[Title]			[Instructor]				
	A	Advanced Organic Chemistry	Tetsuo Kuwabara				
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruct				
GTA501	2	Applied Chemistry	1st Semester	Fri./I	English/ Japanese		
[Outline an	d purpose]						
textbooks su chemistry in	The course gives extended knowledge in the field of organic chemistry towards those who already finished to learn basic textbooks such as Jones, McMurry, Vollhardt-Schore and etc. This course mainly describes the fundamentals of organic chemistry involving syntheses, reactions, structural and physical organic chemistry, bio-organic chemistry and supramolecular chemistry. In addition, some of recently advanced subjects in the related fields are introduced.						
[Objectives]							
		fundamentals of organic chemistry involving syntheses, emistry and supramolecular chemistry	, reactions, stru	ectural and p	hysical organic		
[Requireme	ntsl						
=		aduate course covering basic organic chemistry.					
[Evaluation	.]						
Participation Term paper to		ed at the end of the course 80%					
[Textbooks]							
Not specified							
[References]						
Not specified							
[Schedule]							
1. Guidance	: biomimetic	chemistry					
	cular interac						
		is and supramolecular chemistry					
		tion of supramolecules					
-	on of self-ass	lar assemblies					
-							
 7. Synthesis and functions of rotaxanes 8. Synthesis and functions of catenanes 							
-	 Synthesis and functions of dendrimers 						
-							
12. Nanoser		setructure					
13. Applica 14. Future o	tion of Nanc f nanomateri						
		rehensive evaluation					

	[Title]	[Instructor]			
	Ad	vanced Inorganic Chemistry I	Hideto Sa	kane/ Naoya	a Miyajima
[Code] [O	Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTA502	2	Applied Chemistry	1st Semester	Mon. / II	Japanese
[Outline and	purpose]				
properties of learn the basi	metal co ic and ap	cture on basic and structural characteristics, the mplexes, in which molecules and ions coordinate plication of surface/interface science of materials. noology for evaluating the surface/pore of materials	to central m They can deep	etal ion(s). S ly understar	Students also
Students are metal comple	exes and	to be able to account structure, bonding, and sp to name inorganic compounds. Students are als and application of solid-surface modification and it	so expected t		
[Requirement	ts]				
Expertise of g	general in	organic, physical, and quantum chemistry. ysical chemistry and electrochemistry.			
[Evaluation]					
Homework/Re Class particip	-	% (Reports to the questions given in several hours.) %)		
[Textbooks]					
ISBN:978	348079088 、田中 勝	は専門委員会 編, 化合物命名法 – IUPAC 勧告 382 (in Japanese). 久、中平 敦, 無機化学 その現代的アプローチ 第2比			
[References]					
2. 上村 洸、 3. 近藤 精一,	菅野 暁、 石川 達加	:の構造と性質, 岩波書店, ISBN: 9784000110426 (in 田辺 行人, 配位子場理論とその応用, 裳華房, ISBN: 雄, 安倍 郁夫, 吸着の科学, 丸善, ISBN:461048430 (・炭素材料入門, リアライズ, ISBN:4947655925 (in e	97847853240 (in Japanese).	-	nese).
[Schedule]					
 Represent Interpreta Crystal and Structure Structure Stability and Nomencla Surface and Surface and Surface and Fundamenta Fundamenta Application Application Adsorption 	tative str ations of e nd ligand of comple and react ature of in nd interfa nodificatio ental stud; ons of sur ons of ads on and sep	ex ion of complex organic compound			

