		[Title]	[Instructor]		
	A	advanced Physical Chemistry	Kenji Miyatake / Shinji Nohar /Hiroshi Irie		•
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]	
GTG531	2	Special Educational Program for Green Energy Conversion Science and Technology	2nd Semester	Fri./I	English/ Japanese

Physical chemistry is one of the most important basic subjects in the field of green energy conversion technology. In this class, basics of physical chemistry will be studied in preparation for the advanced classes.

[Objectives]

To understand physical properties of gases, thermodynamics, phase equilibrium, electrochemistry, and reaction kinetics

[Requirements]

Basic knowledge on physical chemistry

[Evaluation]

Report and examination: 60%

Mark given for class participation: 40%

[Textbooks]

None

[References]

Physical Chemistry (Gordon M. Barrow), ISBN-10: 0070051119

- 1. The properties of gases
- 2. Thermodynamics and the first law
- 3. Thermochemistry
- 4. Entropy, the second and the third law
- 5. Free energy and chemical equilibrium
- 6. Temperature and pressure dependence of phase equilibrium
- 7. Thermodynamics of solutions
- 8. Colligative properties of solutions
- 9. Phase and surface properties
- 10. Electrolytes in solutions
- 11. Electrochemical cells
- 12. Kinetics of chemical reactions
- 13. Reaction rate and mechanism
- 14. Spectroscopies and diffractions
- 15. Summary

	[Title]		[Instructor]		
	A	dvanced Inorganic Chemistry	Satoshi Wada / Hiroshi Yanagi		shi Yanagi
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTG532	2	Special Educational Program for Green Energy Conversion Science and Technology	2nd Semester	Thu./I	English/ Japanese

Students learn the basics and application of electron behavior in solids

[Objectives]

To understand fundamental principle of electronic and optical properties of solids

[Requirements]

A good grounding in Physical Chemistry, Inorganic Chemistry, and Quantum Chemistry.

[Evaluation]

- 1 Midterm examination 30%
- 2 homework 30%
- 3 class participation 40%

[Textbooks]

[References]

- 1. Introduction
- 2. Crystal Structure
- 3. Chemical bonding and band structure
- 4. Spectroscopic methods
- 5. Other evaluation method
- 6. The essence of electronic structure
- 7. Material design based on electronic structure
- 8. Midterm examination
- 9. Mechanism of electric polarization
- 10. Complex dielectric constant and dielectric relaxation
- 11. Evaluation of dielectric properties
- 12. Ferroelectrics and ferroelectric domain configuration
- 13. Piezoelectricity
- 14. Application of dielectrics and ferroelectrics
- 15. Summative assessment for total score

		[Title]	[Instructor]		
	A	dvanced Materials Chemistry	Nobuhiro Kumada / Isao Tanaka Takahiro Takei /Eiichi Kondoh		
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]	
GTG533	2	Special Educational Program for Green Energy Conversion Science and Technology	2st Semester	Tue./I	English/ Japanese

Synthesis and crystal growth techniques for solid state materials are acquired on the base of phase equilibrium in this course. Also crystal chemistry, X-ray crystal structure analysis, characterization for solid state materials are acquired. For various synthesis processes, the mechanism and their theories are acquired.

[Objectives]

- 1. to understand relationship between defect concentration and physical properties by lattice defect formation in crystalline materials
- 2. to understand techniques of crystal structure analysis
- 3. to understand formation mechanism in various synthesis processes for solid state materials
- 4. to gain ability to use binary phase diagrams

[Requirements]

inorganic chemistry, solid state chemistry, materials engineering, physical chemistry, electronic physical properties

[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

[References]

- 1. Function and property by crystal defects
- 2. Non-stoichiometry and lattice defects in oxides
- 3. Defect concentration and defect equilibrium
- 4. Relationship between defect concentration and electrical conductivity
- 5. Fundamentals of crystal chemistry
- 6. Fundamentals of X-ray crystal structure analysis
- 7. Application of X-ray powder diffraction I
- 8. Application of X-ray powder diffraction II
- 9. Synthesis of inorganic materials by solid state reaction
- 10. Sol-gel synthesis of inorganic materials
- 11. Synthesis by hydrothermal and solvothermal reactions
- 12. Thin film preparation by gas phase reaction
- 13. Solid-liquid interface
- 14. Phase diagram and microstructures
- 15. Microstructures of solidifying grains. Summary

