SYLLABUS

2015

[F] Industrial Chemistry



Kyoto University, Faculty of Engineering

[F] Industrial Chemistry

Industrial Chemistry

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Introduction to Industrial Chemistry 工業化学概論

[Code] 74050 [Course Year] 1st year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	2	
	2	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Physical Chemisry: Fundamentals and Exercises 物理化学基礎及び演習

[Code] 71020 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese

[Instructor] Koga, Tanaka, Miyahara, Nagamine, Umeyama, Sugase

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	4	
	4	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Exercises in Basic Organic Chemistry 有機化学基礎及び演習

[Code] 71030 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor],,,,

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	3	
	1	
	2	
	2	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Basic Inorganic Chemistry 基礎無機化学

[Code] 71040 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	4	
	5	
	5	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Fundamentals of Chemical Process Engineering 化学プロセス工学基礎

[Code] 71050 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Oshima, Miyahara, R. Yamamoto, Mae, Kawase, Nakagawa,

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	2	
	1	
	1	
	0.5	
	1	
	1.5	
	1	
	2	
	1	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Introduction of Polymer Chemistry

高分子化学序論

[Code] 74060 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	5	
	3	
	4	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Physical Chemistry I (Frontier Chemistry)

物理化学 I (創成化学)

[Code] 71120 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	3	
	3	
	3	
	3	
	1	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Organic Chemistry I (Frontier Chemistry)

有機化学 I(創成化学)

[Code] 71110 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	4	
	3	
	3	
	2	
	2	
	1	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Inorganic Chemistry (Frontier Chemistry)

無機化学(創成化学)

[Code] 71130 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	4	
	4	
	3	
	3	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Analytical Chemistry (Frontier Chemistry)

分析化学(創成化学)

[Code] 71140 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] K. Otsuka, M. Oyama, T. Kubo,

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Principle of		
Chemical	2	
Equilibrium		
Acid-Base	4	
Equilibrium	4	
Complex-Formation	Λ	
Equilibrium	4	
Oxidation-Redcution	4	
Equilibrium	4	
	1	

[Textbook] Daniel C. Harris: Quantitative Chemical Analysis (W.H. Freeman, 8th Ed., 2010)

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Elements of Polymer Chemistry I (Frontier Chemistry)

高分子化学基礎 I(創成化学)

[Code] 71150 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】Yo Nakamura, Hideki Matsuoka

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme Class number of times	Description
2	
1	
2	
1	
1	
1	
2	
2	
2	
1	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Mathematics of Chemistry (Frontier Chemistry)

化学数学(創成化学)

[Code]71320 [Course Year]2nd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	2	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Frontier Chemistry Laboratory I(Frontier Chemistry)

創成化学実験 I (創成化学)

[Code]71350 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]7 [Restriction]

[Lecture Form(s)] [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description	
	6		
	6		
	12		
	9		
	3		
	9		
	15		
	6		

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Frontier Chemistry Laboratory II(Frontier Chemistry)

創成化学実験 II (創成化学)

[Code]71360 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]7 [Restriction]

[Lecture Form(s)] [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	6	
	12	
	9	
	3	
	9	
	15	
	6	
	6	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Physical Chemistry II (Frontier Chemistry)

物理化学 II (創成化学)

[Code] 71190 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	2	
	2	
	4	
	3	
	1	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Organic Chemistry II (Frontier Chemistry)

_____ 有機化学Ⅱ(創成化学)

[Code] 71170 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	3	
	3	
	3	
	2	
	1	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Instrumental Analytical Chemistry (Frontier Chemistry)

機器分析化学(創成化学)

[Code] 71220 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] K. Otsuka, M. Oyama, T. Kubo,

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Chromatography	4	
Spectroscopy	5	
Electrochemical	5	
Analysis	3	
	1	

[Textbook] Daniel C. Harris: Quantitative Chemical Analysis (W.H. Freeman, 8th Ed., 2010)

[Textbook(supplemental)] Douglas A. Skoog, F. James Holler, Stanley R. Crouch:Principles of Instrumental Analysis(Brooks/Cole, 6th Ed., 2007)

[Prerequisite(s)]

[]

[Web Sites]

Elements of Polymer Chemistry II (Frontier Chemistry)

高分子化学基礎 II(創成化学)

[Code] 71200 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Ouchi, Horinaka, and Aoki,

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	4	
	2	
	4	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Biorelated Material Chemistry (Frontier Chemistry)

生体関連物質化学(創成化学)

[Code] 71180 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Iwata and Kimura,

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	4	
	5	
	5	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Introduction to Statistical Thermodynamics (Frontier Chemistry)

統計熱力学入門(創成化学)

[Code]71210 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	3	
	3	
	3	
	3	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Physical Chemistry III (Frontier Chemistry)

物理化学 III (創成化学)

[Code] 71240 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	4	
	2	
	2	
	2	
	1	
	1	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Organic Chemistry III (Frontier Chemistry)

有機化学 III(創成化学)

[Code] 71230 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	4	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Coordination Chemistry (Frontier Chemistry)

錯体化学(創成化学)

[Code] 71330 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】 Katsuhisa Tanaka, Koji Fujita,

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	3	
	3	
	2	
	3	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Advanced Instrumental Analysis (Frontier Chemistry)

最先端機器分析 (創成化学)

[Code] 71260 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction]No Restriction [Lecture Form(s)]Lecture [Language]Japanese [Instructor]K. Otsuka; M. Oyama,,,

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
High-performance	4	
Separation Analysis	4	
Electrochemical	3	
Analysis, Advanced		
Spectroscopic	2	
Analysis 1	2	
Spectroscopic	4	
Analysis 2		
Topics	1	
	1	

[Textbook] Daniel C. Harris: Quantitative Chemical Analysis (W.H. Freeman, 8th Ed., 2010)

[Textbook(supplemental)] Douglas A. Skoog, F. James Holler, Stanley R. Crouch: Principles of Instrumental Analysis (Brooks/Cole, 6th Ed., 2007)

[Prerequisite(s)]

[]

[Web Sites]

Polymer Chemistry I 高分子化学 I

[Code] 71300 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Mitsuo Sawamoto and Makoto Ouchi,

[Course Description] Based on the courses "Fundamental Polymer Science I and II" (covering polycondensation and radical polymerization), this course is to discuss the concepts and the characteristics of coordination, stereospecific, ionic (anionic and cationic), ring-opening, and living polymerizations. Examples are provided for initiators, monomers, reaction mechanism, polymerization intermediates, and produced polymers.

[Grading] Written Examination

[Course Goals] To discuss fundamental aspects of polymer chemistry, particularly the fundamental nature of polymers and their synthesis (polymerization reactions).

[Course Topics]

Theme Class number times		Description
Coordination		To discuss: The fundamentals of coordination and Ziegler-Natta polymerizations,
Polymerization	2	including ring-opening metathesis polymerization, and the relation between
Folymenzation		catalyst design and polymerization mechanism.
Stereospecific		To discuss: The fundamentals of stereospecific polymerization, polymer
-	2	characterization therein, and the relation between polymer steric structure and
Polymerization		polymerization mechanism.
Study Achievement	1	To examine as "feed-back": The achievement of studying in the subjects that have
Test (1)	1	already been discussed (coordination and stereospecific polymerizations).
A	3	To discuss: The fundamental of anionic polymerization, including initiators,
Anionic		monomers, their structure - reactivity relationships, elementary reactions,
Polymerization		kinetics. and reaction mechanisms.
Cationic		To discuss: The fundamental of cationic polymerization, including initiators,
	3	monomers, their structure - reactivity relationships, elementary reactions,
Polymerization		kinetics. and reaction mechanisms.
D'. O		To discuss: The fundamental of ring-opening polymerization, including initiators,
Ring-Opening	1	monomers, their structure - reactivity relationships, elementary reactions,
Polymerization		kinetics. and reaction mechanisms.
		To discuss: The definition and examples of "living" polymerization, including
Living Polymerization	2	initiators, catalysts, monomers, their structure-reactivity relationships, elementary
		reactions, kinetics, and reaction mechanisms
Study Achievement	1	To examine as "feed-back": The achievement of studying in the subjects that have
Test (2)	1	already been discussed (ionic and living polymerizations).

[Textbook] None in particular. PDF files of slides that are to be shown at the course lectures will be uploaded into the course website, and it is strongly recommended for students to download these materials for review and self-learning.

