[Title]			[Instructor]			
	A	Advanced Organic Chemistry	Tetsuo Kuwabara			
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languag instruction			
GTA501	2	Applied Chemistry	1st Semester	Fri./I	English⁄ Japanese	
[Outline an	d purpose]					
textbooks su chemistry in	ch as Jones, volving syntl	ed knowledge in the field of organic chemistry towards, McMurry, Vollhardt-Schore and etc. This course ma heses, reactions, structural and physical organic chemistry some of recently advanced subjects in the related fields are	inly describes t , bio-organic c	the fundamen	tals of organic	
[Objectives]						
		fundamentals of organic chemistry involving syntheses, emistry and supramolecular chemistry	, reactions, stru	ictural and p	hysical organic	
[Requireme Completion		aduate course covering basic organic chemistry.				
[Evaluation]					
Participation Term paper t		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				
	and preparation of self-ass	tion of supramolecules				
		lar assemblies				
-		is of rotaxanes				
-						
-		ns of dendrimers				
-		ons of molecular machines				
11. Nanostr						
	 Nanosensing Application of Nanostructure 					
14. Future o						
15. Summar	y and compr	rehensive evaluation				

[Title] [Instructor]						
Advanced Inorganic Chemistry I Hideto Sakane/ Naoya Miyajima					a Miyajima	
[Code] [(Credits]	[Program]	[Semester] [Hours] [Languag instructi			
GTA502	2	Applied Chemistry	1st Semester	Mon. / II	English /Japanese	
[Outline and purpose] This program is a lecture on basic and structural characteristics, theory, nomenclature, and spectroscopic properties of metal complexes, in which molecules and ions coordinate to central metal ion(s). Students also learn the basic and application of surface/interface science of materials. They can deeply understand the field of surface adsorption technology for evaluating the surface/pore of materials such as carbons. [Objectives] Students are expected to be able to account the structure, bonding, and spectrochemical properties of transition metal complexes and to name inorganic compounds. Students are also expected to be able to explain the fundamental principle and application of solid-surface modification and its evaluation. [Requirements]						
		organic, physical, and quantum chemistry. ysical chemistry and electrochemistry.				
Class particip [Textbooks] 1. 日本化学 ISBN:978 2. 平尾 一之	Homework/Reports 90% (Reports on the questions given in several hours.) Class participation 10% [Textbooks]					
(in Japan [References]	lese).					
 1. 三吉 克彦, 2. 上村 洸、 3. 近藤 精一, 4. 炭素材料学 	菅野 暁、 ,石川 達カ	© 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 a	97847853240 (in Japanese).	-	nese).	
 4. 炭素材料学会編,新・炭素材料入門,リアライズ,ISBN:4947655925 (in Japanese). [Schedule] 1. Coordination bond and complex 2. Representative structures of complex and their isomerism 3. Interpretations of electronic states by valence bond theory 4. Crystal and ligand field theories 5. Structure of complex 6. Stability and reaction of complex 7. Nomenclature of inorganic compounds 8. Surface and interface 9. Surface modification and surface/pore control 10. Fundamental study of adsorption theory 11. Fundamental study of adsorption measurement method 12. Applications of surface modification and adsorption theory 13. Applications of adsorption measurement method 14. Adsorption and separation technology 15. Summative assessment for total score 						

[Title]				[Instructor]	l	
Advanced Inorganic Chemistry II Satoshi Wada / Hirosh Yanagi/Katsuyoshi Kakir						
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruct			
GTA503	2	Applied Chemistry	2nd Semester	Thu.∕I	English⁄ Japanese	
[Outline an	d purpose]					
Students le	arn the bas	ics and application of electron behavior in solids				
[Objectives						
To understa	and fundam	ental principle of electronic and optical properties	of solids			
[Requireme	ents]					
A good grou	unding in P	hysical Chemistry, Inorganic Chemistry, and Quant	tum Chemistr	у.		
[Evaluation	n]					
1 Midterm 2 homewor 3 class part	k 30%					
[Textbooks]						
[References	3]					
[Schedule]						
*The lectures	s from 6 to 10	are held with Zoom or Teams.) are held on demand. 15 are held with Zoom.				
	ructure	band structure				
5. Material d 6. The essent	4. Spectroscopic methods5. Material design based on electronic structure6. The essence of electronic structure					
8. Mechanist	n of electric j	n electronic structure polarization stant and dielectric relaxation				
10. Evaluation 11. Electrical	10. Evaluation of dielectric properties 11. Electrical conductivity 12. Defect and nonstoichiometry in solid					
	sm of electron	nic conductivity				
		ll conductivity				