	[Title]		[Instructor]		
A	Advanced C	ourse of Materials Design for Fuel Cells	/Makoto Uchida /Shinji Nohai		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTG534	2	Special Educational Program for Green Energy Conversion Science and Technology	2nd Semester	Tue./II	English/ Japanese

Fuel cells are electric power supply devices, which convert chemical energy to electric energy directly and reciprocally. Among them, polymer electrolyte fuel cells (PEFCs) for electric vehicles, portable devices, and residential power supply and solid oxide fuel cells (SOFCs) as on-site power generation have attracted a considerable attention. In this class, principle, design and evaluation of these fuel cells and their component materials will be discussed.

[Objectives]

To understand principle and evaluation of PEFCs and SOFCs and their component materials

[Requirements]

Basic knowledge on electrochemistry and physical chemistry

[Evaluation]

Report and examination: 50%

Mark given for class participation: 50%

[Textbooks]

None

[References]

Denkikagakugairon (co-authored by Matsuda and Iwakura), Maruzen, ISBN: 4621039962

- 1. Electrochemistry of fuel cells 1
- 2. Electrochemistry of fuel cells 2
- 3. Principle and research trend of fuel cells 1
- 4. Principle and research trend of fuel cells 2
- 5. Design of fuel cell electrocatalysts: cathode catalysts 1
- 6. Design of fuel cell electrocatalysts: cathode catalysts 2
- 7. Design of fuel cell electrocatalysts: anode catalysts 1
- 8. Design of fuel cell electrocatalysts: anode catalysts 2
- 9. Methanol oxidation catalysts 1
- 10. Methanol oxidation catalysts 2
- 11. Design of highly dispersed catalysts 1
- 12. Design of highly dispersed catalysts 2
- 13. Design of functional materials 1
- 14. Design of functional materials 2
- 15. Summary

		[Title]		[Instructor]	
Advar	nced Course	e of Engineering for Solar Energy Conversion		Hiroshi Irie / Hiroshi Yan /ToshihiroTakashima	
[Code]	[Credits]	[Program]	[Semester]	[Language of instruction]	
GTG535	2	Special Educational Program for Green Energy Conversion Science and Technology	1st Semester	Mon./ II	English/ Japanese

A light-related system is one of the candidate technologies for sustainable energy conversion and environmental preservation. We will learn such light-related systems based on mainly physical chemistry as well as quantum chemistry and solid state physics. Students also learn the fundamental principle of standard and new concept solar cells.

[Objectives]

- 1. To understand the interaction of light with solids, and successive phenomena
- 2. To understand the fundamental principle of standard and new concept solar cells

[Requirements]

Physical Chemistry, Quantum chemistry, Solid state physics, Inorganic Chemistry, and Semiconductor Physics

[Evaluation]

- 1 final examination 20%
- 2 midterm examination 20%
- 3 homework / reports 20%
- 4 class participation / presentation 40%

[Textbooks]

[References]

魚崎浩平、米田龍、高橋誠、金子晋(共訳): 固体の電子構造と化学、技報堂出版、1989 年(in Japanese) 山口 真史・M・A・グリーン・大下 祥雄・小島 信晃, 太陽電池の基礎と応用, 丸善 (in Japanese)

Martin A. Green, Solar Cells, University of New South Wales

Peter Wurfel, 太陽電池の物理, 丸善 (in Japanese)

Peter Würfel, Physics of Solar Cells: From Basic Principles to Advanced Concepts, Wiley-VCH

[Schedule]

1.Introduction

- 2. Light energy conversion, Basic theory
- 3. Solar energy conversion: To chemical energy 1
- 4. Solar energy conversion: To chemical energy 2
- 5 Solar energy conversion : To hydrogen energy
- 6. Thermal energy conversion: Basic theory
- 7. Thermal energy conversion: To electricity
- 8. Solar cells and sunlight
- 9. Semiconductor properties
- 10. Carrier generation and recombination
- 11. Si based solar cells
- 12. Compound-semiconductor Solar cells
- 13. Organic solar cells
- 14. Future view
- 15. Final examination / presentation

	[Title] Advanced Course of Science for Surfaces and Interfaces			[Instructor]	
Ad	Advanced Course of Science for Surfaces and Interfaces		Junji Inukai		i
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTG536	2	Special Educational Program for Green Energy Conversion Science and Technology	1st Semester	Fri./I	English/ Japanese

Comprehending basic surface crystallography, surface analytical methods, and surface reactions to be applied to students' researches.