【Textbook(supplemental)】 "Fundamentals in Polymer Science", Tokyo Kagaku Dojin:

[Prerequisite(s)] Fundamental Polymer Science I (2nd year, 2nd term) and Fundamental Polymer Science II (3rd year, 1 st term)

[] [Web Sites] [Additional Information]

Chemical Biology 化学生物学

[Code] 71290 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Tabata and Yamamoto (Inst. for Frontier Med. Sci.),

[Course Description] It is important in the field of life science to understand biochemistry and biological medicine in terms of organic material chemistry. The way to think and view the biological system and bioprocess at the molecular level can make clear the academic knowledge of life science and contribute to the development of engineering-medicine-pharmacy interdisciplinary research area. In this lecture, proteins, polysaccharides, and lipids of bio-related substances as well as cells, cell membrane, extracellular matrix of biological system are explained in terms of chemical biology. As a representative of engineering-medicine-pharmacy interdisciplinary research area, drug delivery system (DDS) and regenerative medicine are introduced. In addition, some topics in the field of life science, including stem cells, body defense and immunology, and endocrine disruptor, are also covered.

[Grading] The credit is judged by the scheduled examination and the attendant rate.

[Course Goals] The objective of the lecture is to obtain the fundamental knowledge of proteins, polysaccharides, lipids, cells, and extracellular matrix and understand stem cells, body defense, DDS, regenerative medicine, and endocrine disruptor of life science application.

[Course Topics]

Theme	Class number of times	f Description	
Proteins and enzymes	2	Structure and function of proteins and enzymes	
Polysaccharides and	1		
lipids	1	Structure and function of polysaccharides and lipids	
Cell and cell membrane	1	Structure and function of cells and membrane transportation	
Signal transduction	1	Signal transduction at cell membrane	
Energy conversion	1	Oxidative phosphorylation to generate ATP	
Cytoskeleton	1	Cellular biomechanics and biochemistry of cytoskeleton	
Body defense and	1		
immunology	1	System and function of body defense and immunology	
Stem cells	1	System, function, and medical application of stem cells	
Cell and extracellular	1	Structure and function of extracellular matrix	
matrix	1		
Regenerative medicine	2	Overview of regenerative medicine based on material science	
and material science	2	Overview of regenerative medicine based on material science	
Drug delivery system	1	Overview of DDS based on material science	
(DDS)	1		
Endocrine disruptor	1	Overview of endocrine disruptor based on material science	
Achievement evaluation	1	Credit evaluation based on the understanding level of lecture contents	

【Textbook】

[Textbook(supplemental)] Fundamentals of Biochemistry: Life at the Molecular Level; Wiley,

Molecular biology of the Cell ; Garland Science 、

ますます重要になる細胞周辺環境(細胞ニッチ)の最新科学技術;株式会社メディカルドゥ、

Immunology ; Saunders 、

生物薬剤学;株式会社南江堂 、

絵で見てわかるナノ DDS;株式会社メディカルドゥ

[Prerequisite(s)]

[]

[Web Sites]

Organic Material Synthetic Chemistry 材料有機合成化学

[Code] 74040 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	4	
	4	
	1	
	2	
	1	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Polymer Chemistry II

高分子化学 II

[Code] 71340 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading] Grading

[Course Goals] Mastering at least the minimum knowledge of polymer physics necessary for starting research in polymer field

[Course Topics]

Theme	Class number of times	Description
polymer structure		Definition of polymer, polymer characteristics, kinds of polymer, molecular
and characteristic	3	structure, shape of a single-chain and its variety, molecular weight and
property		molecular weight distribution will be discussed.
	4	
	4	
	3	
	1	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Scientific English (Frontier Chemistry)

科学英語 (創成化学)

[Code]71370 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] Lecture [Language] English [Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	4	
	4	
	5	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Frontier Chemistry (Frontier Chemistry)

化学のフロンティア(創成化学)

[Code] 71270 [Course Year] 4th year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Frontier in Organic		
and Analytical	2	
Chemistry		
Frontier in Polymer	2	
Physics	2	
Frontier in Polymer	2	
Synthesis	2	
Frontier in Inorganic	2	
Chemistry	Z	
Frontier in Medical	2	
Polymer Materials		
Frontier in Polymer	2	
Design		
Frontier in Polymer	2	
Material Chemistry	۷	
Feedback	1	

【Textbook】 None in particular.

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Advanced Seminar on Science in Industry 産業科学特論

[Code] 71280 [Course Year] 4th year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	2	
	2	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]
物理化学I(工業基礎化学)

[Code] 72000 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	3	
	2	
	3	
	4	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Inorganic Chemistry I (Fundamental Chemistry)

無機化学 I (工業基礎化学)

[Code] 72010 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Takeshi Abe, Tetsuo Sakka, Ryu Abe, Toshiyuki Nohira, Tomokazu Fukutsuka, Yomei Tokuda, Saburo Hosokawa

[Course Description] In "Inorganic Chemistry I", following four topics will be explained: 1) Acids and bases of inorganic compounds 2) Oxidation and reduction 3) Concept of group theory, which is necessary for the understanding of molecular structures 4) Fundamentals of crystal field theory and ligand theory of d-block coordination compounds

[Grading] Grading is based on the examination held at the end of the semester. The attendance rate and the reports submitted during the course may be counted in evaluation.

[Course Goals] Acids and bases, oxidation and reduction, a group theory, and coordination compounds will be understood for Inorganic chemistry II at 3rd grade and Electrochemistry at 4th grade.

[Course Topics]

Theme	Class number of times	Description
Asids and Bases	3	
Oxidation and	4	
Reduction	4	
Molecular Symmetry	4	
Coordination	1	
compounds	Ι	
d-Metal		
complexes:electronic	2	
structures and	2	
properties		
Evaluation	1	

[Textbook] Inorganic Chemistry (4th edition) P. Atkins, T. Overston, J. Rourke, M. Weller, F. Armstrong[Textbook(supplemental)] Supplemental explanation will be delivered at the first class.

[Prerequisite(s)] Based on the understanding of "Fundamental Inorganic Chemistry", lectures will be done.

[]

[Web Sites]

[Additional Information] Before the class, each topic should be prepared. At every class, quizes will be given and the answers for them should be submitted at the next class.

Analytical Chemistry I (Fundamental Chemistry)

分析化学 I(工業基礎化学)

[Code] 72020 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] T. Sakka, T Abe, T. Nohira, Y. Oki, N. Nishi, Y. Kobayashi

[Course Description] The solution equilibria that are important not only for introductory analytical chemistry but also for the fundamentals of chemistry, in general, such as acid-base equilibrium, complex formation, precipitation, and oxidation-reduction equilibrium, are the subjects of this course.

[Grading] Grading is based on the examination held at the end of the semester. The attendance rate and the reports submitted during the course may be counted in evaluation.

[Course Goals] Not only the understanding of the basics of solution equilibria and the capability of solving related problems, but the appreciation of the relationship of the solution equilibria with other disciplines of chemistry and science, in general, will be targeted.

[Course Topics]

Theme	Class number of times	Description
Intriduction to	2	
chemical equilibrium	2	
Acid-base	F	
equilibrium	5	
Precipitation		
equilibrium	1	
Complexation		
equilibrium	2	
Oxidation-recduction	4	
equilibrium	4	
Evaluation	1	

[Textbook] Daniel C. Harris, Quantitative Chemical Analysis, 8th ed., Freeman (2010)

[Textbook(supplemental)]

[Prerequisite(s)] None

[]

[Web Sites]

【Additional Information】

72020

Organic Chemistry I (Fundamental Chemistry)

有機化学 I (工業基礎化学)

[Code] 72030 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Structure of		
Molecules and	1	
Organic Reactions	1	
(Chs 4 and 5)		
Nucleophilic Addition		
to the Carbonyl Group	2	
(Ch 6)		
Delocalization and	2	
Conjugation (Ch 7)	2	
Acidity, Basicity, and	2	
pKa (Ch 8)	2	
Using Organometallic		
Reagents to Make	1	
C-C Bonds (Ch 9)		
Nucleophilic		
Substitution at the	2	
Carbonyl Group (Ch	2	
10)		
Nucleophilic		
Substitution at C=O	2	
with Loss of Carbonyl	2	
Oxygen (Ch 11)		
Determining Organic		
Structures Using	2	
Spectroscopies (Chs 3	2	
and 13)		
assessing a student's	1	
level of attainment	1	
Textbook 】		
Textbook(supplemental)]	
[Prerequisite(s)]		
[]		
Web Sites		
Additional Information		

Mathematical Method in Chemistry I (Fundamental Chemistry)

化学数学 I (工業基礎化学)

[Code]72040 [Course Year]2nd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	4	
	3	
	1	
	6	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Chemical Basis of Life (Fundamental Chemistry)

生命化学基礎(工業基礎化学)

[Code] 72250 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	3	
	3	
	2	
	2	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Fundamental Chemistry Laboratory I(Fundamental Chemistry)

工業基礎化学実験 I (工業基礎化学)

[Code]72230 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]7 [Restriction]

[Lecture Form(s)] Exercise [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	18	
	18	
	18	
	11	
	7	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Fundamental Chemistry Laboratory II(Fundamental Chemistry)

工業基礎化学実験 II(工業基礎化学)

[Code]72240 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]7 [Restriction]

[Lecture Form(s)] Exercise [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	18	
	18	
	11	
	7	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Physical Chemistry II (Fundamental Chemistry)

物理化学 II(工業基礎化学)

[Code]72070 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	2	
	2	
	1	
	1	
	1	
	2	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Organic Chemistry II (Fundamental Chemistry)

有機化学 II(工業基礎化学)

[Code]72080 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] [Language] Japanese [Instructor],

[Course Description] This course is designed for student who already learned basic organic chemistry. This course consists of three major parts. The first part concerns stereochemistry of organic compounds and reactions. The second part focuses on the reaction of saturated organic compounds bearing leaving groups. Nuceophilic substitution and elimination are involved in this part. The third part gives the details of the reactivities of unsaturated organic compounds bearing p-electrons such as alkenes, enols, enolates, and aromatic compounds.

