| | | [Title] | | [Instructor | ·] |
|------------------------|---------------|---|---|-------------|------------------------------|
| | А | dvanced Physical Chemistry | Kenji Miyatake / Shinji Noha Akiyoshi Kuzume | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTG531 | 2 | Special Educational Program for Green Energy Conversion Science and Technology | 2nd Semester | Fri./I | English/ Japanese |
| [Outline a | nd purpose] | | | | • |
| | | s one of the most important basic subjects in ss, basics of physical chemistry will be studied in pr | | | |
| [Objectives |] | | | | |
| To underst kinetics | and physica | al properties of gases, thermodynamics, phase equi | librium, electi | rochemistry | , and reaction |
| [Requirem | entsl | | | | |
| | | nysical chemistry | | | |
| | 0 1 | | | | |
| | | | | | |
| [Evaluatio | n] | | | | |
| - | l examinatio | on: 60% | | | |
| - | | articipation: 40% | | | |
| | | | | | |
| [Textbooks |] | | | | |
| None | | | | | |
| | | | | | |
| Reference | -1 | | | | |
| - | - | Sender M. Bornow) ISBN-10: 0070051110 | | | |
| Physical C | nemistry (G | ordon M. Barrow), ISBN-10: 0070051119 | | | |
| [Schedule] | | | | | |
| | roperties of | Øases | | | |
| | | and the first law | | | |
| 3. Therm | nochemistry | | | | |
| | | nd and the third law | | | |
| | | chemical equilibrium | | | |
| | | pressure dependence of phase equilibrium of solutions | | | |
| | • | rties of solutions | | | |
| 0 | | e properties | | | |
| | olytes in sol | | | | |
| | ochemical c | | | | |
| | | cal reactions | | | |
| | | mechanism | | | |
| 14. Spectr 15. Summ | - | d diffractions | | | |
| 10. Summ | laty | | | | |
| | | | | | |
| | | | | | |

| | | [Title] | | [Instructor] | | |
|-------------------------------|---|---|-----------------|------------------------------|------------------------------|--|
| | А | dvanced Inorganic Chemistry | | shi Wada / H Katsuyoshi K | | |
| [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 | |
| [Outline an | d purpose] | | | | | |
| Students le | arn the bas | sics and application of electron behavior in solids | | | | |
| [Objectives] |] | | | | | |
| - | | nental principle of electronic and optical properties | of solids | | | |
| io understa | | | 01 501145 | | | |
| [Requireme | ents] | | | | | |
| A good grou | unding in P | hysical Chemistry, Inorganic Chemistry, and Quant | tum Chemistr | у. | | |
| | | | | | | |
| [Evaluation | 1] | | | | | |
| 1 Midterm | | on 30% | | | | |
| 2 homewor | | | | | | |
| 3 class part | - | 40% | | | | |
| [Textbooks] | | | | | | |
| | | | | | | |
| [References | s] | | | | | |
| - | | | | | | |
| | | | | | | |
| [] | | | | | | |
| [Schedule] | | | | | | |
| | | are held with Zoom or Teams. 0 are held on demand. | | | | |
| | | 15 are held with Zoom. | | | | |
| The lecture. | | | | | | |
| 1. Introduction | | | | | | |
| 2. Crystal Str | | 1 1 | | | | |
| 4. Spectrosco | | band structure | | | | |
| | | on electronic structure | | | | |
| 6. The essence | | | | | | |
| | 7. AC electric circuit for dielectric application | | | | | |
| 8. Mechanism | | | | | | |
| 9. Complex c 10. Evaluatio | | stant and dielectric relaxation | | | | |
| 11. Electrical | | | | | | |
| 12. Defect an | d nonstoichi | ometry in solid | | | | |
| | | nic conductivity | | | | |
| 14. Mechanis | | onductivity al conductivity | | | | |
| 10. Druidullo | | | | | | |