[Objectives]

Understanding basic ideas of the following topics.

- 1) Surface and interface science.
- 2) Surface crystallography at the atomic level.
- 3) Surface analytical methods.
- 4) Surface reactions on model and real surfaces.

[Requirements]

Basic knowledge on solid crystallography and quantum chemistry.

[Evaluation]

Class participation 40%

Reports, quiz, and examination 60%

[Textbooks]

[References]

Atkins' Physical Chemistry, Peter Atkins.

- 1. Introduction to surface and interface science
- 2. Surface crystallography I: Single crystal surfaces
- 3. Surface crystallography II: Surface reconstruction and adlayers
- 4. Surface crystallography III: Surface structure notation
- 5. Surface crystallography IV: Reciprocal space
- 6. Surface Spectroscopy I. Interactions between photon/electron and surface
- 7. Surface Spectroscopy II. Photoelectron spectroscopy
- 8. Surface Spectroscopy III. Infrared/X-ray absorption spectroscopy
- 9. Surface Spectroscopy IV. Electron diffraction and ion scattering
- 10. Surface Spectroscopy V. Analyses of electrocatalyst surfaces
- 11. Adsorption at surface I: Introduction to adsorption at the solid-gas interface
- 12. Adsorption at surface II: Interpretation of adsorption isotherms
- 13. Adsorption at surface III: Adsorption in porous materials
- 14. Adsorption at surface IV: Characterization of porous materials by adsorption
- 15. Adsorption at surface V: Chemisorption and surface catalysis

	[Title]			[Instructor]		
Advanced Course of Polymer Material Chemistry		Hidenori Okuzaki		aki		
[Code]	[Credits]	[Program]	[Semester]	[Semester] [Hours] [i		
GTG537	2	Special Educational Program for Green Energy Conversion Science and Technology	2nd Semester	Thu./II	English/ Japanese	

Polymer is one of three major materials together with metals and ceramics, which has been widely utilized in the fields of aerospace, electronics, telecommunication, transportation, and medicines. In this class, basic and advanced technologies in structure and function of various functional polymer materials such as gels, liquid crystals, conducting polymers, piezoelectric polymers, and intelligent materials will be discussed.

[Objectives]

To understand advanced technology in structure and function of various functional polymer materials.

[Requirements]

Basic knowledge on organic chemistry, physical chemistry, and polymer chemistry.

[Evaluation]

Mark given for class participation and report: 50%

Presentation and examination: 50%

[Textbooks]

None

[References]

Zukai Kobunshi zairyou saizensen (Kunihiro Ozaki and Kazuo Matsuura), Kogyotyosakai, ISBN:476934161X

- 1. Polymer materials chemistry (introduction)
- 2. Research and development of polymer materials
- 3. Structure of polymer materials (molecular weight and distribution)
- 4. Structure of polymer materials (tacticity)
- 5. Structure of polymer materials (crystallinity, crystallite size, and crystalline orientation)
- 6. Structure of polymer materials (cross-linking and gels)
- 7. Function of polymer materials (high modulus and high strength polymers)
- 8. Function of polymer materials (biocompatibility and medical polymers)
- 9. Function of polymer materials (polymer gels)
- 10. Function of polymer materials (semiconducting polymers)
- 11. Function of polymer materials (conducting polymers)
- 12. Function of polymer materials (plastic electronics)
- 13. Function of polymer materials (intelligent polymer materials)
- 14. Function of polymer materials (biomimetic polymers)
- 15. Summary

	[Title]			[Instructor]	
Advanced	Course of E	English for Green Energy Science and Technology, Elementary Level	D. A.	D. A. Tryk / M. E. Brito	
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTG538	2	Special Educational Program for Green Energy Conversion Science and Technology	1st Semester	Mon./I	English/ Japanese

This course will cover reading, writing, speaking and listening for scientific and engineering English, including special emphasis on green energy and technology. Presentation and discussion skills will be particularly emphasized.