[Title]				[Instructor]			
	Ac	lvanced Analytical Chemistry	Ikuo	Ueta / Kumi	Inoue		
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruct				
GTA504	2	Applied Chemistry	1st Semester	Thu./I	English / Japanese		
The lecture electrochen understand [Objectives]	[Outline and purpose] The lecture covers the principles, instrumentations and applications of various analytical techniques including electrochemistry and chromatography. By the midterm examinations and short presentations, your levels of understandings will be checked and evaluated. [Objectives] 1. Introduction to Analytical Chemistry for Sensor applications.						
		hromatography; principles, instrumentations and a					
[Requireme Students n attending t	eed basic ı	inderstandings (undergraduate levels) of physical	, analytical a	nd organic	chemistry for		
[Evaluation	n]						
By reports By presenta		m examination: 70%					
[Textbooks]							
Prints							
	加納健司、	桑畑進、ベーシック電気化学、化学同人(ISBN: 475 磁分析化学, 朝倉書店(ISBN: 4254141025)	9808612)				
[Schedule]							
[Schedule] 1. Introduction to electro analytical chemistry (Lecture) 2. Bioelectrochemistry: Fundamentals and applications (Lecture) 3. Recent trends in biosensing and related technologies (Preparation for presentation) 4. Recent trends in biosensing and related technologies (Presentation) 5. Recent trends in biosensing and related technologies (Presentation) 6. Recent trends in biosensing and related technologies (Presentation) 7. Recent trends in biosensing and related technologies (Presentation) 8. Chromatographic separation principles / factors related to separation 9. Retention factors in HPLC 10. Latest HPLC analysis 11. Retention factors and latest GC analysis 13. Sample preparation in chromatography 14. Other chromatographic analysis 15. Capillary electrophoresis							

[Title]				[Instructor]			
	А	dvanced Physical Chemistry		aoki Yoneyaı co Ueno / Ich			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]		
GTA505	2	Applied Chemistry	2nd Semester	Tue./I	English/ Japanese		
We first ex indispensal understand [Objectives] Students w	[Outline and purpose] We first explain the shape of molecule in view of symmetry to deepen expertise in physical chemistry, which is indispensable to research functional materials. Second, we introduce and demonstrate optical phenomena for understanding an interaction between light and matter. Last part focuses on introduction of magnetics. [Objectives] Students will obtain further understanding of the physical chemistry on the basis of space group. Then,						
the fundam	nental theor vization pro	the origins of various optical phenomena and optic ry of optics. Students can explain the terminology cess of ferromagnetic materials, and the application	of magnetics,	the origin o			
		rned with physical chemistry in the undergraduate	course.				
[Evaluation]Exam: 20%Exam [intermediate]: 40%Short test/Report: 30%Attitude: 10%[Textbooks]P. Atkins and J. de Paula, Atkins' Physical Chemistry							
[References] 春山志郎 "表面技術者のための電気化学" (Japanese text) 日本磁気学会編、佐藤勝昭著 "磁気工学超入門" (Japanese text) 谷田貝豊彦 "光学" (Japanese text) / A. Lipson, S. G. Lipson, and H. Lipson, "Optical Physics"							
[Schedule] 1. Guidance 2. Symmetr		ales I: character table (Sec. 12)					
 Guidance Symmetry of molecules I: character table (Sec. 12) Symmetry of molecules II: molecular vibration of water (Sec. 12, 13) Symmetry of molecules III: molecular vibration of more complicated molecules (Sec. 12, 13) Interim summary Fundamentals of optics (characteristics and properties of electromagnetic waves) Interaction between light and matter (refraction, reflection, and scattering I) Interaction between light and matter (refraction, reflection, and scattering II) Optical functionalities of inorganic materials (light absorption and luminescence) LASER materials and applications / Interim summary Application of magnetics and terminology for magnetics Origin of magnetics and Weiss molecular field model Magnetization process Spintronics, magneto-optic effect, and magnetic resonance 							