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Stores show istray	2	Enantiomers; Diastereomers; Chiral compounds devoid of chiral centers;
Stereochemistry	2	Symmetry, Optical resolution (Chapter 14)
Nucleophilic	3	Mechanism; SN1 and SN2 reactions; Leaving group; Nucleophiles;
Substitution	3	Elimination and Rearrangement (Chapter 15)
		Effect of Nucleophiles on Elimination and Substitution; E1 and E2
Elimination	2	Elimination; Role of leaving group; Stereochemistry of elimination; E1cB
		reaction (Chapter 17)
		Bromination, Epoxidation; Regio- and stereochemistry of electrophilic
Electrophilic Addition to Alkenes	3	addition; addition to conjugated dienes; Mechanism, Halolactonization
		(Chapter 19)
Formation and		Keto-enol Tautomerization; Acid- and base-catalyzed enolization; Stable
	2	enols; Reactions involving enols and enolates as intermediates; Stable enolate
Reaction of Enols	2	equivalents; Reaction at the oxygen atoms of enol and enolate; Reactions of
and Enolate		enol ethers (Chapter 20)
Aromatic		
Electrophilic	2	Electrophilic substitution of benzene, phenol, and anilines; ortho/para and meta
Substitution		preferences (Chapter 21)
Examination	1	

[Textbook] Organic Chemistry (Second Edition; Clayden, Greeves, Warren; Oxford University Press: 2012)

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Inorganic Chemistry II (Fundamental Chemistry)

無機化学 II (工業基礎化学)

[Code] 72090 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description] Inorganic Chemistry II is an advanced course after learning Basic Inorganic Chemistry and Inorganic Chemistry I.

Structures, electronic spectra and reaction mechanism in coordination chemistry of metal complexes and organometallic compounds are lectured.

[Grading] Grades based on attendance and a final exam.

[Course Goals] Understanding of the basis of steric structure, electronic structure, electronic spectra and reaction mechanism in metal complexes and organometallic compounds

[Course Topics]

Theme	Class number of times	Description
19. d-Metal		
complexes:	7	
electronic structure	7	
and spectra		
20. Coordination		
chemistry: reactions	4	
of complexes		
21. d-Metal		
organometallic	3	
chemistry		
Lecture review	1	

【Textbook】 Shriver and Atkins Inorganic Chemistry [4th edition, Tokyo Kagakudojin] P.W.Atkins T.L.Overton J.P.Rourke M.T.Weller F.A.Armstrong, (translators) K.Tanaka, K.Hirao, S.Kitagawa

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

[Additional Information] d-Metal complexes, Electronic spectra, Steric structure and reaction mechanism of coordination compounds, Organometallic compounds

Analytical Chemistry II (Fundamental Chemistry)

分析化学 II (工業基礎化学)

[Code] 72100 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Takeshi Abe, Tsutomu Ohtsuki, Naoya Nishi, Masayuki Mori, Koichi Takamiya

[Course Description] As an introductory course of instrumental analysis, the lectures on chromatography, spectroscopy, electroanalytical chemistry, and mass spectrometry, will be given,

[Grading] Grading will be mainly based on the score of the examination at the end of the semester. Attendance rate and the reports submitted may also be considered in evaluation.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Chromatography	3	
Spectroscopy	4	
Electroanalytical	4	
Chemistry	4	
Mass spectroemtry	3	
	1	

[Textbook] Daniel C. Harris, Quantitative Chemical Analysis (W. H. Freeman, 8th-ed., 2010)

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Introduction to Green Chemistry

グリーンケミストリー概論

[Code] 72110 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	5	
	4	
	5	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Basic Biochemistry I(Fundamental Chemistry)

生化学 I (工業基礎化学)

[Code] 72120 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description	
	1		
	2		
	2		
	1		
	2		
	2		
	1		
	1		
	1		
	2		
	1		

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Introduction to Polymer Chemistry I (Fundamental Chemistry)

高分子化学概論 I (工業基礎化学)

[Code] 72130 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	3	
	1	
	2	
	1	
	2	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Mathematical Method in Chemistry II 化学数学 II

[Code] 72200 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	1	
	3	
	1	
	4	
	3	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Organic Chemistry III (Fundamental Chemistry)

有機化学 III (工業基礎化学)

[Code] 72140 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Tsuji, Kondo, Ohmura, [Course Description] The lecture is given on Organic Chemistry which is indispensable to a researcher and an engineer. After the Organic Chemistry I (2nd year, 2nd term) and the Organic Chemistry II (3rd year, 1st term), the lecture is given on the chapters 22 - 26 of the same textbook, which covers characteristic reactions of electron-deficient alkenes and aromatic compounds, protection and deprotection of functional groups, and chemistry of carbonyl compounds including various reactivity of enolates.

[Grading] The grade is given based on the final examination.

Attendance and reports during the class could be considered.

[Course Goals] Comprehensive understanding of reactions of aromatic compounds, reactivities of functional groups, and chemistry of carbonyl compounds including alkylation of enolates, the aldol reaction, and other condensation reactions is a goal of this course. By combining ideas learned in the Organic Chemistry I and the Organic Chemistry II, high-level knowledge of organic chemistry must be acquired which is indispensable for a accomplished researcher and engineer.

Theme	Class number of times	Description
Conjugate addition		Conjugate addition reactions, conjugate substitution reactions, nucleophilic
and nucleophilic	3	epoxidation, electrophilic aromatic substitution, addition-elimination mechanism,
aromatic substitution		diazonium compounds, reactions via benzyne intermediate (Chapter 22)
Charman la stinita and		Reducing agents, reduction of carbonyl groups, catalytic hydrogenation, removal
Chemoselectivity and	3	of functional groups, dissolving metal reductions, selectivity in oxidation reactions,
protecting groups		reactivities of functional groups, protecting groups (Chapter 23)
		Regioselectivity in electrophilic aromatic substitution reactions, electrophilic
D 1	2	attack on alkenes, regioselectivity in radical reactions, nucleophilic attack on
Regioselectivity		allylic compounds, electrophilic attack on conjugated dienes, direct addition vs.
		conjugate addition (Chapter 24)
		Alkylation of nitriles and nitroalkanes, electrophiles for alkylation, alkylation of
Alkylation of enolates	s 3	lithium enolates, alkylation using enolate equivalents, alkylation of beta-dicarbonyl
		compounds, regioselectivity in alkylation of ketones (Chapter 25)
Reactions of enolates		The aldol reaction, cross aldol condensation, aldol reactions using enolates and
with carbonyl	2	their equivalents, intramolecular aldol reaction, acylation of enolates, Claisen
compounds: the aldol	3	condensation, cross Claisen condensation, intramolecular cross Claisen
and Claisen reactions		condensation (Chapter 26)
	1	
	1	

【Textbook】Organic Chemistry Second Edition (J. Clayden, N. Greeves, S. Warren, Oxford University Press, 2012) 【Textbook(supplemental)】マクマリー 有機化学 - 生体反応へのアプローチ (マクマリー著;柴崎正勝,岩澤伸治, 大和田智彦,増野匡彦 監訳;東京化学同人,2009)

[Prerequisite(s)] Basic Organic Chemistry A, Basic Organic Chemistry B, Organic Chemistry I(Fundamental

Chemistry), Organic Chemistry II(Fundamental Chemistry)

[]

[Web Sites]

[Additional Information] Two classes are lectured at the same time.

Physical Chemistry III (Fundamental Chemistry)

物理化学 III(工業基礎化学)

[Code] 72150 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	4	
	2	
	3	
	3	
	1	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Inorganic Chemistry III (Fundamental Chemistry)

無機化学 III(工業基礎化学)

[Code] 72160 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2
[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese
[Instructor], Prof. KAGEYAMA Hiroshi, Graduate School of Engineering
Prof. EGUCHI Koichi, Graduate School of Engineering
Assoc. Prof. TAKAI Shigeomi, Graduate School of Energy Science
Assoc. Prof. TOKUDA Yomei, Institute for Chemical Research

[Course Description] This class deals with the topics related to inorganic solids, such as synthesis methods, structures, and properties

[Grading] Grading will be determined by a term-end examination

[Course Goals] Goal of the class is to understand the synthesis method and characterization of inorganic solids, crystals structure, crystallography and diffraction techniques, phase diagrams, crystal defects, non-stoichiometry, solid solutions, and bonding in solids.