[Objectives]

The specific achievements or milestones will include: (1) ability to read a technical paper and summarize it briefly in English; (2) ability to write a short paper; (3) ability to confidently give a short technical presentation in English; (4) ability to ask questions at an oral technical presentation.

[Requirements]

M1 status

[Evaluation]

Attendance: 20%; presentations: 40%; reports: 40%

[Textbooks]

None

[References]

None

- 1. Introduction; overview; basic pronunciation;
- 2. Pronunciation of general chemical terms, specific terms for student research themes; self-introductions;
- 3. Brief self-introductions
- 4. Short, informal oral presentations 1
- 5. Short, informal oral presentations 2
- 6. Short, informal oral presentations 3
- 7. Brief oral introduction to your research field for non-specialists 1
- 8. Brief oral introduction to your research field for non-specialists 2
- 9. Brief oral introduction to your research field for non-specialists 3
- 10. Brief oral introduction to your research field for non-specialists 4
- 11. Final oral presentations 1
- 12. Final oral presentations 2
- 13. Final oral presentations 3
- 14. Final oral presentations 4
- 15. Final oral presentations 5

		[Title]		[Instructor	·]
	Exercis	ses for Green Energy Conversion IA	all aca	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTG612	1	Special Educational Program for Green Energy Conversion Science and Technology	1nd Semester	/	English/ Japanese
[Outline ar	nd purpose]				
The purpos	se is to acqu	uire knowledge about the green energy conversion s	cience and tec	hnology.	
[Objectives	s]				
approach,	which integ	will have acquired the ability to address follow grates basic and practical studies; Fuel cells, Solar y technology	_	_	
[Requireme	entsl				
		aterials Physics and Chemistry, Catalyst Science, I	Environmenta	l Science, et	cc.
	•				
[Evaluation	n]				
Laboratory	work, Tech	nnical report			
[m .1 1]	1				
[Textbooks]]				
[Reference	s]				
[Schedule]					
·Students	have oppor	tunities to present the results of their studies in mo	onthly research	h meetings.	
-		tive discussion between students and faculty ar	_	_	
		lls in English through interactive discussion subject to is large enough to maintain a student to faculty			
		ty is large enough to maintain a student to faculty attention to each student.	ratio of 1.5 t	o 1, creaum	g sman-group
mour action	i, with close	atticition to caci staticity.			