| | | [Title] | | [Instructor |] |
|--|---|--|---|------------------------------|----------------------|
| | A | dvanced Materials Chemistry | 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 |
| [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 understand relationship between defect concentration and physical properties by lattice defect formation in crystalline materials 2. to understand formation mechanism in various synthesis processes for solid state materials 3. 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% | | | | | |
| presentatio [Textbooks] Anthony R ISBN:978-1 [References | . West, Soli -119-94294 | d State Chemistry and Its Applications, Second I -8 | Edition, JOHN | N WILEY & | SONS, LTD, |
| Non-sto Defect of Relation Interim Synthes Sol-gel s Synthes Thin filt Solid-lid Phase d Solid-lid Solid-lid Solid-lid Solid-lid Solid-lid Solid-lid | ichiometry concentration iship betwee summary l sis of inorgation synthesis of sis by hydroo m preparation quid interfation quid interfation quid interfation quid interfation quid interfation quid interfation quid interfation quid interfation quid interfation quid interfation | erty by crystal defects and lattice defects in oxides on and defect equilibrium een defect concentration and electrical conductivity inic materials by solid state reaction f inorganic materials thermal and solvothermal reactions ion by gas phase reaction ce & Interim summary II ase diagram I microstructures ce and its equilibrium olution chemistry and phase diagram stal growth Summary | | | |

| | | [Title] | | [Instructor] |] |
|---|---|--|--|--|-------------------------------|
| A | dvanced C | ourse of Materials Design for Fuel Cells | Kenji Miyatake / Akihiro Iiyam /Shinji Nohara / Junpei Miyako | | |
| [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 |
| reciprocally residential considerabl materials v [Objectives] | are electric v. Among t power sup e attention vill be discu | e power supply devices, which convert chemical hem, polymer electrolyte fuel cells (PEFCs) for e oply and solid oxide fuel cells (SOFCs) as on-sit . In this class, principle, design and evaluation of ssed. le and evaluation of PEFCs and SOFCs and their c | electric vehicle te power gene f these fuel c | es, portable eration have ells and the | devices, and e attracted a |
| [Requireme Basic know | | ectrochemistry and physical chemistry | | | |
| [Textbooks] None [References | examinatio for class p | on: 50% articipation: 50% o-authored by Matsuda and Iwakura), Maruzen, IS | BN: 4621039 | 962 | |
| Electro Princip Princip Princip Design Design Design Design Metha Metha Design Metha Design Metha Design Metha Design | chemistry ole and rese ole and rese of fuel cell of fuel cell of fuel cell of fuel cell nol oxidation of highly c of highly c of function | of fuel cells 1 of fuel cells 2 earch trend of fuel cells 1 earch trend of fuel cells 2 electrocatalysts: cathode catalysts 1 electrocatalysts: cathode catalysts 2 electrocatalysts: anode catalysts 1 electrocatalysts: anode catalysts 2 on catalysts 1 on catalysts 2 lispersed catalysts 1 lispersed catalysts 2 hal materials 1 eal materials 2 | | | |

| | | [Title] | | [Instructor] | |
|--|-----------------------------------|--|--|--------------|------------------------------|
| Advance | d Course | of Engineering for Solar Energy Conversion | Hiroshi Irie / Hiroshi Yanagi /ToshihiroTakashima | | |
| [Code] [C | Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTG535 | 2 | Special Educational Program for Green Energy Conversion Science and Technology | 1st Semester | Mon.∕Ⅱ | English⁄ Japanese |
| preservation. chemistry and solar cells. [Objectives] 1. To understa | d system We will l solid st | is one of the candidate technologies for sustainable learn such light-related systems based on mainly ate physics. Students also learn the fundamental interaction of light with solids, and successive pheno undamental principle of standard and new concept | physical chem principle of s omena | istry as wel | l as quantum |
| [Requirements Physical Chen | | uantum chemistry, Solid state physics, Inorganic C | hemistry, and | l Semicondu | ctor Physics |
| 1 final examin 2 midterm exa 3 homework / 4 class particij [Textbooks] | aminatio reports 2 | | | | |
| [References] 魚崎浩平、米田 山口 真史・M | 日龍、高村 | | | 年(in Japai | nese) |