[Course Topics]

Theme	Class number of times	Description		
		Solid state reaction, gas phase methods, liquid phase methods, intercalation,		
Synthesis method	2	electrochemical methods, single crystal growth, and hydrothermal methods will be		
		lectured.		
Characterization of		The characterization of solids will be lectured, such as optical microscope, electron		
	2	microscope, IR spectroscopy, Raman spectroscopy, NMR, XAFS, and thermal		
solids		analysis.		
Crystal Structure	2	Symmetry in crystals will be lectured from the point view of the crystal structures.		
Crystallography and	2			
diffraction techniques	2	Crystallography and x-ray diffraction methods will be lectured.		
Dhaga diagrama	2	Phase diagrams including actual chemical compounds and their interpretations will		
Phase diagrams	2	be lectured.		
Crystal defects,				
non-stoichiometry,	2	Solid solution, several types of the defects in solids will be lectured.		
solid solutions				
Electrical properties	2	Metallic conductivity, superconductivity, semiconductivity, and ionic conductivity		
	2	will be lectured.		
Term-end	1	Understanding of this aloos will be examined		
examination	1	Understanding of this class will be examined.		

[Textbook] Solid State Chemistry and its Applications (2nd Edition, Wiley), A. R. West

The following textbooks are also allowed.

Basic Solid State Chemistry (Second Edition), A.R.West, John Wiley & Sons (1999)

ウエスト固体化学入門(講談社)

【Textbook(supplemental)】

[Prerequisite(s)]

[Web Sites]

[Additional Information] Homework is to read the textbook before the class and to solve the problem.

Basic Biochemistry II

生化学 II

[Code] 70641 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	3	
	2	
	2	
	2	
	2	
	1	
	4	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Introduction to Polymer Chemistry II (Fundamental Chemistry) 高分子化学概論 II (工業基礎化学)

[Code] 72170 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] H. Watanabe (ICR), H. Kaji (ICR), and Y. Matsumiya (ICR),

[Course Description] Characteristic structures (such as crystalline and amorphous structures) and characteristic properties (such as viscoelasticity) of polymers result from the thread-like primary structure of polymer molecules. Focusing on this point, this lecture addresses the structures and properties of polymers in solutions, in melts, and in solids.

[Grading] Judged on the basis of home-work reports and the final exam.

[Course Goals] Molecular origin of the characteristic structures, dynamics, and properties of polymers.

[Course Topics]

Theme	Class number of times	Description
Conformation of	2	The conformation distribution of flexible polymers and the relationship between their
Polymer Chain	2	average size and molecular weight are explained.
		The thermodynamic behavior of polymer solutions, such as the osmotic pressure and
		phase separation, is explained on the basis of the Flory-Huggins theory. For this
Solution Properties	3	purpose, molecular expressions are derived for the mixing entropy, mixing enthalpy,
		and chemical potential. In addition, a brief introduction is given for methods of
		molecular weight determination on the basis of the solution properties.
		Various morphology of crystalline polymers, i.e., single crystal, spherulite, lamellar
		crystalline, and extended chain crystal, are introduced and basic crystallization
Structure in Solid State	2	processes giving this variety of morphology are explained. In addition, methods of
		analysis of these crystalline structures are intriduced and the results of the analysis are
		explained.
		The glass transition phenomenon is explained in relation to the thermal motion of
Glass Transition	1	polymer chains. Changes of the thermal and mechanical properties on this transition are
		explained are related to the motion of the polymer chains.
		From a molecular point of view, the conformation distribution of flexible polymer
Rubber Elasticity	2	chains above the glass transition point is related to the rubber elasticity. The molecular
		expression is derived for the equilibrium modulus of rubbers.
		The viscoelastic behavior of flexible polymer melts is related to the large scale motion
		of the polymer chains. In particular, the entanglement effect due to the uncrossability of
Polymer Dynamics	4	the chains is explained from a molecular point of view, and some basic models are
		introduced. In addition, for polymers having type-A dipoles parallel along the chain
		backbone, a relationship between viscoelastic and dielectric properties is explained.
		Essence of the whole lecture and a relationship among all items in the lecture are
Summary	1	summarized, thereby improving the understanding of the attending students in
		particular for the items not well addressed in the the exams.

[Textbook] Printed documents are distributed in the class.

[Textbook(supplemental)] Shin Kobunshi Kagaku Joron (a book published from Kagaku Dojin)

Kobunshi no Kouzou to Bussei (a book published from Koudansha) ISBN 978-4-06-154380-5

[Prerequisite(s)] The students taking this class are desired to learn the basic part of polymer science at the class "Introduction to Polymer Chemistry I (Fundamental Chemistry)".

[Web Sites] [Additional Information]

Introduction to Quantum Chemistry 量子化学概論

[Code]70520 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

 $\label{eq:lecture form(s)} \ensuremath{\mathsf{Lecture Form}(s)} \ensuremath{\mathsf{Lecture [Language]}} \ensuremath{\mathsf{Japanese [Instructor]}},$

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	3	
	3	
	2	
	2	
	4	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Chemistry of Interfaces 界面基礎化学

[Code]72210 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] Eguchi, Tanaka. Sakka, Matsui, Nishi, Teramura,

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	3	
	3	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Scientific English (Fundamental Chemistry) 科学英語(工業基礎化学)

[Code]72260 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] Lecture [Language] English

[Instructor] Yasuo Mori, Masahiro Shirakawa, Yasushi Miki, Francesco Bolstad

[Course Description] To understand scientific and technological English, and to learn how to express your ideas in English, especially English for practical use in the field of science and technology.

[Grading] Regular easy reports.

[Course Goals] To play an active role internationally as scientists and engineers, an ability for expressing things in "practical" English is gained through understanding the way to write and explain backgrounds, questions, object, methods, results, discussion of the study in English.

[Course Topics]

Theme	Class number of times	Description
	1	Workshop and talk with a native speaker.
	4	To understand methods of expression in scientific papers and reports.
	4	Technical writing.
	5	Short presentations.

【Textbook】 Angelika H. Hofmann ^rScientific Writing and Communication: Papers, Proposals, and Presentations ^a (2nd edition: Oxford University Press)

【Textbook(supplemental)】 N/A

[Prerequisite(s)]

[] N/A

[Web Sites] N/A

[Additional Information] Available according to students' requests.

Catalyst Chemistry 触媒化学

[Code]70610 [Course Year]4th year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description	
	2		
	2		
	1		
	1		
	1		
	2		
	2		
	1		
	2		-
	2		

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Statistical Mechanics for Chemistry (Fundamental Chemistry) 化学統計力学(工業基礎化学)

[Code] 72180 [Course Year] 4th year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese

[Instructor] Seki, Shuhei, Graduate School of Engineering

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	1	
	2	
	1	
	3	
	3	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

有機化学 IV(工業基礎化学)

[Code] 72220 [Course Year] 4th year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	2	
	2	
	2	
	1	
	2	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

[Additional Information]

58

Frontiers in Instrumental Analytical Science

先端機器分析科学(工業基礎化学)

[Code] 72190 [Course Year] 4th year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor],

[Course Description] Advanced instrumental methods in analytical chemistry will be delivered.

[Grading] The attendance rate and the reports submitted will be considered in evaluation.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Introduction to		
advanced	1	
instrumental analysis		
Highly		
functionalized		
column packing and	4	
its application to		
separation analysis		
Fundamentals of		
X-ray analysis and		
advanced X-ray	4	
analysis with		
synchrotron radiation		
Fundamentals and		
applications of pH	6	
meters		

【Textbook】None

【Textbook(supplemental)】None

[Prerequisite(s)] Analytical Chemistry I and II are highly recommended.

[]

[Web Sites]

Physical Chemistry I (Chemical Enginnering)

物理化学I(化学工学)

[Code] 73000 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2
[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor] K. Mae, T. Maki,
[Course Description] Thermodynamics is an essential subject to learn chemical engineering. This class provides an elementaly level of chemical engineering thermodynamics.

[Grading] The score is evaluated by reports (homeworks) and examinations.

[Course Goals] The goal is to learn the way to apply the basics of thermodynaaics to chemical process caluculations.

[Course Topics]

Theme	Class number of times	Description
Introduction	0.5	
The First Low of		
Thermodynamics	1	
and Other Basic	1	
Concepts		
Volumetric		
Properties of Pure	1.5	
Fluids		
Thermochemistry	2	
The Second Low of	2	
Thrmodynamics	Ζ	
Confirmation of the		
Level of Attainment	1	
1		
Balance for Open	1	
Systems	1	
Thermodynamic	2	
Properties of Fluids	Ζ	
Phase Equilibrium	1	
Application of		
Thermodynamics to	2	
Industrial Processes		
Confirmation of the		
Level of Attainment	1	
2		

[Textbook] J. M. Smith and H. C. Van Ness : Introduction to Chemical Engineering Thermodynamics, Seventh Edition (McGraw-Hill International)

【Textbook(supplemental)】

[Prerequisite(s)] The basic knowledge of physical chemistry is required.