Code Credits Crogram Cromany Communication Conversion Conversion			[Title]		[Instructor	·]
Code Credits		Exercis	ses for Green Energy Conversion IB	all ac	ademic supe	ervisors
Conversion Science and Technology Semester Japane	[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
[Objectives] Students will have will have acquired the ability to address following issues through our instruction approach, which integrates basic and practical studies; Fuel cells, Solar energy conversion, Energy-convers materials, New energy technology [Requirements] Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc. [Evaluation] Laboratory work, Technical report [Textbooks] [References] [Schedule] - Students have opportunities to present the results of their studies in monthly research meetings Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.	GTG613	1			/	English/ Japanese
[Objectives] Students will have will have acquired the ability to address following issues through our instruction approach, which integrates basic and practical studies: Fuel cells, Solar energy conversion, Energy-converse materials, New energy technology [Requirements] Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc. [Evaluation] Laboratory work, Technical report [Textbooks] [References] [Schedule] Students have opportunities to present the results of their studies in monthly research meetings. Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.	[Outline ar	nd purpose]				
[Evaluation] Laboratory work, Technical report [Textbooks] [References] [Schedule] Students have opportunities to present the results of their studies in monthly research meetings. Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.	The purpos	se is to acqu	uire knowledge about the green energy conversion s	cience and tec	hnology.	
approach, which integrates basic and practical studies; Fuel cells, Solar energy conversion, Energy-convers materials, New energy technology [Requirements] Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc. [Evaluation] Laboratory work, Technical report [Textbooks] [References] [Schedule] - Students have opportunities to present the results of their studies in monthly research meetings Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-grants.	[Objectives	<u>s]</u>				
Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc. [Evaluation] Laboratory work, Technical report [Textbooks] [References] Schedule] Students have opportunities to present the results of their studies in monthly research meetings. Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.	approach,	which integ	grates basic and practical studies; Fuel cells, Solar	_	_	
Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc. [Evaluation] Laboratory work, Technical report [Textbooks] [References]	Requireme	entsl				
[Evaluation] Laboratory work, Technical report [Textbooks] [References] [Schedule] Students have opportunities to present the results of their studies in monthly research meetings. Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green students.			aterials Physics and Chemistry, Catalyst Science, I	Environmenta	l Science, et	cc.
[Textbooks] [References] [Schedule] Students have opportunities to present the results of their studies in monthly research meetings. Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.	-	_				
[Textbooks] [References] [Schedule] Students have opportunities to present the results of their studies in monthly research meetings. Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.						
[References] [Schedule] Students have opportunities to present the results of their studies in monthly research meetings. Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.	[Evaluation	n]				
[Schedule] ·Students have opportunities to present the results of their studies in monthly research meetings. ·Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. ·The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.	Laboratory	work, Tech	nnical report			
[Schedule] Students have opportunities to present the results of their studies in monthly research meetings. Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.						
[Schedule] Students have opportunities to present the results of their studies in monthly research meetings. Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.	[m .1 1]	1				
[Schedule] ·Students have opportunities to present the results of their studies in monthly research meetings. ·Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. ·The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.	[Textbooks]				
[Schedule] ·Students have opportunities to present the results of their studies in monthly research meetings. ·Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. ·The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.						
·Students have opportunities to present the results of their studies in monthly research meetings. ·Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. ·The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.	[Reference	s]				
·Students have opportunities to present the results of their studies in monthly research meetings. ·Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. ·The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.						
·Students have opportunities to present the results of their studies in monthly research meetings. ·Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. ·The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-green.						
• Subjects of interactive discussion between students and faculty are provided. A particular focus is developing debate skills in English through interactive discussion subjects presented by foreign faculty. • The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-greaters.	[Schedule]					
developing debate skills in English through interactive discussion subjects presented by foreign faculty. •The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-greaters.			-	-	_	
·The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-greaters.	•		· · · · · · · · · · · · · · · · · · ·	-	-	
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	Exercise	es for Green Energy Conversion IIA	all aca	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTG614	1	Special Educational Program for Green Energy Conversion Science and Technology	1nd Semester	/	English/ Japanese
[Outline an	d purpose]				1
The purpos	se is to acqu	ire knowledge about the green energy conversion s	cience and tec	hnology.	
[Objectives]]				
approach, v	which integ	will have acquired the ability to address follow grates basic and practical studies; Fuel cells, Solar of technology			
[Requireme		aterials Physics and Chemistry, Catalyst Science, F	Invironmente	l Scionco ot	0
i nysicai ch	iennstry, m	aterials I hysics and Onemistry, Catalyst Science, I	ziivii oiiiileiita	i Science, et	C.
[Evaluation	n]				
Laboratory	work, Tech	nnical report			
[Textbooks]					
[References	s]				
[Schedule]			.1.1		
· Subjects developing ·The numb	of interact debate skil er of facult	tunities to present the results of their studies in mo- ive discussion between students and faculty ar ls in English through interactive discussion subject by is large enough to maintain a student to faculty attention to each student.	re provided. A	A particular y foreign fac	culty.

		[Title]		[Instructor	·]
	Exercis	es for Green Energy Conversion IIB	all ac	ademic supe	ervisors
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTG615	1	Special Educational Program for Green Energy Conversion Science and Technology	2nd Semester	/	English/ Japanese
[Outline ar	nd purpose]				
The purpo	se is to acqu	uire knowledge about the green energy conversion s	cience and tec	hnology.	
[Objectives	s]				
approach,	which integ	will have acquired the ability to address follow grates basic and practical studies; Fuel cells, Solar y technology	_	_	
[Requirem	entsl				
		aterials Physics and Chemistry, Catalyst Science, I	Environmenta	l Science, et	cc.
[Evaluation	n]				
Laboratory	y work, Tech	nnical report			
[Textbooks	.1				
LICALDOOKS	91				
[Reference	es]				
[Schedule]			.1.1		
· Subjects developing ·The numl	of interact debate skil ber of facul	tunities to present the results of their studies in mo- cive discussion between students and faculty ar- lls in English through interactive discussion subject ty is large enough to maintain a student to faculty e attention to each student.	re provided. A	A particula y foreign fa	r focus is on culty.