[Title]				[Instructor]		
	Adv	vanced Polymer Chemistry	Hidenoi	ri Okuzaki /	Makoto Obata	
[Code]	[Credits]	[Program]	[Semester]	mester] [Hours] [Langu instru		
GTA506	2	Applied Chemistry	2nd Semester	Thu.∕II	English/Japanese	
[Outline ar	nd purpose]					
		e used in aviation, space, electronics, commun synthesis, characterization, and application of				
[Objectives	5]					
To underst	and basic k	nowledge of synthesis, structure, and function	a of polymer m	aterials.		
[Requirem						
A groundin	ıg in organi	c chemistry, physical chemistry, and fundamen	ntal polymer o	chemistry.		
[Evaluation	n]					
	e and repor	t: 50 %				
Presentatio	on: 50 %					
[Textbooks]					
[Reference	s]					
[Schedule]						
[Schedule] 1. Chain polymerization 1 (radical polymerizations, copolymerizations, and kinetics) 2. Chain polymerization 2 (ionic polymerizations and ring-opening polymerizations) 3. Stepwise polymerization 1 (condensation polymerizations and kinetics) 4. Precise polymerization 1 (basics of living polymerizations and design of specific-structure polymers) 5. Precise polymerization 2 (reversible activation mechanism and controlled polymerizations) 6. Molecular weight and distributions, stereospecificity, and properties of polymers 7. Evaluation of polymer conformation by wide-angle X-ray diffraction 8. Evaluation of molecular orientation of polymer materials 9. Crystalline structure and crystallization kinetics of polymer materials 10. Dynamic viscoelastic properties of polymer materials 11. Characteristics of optical plastics 12. Optical plastics (optical lens, optical fibers, and optical disks) 13. Prescribed properties of adhesives. 14. Mechanism of adhesion (epoxy adhesives and superglues) 15. Final examination (presentation)						

[Title]				[Instructor]				
Ad	lvanced Qu	antum Chemistry for Energy Conversion	Hiroshi Irie Toshihiro Takashima					
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]			
GTA507	2	Applied Chemistry	1st Semester	Thu.∕II	English/ Japanese			
This class approach te	[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]]							
 To under To under 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.		3.				
[Requireme		ntum chemistry learned in the Faculty						
Knowledge	on the qua	ntum chemistry learned in the Faculty						
[Evaluation	n]							
Attitude to Final exam		ass and practice : 60% 0%						
[Textbooks]								
[References	=							
大岩止芳:	初等量子化4	学 第2版、化学同人、2006 年(in Japanese)						
[Schedule]								
 The class The Schr Some post 	sical wave f odinger equ stulates and nonic oscill ogen atom	uation and a particle in a box d general principles of quantum mechanics ator and the rigid rotator						
 8. Approxim 9. Multi-ele 10. The che 11. Bonding 12. Electron 	nation metl ectron atom mical bond g in polyato nic states of heory: The	nods 2 s : Diatomic molecules mic molecules f π-conjugated molecule exploitation of symmetry						
15. Final ex								

	[Title]		[Instructor]	
Advanced Course of Materials Design for Fuel Cells Hiroyuki Uchida / Kenji Nohara					
[Code] [Credits]	[Program]	[Semester]	[Semester] [Hours] [Lar inst		
GTA508 2	Applied Chemistry	2nd Semester	Tue.∕II	English/ Japanese	
reciprocally. Among residential power s considerable attention materials will be dis [Objectives]	tic power supply devices, which convert che them, polymer electrolyte fuel cells (PEFCs upply and solid oxide fuel cells (SOFCs) as on. In this class, principle, design and evalua) for electric vehicl on-site power gene ation of these fuel c	es, portable eration hav ells and the	devices, and e attracted a	
[Requirements] Basic knowledge on	electrochemistry and physical chemistry				
[Evaluation] Report and examina Mark given for class					
[Textbooks] None [References] Denkikagakugairon	(co-authored by Matsuda and Iwakura), Maru	zen, ISBN: 4621039	962		
 Principle and ref. Design of fuel cef. Methanol oxidation Methanol oxidation Design of highly 	y of fuel cells 2 search trend of fuel cells 1 search trend of fuel cells 2 ell electrocatalysts: cathode catalysts 1 ell electrocatalysts: cathode catalysts 2 ell electrocatalysts: anode catalysts 1 ell electrocatalysts: anode catalysts 2 cion catalysts 1 cion catalysts 2 dispersed catalysts 1 e dispersed catalysts 2 conal materials 1				