[]

[Web Sites] http://www.cheme.kyoto-u.ac.jp/8koza/cetd2015/

Material and energy balances 化学工学量論

[Code] 73140 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor]

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	3	
	2	
	2	
	2	
	3	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Inorganic Chemistry I (Chemical Engineering)

無機化学 I (化学工学)

[Code] 73010 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Takeshi Abe, Tetsuo Sakka, Ryu Abe, Toshiyuki Nohira, Tomokazu Fukutsuka, Yomei Tokuda, Saburo Hosokawa

[Course Description] In "Inorganic Chemistry I (Chemical Engineering)", following five topics will be explained: 1) Acids and bases of inorganic compounds 2) Oxidation and reduction 3) Concept of group theory, which is necessary for the understanding of molecular structures 4) Fundamentals of coordination compounds, 5) Corrosion

[Grading] Grading is based on the examination held at the end of the semester. The attendance rate and the reports submitted during the course may be counted in evaluation.

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Asids and Bases	3	
Oxidation and	4	
Reduction	4	
Corrosion	3	
Molecular Symmetry	2	
Coordination	2	
compounds	2	
Evaluation	1	

[Textbook] Inorganic Chemistry (4th edition) P. Atkins, T. Overston, J. Rourke, M. Weller, F. Armstrong

[Textbook(supplemental) **]** Supplemental explanation will be delivered at the first class.

[Prerequisite(s)] Based on the understanding of "Fundamental Inorganic Chemistry", lectures will be done.

[]

[Web Sites]

Fundamental Fluid Mechanics

基礎流体力学

[Code] 74010 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Takashi Taniguchi,

[Course Description] Lecture on fundamentals of fluid dynamics needed for Chemical Engineering

[Grading] Grade will be determined by (i) the examination at the end of semester and (ii) homeworks during semester.

[Course Goals] Goal of this class is to understand the fundamental pricipals in fluid dynamics.

Theme	Class number of times	Description
		0. Example of flows
		0-1. flow of ideal fluid
		0-2. Laminar flow
		0-3. Stability of flow
		0-4. Turbulent
Introduction to fluid		0-5. Computational fluid dynamics
dynamics	3	1. Properties of fluid
dynamics		1-1. Viscosity
		1-2. Compressibility
		1-3. Laminar and turbulent flows
		2. Quiescent fluid
		2-1. Pressure
		2-2. Buoyancy
		3. Fundamentals on flows
		3-1. Particles and continuum body
		3-2. One dimensional flow 3-3. Three dimensional flow (Preparation of
		Mathematics)
Dynamics of Ideal	6	4-1. Mechanics in the ideal fluid
Fluid	0	4-2. Equation of continuity
		4-3. Euler's equation of motion
		4-4. Bernoulli's theorem
		4-5. Examples
		4-6. Streaming function and potential flow
		5. Dynamics of viscous fluid
Dynamics of viscous	5	5-1. Viscosity
fluid	5	5-2. Stress tensor
		5-3. Exact soluble problem described by Navier-Stokes equation
Confirmation of the	1	Confirmation of the level of attainment
level of attainment	_	Comments on the term-end Exam

【Textbook】

[Textbook(supplemental)] Bird, Stewart, Lightfoot "Transport Phenomena 2nd Ed." (Wiley)

[Prerequisite(s)] It is highly recommended for students to take the class: "Mathematics for Chemical Engineers I".

[]

[Web Sites] http://www-tph.cheme.kyoto-u.ac.jp/~taniguch

Mathematics for Chemical Engineering I (Chemical Engineering) 化学工学数学I(化学工学)

[Code] 73020 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese

[Instructor] Takashi Taniguchi, Shinsuke Nagamine,

【Course Description】 The aim of this class is to learn the fundamental mathematics commonly used in Chemical Process Engineering, Chemical System Engineering, such as ordinary differential equations, Laplace transformation, methods to solve differential equations by using Laplace transformation, and vector analysis. The style of the class is mainly lecture style.

[Grading] Grade will be evaluated by (i) the examination at the end of semester and (ii) homework during semester.

[Course Goals] To attain the mathematical knowledge and skill how to solve ordinal differential equations by using Laplace transformations

[Course Topics]

Theme	Class number of times	Description
Ordinary differential	7	
Equation	/	
		The historical background and the discovery of Laplace transformation. We
Laplace	4	learn how to solve ordinal differential equations and integral equations by
Transformation	4	using Laplace transformation, and also learn applications of Laplace
		transformation to definite integration,
Vector Analysis	3	Learning of differentiation of vector fields, integration of vector fields, Integral
Vector Analysis	3	Theorems for vector fields.
Confirmation of the	1	Confirmation of the level of attainment
level of attainment	1	Comments on the term-end Exam

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)] Basic knowledge on differentiation, integral, matrix operations

[]

[Web Sites]

Computer Programming in Chemical Engineering 化学工学計算機演習

[Code] 74020 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	2	
	3	
	2	
	1	
	3	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Chemical Reaction Engineering I

反応工学 I

[Code] 74030 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	4	
	2.5	
	4.5	
	1	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Transport Phenomena 移動現象

[Code] 70460 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	5	
	5	
	4	
	1	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]
Fluid-Phase Separation Engineering 流体系分離工学

[Code] 73030 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	4	
	4	
	3	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Process Control

プロセス制御工学

[Code] 70480 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] S. Hasebe and M. Ohshima,

[Course Description] Process control is used for operating the production processes in chemical and the steel industries. Pressure, temperature, liquid level and flow rate are major process variables to be controlled automatically (i.e., computers). Understanding the process dynamics is the first step to develop a good control system. Then, as the second step, the optimal selection and manipulation of the process input variables has to be determined. The class teaches to derive the physico-chemical dynamic models of chemical processes and transfer function models, which are obtained by taylor expansion of the physico-chemical models. Then, the design scheme of controller is described. To make the understanding easier, computer simulation exercises using Matlab and Simulink are offered. 1.

[Grading] The score is determined by considering the quality of homeworks, midterm exam, term-end exam and final project. [Course Goals] The goal of the class is to educate the students to be able to develop the dynamic process model, design the process controller and to analyze the control performance so as to design the optimal process control systems.

[Course Topics]

Theme	Class number of times	Description
Liter destine (Dessee		Showing several examples, the necessity, objectives, and importance of process control are taught.
Introduction of Process	1	Some issues on process control design are given. The basic design procedure of developing the
Control		control system by solving the issues are over-viewed.
		The first step of developing the good performance process control systems is to understand the
		dynamic behaviors of the process to be controlled. Here, we learn how to develop the
Development of Dynamic	1	physico-chemical dynamic process model(the 1st principle model) from mass, momentum, heat
Models		balance equations so as to describe the dynamic behavior appropriately. Then, the linear transfer
		models are derived by talyor expansion of the 1st principle model.
		After learning the basics of Matlab and Simulink, the dynamic behaviors of some chemical process
E : '4 M 4 1 C		are simulated on the computer. The 1st principle model and the transfer models of the process are
Exercise with Matlab for	2	used to perform the simulation and to learn the non-linearity. Then, simulation continues to see the
learning dynamic behavior		behavior of closed loop system and to learn the difficulty in controlling the dead-time process and
		higher-order processes.
	1	Based on the transfer function model, the stability theory of the control systems is learned. The
Stability and Performance		simulation experience of difficulty in controlling the dead-time and higher-order proceses are
of Control System		rationalized by the stability theory.
	1	To know the level of understanding, the mid-term exam is conducted. After two weeks from the
Midterm Exam		exam, the answers are open and the weakness points of understanding are pointed out.
		The most popular controller in process industries is PID (Proportional, Integral, and Derivative)
PID control system -		controller. The basic features of three elements (P, I, D) are explained. After understanding basic
Theory	3	feature of PID controller, extensional controller systems such as Smith predictor, two freedom
		degree of control systems are also taught.
PID control system -		Simulating the control system with Matlab and Simulink, the design and tuning schemes of PID
Exercise	3	controller is learned.
Design of Multi-loop		As a control system dealing with two inputs and two outputs process, multi-loop control system is
control sytems	1	introduced and Internal Model Control (IMC) is extended to design the multi-loop control system.
		Overall Exercise of Process Control Design. Starting with the 1st principle model of a
Control System Design	1	chemical/bio process, two inputs two outputs control system (multi-loop controller) is designed
		and tuned by using Matlab and Simulink
Feed-back time	1	Presenting and discussing the results of the final term projects are conducted.