[Title]		[Instructor]			
Professional Research for Green Energy Conversion IA			all academic supervisors		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTG616	2	Special Educational Program for Green Energy Conversion Science and Technology	1st Semester	/	English/ Japanese
[Outline ar	nd purpose]				
The purpos	se is to acqu	tire knowledge about the green energy conversion s	cience and tec	hnology.	
[Objectives	[]				
·Develop i establish a	nnovative low-carbon	complished the following general and specific learning technology in order to efficiently and economical sustainable society.	ly convert ar		een energy to

·Achieve the best balance of various energy conversion devices and through these studies

[Requirements]

Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc.

[Evaluation]

Laboratory work, Technical report

[Textbooks]

[References]

- ·Students are required to research green energy conversion-related issues in each laboratory.
- ·Students have opportunities to present the results of their studies in monthly research meetings.
- · Subjects of interactive discussion between students and faculty are provided. A particular focus is on developing debate skills in English through interactive discussion subjects presented by foreign faculty.
- •The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-group instruction, with close attention to each student.

[Title]		[Instructor]			
Professional Research for Green Energy Conversion IB			all academic supervisors		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTG617	2	Special Educational Program for Green Energy Conversion Science and Technology	2nd Semester	/	English/ Japanese
[Outline ar	nd purpose]				
The purpo	se is to acqu	tire knowledge about the green energy conversion s	cience and tec	hnology.	
[Objectives	<u>s]</u>				
Students v	vill have acc	complished the following general and specific learni	ng objectives.		
-		technology in order to efficiently and economical	ly convert an	nd store gre	een energy to
		, sustainable society.			
·Achieve t	he best bala	nce of various energy conversion devices and throu	gh these studi	ies	

·Achieve the be [Requirements]

Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc.

[Evaluation]

Laboratory work, Technical report

[Textbooks]

[References]

- ·Students are required to research green energy conversion-related issues in each laboratory.
- ·Students have opportunities to present the results of their studies in monthly research meetings.
- · Subjects of interactive discussion between students and faculty are provided. A particular focus is on developing debate skills in English through interactive discussion subjects presented by foreign faculty.
- •The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-group instruction, with close attention to each student.

[Title]		[Instructor]			
Professional Research for Green Energy Conversion IIA			all academic supervisors		
[Code]	[Credits]	[Program]	[Semester]	[Hours]	[Language of instruction]
GTG618	2	Special Educational Program for Green Energy Conversion Science and Technology	1st Semester	/	English/ Japanese
	nd purpose] se is to acqu	ire knowledge about the green energy conversion s	cience and tec	hnology.	
[Objectives	s]				
		complished the following general and specific learni	· •		
		complished the following general and specific learni technology in order to efficiently and economical	· •	nd store gre	een energy
		, sustainable society.	1 .1 1:		
·Acnieve t	ne best bala	nce of various energy conversion devices and throu	gn tnese studi	les	

[Requirements]

Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc.

[Evaluation]

Laboratory work, Technical report

[Textbooks]

[References]

- ·Students are required to research green energy conversion-related issues in each laboratory.
- ·Students have opportunities to present the results of their studies in monthly research meetings.
- · Subjects of interactive discussion between students and faculty are provided. A particular focus is on developing debate skills in English through interactive discussion subjects presented by foreign faculty.
- •The number of faculty is large enough to maintain a student to faculty ratio of 1.5 to 1, creating small-group instruction, with close attention to each student.

supervisors [Language of instruction]
instruction]
English/ Japanese
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·Achieve the best balance of various energy conversion devices and through these studies

[Requirements]

Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc.

[Evaluation]

Laboratory work, Technical report

[Textbooks]

[References]

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