Seminar in Applied Chemistry IA all aca [Code] [Credits] [Program]	ademic supe [Hours]	rvisors [Language of instruction]				
[Code] [Credits] [Program] [Semester]	[Hours]					
GTA602 1 Applied Chemistry 1st Semester		English/ Japanese				
[Outline and purpose]						
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] To acquire analysis method required for professional engineers with advanced expertise. To obtain communication and presentation skills by studying how to approach the wide field and subject from the international viewpoints.						
[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 yo	our supervis	ors.				
[Schedule]						
 The method of lesson is decided after discussing between the supervisor and students. Selection of research subject 1 Selection of research subject 2 Literature search Previous research investigation 1 Previous research investigation 2 						
 6. Previous research investigation 3 7. Acquisition of relevant information and knowledge 1 8. Acquisition of relevant information and knowledge 2 						
 9. 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 						
12. Reading of international journals to obtain the relevant information and knowledge 13. Reading of international journals to obtain the relevant information and knowledge 14. Reading of international journals to obtain the relevant information and knowledge 15. Reading of international journals to obtain the relevant information and knowledge	e 4 e 5					

[Title]				[Instructor]		
	Ser	ninar in Applied Chemistry IB	all aca	ademic supe	rvisors	
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languag instructi			
GTA603	1	Applied Chemistry	2nd Semester		English/ 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 Seminar in Applied Chemistry IA.						
[Requireme	ents]					
This semin	ar requires	basic knowledge of each courses obtained in your u	indergraduate	program.		
[Evaluation						
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	rescribed by yo	our supervis	ors.	
[Schedule]						
 Previou Previou Previou Previou Experin Experin Experin Experin Prepara Prepara Prepara Prelimi Prelimi Prepara Prepara 	is research 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	ina statents.			

[Title]				[Instructor]		
Seminar in Applied Chemistry IIA all academic supervisors						
[Code]	[Credits]	[Program]	[Semester] [Hours] [Languag instructi			
GTA604	1	Applied Chemistry	1st Semester		English/ Japanese	
[Outline and purpose] 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 based on the study of Seminar in Applied Chemistry IB. 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 acquire analysis method required for professional engineers with advanced expertise. To obtain communication and presentation skills by studying how to approach the wide field and subject from the international viewpoints. [Requirements] This seminar requires basic knowledge of each courses obtained in your undergraduate program. [Evaluation] Your academic supervisors evaluate your degree of attainment.						
[Textbooks]						
	1					
[References Textbooks,	-	ooks, and articles related to your master's thesis pr	rescribed by yo	our supervis	ors.	
[Schedule]						
The method 1. Examina 2. Examina 3. Examina 4. Research 5. Research 6. Research 7. Research 8. Research 9. Research 10. Research 11. Research 12. Research 13. Research 14. Research	ation of pre ation of pre ation of pre n and inves n and inves n and inves n and inves n and inves ch and inves ch and inve ch and inve ch and inve ch and inve	tigation 2 tigation 3 tigation 4 tigation 5 tigation 6 stigation 7 stigation 8	ind students.			

[Title]				[Instructor]		
Seminar in Applied Chemistry IIB all academic supervisor					rvisors	
[Code]	[Credits]	[Program]	[Semester] [Hours] [Langua instruct			
GTA605	1	Applied Chemistry	2nd Semester		English/ Japanese	
[Outline an	d purpose]					
		each laboratory summarize and publish the resolution of their supervisors.	earch results	provided by	y Seminar in	
[Objectives]]					
To carry ou	t a novel re	search based on the study of Seminar in Applied C	hemistry IIA.			
[Requireme	ents]					
This semin	ar requires	basic knowledge of each courses obtained in your u	undergraduate	e program.		
[Evaluatior	n]					
Your acade	mic supervi	sors evaluate your degree of attainment.				
[Textbooks]						
[References	5]					
Textbooks,	reference b	ooks, and articles related to your master's thesis pr	rescribed by yo	our supervis	ors.	
[Schedule]						
The method 1. Evaluat 2. Evaluat 3. Evaluat 4. Addition 5. Addition 6. Addition 7. Contenn 8. Contenn	tion of resea tion of resea nal study a nal study a nal study a ts of Master ts of Master' of Master' of Master' of Master' esentation esentation	r's thesis 2 r's thesis 3 s thesis 1 s thesis 2 s thesis 3 1 2	tudy and inve tudy and inve	stigation 2		

[Title]			[Instructor]			
Research Work in Applied Chemistry IA			all academic supervisors			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTA606	2	Applied Chemistry	1st Semester		English/ Japanese	
[Outline an						
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]						
To acquire analysis method required for professional engineers with advanced expertise. To obtain communication and presentation skills by studying how to approach the wide field and subject from the international viewpoints.						
[Requireme	nts]					
This seminar requires basic knowledge of each courses obtained in your undergraduate program.						
[Evaluation	l]					
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]						
 As a general rule, seminars are held in classrooms and labs, but in other cases, the supervisor decides in consultation with the students. 1. Selection of research subject 1 2. Selection of research subject 2 3. Literature search 						
4. Previous research investigation 1						
 5. Previous research investigation 2 6. Previous research investigation 3 						
 Previous research investigation 3 Acquisition of relevant information and knowledge 1 						
8. Acquisition of relevant information and knowledge 2						
 Acquisition of relevant information and knowledge 3 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 						
14. Reading of international journals to obtain the relevant information and knowledge 515. Reading of international journals to obtain the relevant information and knowledge 6						

[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		English/ 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.					
[D					
[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]					
As a general rule, seminars are held in classrooms and labs, but in other cases, the supervisor decides in consultation with the students. 1. Previous research investigation 1 2. Previous research investigation 2 3. Previous research investigation 3 4. Experimental design 1 5. Experimental design 2 6. Experimental design 3 7. Preparation of preliminary research 1 8. Preparation of preliminary research 2 9. Preparation of preliminary research 3 10. Preliminary research study 1 11. Preliminary research study 2 12. Preliminary research study 3 13. Preparation of interim presentation 1 14. Preparation of interim presentation 2 15. Preparation of interim presentation 3					

[Title]			[Instructor]			
Research Work in Applied Chemistry IIA			all academic supervisors			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTA608	2	Applied Chemistry	1st Semester		English/ Japanese	
[Outline an						
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 based on the study of Research Work in Applied Chemistry IB. 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]		ethod required for professional engineers with adva	nced expertis	۵		
To obtain o	communica	tion and presentation skills by studying how to viewpoints.			l and subject	
[Requireme	nts]					
		basic knowledge of each courses obtained in your u	Indergraduate	e 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]						
As a general rule, seminars are held in classrooms and labs, but in other cases, the supervisor decides in consultation with the students. 1. Examination of preliminary results and review of research plan 1						
 Examination of preliminary results and review of research plan 2 Examination of preliminary results and review of research plan 3 						
4. Research and investigation 1						
5. Research and investigation 2						
6. Research and investigation 37. Research and investigation 4						
8. Research and investigation 5						
 Research and investigation 6 Research and investigation 7 						
11. Research and investigation 8						
12. Research and investigation 913. Research and investigation 10						
14. Research and investigation 11						
15. Researc	15. Research and investigation 12					

[Title]			[Instructor]			
Research Work in Applied Chemistry IIB			all academic supervisors			
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]	
GTA609	2	Applied Chemistry	2nd Semester		English/ Japanese	
[Outline an	d purpose]					
Students assigned to each laboratory summarize and publish the research results provided by Research Work in Applied Chemistry IIA under the guidance of their supervisors.						
[Objectives]						
		search based on the study of Research Work in App	lied Chemistr	ry IIA.		
[Requireme						
This seminar requires basic knowledge of each courses obtained in your undergraduate program.						
[Evaluation	l]					
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]						
-		minars are held in classrooms and labs, but in o	other cases, t	he supervis	or decides in	
consultation with the students. 1. Evaluation of research and investigation, examination of additional study and investigation 1						
2. Evaluation of research and investigation, examination of additional study and investigation 2						
 Evaluation of research and investigation, examination of additional study and investigation 3 Additional study and investigation 1 						
 Additional study and investigation 1 Additional study and investigation 2 						
6. Additional study and investigation 3						
7. Contents of Master's thesis 1 8. Contents of Master's thesis 2						
 Contents of Master's thesis 2 Contents of Master's thesis 3 						
10. Writing of Master's thesis 1						
11. Writing of Master's thesis 2						
12. Writing of Master's thesis 313. Oral presentation 1						
14. Oral presentation 2						
15. Oral presentation 3						