	[Title]			[Instructor]			
	Adv	vanced Inorganic Chemistry II		shi Wada / H agi/Shintaro			
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]			
GTA503	2	Applied Chemistry	2nd Semester	Thu.∕I	Japanese		
[Outline and	d purpose]						
Students lea	arn the bas	ics and application of electron behavior in solids					
[Objectives]							
To understa	nd fundam	ental principle of electronic and optical properties	of solids				
[Requirement							
A good grou:	nding in Pl	hysical Chemistry, Inorganic Chemistry, and Quan	tum Chemistr	у.			
[Evaluation]]						
1 Midterm e	examinatio	n 30%					
2 homework							
3 class parti	icipation	40%					
[Textbooks]							
[References]]						
[Schedule]							
1. Introduction							
2. Crystal Stru 3. Chemical b		band structure					
4. Spectrosco							
5. Other evalu	ation metho						
6. The essence							
8. Midterm ex		on electronic structure					
9. Mechanism	9. Mechanism of electric polarization						
		nstant and dielectric relaxation					
11. Evaluation 12. Ferroelect							
	 Ferroelectrics and ferroelectric domain configuration Piezoelectricity 						
14. Applicatio	on of dielecti	ics and ferroelectrics					
15. Summativ	e assessmen	t for total score					

[Title]				[Instructor]	
	Ad	lvanced Analytical Chemistry		Ikuo Ueta	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTA504	2	Applied Chemistry	1st Semester	Thu.∕I	Japanese
[Outline an	d purpose]				
other separ and make p	ation techn presentation	nderstanding of principles, instrumentations and iques. You will increase the level of understanding n of spectral analysis.			
[Objectives]					
analytica	l samples	on of analysis data and appropriate choice of ana hromatography; principles, instrumentations and a	-	que for diffe	erent types of
[Requireme	entsl				
This progr undergradu	am requir ate progra	es you to be familiar with physical, analytica ms. ork on textbooks and reference books used in unders	-		
[Evaluation]				
report and/	or midterm	examination : 60% scientific understanding of scientific literature : 40	%		
[Textbooks]					
Prints					
[References					
		6 th edition Gary D. Christian (ISBN4-621-07555-1 基礎化学選書 7 機器分析, 裳華房 (ISBN:978478533			
[Schedule]					
 Key fact Retention Retention Retention Detector Recent H Recent H Retention Retention Retention Recent H Retention Retention	cors in chro on factors in on factors in rs in high p nigh perform ingh perform on factors in rs in gas chroma oboresis (1) oboresis (2) preparation preparation				

[Title]			[Instructor]			
	А	dvanced Physical Chemistry	Masami Sł	nibata/ Naok	i Yoneyama	
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruct			
GTA505	2	Applied Chemistry	2nd Semester	Tue./I	Japanese	
[Outline and purpose] We first explain the shape of molecule in view of symmetry and the chemical bonds to deepen expertise in physical chemistry, which is indispensable to research functional materials. Second, we describe the coating and corroding processes of metals on the basis of the surface physics and chemistry. [Objectives] Students will obtain further understanding of the solid state physical chemistry such as space group, crystal structure, and band structure. Furthermore, the students will learn the chemical reaction process on the						
[Requireme	ents]	on basic knowledge of electrochemistry.	course.			
Exam: 40% Exam [inte Attitude: 20 [Textbooks]	[Evaluation] Exam: 40% Exam [intermediate]: 40% Attitude: 20% [Textbooks] P. Atkins and J. de Paula, Atkins' Physical Chemistry					
	物質の対称性	生と群論" (Japanese text) Dための電気化学" (Japanese text)				
[Schedule]						
 Symmeta Symmeta Symmeta Chemica Chemica Chemica Interima Growthat Catalys Basic el Electrol Electrod 	ry of molecu ry of molecu ry of molecu l bond I: co l bond II: ic l bond III: ic summary and structu is at surface ectrochemi lysis (Sec. 2 deposition on and elec	ales I: character table (Sec. 12) ales II: molecular vibration of water (Sec. 12, 13) ales III: molecular vibration of more complicated movel valent bond (Sec. 11) onic crystals (Sec. 20) van der Waals interaction (Sec. 18) res of solid surfaces (Sec. 25.1) es (Sec. 25.6-7) stry (Sec. 7.5 \sim 7.9, Sec. 25.8-9) (5.1) troless plating (Sec. 25.13)	olecules (Sec.	12, 13)		

