						
[Objectives]							
1) Confabula 2) Design of 3) Program co	tion of basic memory syst oncept for th	circuits and analyzing their characteristics. The by regarding the bit configuration and the interface. The basic application exploiting advantages of system characteristics.	teristics.				
[Requirement	ts]						
Semiconduct	or materials,	Electromagnetism, Basics of programming					
[Evaluation] 1) Examinatio 2) Report and	[Evaluation] 1) Examinations in occasions and/or term ends (50%) 2) Report and its illustration details (50%)						
[Textbooks]							
[References] Simon. M.	Sze, Physics of	of Semiconductor Devices, Wiley (ISBN:0-471-05661-8)					
[Schedule]							
(Element tech 1. Circuit net 2. Passive ele 3. Active dev 4. Transient r 5. Calculation	(Element technology) 1. Circuit network and analysis method 2. Passive element 3. Active devices (saturation region) 4. Transient response 5. Calculation of network (input/output impedance)						
 (Integration Technology) 6. Material properties and lithography technology 7. Elemental technology 1 (current mirror and sense amplifier) 8. Element technology 2 (frequency characteristic) 9. SRAM memory cells and block configulation 10. System design and its evaluation 							
(System Tech 11. System ar 12. Experime 13. Program 14. Program 15. Summary	nology) nd its control ntal system a rechnology 1 Fechnology 2 and Evaluat	and the numerical calculation system (OS and software) 2 (Practical System) ion					

		[Title]		[Instructor]			
	Advanc	ed Quantum Material Science	Eiichi	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]		•				
This course electronic/p property ch optical mat for materia [Objectives]	This course deals with fabrication of thin films and nanomaterials, properties and characteristics of organic electronic/photonic materials, and gas-based microfabrication technologies including lithography as well as property changes upon miniaturization. The contents cover dye sensitized solar cell and organic nonlinear optical materials, organic - chemistry theories for synthesizing these materials and photochemistry as the basis for material characterization, and fabrication and testing for electronic/photoelectronic devices.						
1. to unde	rstand the	fundamentals for microfabrication					
 to unde to unde to unde to unde 	rstand the rstand the rstand the	fundamental principles of plasma discharges gas- and surface-phase chemical reactions principles of dye sensitized solar cell and orga	anic NLO mat	erials			
[Requireme	ents]						
Physical Ch	nemistry, G	Quantum Chemistry, Electromagnetism					
[Evaluation	1]						
examinatio	n : 25 %						
homework	: 25 $\%$						
audit attitu	de : 25 %						
presentatio	n : 25 %						
[Textbooks]							
[References							
1) The scier 2) Michael science , IS	nce and eng A. Lieberr BN: 978-0-	gineering of microelectronic fabrication, S. A. (nan, <i>Principles of Plasma Discharges and Ma</i> 471-72001-0	Campbell, Oxf aterials Proces	ord, ISBN-1 ssing, 2nd E	0: 0195136055 <i>Edition,</i> Wiley-Inter		
[Schedule]							
1. Microfab	rication us	ing gases					
2. Gas kine	tics						
3. Thin film	and evap	oration					
4. Etching	- h						
5. Litnogra	pny Jischarges	and plasma?					
7. Principle	s of plasm	a discharges					
8. Interaction	on of the p	lasma and the solid surface					
9. Fabricati	on of thin	films and nanostructure using plasma process	es				
10. Characterization of thin films and nanostructure							
11. Introduc	ction to org	ganic functional materials					
12. Organic	nonlinear	optics 1 Optical Kerr effect					
15. Organic	sitized sol	ar cell					
15. Assessm	nent and ex	xplanation					

		[Title]	[Instructor]					
	Ad	lvanced Functional Materials	Isao Tan I	Isao Tanaka / Takahiro Takei / Eiichi Kondoh				
[Code]	[Credits]	[Program]	[Semester]	[Semester] [Hours] [I i:				
GTZ506	2	Advanced Material Science	2nd Semester	Tue.∕I	English/ Japanese			
[Outline an Synthesis a in this cour synthesis p	[Outline and purpose] Synthesis and crystal growth techniques for solid state materials are acquired on the base of phase equilibrium in this course. Also crystal chemistry and characterization for solid state materials are acquired. For various synthesis processes, the mechanism and their theories are acquired.							
[Objectives] 1. to under in crystallin 2. to unders 3. to gain a [Requirement inorganic of properties	stand relat ne material stand forma bility to use ents] chemistry,	ionship between defect concentration and physical s ation mechanism in various synthesis processes for e binary phase diagrams solid state chemistry, materials engineering, pl	l properties b solid state ma hysical chemi	y lattice def aterials istry, electro	ect formation			
[Evaluation homework/ audit attitu presentatio [Textbooks] Anthony R. ISBN:978-1	[Evaluation] homework/ examination : 70% audit attitude : 10% presentation : 20% [Textbooks] Anthony R. West, Solid State Chemistry and Its Applications, Second Edition, JOHN WILEY & SONS, LTD, ISBN:978-1-119-94294-8							
Ittelerences	<u>.</u>							
[Schedule] 1. Functio 2. Non-sto 3. Defect of 4. Relation 5. Interim 6. Synthes 7. Sol-gel a 8. Synthes 9. Thin fill 10. Solid-lio 11. Phase r 12. Phase d 13. Solid-lio 14. Basic th 15.Nucelation	n and prop ichiometry oncentration ship betwee summary I is of inorga synthesis of is by hydro m preparat quid interfa ule and pha iagram and quid interfa cories of so on and crys	erty by crystal defects and lattice defects in oxides on and defect equilibrium een defect concentration and electrical conductivity unic materials by solid state reaction f inorganic materials thermal and solvothermal reactions ion by gas phase reaction ce & Interim summary II ase diagram d microstructures ce and its equilibrium olution chemistry and phase diagram stal growth . Summary						