| | | [Title] | | [Instructors | 5] |
|---|---|---|--|--------------|------------------------------|
| Ad | vanced Cou | rse of Science for Surfaces and Interfaces | Junji Inukai, Akiyoshi Kuzumo Toshihiro Miyao | | |
| [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 |
| [Outline ar Comprehen students' re | nding basic | surface crystallography, surface analytical method | s, and surface | reactions to | be applied to |
| Surface Surface Surface Surface Surface Adsorp [Requirement | ding basic i e and interf e crystallog e analytical e reactions o tion and re ents] | deas of the following topics: ace science. raphy at the atomic level. methods. on model and real surfaces. actions on solid surfaces. lid crystallography and quantum chemistry. | | | |
| Reports, qu [Textbooks] [References | cipation 40 iiz, and exa] s] | % mination 60% | | | |
| [Schedule] Introdu Surface Surface Surface Surface Surface Quiz or Surface Adsorp Adsorp Adsorp | action e crystallogn e crystallogn e crystallogn e crystallogn a surface crystallogn n surface crystallogn a surface crystallogn e analysis n e analysis n e analysis n n surface an tion at solic tion at solic tion at solic tion at solic | raphy I: Single crystal surfaces raphy II: Notification of surface structures; adlayer raphy II: Notification of surface structures; adlayer raphy III: Reciprocal lattice raphy IV: Reciprocal lattice ystallography nethod I: Electrochemistry on Single crystal surface nethod II: Morphological study with Scanning Prob- nethod III: Infrared absorption spectroscopy nethod IV: Surface enhanced Raman spectroscopy alysis method I surfaces II: (interpretation of adsorption isotherr I surfaces II: (chemisorption and surface catalysis) I surfaces IV: (catalytic reaction mechanisms at sol n at solid surfaces | es e Microscopy ns) otion phenome | ena) | |

| | | [Title] | | [Instructor] | |
|---|---|---|--|--|------------------------------|
| | Advanced (| Course of Polymer Material Chemistry | Hidenori Okuzaki | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] |
| GTG537 | 2 | Special Educational Program for Green Energy Conversion Science and Technology | 2nd Semester | Thu.∕II | English⁄ Japanese |
| the fields of advanced t crystals, co [Objectives] | one of three f aerospace echnologies nducting po] | e major materials together with metals and ceran e, electronics, telecommunication, transportation, a in structure and function of various functional p olymers, piezoelectric polymers, and intelligent material ed technology in structure and function of various f | and medicines polymer mate cerials will be | s. In this cla rials such a discussed. | s gels, liquid |
| [Requireme Basic know | | ganic chemistry, physical chemistry, and polymer c | hemistry. | | |
| | for class p on and exan | articipation and report: 50% nination: 50% | | | |
| [References Zukai Kobu | - | ou saizensen (Kunihiro Ozaki and Kazuo Matsuura |), Kogyotyosal | kai, ISBN:47 | 76934161X |
| Researt Structore Structore Structore Structore Structore Structore Functi | ch and dev ure of polyn ure of polyn ure of polyn on of polym on of polym | s chemistry (introduction) elopment of polymer materials ner materials (molecular weight and distribution) ner materials (tacticity) ner materials (crystallinity, crystallite size, and cry ner materials (cross-linking and gels) er materials (high modulus and high strength poly er materials (biocompatibility and medical polymer er materials (biocompatibility and medical polymer er materials (semiconducting polymers) er materials (conducting polymers) er materials (plastic electronics) er materials (intelligent polymer materials) er materials (biomimetic polymers) | mers) | tation) | |

| | | [Title] | [Instructor] | | |
|--|--|---|-----------------|----------------------------|------------------------------|
| Advanced | Course of H | English for Green Energy Science and Technology, Elementary Level | 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 |
| special em emphasized [Objectives The specifi briefly in E | e will cover phasis on l. c achievem nglish; (2) | reading, writing, speaking and listening for scient green energy and technology. Presentation and nents or milestones will include: (1) ability to read ability to write a short paper; (3) ability to confiden to ask questions at an oral technical presentation. | discussion sl | xills will be paper and | particularly summarize it |
| [Requireme | ntsl | | | | |
| M1 status | | | | | |
| [Evaluation | n] | | | | |
| Attendance | : 20%; pres | entations: 40%; reports: 40% | | | |
| [Textbooks] | | | | | |
| None | | | | | |
| [References | s] | | | | |
| None | | | | | |
| [Schedule] | | | | | |
| Pronun Brief set Short, i Short, i | ciation of g elf-introduc nformal or nformal or nformal or | al presentations 1 al presentations 2 al presentations 3 | esearch theme | es; self-intro | luctions; |
| Brief on Brief on Brief on Brief on Brief on Final on | cal introduc cal introduc oral introdu oral presen | | | | |
| 13. Final 14. Final | oral presen oral presen oral presen oral presen | tations 3 tations 4 | | | |
| | | | | | |