		[Title]		[Instructor]]		
	А	dvanced Polymer Chemistry		zuki / Hiden Makoto Oba	ori Okuzaki / ta		
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]			
GTA506	2	Applied Chemistry	2nd Semester	Thu./II	Japanese		
[Outline an				4: 1	diaslassa Ta		
		e used in aviation, space, electronics, communication synthesis, characterization, and application of vari			edical care. In		
[Objectives							
To understa	and basic k	nowledge of synthesis, structure, and function of po	olymer materi	als.			
[Requireme							
A groundin	g in organio	c chemistry, physical chemistry, and fundamental p	olymer chemi	stry.			
[Evaluation							
Attendance Presentatio		: 50 %					
fee a d							
[Textbooks]							
[References	5]						
[Schedule]							
1 Obsister	1						
2. Chain po	olymerizati	on 1 (radical polymerizations, copolymerizations, a on 2 (ionic polymerizations and ring-opening polym	erizations)				
-		ation 1 (condensation polymerizations and kinetics tion 1 (basics of living polymerizations and design of		aturo polym	ora)		
		tion 2 (reversible activation mechanism and control			ers)		
		nd distributions, stereospecificity, and properties of	² polymers				
	 Evaluation of polymer conformation by wide-angle X-ray diffraction Evaluation of molecular orientation of polymer materials 						
 9. Crystalline structure and crystallization kinetics of polymer materials 10. Dynamic viscoelastic properties of polymer materials 							
-							
12. Optical	 Characteristics of optical plastics Optical plastics (optical lens, optical fibers, and optical disks) 						
		ies of adhesives. esion (epoxy adhesives and superglues)					
		(presentation)					

[Title]				[Instructor]				
Ad	lvanced Qu	antum Chemistry for Energy Conversion	Hiroshi Ir	ie/Toshihiro'	Takashima			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]			
GTA507	2	Applied Chemistry	1st Semester	Thu.∕II	English/ Japanese			
This class	[Outline and purpose] This class discusses the principles of quantum mechanics first and then uses these ideas in the molecular approach to science. In every class, the attendances have a lecture, and then solve some problems to deepen their knowledge							
[Objectives]	8							
 To under To under 	stand the h stand the c stand the r	pasic quantum mechanics. hydrogen atom, multi-electron atoms and approxima hemical bond: Diatomic molecules and polyatomic molecular spectroscopy.		5.				
Knowledge	on the qua	ntum chemistry learned in the Faculty						
[Evaluation	n]							
Attitude to	ward the cl	ass and practice : 60%						
Final exam	ination : 40	0%						
[Textbooks]								
[References	5]							
大岩正芳:	初等量子化学	学 第2版、化学同人、2006 年(in Japanese)						
[0]]]								
[Schedule]	n of the out	antum chamistur						
2. The class		antum chemistry Junction						
3. The Schr	odinger eq	uation and a particle in a box						
_		d general principles of quantum mechanics						
		ator and the rigid rotator						
-	6. The hydrogen atom7. Approximation methods 1							
8. Approximation methods 2								
	9. Multi-electron atoms							
	10. The chemical bond: Diatomic molecules11. Bonding in polyatomic molecules							
	13. Group theory: The exploitation of symmetry							
14. Molecul	lar spectros	scopy						
15. Final ex	camination							

		[Title]		[Instructor]		
Adva	anced Course	e of Materials Design for Fuel Cells		Hiroyuki Uchida / Kenji Miyatak Shinji Nohara			
[Code] [C1	redits]	[Program]	[Program] [Semester] [Hours	[Semester] [Hours]			
GTA508	2	Applied Chemistry	2nd Semester Tue./II English Japane				
reciprocally. As residential pow considerable at <u>materials will l</u> [Objectives]	electric pow mong them, wer supply ttention. In be discussed	ver supply devices, which convert che polymer electrolyte fuel cells (PEFCs and solid oxide fuel cells (SOFCs) as this class, principle, design and evalue d evaluation of PEFCs and SOFCs and	s) for electric vehicl con-site power gen ation of these fuel c	es, portable eration hav cells and the	e devices, and e attracted a		
[Requirements] Basic knowledg		chemistry and physical chemistry					
[Evaluation] Report and exa Mark given for							
[Textbooks] None [References] Denkikagakug:	airon (co-aut	thored by Matsuda and Iwakura), Maru	zen, ISBN: 4621039	962			
 Electroche Principle a Principle a Principle a Design of a Design of a Design of a Design of a Methanol a Methanol a Design of a 	and research fuel cell elect fuel cell elect fuel cell elect fuel cell elect oxidation ca oxidation ca highly dispen highly dispen functional m	el cells 2 a trend of fuel cells 1 a trend of fuel cells 2 trocatalysts: cathode catalysts 1 trocatalysts: cathode catalysts 2 trocatalysts: anode catalysts 1 trocatalysts: anode catalysts 2 talysts 1 talysts 2 rsed catalysts 1 rsed catalysts 2 aterials 1					

		[Title]		[Instructor]	
	Advanced	Special Lecture in Applied Chemistry	Y	Yoshitoki Iijima	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTA601	1	Applied Chemistry	Intensive	/	Japanese
[Outline an	d purpose]				1
the view p problem-sol your future	ooint of ap ving and n research t	echnology, product development, and dynamics of oplied chemistry. In this lecture, you obtain sk naking proposals, (3) communication, (4) logical thi hrough discussions with lecturer and other student	ills of (1) ga nking, and (5)	thering inf	ormation, (2)
[Objectives]					
[Requireme	nts]				
This lecture	e requires b	pasic knowledge of chemistry studied in the underg	raduate progr	am.	
[Evaluation	l]				
Final repor	t: 30 %				
Attendant a		ution: 40 %			
Homework:	30 %				
[Textbooks]					
Handout is	distributed	l as necessary.			
[References]				
伊丹敬之、イノベーションを興す、日本経済新聞出版社(ISBN:9784532314927) 伊丹敬之、日本企業は何で食っていくのか、日本経済新聞出版社(ISBN:9784532262020) 宮田親平、「科学者の楽園」をつくった男 大河内正敏と理化学研究所、河出文庫(ISBN:9784309412948) 小野晃 編、最新ナノテクノロジーの国際標準化、日本規格協会(ISBN:9784542301900)					
[Schedule]					
innovat 3. Standard 4. Fusion t	chemical of ion with ch dization in echnology of	engineer with high technology, development abili nemical technologies. Japan – mainly on nanotechnology. of different fields – horizontal development in the fi rket dynamics induced by globalization – elemental	elds of energy	and enviror	nment.

- 6. Measuring instruments supporting chemical technology development to measuring instrument industry.
 7. Chemical technologies save Japan.
- 8. Summary

[Title]			[Instructor]				
	Ser	ninar in Applied Chemistry IA	all act	ademic supe	rvisors		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langu instruc				
GTA602	1	Applied Chemistry	1st Semester		Japanese		
[Outline an	d purpose]						
thesis with the student subject from	Students assigned to each laboratory acquire experimental and analysis methods to accomplish their master's thesis with skills in literature search, data collection, and utilization of international journals. Furthermore, the students obtain communication and presentation skills by studying how to approach the wide field and subject from the international viewpoints to cultivate the problem-solving ability and creative mind.						
[Objectives]			1				
To obtain o	communica	ethod required for professional engineers with adva tion and presentation skills by studying how to viewpoints.			l and subject		
[Requireme	ents]						
This semina	ar requires	basic knowledge of each courses obtained in your u	Indergraduate	e program.			
[Evaluation	l]						
Your acade	nic supervi	sors evaluate your degree of attainment.					
[Textbooks]							
[References]						
Textbooks,	reference b	ooks, and articles related to your master's thesis pr	rescribed by yo	our supervis	ors.		
[Schedule]							
 Selection Literatu Previou Previou Previou Previou Acquisi Acquisi Acquisi Reading 	n of resear are search s research s research tion of relevition of relevition of relevition g of interna g of interna g of interna g of interna g of interna g of interna	ch subject 1 ch subject 2 investigation 1 investigation 2 investigation 3 vant information and knowledge 1 vant information and knowledge 2 vant information and knowledge 3 tional journals to obtain the relevant information a tional journals to obtain the relevant information a	and knowledge and knowledge and knowledge and knowledge	e 2 e 3 e 4 e 5			

[Title]			[Instructor]			
Seminar in Applied Chemistry IB all academic supervisors					rvisors	
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruc			
GTA603	1	Applied Chemistry	2nd Semester		Japanese	
[Outline an			1 1 /	1	1 . 1	
under the skills by st	guidance of udying how lving ability	each laboratory propose experimental design and f their supervisors. Furthermore, the students of to approach the wide field and subject from the in y and creative mind.	otain commun	ication and	presentation	
To carry ou	t a novel re	search based on the study of Seminar in Applied Cl	hemistry IA.			
[Requireme						
This semina	ar requires	basic knowledge of each courses obtained in your u	indergraduate	e program.		
[Evaluatior	1]					
Your acade	mic supervi	sors evaluate your degree of attainment.				
[Textbooks]						
[References	-					
Textbooks,	reference b	ooks, and articles related to your master's thesis pr	escribed by yo	our supervis	ors.	
[Schedule]						
 Previou Previou Previou Previou Experin Experin Experin Experin Prepara Prepara Prepara Prelimi Prelimi Prepara Prepara 	is research nental desi nental desi nental desi ation of pre ation of pre ation of pre nary resear nary resear nary resear ation of inte ation of inte	gn 2 gn 3 liminary research 1 liminary research 2 liminary research 3 rch study 1 rch study 2				

[Title]			[Instructor]				
	Resear	rch Work in Applied Chemistry IA	all aca	ademic supe	rvisors		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languinstru				
GTA606	2	Applied Chemistry	1st Semester		Japanese		
[Outline an	d purpose]						
thesis with the student subject from	Students assigned to each laboratory acquire experimental and analysis methods to accomplish their master's thesis with skills in literature search, data collection, and utilization of international journals. Furthermore, the students obtain communication and presentation skills by studying how to approach the wide field and subject from the international viewpoints to cultivate the problem-solving ability and creative mind.						
[Objectives]			1				
To obtain o	communica	ethod required for professional engineers with adva tion and presentation skills by studying how to viewpoints.			l and subject		
[Requireme	ents]						
This semina	ar requires	basic knowledge of each courses obtained in your u	ndergraduate	e program.			
[Evaluation	l]						
Your acade	nic supervi	sors evaluate your degree of attainment.					
[Textbooks]							
[References]						
Textbooks,	reference b	ooks, and articles related to your master's thesis pr	rescribed by yo	our supervis	ors.		
[Schedule]							
[Schedule]							
		ch subject 1					
		ch subject 2					
	are search	investigation 1					
		investigation 2					
		investigation 3					
-		vant information and knowledge 1					
	 Acquisition of relevant information and knowledge 2 Acquisition of relevant information and knowledge 3 						
10. Reading of international journals to obtain the relevant information and knowledge 1							
11. Reading of international journals to obtain the relevant information and knowledge 2							
	 Reading of international journals to obtain the relevant information and knowledge 3 Reading of international journals to obtain the relevant information and knowledge 4 						
		tional journals to obtain the relevant information a					
		tional journals to obtain the relevant information a					

[Title]			[Instructor]		
Research Work in Applied Chemistry IB			all academic supervisors		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTA607	2	Applied Chemistry	2nd Semester		Japanese
[Outline and purpose]					
Students assigned to each laboratory propose experimental design and conduct preliminary research study under the guidance of their supervisors. Furthermore, the students obtain communication and presentation skills by studying how to approach the wide field and subject from the international viewpoints to cultivate the problem-solving ability and creative mind.					
[Objectives]					
To carry out a novel research based on the study of Research Work in Applied Chemistry IA.					
[Requirements]					
This seminar requires basic knowledge of each courses obtained in your undergraduate program.					
[Evaluation]					
Your academic supervisors evaluate your degree of attainment.					
[Textbooks]					
[References]					
Textbooks, reference books, and articles related to your master's thesis prescribed by your supervisors.					
[Schedule]					
 Previous research investigation 1 Previous research investigation 2 Previous research investigation 3 Experimental design 1 Experimental design 2 Experimental design 3 Preparation of preliminary research 1 Preparation of preliminary research 2 Preparation of preliminary research 3 Preliminary research study 1 Preliminary research study 3 Preparation of interim presentation 1 Preparation of interim presentation 3 					