		[Title]		[Instructor]				
S	Structure a	nd Chemistry of Crystalline Solids	Junji Yar	nanaka / Sat Yonezaki Yo	toshi Watauchi / shinori			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]			
GTZ507	2	Advanced Material Science	2st Semester	Thu./II	Japanese/English			
[Outline an	d purpose]							
There are t 1. For a b lectured fro 2. To inves mechanism 3. We will a	There are three important purposes in this lecture: 1. For a better understanding of physical properties of crystals, the concepts of symmetry operations are lectured from the viewpoint of group theory. 2. To investigate physical properties of crystals, a bulk crystal is very useful. The concepts of nucleation mechanism are also lectured.							
[Objectives]							
To image st To understa Comprehen	cructural fe and the nu- usion of ele-	eatures from point group notations cleation mechanism based on the thermodyn ctron diffraction.	amics					
[Requireme	ents]							
Basic know Completion Completion	ledge on p of underg of underg	hysical chemistry and solid state chemistry. raduate course covering basic physics. raduate course covering basic chemistry.						
[Evaluation	n]							
Examinatio Reports (ho	ons: 80% omework) &	& mini-exam. : 20%						
[Textbooks]								
[References	5]							
Basic Solid Transmissi (ISBN: 978	State Che on Electro -0-387-765	mistry Second Edition, WILEY (ISBN: 04719 n Microscopy, A Textbook for Materials Scie 02-0)	87565) nce, Springer S	Science+Bus	iness Media, 2009,			
[Schedule]								
1 Application 2 Groups	on of group	theory to crystallography, Sets						
3 Symmetr	y elements	and Symmetry operations						
5 Phase equ	uilibria	0						
6 Nucleatio	n							
7 Surface e 8 Fauilibrii	nergy um shano (of any stal						
9 Principle	9 Principle of growth							
10 X-ray diffraction and electron diffraction								
11 Reciprocal space and electron diffraction 12 Resign Mochanical Structure of TEM								
12 Dasic M 13 Practica	l use of TE	M for inorganic materials						
14 Recent t	opics abou	t TEM						
15 Examina	ations and	commentaries						

[Title]				[Instructor]
	P	Advanced Special Lectures I			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ601	1	Advanced Material Science	Intensive	/	Japanese
[Outline an	d purpose]				
The lecture	indicates t	he state of the art of material science.			
[Objectives]]				
To acquire undergradu	the interdis ate level	ciplinary knowledge on material science based on t	he knowledge	e of science i	n the
[Requireme	ents]				
The basic k	nowledge o	f material science for the undergraduate level			
[Evaluation	n]				
Presentatio	on or report	100%			
[Textbooks]					
Not specify					
[References	s]				
Introduce o	r distribute	e it, if necessary			
[Schedule]					
[Schedule] The lecture	contents w	rill be announced through the Campus Networking	System (CNS	9).	

		[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]				
The lecture	indicates t	he state of the art of material science.			
[Objectives]]				
To acquire undergradu	the interdis ate level	ciplinary knowledge on material science based on t	he knowledge	e of science i	n the
[Requireme	ents]				
The basic k	nowledge o	f material science for the undergraduate level			
[Evaluation	n]				
Presentatio	on or report	100%			
[lextbooks]					
Not specify					
[References	5]				
Introduce o	r distribute	e it, if necessary			
[Schedule]					
The lecture	contents w	ill be announced through the Campus Networking	System (CNS	3).	

		[Title]	[Instructor]			
	Semina	ar in Advanced Material Science IA	all ac	ademic supe	rvisors	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTZ603	1	Advanced Material Science	1st Semester		Japanese	
[Outline and purpose] It is necessary to review the related literatures, to consider the theme of research, including foreign journals of the related field. This program provides information on approaching those literatures. Other than that, the way of communication and collaboration on research group is also studied through the seminar.						
[Objectives						
To direct or	e's study tl	hrough the knowledge from this seminar				
[Requireme	ents]					
General kn	owledge of	material science relating research at undergraduat	e course			
[Evaluation	i]					
Integrated	evaluation	: 100%				
[Textbooks]						
Not specify						
[References	5]					
Introduce o	r distribute	e it, if necessary				
[Schedule]	ot odvisin	r tagahar dagignatas				
Contents ti	iat auvisiiiş	g teacher designates				

[Title]		[Instructor]			
	Semina	ar in Advanced Material Science IB	all ac	ademic supe	rvisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTZ604	1	Advanced Material Science	2nd Semester		Japanese
[Outline an	d purpose]				
It is necess the related of communi	ary to revie field. This ication and	ew the related literatures, to consider the theme of program provides information on approaching thos collaboration on research group is also studied thre	research, inc e literatures. ough the semi	luding foreig Other than nar.	gn journals of that, the way
[Objectives]					
To direct or	ie's study tl	hrough the knowledge from this seminar			
[Requireme	ents]				
General kn	owledge of	material science relating research at undergraduat	e course		
[Evaluation	n]				
Integrated	evaluation	: 100%			
[Textbooks]					
Not specify					
References	<u></u>				
Introduce o	r distribute	e it, if necessary			
[Schedule]					
Contents th	nat advising	g teacher designates			

		[Title]		[Instructor]	
	Semina	r in Advanced Material Science IIA	all ac	ademic supe	rvisors
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]	
GTZ605	1	Advanced Material Science	1st Semester		Japanese
[Outline an	d purpose]			•	
It is necess the related literatures. through the	ary to revie field in a Other tha	ew the related literatures, to consider the theme of addition to the Seminar I. This program provid in that, the way of communication and collaborat	research, inc es informatio cion on reseau	luding foreigon on appro rch group is	gn journals of paching those also studied
[Objectives]					
To direct or	ne's study tl	nrough the knowledge from this seminar			
Requireme	entsl				
General kn	owledge of	material science relating research at undergraduat	e course		
[Evaluation	n]				
Integrated	evaluation	: 100%			
[Textbooks]					
Not specify					
Boforonaoa]				
Introduce	n distribute	it if norossowy			
introduce o	r uistribute	e it, if necessary			
[Schedule]					
Contents th	nat advising	g teacher designates			

[Title]			[Instructor]				
Seminar in Advanced Material Science IIB		all academic supervisors					
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTZ606	1	Advanced Material Science	2nd Semester		Japanese		
[Outline an	d purpose]			•			
It is necessary to review the related literatures, to consider the theme of research, including foreign journals of the related field in addition to the Seminar I. This program provides information on approaching those literatures. Other than that, the way of communication and collaboration on research group is also studied through the seminar.							
[Objectives]							
To direct or	ne's study tl	nrough the knowledge from this seminar					
[Requireme	ents]						
General knowledge of material science relating research at undergraduate course							
[Evaluation	n]						
Integrated evaluation : 100%							
[Textbooks]							
Not specify							
[References]							
[References]							
Introduce or distribute it, if necessary							
[Schedule]							
Contents that advising teacher designates							

[Title]			[Instructor]			
Research Work in Advanced Material Science IA all academic superv			rvisors			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTZ607	2	Advanced Material Science	1st Semester		Japanese	
[Outline an	d purpose]					
Research st	uules on ac	ivanced material science for master's thesis.				
[Objectives]						
To direct or	ie's study tl	hrough the knowledge from this seminar				
[Requireme	ents]					
General knowledge of material science relating research at undergraduate course						
[Evaluation	ı]					
Integrated evaluation : 100%						
[Textbooks]						
Not specify						
[References]					
References that advising teacher designates						
[Schedule]						
Contents that advising teacher designates						

[Title]			[Instructor]			
Research Work in Advanced Material Science IB			all academic supervisors			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTZ608	2	Advanced Material Science	2nd Semester		Japanese	
[Outline an	d purpose]					
Research studies on advanced material science for master's thesis.						
[Objectives]]					
To direct or	ne's study tl	nrough the knowledge from this seminar				
[Requireme	ents]					
General knowledge of material science relating research at undergraduate course						
[Evaluation	n]					
Integrated evaluation : 100%						
[Textbooks]						
Not specify						
[References	8]					
References that advising teacher designates						
[Schedule]						
Contents that advising teacher designates						

[Title]			[Instructor]			
Research Work in Advanced Material Science IIA		all academic supervisors				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTZ609	2	Advanced Material Science	1st Semester		English/ Japanese	
[Outline an	d purpose]					
Research studies on advanced material science for master's thesis.						
[Objectives]]					
To direct or	ne's study tl	nrough the knowledge from this seminar				
[Requireme	ents]					
General knowledge of material science relating research at undergraduate course						
[Evaluation	n]					
Integrated evaluation : 100%						
[Textbooks]						
Not specify						
[References	8]					
References that advising teacher designates						
[Schedule]						
Contents that advising teacher designates						
i -						

[Title]			[Instructor]				
Research Work in Advanced Material Science IIB			all academic supervisors				
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTZ610	2	Advanced Material Science	2nd Semester		Japanese		
[Outline an	d purpose]						
Research st	tudies on ac	lvanced material science for master's thesis.					
[Objectives]						
To direct or	ne's study tl	nrough the knowledge from this seminar					
[Requireme	ents]						
General knowledge of material science relating research at undergraduate course							
[Evaluation	[Evaluation]						
Integrated evaluation : 100%							
[Textbooks]							
Not specify							
[References	<u>s]</u>						
References that advising teacher designates							
[Schedule]							
[Schedule] Contents th	nat advising	g teacher designates					