| | | [Title] | | [Instructor] |] |
|--|--|--|--------------------------------|-------------------------------|------------------------------|
| | Exercis | es for Green Energy Conversion IA | all academic supervisors | | |
| [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 an | d purpose] | | | | |
| | | ire knowledge about the green energy conversion s | cience and tec | hnology. | |
| [Objectives] |] | | | | |
| approach, v | which integ | vill have acquired the ability to address follow rates basic and practical studies; Fuel cells, Solar r technology | - | - | |
| [Requireme | ents] | | | | |
| | | aterials Physics and Chemistry, Catalyst Science, F | Invironmenta | l Science, et | с. |
| [Evaluation | n] | | | | |
| | | nical report | | | |
| | | | | | |
| [Textbooks] | | | | | |
| | | | | | |
| [References | 5] | | | | |
| | | | | | |
| [Schedule] | | | | | |
| • Subjects developing • The numb | of interact debate skil er of facult | unities 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. | e provided. A s presented b | A particular y foreign fac | culty. |
| | | | | | |

| [Title] | | [Instructor] | | | | |
|--|--|--|--------------------------------|-------------------------------|------------------------------|--|
| | Exercis | es for Green Energy Conversion IB | all academic supervisors | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] | |
| GTG613 | 1 | Special Educational Program for Green Energy Conversion Science and Technology | 2nd Semester | / | English/ Japanese | |
| [Outline an | d purpose] | | | | | |
| The purpos | e is to acqu | ire knowledge about the green energy conversion s | cience and tec | hnology. | | |
| [Objectives] |] | | | | | |
| approach, v | which integ | vill have acquired the ability to address follow rates basic and practical studies; Fuel cells, Solar r technology | - | - | | |
| [Requireme | ents] | | | | | |
| | | aterials Physics and Chemistry, Catalyst Science, F | Invironmenta | l Science, et | с. | |
| [Evaluation | n] | | | | | |
| | | nical report | | | | |
| | | | | | | |
| [Textbooks] | | | | | | |
| | | | | | | |
| [References | 5] | | | | | |
| | | | | | | |
| [Schedule] | | | | | | |
| • Subjects developing • The numb | of interact debate skil er of facult | unities 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. | e provided. A s presented b | A particular y foreign fac | culty. | |
| | | | | | | |

| | | [Title] | | [Instructor] | | |
|--|--|--|--------------------------------|-------------------------------|------------------------------|--|
| | Exercise | es for Green Energy Conversion IIA | all academic supervisors | | | |
| [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] | | | | | |
| The purpos | e is to acqu | ire knowledge about the green energy conversion s | cience and tec | hnology. | | |
| [Objectives] |] | | | | | |
| approach, v | which integ | vill have acquired the ability to address follow rates basic and practical studies; Fuel cells, Solar r technology | - | - | | |
| [Requireme | ents] | | | | | |
| | | aterials Physics and Chemistry, Catalyst Science, F | Invironmenta | l Science, et | с. | |
| [Evaluation | n] | | | | | |
| | | nical report | | | | |
| | | | | | | |
| [Textbooks] | | | | | | |
| | | | | | | |
| [References | 5] | | | | | |
| | | | | | | |
| [Schedule] | | | | | | |
| • Subjects developing • The numb | of interact debate skil er of facult | unities 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. | e provided. A s presented b | A particular y foreign fac | culty. | |
| | | | | | | |

| | | [Title] | | [Instructor] | |
|--|--|---|--------------------------------|-------------------------------|------------------------------|
| | Exercise | es for Green Energy Conversion IIB | all aca | ademic supe | rvisors |
| [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 an | d purpose] | | | | |
| | | ire knowledge about the green energy conversion s | cience and tec | hnology. | |
| [Objectives] | | | | | |
| Students w approach, w | vill have v vhich integ | vill have acquired the ability to address follow rates basic and practical studies; Fuel cells, Solar technology | - | - | |
| [Requireme | ents] | | | | |
| | | aterials Physics and Chemistry, Catalyst Science, F | Environmenta | l Science, etc | 2. |
| [Evaluation | 1] | | | | |
| Laboratory | work, Tech | nical report | | | |
| | | - | | | |
| [Textbooks] | | | | | |
| | | | | | |
| [References | 5] | | | | |
| | | | | | |
| [Schedule] | | | | | |
| | nave opport | cunities to present the results of their studies in mo | nthly researc | n meetings. | |
| • Subjects developing • The numb | of interact debate skil er of facult | 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. | e provided. A s presented b | A particular y foreign fac | ulty. |
| | | | | | |
| | | | | | |