[Textbook] Process Control System, Ohshima, CORONA Publishing

[Textbook(supplemental)] Process Control Engineering, Hashimoto, Hasebe, Kano, Asakura book store,

[Prerequisite(s)] Basic understanding of linear algebra, ordinal differential equations and Laplace transform

[] The final term project will be given.

[Web Sites]

Physicsl Chemistry II (Chemical Engineering)

物理化学 II(化学工学)

[Code] 73040 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

【Instructor】Hideki Tanaka,Tetsuo Suzuki,

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	8	
	6	
	1	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Mathematics for Chemical Engineering II 化学工学数学 II

 [Code] 73050
 [Course Year] 3rd year
 [Term]
 [Class day & Period]
 [Location]
 [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] Takashi Taniguchi, Noriaki Sano, [Course Description] We will give a series of lectures on necessary mathematical knowledge and skills when students will learn subjects in the chemical engineering course, especially on Probability and Statistics, Fourier Transformation, Partial Differential Equations.

[Grading] Grading will be determined by a test at the end of series of lectures, and reports and short tests in class, if necessary. [Course Goals] Goal of the class is that students attain necessary mathematical knowledge that is needed when students learn subjects in the chemical engineering course.

[Course Topics]

Theme	Class number of times	Description
		1-1. Definition and properties of probability
		1-2. Conditional probability
		1-3. Stochastic variable and its properties
		(a) Probability distribution function,
Probability and		(b) Average, Expectation value, Moment,
Statistics	5	(c) Moment generating function
(fundamentals)		1-4. Multi-stochastic variable case
		(a) simultaneous distribution function
		(b) marginal and conditional probability
		(c) covariance, correlation coefficient
	2	1-5. Various distribution function
		(a) binomial distribution functions
Duch chility and		(b) Poisson distribution functions
Probability and Statistics		(c) Gauss distribution functions
Statistics		1-6. Law of large numbers
		Central limit theorem
		Normal distribution
		3-1. Euler's formula
Fourier Transformation	4	3-2. Fourier integral
		3-3. Fourier transformation
		4. Fundamentals to solve partial differential equations
Partial Differential	3	Equation of wave
Equation	5	Diffusion equation
		Multi-dimensional problem
Confirmation of the	1	Confirmation of the level of attainment
level of attainment	1	Comments on the term-end Exam

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)] It is required that students have already had the lecture : Mathematics for Chemical Engineering I in the former semester.

[]

[Web Sites] [Additional Information]

Numerical Computation for Chemical Engineering 計算化学工学

[Code] 70820 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2 [Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor] Masahiro Ohshima, Shinsuke Nagamine,

[Course Description] Solving several Chemical Engineering problems with computer language, Visual Basic (VBA) in Excel, the students earn the basic computational skills for engineering calculations. They will be learing how to solve the linear and nonlinear algebraic equations, differential equations, integral and linear and nonlinear least square method for parameter fittings

[Grading] The submission of all homework assignments will be worth 40% of the final grade. The term end exam will be evaluated for the rest of the 60 % of the final grade.

[Course Goals] The goals of this course is to write computer programming codes by students themselves for solving the simple Chemical Engineering Problems.

Course Topics Theme	Class number of times	Description
How to solve the Algebraic Equation	1	After the orientation and introduction of class, the simple chemical engineering problems that can be formulated by algebraic equations are assigned to solve with VBA.
How to solve the differential equation	1	After learning the Euler, RKG methods for solving the differential equations, the students work on the calculation of chemical reactor.
How to integrate	2	After learning computer algorithm, like Simpson method, a calculation of a sedimentation and separation process is solved.
How to manipulative the matrix and vector	3	The programming codes for performing basic matrix calculations will be taught first, Then, the students will develop a computer program to derive a linear regression model from the data using the matrix calculation codes.
	2	
How to solve the partial differential equation	3	The scheme of approximating the partial differential equation with difference equations for computer calculation is taught.
non-linear least square method for parameter fittng	2	The students will learn Non-linear least square method after understading the steepest descent method and Newtonian method.
Exercise with some selected problem	1	Review the entire course and perform Question and Answer. Some selected chemical engineering problem may be given to exercise and self-score own computer programming skill.

[Textbook] Text will be prepared by the tutors

[Textbook(supplemental)] Exercise of Chemical Engineering Programming. Programming for Chemical Engineering with Basic

[Prerequisite(s)] Excel is to be used. The basic operation of computer and excel is prerequisite.

[]

[Web Sites]

[Additional Information] The first 30 minutes of the class will be devoted for explaining theory and basic computational scheme needed to solve the assignment of the day. Then, Move to the computer room and solve the assignment by using the computer.

Chemical Process Engineering Laboratory I(Chemical Engineering) 化学プロセス工学実験I(化学工学)

[Code]73120 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]6 [Restriction]

[Lecture Form(s)] Exercise [Language] Japanese

[Instructor] Teaching staff in department of chemical engineering,

[Course Description] Experimental training on chemical analyses (gravimetric analysis, titration analysis) and fundamentals of chemical engineering (physical chemistry, transport phenomena, reaction engineering, etc.)

[Grading] Attendance, performance in experiments, reports will be evaluated.

[Course Goals] This course will enhance students ' understanding of quantitative chemical analysis and chemical engineering.

[Course Topics]

Theme	Class number of times	Description	
		training regarding glass tools, electric balance, condensation, filtration,	
Fundamentals on	15	volumetric measurement, titration, etc. Also study tour for Kyoto University	
chemical analyses	15	Environmental Preservation Research Center is organized to learn waste liquid	
		treatment.	
Chemical		freezing point drop, precise measurement of liquid density and partial molar	
Engineering	14	volume, Liquid-liquid equilibrium, gas-liquid equilibrium, measurement of gas	
I/Physical Chemistry		diffusivity, fabrication of pH meter, surface tension and wettability	
Chemical		viscosity and flow dynamics, pressure drop in liquid flow	
Engineering	4		
I/Transport	4		
Phenomena			
Chemical			
Engineering	4	him the surface in both as store shows station of floor months	
I/Reaction	4	kinetic analysis in batch reactor, characterization of flow reactor	
Engineering			
Chemical			
Engineering	2	electric-cooling temperature-controlled batch,	
I/Apparatus Setup			

[Textbook] Textbook edited by teaching staff in department of chemical engineering

[Textbook(supplemental)] Bird, Stewart, Lightfoot, Transport Phenomena, 2nd Ed. J (Wiley)

Hashimoto and Ogino, Gendai Kagaku Kogaku (Sangyo Tosyo)

Hashimoto, Hanno Kogaku (Baifukan)

Smith, Van Ness, Abbott, Introduction to Chemical Engineering Thermodynamics, 7th Ed.(McGraw Hill)

[Prerequisite(s)] Fundamentals of Chemical Process Engineering, Physical Chemistry I (Chemical Engineering), Fundamental Fluid Mechanics, Chemical Reaction Engineering I are recommend to take in advance.

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[Web Sites]

Chemical Process Engineering Laboratory II(Chemical Engineering) 化学プロセス工学実験II(化学工学)

[Code]73130 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]4 [Restriction]

[Lecture Form(s)] Exercise [Language] Japanese

[Instructor] Teaching staff in department of chemical engineering,

[Course Description] Experimental training of chemical engineering fundamentals(transport phenomena, separation engineering, reaction engineering, powder technology, process control)

[Grading] Attendance, performance in experiments, reports will be evaluated.

[Course Goals] This course will enhance students ' understanding of chemical engineering, and the students will learn typical operations in the experiments.

[Course Topics]

Theme	Class number of times	Description
Chemical		
Engineering	9	unsteady state heat transfer, heat transfer with forced flow, mass transport
II/Transport	9	through interface
phenomena		
Chemical		
Engineering	9	continuous distillation, pressure drop and gas absorption in packed bed tower,
II/Separation		cyclone characteristics for particle sizes
Engineering		
Chemical		
Engineering		as solid reaction as solid actulutic reaction dynamic characteristics in
II/Reaction	9	gas-solid reaction, gas-solid catalytic reaction, , dynamic characteristics in
Engineering and		process control
Process Control		

[Textbook] Textbook edited by teaching staff in department of chemical engineering

[Textbook(supplemental)] Bird, Stewart, Lightfoot, Transport Phenomena, 2nd Ed. J (Wiley)

Hashimoto and Ogino, Gendai Kagaku Kogaku (Sangyo Tosyo)

Hashimoto, Hanno Kogaku (Baifukan)

Smith, Van Ness, Abbott, Introduction to Chemical Engineering Thermodynamics, 7th Ed.(McGraw Hill)

[Prerequisite(s)] Physical Chemistry I, II (Chemical Engineering), Fundamental Fluid Mechanics, Transport Phenomena, Chemical Reaction Engineering I, II, Fluid Phase Separation Engineering, Fine Particle Technology, Process Control are recommend to take in advance.

[Web Sites]

Chemical Reaction Engineering II 反応工学 II

[Code] 73070 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	3	
	3.5	
	3.5	
	2	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Solid-Phase Separation Engineering 固相系分離工学

[Code] 73080 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	4	
	1	
	4	
	3	
	2	
	1	

[Textbook]

Textbook(supplemental)

[Prerequisite(s)]

[]

[Web Sites]

Fine Particle Technology 微粒子工学

[Code] 70700 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction]No Restriction [Lecture Form(s)]Lecture [Language]Japanese [Instructor]Matsusaka, Miyahara,

[Course Description]

[Grading] Examination and reports

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Introduction	1	
Fundamental		
properties of	4	
particles		
Particle system in	5	
gases	5	
Particle system in	4	
liquids	4	
	1	

【Textbook】 K. Okuyama, H. Masuda and S. Morooka: Biryuushi Kougaku – Fine particle technology, Ohmsha, Tokyo (1992)

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Process Systems Engineering

プロセスシステム工学

[Code] 70710 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor] S. Hasebe, [Course Description] The chemical processes consist of various unit operations. In this course, the concepts and the methods

of optimal synthesis, optimal design and production management are described. The mathematical methods for optimization are also explained.

[Grading] Homework assigned in the lectures is treated as 30 points, and the final examination is treated as 70 points of the total score.

[Course Goals] This course aims to understand the systematic modelling procedures of the design and operational problems for chemical processes. In addition, it is requested to understand the optimization methods for solving the problems which are formulated as the linear, non-linear or combinatorial programming problem.

[Course Topics]

Theme	Class number of times	Description
What is PSE?	1	The concept of process systems engineering is explained.
Modelling of the processes -physical model	1	The feature of physical models used in the process design and operation problems is explained.
Modelling of the processes - statistical model	1	The least square method used in constructing the statistical model is explained.
Procedure of process design	1	The procedure of process design and the solution method using input and output model are explained.
Process design using simulation	1	The sequential modular approach which is commonly used in the process simulators is explained.
Process synthesis	1	The combinatorial programming method and multi-step heuristic method which are used in the conceptual design are explained.
Heat exchanger network synthesis	2	A systematic synthesis method using T-Q diagram is explained for the heat exchanger network synthesis problem.
Production management of chemical processes	1	The concept of production management including supply chain problem is explained.
Solution procedure using LP	2	The formulation of the production planning problem as a linear programming problem, and its solution method using the simplex method are explained.
Scheduling problem and B&B method	2	The formulation of the scheduling problem of batch processes as a traveling salesman problem and its solution procedure using the branch and bound method are explained.
Various scheduling problems of batch processes	1	Various scheduling problems which arise in batch processes and their solution methods are explained.
Evaluation of learning achievement	1	The comprehensive review is executed, and the misunderstanding of the homework is explained.

【Textbook】 Lecture materials are distributed in the class.

【Textbook(supplemental)】

[Prerequisite(s)] The basic knowledge of chemical engineering such as the unit operation and reaction engineering, and that of differential and integral calculus are requested.

- []
- [Web Sites]

Simulations in Chemical Engineering

化学工学シミュレーション

[Code] 71010 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	1	
	2	
	1	
	2	
	1	
	4	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Physical Chemistry III (Chemical Enginnering)

物理化学 III(化学工学)

[Code]73090 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2 [Restriction]

 $\label{eq:lecture Form(s)} \ensuremath{\mathsf{Lecture Form}(s)} \ensuremath{\mathsf{Lecture [Language]}} \ensuremath{\mathsf{Japanese [Instructor]}},$

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	1	
	1	
	1.5	
	1.5	
	2	
	1	
	1	
	2	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Scientific English (Chemical Enginnering) 科学英語(化学工学)

[Code]73150 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] Lecture [Language] English [Instructor] Shuji MATSUSAKA, Brooke Suzuki

[Course Description] This course aims to give students an opportunity to use and expand on their current English skills in a Scientific context, specifically within the field of Chemical Engineering. In addition, since all instruction is in English, the course focuses on creating an environment where students can develop their overall skills in International Communication.

[Grading] Grades will be decided by a Final Exam, as well as Review Tests throughout the term.

[Course Goals] To build up the skills needed to write a research thesis in English, while at the same time develop the necessary skills for successful International Communication.

[Course Topics]

Theme	Class number of times	Description
	14	Unit 1: Understanding Your Audience Unit 2: Patterns of Organization Unit 3:
		Chronological Description Unit 4: Topics Sentences Unit 5: General and
Unit 1~15		Specific Information Unit 6: Cause and Effect Unit 7: Subordination Unit 8:
01111~13		Comparing and Contrasting Unit 9: Classifying Unit 10: Defining Unit 11:
		Hypothesizing/Speculating Unit 12: The Abstract Unit 13: The Introduction
		Unit 14: Noun Compounds Unit 15: The Results Section

[Textbook] Handouts will be given each lesson.

【Textbook(supplemental)】 Nothing specified.

[Prerequisite(s)] Students enrolled in the Chemical Process Engineering Course of the School of Industrial Chemistry.

[] All instruction will be in English, so students are advised to work on improving listening skills both before and during the course.

[Web Sites] Nothing specified.

[Additional Information] Nothing specified.

Process Design

プロセス設計

[Code]70720 [Course Year]4th year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] [Language] Japanese

[Instructor] Hasebe, Baba, All staff in Chemical Engineering Department,

[Course Description] The fundamental skills of designing chemical processes which consist of various unit operations are learned. Then, a conceptual design exercise of a chemical process is executed using the knowledge of chemical engineering and process simulation system.

[Grading] The results are evaluated by the contents of the final report and the oral presentation.

[Course Goals] It is requested to understand the way of conceptual design, and to have the skill of designing chemical processes by applying the knowledge of chemical engineering and related field.

[Course Topics]

Theme	Class number of times	Description
Concept of process	1	
design	1	
Computer-aided	1	
process design	1	
How to use process	1	
simulators	1	
Reality of process	6	
design	0	
Practice of a		
chemical process		
design		
Oral presentation		

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites] http://www.cheme.kyoto-u.ac.jp/processdesign/

Chemical Process Engineering 化学プロセス工学

[Code] 74000 [Course Year] 2nd year [Term] [Class day & Period] [Location] [Credits] 2

 $\label{eq:construction} \end{tabular} \end$

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	3	
	2	
	2	
	3	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Industrial Organic Chemistry

有機工業化学

[Code]70280 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] Lecture [Language] Japanese [Instructor] Ohe, Tanaka, T., Tamon, Mae, Tsuji, Atomi,

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2	
	2	
	3	
	2	
	1	
	2	
	2	
	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Biochemical Engineering

生物化学工学

[Code] 70300 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	4	
	3	
	3	
	4	
	1	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Introduction to Environmental Preservation 環境保全概論

[Code] 70420 [Course Year] 3rd year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	3	
	2	
	5	
	2	
	3	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Chemistry and Environmental Safety 環境安全化学

[Code]70430 [Course Year]3rd year [Term] [Class day & Period] [Location] [Credits]2 [Restriction]

[Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	2-3	
	2-3	
	2-3	
	2-3	
	2-3	
	2-3	
	1	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Electrochemistry

電気化学

[Code] 70560 [Course Year] 4th year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] Lecture [Language] Japanese

[Instructor] Takeshi Abe and Tomokazu Fukutsuka

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
Fundamental of		
electrochemical	4	
reaction		
Kinetics of		
electrochemical	4	
reaction		
Battery and fuel cell	4	
Electrolysis	1	
Corrosion	1	
Evaluation	1	

[Textbook]

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Spectroscopy for Organic Compounds 有機分光学

[Code] 70590 [Course Year] 4th year [Term] [Class day & Period] [Location] [Credits] 2

[Restriction] No Restriction [Lecture Form(s)] [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	2	
	1	
	8	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Safety in Chemistry Laboratory

化学実験の安全指針

[Code] 70960 [Course Year] 4th year [Term] [Class day & Period] [Location] [Credits] 1 [Restriction]

[Lecture Form(s)] Lecture [Language] Japanese [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Engineering Ethics 工学倫理

[Code] 21050 [Course Year] 4th year [Term] [Class day & Period] Thu 3rd [Location] [Credits] 2

 $\label{eq:construction} \ensuremath{\left[\ensuremath{\operatorname{Restriction}} \ensuremath{\left[\ensuremath{\operatorname{Lecture}} \ensuremath{\left[\ensuremath{\operatorname{Restriction}} \en$

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	
	1	

【Textbook】

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Introduction to Engineering

工学序論

[Code] 21080 [Course Year] 1st year [Term] [Class day & Period] [Location] [Credits] 1

[Restriction] No Restriction [Lecture Form(s)] [Language] [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1~2	
	6	

【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

Engineering and Ecology(in English)

工学とエコロジー(英語)

[Code] 22110 [Course Year] [Term] [Class day & Period] [Location] [Credits] 2 [Restriction] [Lecture Form(s)]

[Language] English [Instructor],

[Course Description] The purpose of this course is to teach global ecological and environmental topics from an engineer viewpoint. The course especially contains such global ecological and environmental topics where engineering can provide solutions for sustainability. The course is consisted of lectures and additional exercises, of which the student should complete five (5) written short reports and five (5) 60 minutes laboratory session attendances. The laboratory sessions are held weekly after the lecture, and consist of interactive group work tasks.

[Grading] Test, reports, laboratory performance.

[Course Goals] This course will provide tasks for engineering students to become aware of the relationships between engineering and various aspects of environmental issues. Students will also learn how to apply engineering skills to various environmental and ecological issues. The course prepares the students to be able to write engineering related ecological and environmental topics in English as well as verbally express themselves of these subjects.

[Course Topics]

Theme	Class number of times	Description
Student orientation, and	lines	
Basic issues and critical		
thinking about the	1	
environment		
Environment and human		
population, ecosystems	2	
and communities		
Succession and restoration	3	
Biogeography	4	
Productivity and energy	-	
flow	5	
World food supply	6	
Effects of agriculture	7	
Basics of energy, fossil	0	
fuels	8	
Alternative - and nuclear	9	
energies and environment		
Water supply and use	10	
Water management,		
pollution and treatment	11	
Air pollution,	12	
Environmental economics		
Waste management,	13	
environmental planning		
Final test	14	

[Textbook]

【Textbook(supplemental)】None

[Prerequisite(s)] Note:

-Interactive lessons (discussion), Small group working method

-This course is held in English.

[]

[Web Sites] None

[Additional Information] If you have any questions or need further information, feel free to contact at 090aglobal@mail2.adm.kyoto-u.ac.jp.

Engineering and Economy(in English)

工学と経済(英語)

[Code] 22210 [Course Year] [Term] [Class day & Period] [Location] [Credits] 2 [Restriction] [Lecture Form(s)]

[Language] English [Instructor],

[Course Description] The purpose of this course is to teach economy from an engineer viewpoint. The course especially contains such economic topics which engineer can use to solve practical engineering economy problems. The course is consisted of lectures and additional exercises, of which the student should complete five (5) written short reports and five (5) 60 minutes laboratory session attendances. The laboratory sessions are held weekly after the lecture, and consist of interactive group work tasks. Laboratory sessions are held weekly from 18 to 19 o ' clock.// The course is aimed for both Japanese and Foreign nationals.// The course starts on October 6th.

[Grading] Test, reports, laboratory performance.

[Course Goals] This course will provide tasks for engineering students to be able to understand relationships between engineering and engineering economy. Students will learn solving economic problems related to engineering project at various levels. The course also prepares the students to write engineering related economic topics in English as well as verbally express themselves of these subjects.

[Course Topics]

Theme	Class number of times	Description
Student orientation,		
Introduction to	1	Course introduction; Principles of engineering economy
engineering economy		
Cost concept	1	Cost terminology; Competition; Total revenue function; Breakeven point
Design economics	1	Cost-driven design; Making vs. purchasing; Trade-offs
Cost estimation techniques I	1	Integrated approach and WBS; Index, unit, and factor techniques
Cost estimation techniques	1	Parametric estimating; Power-sizing technique; Learning curve; Cost estimation, bottom-up,
II	1	top-down, target costing
The time value of money I	1	Simple interest; Compound interest; Equivalence concept; Cash-flow digrams
The time value of money	1	
Π	1	Present and future equivalent values of single cash flows
The time value of money	1	Uniform series cash flows; Deferred annuities; Uniform gradient cash flows; Nominal and
III	1	effective interest rates
Evaluation of a single	1	Determining minimum attractive rate of return (MARR); The present worth method; Bond value;
project I	1	Capitalized-worth method
Evaluation of a single	1	The future worth method; The annual worth method; The internal rate of return method; The
project II	1	external rate of return method
Comparison and selection	1	Desig concerned. The study (analysis) region II shall live an equal to the study period
among alternatives I	1	Basic concepts; The study (analysis) period; Useful lives are equal to the study period
Comparison and selection	1	Useful lives are unequal to the study period; Repeatability; Cotermination; The imputed market
among alternatives II	1	value technique
Income taxes and	1	Concepts and terminology; Depreciation; Straight-line method; Declining-balance method; Income
depreciation	1	taxes; Marginal tax; Gain or loss on the disposal of an asset; After-tax economic analysis
Final test	1	The test is based on the above topics

[Textbook] Sullivan, Wicks, Koelling; Engineering Economy, 15th Ed. 2012, Chapters 1-7.

[Textbook(supplemental)]

[Prerequisite(s)] Note:

-Interactive lessons (discussion), Small group working method

-This course is held in English.

[]

[Web Sites] None

[Additional Information] If you have any questions or need further information, feel free to contact at 090aglobal@mail2.adm.kyoto-u.ac.jp.

Global Leadership Seminar I

GLセミナー (企業調査研究)

[Code] 24010 [Course Year] [Term] [Class day & Period] [Location] [Credits] 1 [Restriction]

 $\label{eq:lecture Form(s)} \label{eq:lecture Form(s)} \label{eq:lecture Form(s)} \label{eq:lecture Form(s)} \label{eq:lecture Form(s)} \label{eq:lecture Form(s)}$

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2~3	
	2~3	
	12	
	3~4	
	1	
	1	

[Textbook]

[Textbook(supplemental)]

[Prerequisite(s)]

[]

[Web Sites]

Global Leadership Seminar II

GLセミナー (課題解決演習)

[Code] 25010 [Course Year] [Term] [Class day & Period] [Location] [Credits] 1 [Restriction]

[Lecture Form(s)] [Language] [Instructor],

[Course Description]

[Grading]

[Course Goals]

[Course Topics]

Theme	Class number of times	Description
	1	
	2	
	1	
	3	
	7	
	1	
	1	

[Textbook]

Textbook(supplemental)

[Prerequisite(s)]

[]

[Web Sites]

International Internship of Faculty of Engineering I

工学部国際インターンシップ1

[Code] 24020 [Course Year] [Term] [Class day & Period] [Location] [Credits] 1 [Restriction] [Lecture Form(s)] Exercise [Language] English, et al.

[Instructor] Faculty of Engineering, Professor, Hitoshi Mikada and the related faculty members

[Course Description] Acquisition of international skills with the training of foreign language through the to internship programs hosted by the University, the Faculty of Engineering, or the Departments in the Department.

[Grading] Marit rating is done based on the presentation or reports after each internship program. Each D epartment responsible to identify if the credit earned by this subject to be included as mandatory ones or not. If the credit is not included in the department in which the participant belongs to, the credit is granted by the Global Leadership Education Center as a optional credit. The number of credits, either 1 or 2, will be determined depending on the contents and the duration of the program that the participant has participated in.

[Course Goals] The acquisition of international skills with the training of foreign language through the to internship programs hosted by the University is the major expectation to the students.

[Course Topics]

Theme	Class number of times	Description
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

International Internship of Faculty of Engineering 2

工学部国際インターンシップ2

[Code] 25020 [Course Year] [Term] [Class day & Period] [Location] [Credits] 2 [Restriction] [Lecture Form(s)] Exercise [Language] English, et al.

[Instructor] Faculty of Engineering, Profesor, Hitoshi Mikada, and the related faculty members

[Course Description] Acquisition of international skills with wth the training of foreign language through the participation to the international internship programs held by the Faculty of Engineering or its subsidiary bodies.

[Grading] Marit rating is done based on the presentation or reports after each internship program. Each D epartment responsible to identify if the credit earned by this subject to be included as mandatory ones or not. If the credit is not included in the department in which the participant belongs to, the credit is granted by the Global Leadership Education Center as a optional credit. The number of credits, either 1 or 2, will be determined depending on the contents and the duration of the program that the participant has participated in.

[Course Goals] The acquisition of international and foreign language skills through the participation to international programs is expected. Detailed objectives of the participation should be identified by each program.

[Course Topics]

Theme	Class number of times	Description
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【Textbook】

【Textbook(supplemental)】

[Prerequisite(s)]

[]

[Web Sites]

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デザイン 工学研究科附属情報センター

工学部シラバス 2015 年度版

- Common Subjects of Faculty of Engineering
- [A] Global Engineering
- [B] Architecture
- [C] Engineering Science
- [D] Electrical and Electronic Engineering
- [E] Informatics and Mathematical Science
- [F] Industrial Chemistry
- ・オンライン版 http://www.t.kyoto-u.ac.jp/syllabus-s/
 本文中の下線はリンクを示しています.リンク先はオンライン版を参照してください.

オンライン版の教科書・参考書欄には 京都大学蔵書検索 (KULINE) へのリンクが含まれています.



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