| [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 an | d purpose] | | | | | | |
| The purpos | The purpose is to acquire knowledge about the green energy conversion science and technology. | | | | | | |
| [Objectives] |] | | | | | | |
| Students will have accomplished the following general and specific learning objectives. • Develop innovative technology in order to efficiently and economically convert and store green energy to establish a low-carbon, sustainable society. • Achieve the best balance of various energy conversion devices and through these studies | | | | | | | |
| [Requireme | | | | | | | |
| Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc. | | | | | | | |
| [Evaluation | ıl | | | | | | |
| Laboratory work, Technical report | | | | | | | |
| [Textbooks] | | | | | | | |
| | | | | | | | |
| [References] | | | | | | | |
| | - | | | | | | |
| | | | | | | | |
| [Schedule] | | | | | | | |
| ·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 an | d purpose] | | | | • | |
| The purpose is to acquire knowledge about the green energy conversion science and technology. | | | | | | |
| [Objectives] |] | | | | | |
| Students will have accomplished the following general and specific learning objectives. • Develop innovative technology in order to efficiently and economically convert and store green energy to establish a low-carbon, sustainable society. • Achieve the best balance of various energy conversion devices and through these studies | | | | | | |
| [Requireme | | | | | | |
| Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc. | | | | | | |
| [Evaluation | n] | | | | | |
| Laboratory work, Technical report | | | | | | |
| [Textbooks] | | | | | | |
| | | | | | | |
| [References | 5] | | | | | |
| | | | | | | |
| | | | | | | |
| [Schedule] | | | | | | |
| | ro roguiro | d to research green energy conversion-related issue | s in each labo | ratory | | |
| 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 | |
| [Outline an | d purpose] | | | | | |
| The purpose is to acquire knowledge about the green energy conversion science and technology. | | | | | | |
| [Objectives] | | | | | | |
| Students will have accomplished the following general and specific learning objectives. • Develop innovative technology in order to efficiently and economically convert and store green energy to establish a low-carbon, sustainable society. • Achieve the best balance of various energy conversion devices and through these studies | | | | | | |
| [Requireme | | | | | | |
| Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc. | | | | | | |
| [Evaluation |] | | | | | |
| Laboratory work, Technical report | | | | | | |
| [Textbooks] | | | | | | |
| | | | | | | |
| [References] | | | | | | |
| | | | | | | |
| | | | | | | |
| [Schedule] | | | | | | |
| | ro roquiro | d to research green energy conversion-related issue | s in oach labo | ratory | | |
| 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 IIB | | all academic supervisors | | | | | |
| [Code] | [Credits] | [Program] | [Semester] | [Hours] | [Language of instruction] | | |
| GTG619 | 2 | Special Educational Program for Green Energy Conversion Science and Technology | 2nd Semester | / | English/ Japanese | | |
| [Outline an | d purpose] | | | | | | |
| The purpos | The purpose is to acquire knowledge about the green energy conversion science and technology. | | | | | | |
| [Objectives] | | | | | | | |
| Students will have accomplished the following general and specific learning objectives. • Develop innovative technology in order to efficiently and economically convert and store green energy to establish a low-carbon, sustainable society. • Achieve the best balance of various energy conversion devices and through these studies | | | | | | | |
| [Requireme | | | | | | | |
| Physical chemistry, Materials Physics and Chemistry, Catalyst Science, Environmental Science, etc. | | | | | | | |
| [Evaluation | 1 | | | | | | |
| Laboratory work, Technical report | | | | | | | |
| [Textbooks] | | | | | | | |
| | | | | | | | |
| [References] | | | | | | | |
| | - | | | | | | |
| | | | | | | | |
| [Schedule] | | | | | | | |
| ·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. | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |