										天史新 天史新
Course nu	Imbe	er U-EN	(G20 42	2105 LJ77						
Course title (and course title in English)		Ź倫理 ineering Ethi	cs			nam and	ructor's ne, job tit departn ffiliation	nent	Professor,NI Graduate Sch Professor,ISI Graduate Sch Professor,IM Graduate Sch Professor,SU Part-time Lectu Graduate Sch Professor,UM Graduate Sch Professor,SU Graduate Sch Professor,HA Graduate Sch Professor,KA Office of Institutiona NAKAGAW Graduate Sch Professor,KI Graduate Sch Professor,CO Graduate Sch Professor,IT Graduate Sch Professor,IT Graduate Sch	nool of Informatics ITSU KIICHI nool of Engineering HIDA TAIICHIROU nool of Engineering AHORI HIROSHI nool of Engineering ZUKI MOTOFUMI urer, TATEBA TAKAFUMI nool of Informatics MENO KEN nool of Engineering GIYASU KAZUNORI nool of Engineering NAZAKI HIDESHI nool of Engineering NAZAKI HIDESHI nool of Engineering WASE MOTOAKI al Advancement and Communications A MASAYUKI nool of Engineering SHIDA KIYOUSUKE nool of Engineering NISHI MASAMITSU nool of Engineering NETA TAKASHI nool of Engineering ONISHI MASAMITSU nool of Engineering ONISHI MASAMITSU nool of Engineering NETA TAKASHI nool of Engineering OH SADAHIKO nool of Engineering rer, HAYASHI KAZUKI
Target yea	r	4th year students	or above	Number credits	r of		2	Yea	/semesters	2025/First semester
Days and periods	Γ	Thu.3	Class	s style	Lecture (Media		sed cour	rse)	Language of instruction	Japanese
[Overview	and	d purpose (	of the	course]						
		ased on engir various facul	U	1		0		-	U	s and scientists.
[Course o	bjec	ctives]								
The goal of t you encounte			derstan	d engineeri	ing ethic	s, ai	nd to de	velop	the ability to	judge by yourself when
[Course so	cho	dulo and or	ntont	പ						

## [Course schedule and contents]

Lectures on ethics in various fields of engineering will be given by faculty members of the Graduate School of Engineering or other graduate schools. (Details will be provided after they are determined.) This course is a media course in which all lectures will be given online via Zoom.

## 工学倫理**(2)**

Lectures on ethics in various fields of engineering will be given by faculty members of the Graduate School of Engineering or other graduate schools. (Details will be provided after they are determined.)

#### [Course requirements]

None

## [Evaluation methods and policy]

Class participation and reports.

## [Textbooks]

Lecture materials will be distributed.

[References, etc.]

## ( Reference books )

<sup>®</sup>Omnibus Engineering Ethics <sup>」</sup> (Kyoritsu Shuppan Co., Ltd. ) ISBN:978-4320071964

<sup>®</sup> Practical Engineering Ethics - A Short Course, New Edition J (Kagaku-Dojin Publishing Company, INC) ISBN:9784759811551

<sup>©</sup> Engineering Ethics (Revised Edition)<sup>2</sup> (CORONA PUBLISHING CO.,LTD.) ISBN:978-4-339-07798-8

<sup>®</sup> World of Engineering Ethics (3rd Edition) <sup>a</sup> (Morikita Publishing Co., Ltd.) ISBN:978-4-627-97303-9

## [Study outside of class (preparation and review)]

The assignment of the report will be given for each lesson.

## (Other information (office hours, etc.))

The class order is subject to change.

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新		
Course nu	umbe	r U-EN	G20 12	2108 LJ77								
Course title (and course title in English)		序論 duction to E	nginee	ring		nan and	tructor's ne, job ti I departn affiliation	tle, nent	Professor, Y A Graduate Scl Professor, AF Graduate Scl Professor, HA Graduate Scl Professor, NC Graduate Scl Professor, OC Graduate Scl Professor, Ta Office of Institution Program-Specifi Graduate Scl	hool of Management AMAMOTO TAKASHI hool of Engineering RAKI YOSHIKAZU hool of Engineering ANAZAKI HIDESHI hool of Informatics DMURA TAISHIN hool of Engineering GOSHI TOMOKI hool of Informatics kayuki ITO al Advancement and Communications ic Professor,KITANI TETSUO hool of Engineering er,ISHITSUKA KAZUYA		
Target yea	<b>r</b> 1	st year students	or above	Number credits	of		1	Year	/semesters	2025/Intensive, First semester		
Days and periods	and Intensive Class style (Face-to-face course) Language of instruction Japanese											
[Overview	and	purpose o	of the	course]								
developmen First, we off expected to Then, we of future proble	gineering is to inquire after truth, to develop useful technologies, and to establish ways how to give back velopment results of technology to the society. rst, we offer special lectures regarding the basic knowledge that students in faculty of engineering are pected to have. en, we offer a series of intensive lectures about how engineering can suggest solutions of current and ure problems of our society, the value of technology, and the responsibilities that researchers and engineers e expected to fulfill.											
[Course o	bject	tives]										
social comm understandir	dents learn basic matters such as attitudes and responsibilities they are expected to take as a member of ial community. They find value in studying engineering and become to consider what they do in future by derstanding technology can suggest solutions of problems our society is facing, especially problems about ety and security.											
[Course s	Course schedule and contents]											
role of engir Intensive lec and technolo reconfirming be opportuni content and	becial lectures,1time, About basic knowledge and attitude as students who start to learn engineering, and the le of engineering in society. tensive lectures,6times, A series of lectures offered by special lecturers playing on global stages of science ad technology. Lectures are for understanding the role that technology is playing in modern society, for confirming importance to study engineering and to work as a researcher and engineer in society, and are to e opportunities to consider own future path. Essays are assigned in every lecture to summarize the lecture ontent and opinions of other students. chedule of the lectures are announced later.											

Continue to 工学序論(2)

# 工学序論**(2)**

## [Course requirements]

None

## [Evaluation methods and policy]

Evaluation will be based on participation and essays assigned in every intensive lecture.

## [Textbooks]

Specify if necessary.

#### [References, etc.]

## (Reference books)

Specify if necessary.

## [Study outside of class (preparation and review)]

Specify if necessary.

## (Other information (office hours, etc.))

Information about lecturers and contents of lectures are announced on electric bulletin boards. Please confirm to your department office that the credit of this course is admitted to graduation requirements.

\*Please visit KULASIS to find out about office hours.

Course nu	ımbe	er	U-EN	G20 32	2402 SE77							
					ノシップ 1 rnational Inte	ernship 1	nam and	ructor's ne, job tit departm ffiliation	nent	Professor,HO Graduate Sc	hool of Engineering ONDA MITSURU hool of Engineering er,KOWHAKUL, Wasana	
Target yea	r	3rd y	ear students o	or above	Number credits	of		1	Year	/semesters	2025/Intensive, year-round	
Days and periods	J	Inter	nsive	Class	s style	Semina (Face-t		ce cours	se)	Language of instruction	Japanese and English	
[Overview	w and purpose of the course]											
Engineering educational international	ernships and related training programs (lasting less than three months) offered through the Faculty of ering at Kyoto University, whether conducted overseas or domestically but expected to have a similar onal effect as internships abroad, are targeted. The aim is to cultivate independence, proactivity, tionality, and language skills by placing students in diverse environments, thereby contributing to their development after graduation.											
[Course o	urse objectives]											
sensibilities, of cultural re such as over	he purpose is to enhance the expansion of international perspectives, the acquisition of international nsibilities, the improvement of foreign language proficiency (communication skills), and the enhancement cultural receptiveness (cross-cultural adaptability) by experiencing internships in diverse environments ch as overseas universities and companies.											
[Course s	che	dule	e and co	ntent	s]							
[Submission Complete an takes place a	d su	bmi	t the form	' Int	ernational I	Internsh	ip P	lan'at	least	one month be	fore the internship	
[Overseas in Participate in		-		oad.								
[Results deb Internship pa		-		on the	results of th	neir inte	rnsh	ip and c	liscuss	their finding	<b>5</b> .	
[Course re	Irse requirements]											
Have suffici * Must have * Have subn	pure	chas	ed the pre	scribe	d overseas	travel in	nsura	ance bef	-		internship site.	
[Evaluatio	n m	eth	ods and	polic	;y]							
International Educational	aluation methods and policy] registering for the course, one month prior to participating in the internship, students must fill out the " national Internship Plan" on the designated form and submit it to the Undergraduate Student Section of rational Affairs Division for prior review by the faculty members of the ER center. r completion of the internship, students will be awarded credits (100%) based on the submission of an											

Continue to 工学部国際インターンシップ 1 (2)

工学部国際インターンシップ1**(2)** 

internship report and the content of the presentation at the debriefing session.

It is also advisable to submit a certificate of completion from the institution hosting the internship.

The decision to grant credits for graduation will be made by each undergraduate school. If the credits are not approved as credits required for graduation, the ER center will make the decision. In this case, the credits will be treated as excess credits.

Whether the internship is approved as credit for "1" (1 credit) or "2" (2 credits) of the International Internship Program of the Faculty of Engineering is determined based on the duration of the internship and the content of the practical training during the internship period, but in the case of "2," overseas travel is required.

## [Textbooks]

Not used

## [References, etc.]

(Reference books)

None

## [Study outside of class (preparation and review)]

Please consult with your supervisor about your proposal before submitting it to us. Further instructions will be given as appropriate.

## (Other information (office hours, etc.))

Before participating in an internship program, please inquire with the administrative office of your undergraduate school to determine whether or not the internship you wish to participate in will be approved as a credit toward completion of the program. For other information, please contact the ER center.

ER center Tel: 075-383-2048 Mail: 090aglobal mail2.adm.kyoto-u.ac.jp (Replace with @)

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

A course that includes off-campus training classes.

(2) Details of instructors ' practical work experience related to the course

											未更新	
Course nu	ımbe	er U	U-ENC	G20 22	2403 SJ77							
Course title (and course title in English)					ミナー I (企業言 or methodology in	<i>,</i>	nan and	ructor's ne, job tit I departm Iffiliation	nent		nool of Engineering rer,hirai yoshikazu	
Target yea	r	2nd year st	tudents o	or above	Number credits	of		1	Year	/semesters	2025/Intensive, year-round	
Days and periods	Ι	ntensive	e	Class	s style	Semina (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview	and	d purpo	ose o	f the	course]							
and find solu training on t prediction an their compre	The purpose of this course is to study about how worldwide leading company, institute, etc. make proposals and find solutions for expanding their own technologies to the international market. Throughout hands-on raining on their laboratory, students investigate the methodology of team organization, proposal, market rediction and conception ability by group works. After the investigation, students are expected to improve heir comprehension and explanation capability. As extended exersice subject of this course, the Global leadership Seminar II is opened in the second semester.											
[Course o	[Course objectives]											
	The goal of this course is to improve student's comprehension and explanation capability for processes of proposal and expansion on the international market invesitigating worldwide leading companies by group											
[Course s	che	dule ar	nd co	ntent	s]							
Week 1, Gui Week 2-13, Week 14, Pr Week 15, Fi	Hano e-pro	ds-on tra esentatio	on									
[Course re	equi	rement	ts]									
How to regist class.	ster v	will be a	innoun	iced la	ater. Studen	ts who	wan	t to join	this co	ourse is reque	ested to attend the first	
[Evaluatio	n m	ethods	s and	polic	cy]							
Students are	proł	nibited t	o skip	hands	s-on trainin	g. Evalu	atic	on will b	e base	d on presenta	tion.	
[Textbook	s]											
Not used												
[Reference	es, e	etc.]										
(Referer	nce	books	)									
									— — <sub>C</sub>	ontinue to グローバル・リ		

グローバル・リーダーシップセミナー I (企業調査研究) (2)

#### (Related URLs)

http://www.glc.t.kyoto-u.ac.jp/ugrad

#### [Study outside of class (preparation and review)]

Investigating companies in advance. Analyzing the result from hands-on training. Preparing presentation.

#### (Other information (office hours, etc.))

How to register will be announced later. Students who want to join this course is requested to attend the first class. Students are prohibited to skip hands-on training. Evaluation will be based on presentation.

\*Please visit KULASIS to find out about office hours.

#### [Courses delivered by instructors with practical work experience]

(1) Category

An omnibus course delivered by invited lecturers and guest speakers from different companies, etc.

(2) Details of instructors ' practical work experience related to the course

Course nu	ımbe	ər	U-EN	G20 32	2502 SE77							
					ノシップ 2 rnational Inte	ernship 2	nan and	ructor's ne, job tit departm ffiliation	nent	Professor,HC Graduate Scl	hool of Engineering ONDA MITSURU hool of Engineering er,KOWHAKUL, Wasana	
Target yea	r	3rd ye	ear students o	or above	Number credits	of		2	Year	/semesters	2025/Intensive, year-round	
Days and periods	]	Inten	nsive	Class	s style	Semina (Face-t		ce cours	se)	Language of instruction	Japanese and English	
[Overview	and	d pu	irpose o	f the	course]							
Engineering educational international	nships and related training programs (lasting less than three months) offered through the Faculty of ing at Kyoto University, whether conducted overseas or domestically but expected to have a similar nal effect as internships abroad, are targeted. The aim is to cultivate independence, proactivity, onality, and language skills by placing students in diverse environments, thereby contributing to their velopment after graduation.											
[Course o	se objectives]											
sensibilities, of cultural re such as over	e purpose is to enhance the expansion of international perspectives, the acquisition of international asibilities, the improvement of foreign language proficiency (communication skills), and the enhancement cultural receptiveness (cross-cultural adaptability) by experiencing internships in diverse environments ch as overseas universities and companies.											
[Course se	che	dule	e and co	ntent	s]							
[Submission Complete an takes place a	d su	bmit	t the form	' Int	ernational I	Internsh	ip P	lan'at	t least	one month be	efore the internship	
[Overseas in Participate ii		-		road.								
[Results deb Internship pa		<u> </u>	, -	on the	results of th	neir inte	rnsh	ip and c	liscuss	their finding	<b>5</b> 5.	
[Course re	se requirements]											
Have suffici * Must have * Have subn	purc	chase	ed the pre	scribe	d overseas	travel in	isura	ance bef	-		internship site.	
[Evaluatio	[Evaluation methods and policy]											
International Educational	gistering for the course, one month prior to participating in the internship, students must fill out the " ional Internship Plan" on the designated form and submit it to the Undergraduate Student Section of onal Affairs Division for prior review by the faculty members of the ER center. mpletion of the internship, students will be awarded credits (100%) based on the submission of an											

Continue to 工学部国際インターンシップ 2 (2)

工学部国際インターンシップ2**(2)** 

internship report and the content of the presentation at the debriefing session.

It is also advisable to submit a certificate of completion from the institution hosting the internship.

The decision to grant credits for graduation will be made by each undergraduate school. If the credits are not approved as credits required for graduation, the ER center will make the decision. In this case, the credits will be treated as excess credits.

Whether the internship is approved as credit for "1" (1 credit) or "2" (2 credits) of the International Internship Program of the Faculty of Engineering is determined based on the duration of the internship and the content of the practical training during the internship period, but in the case of "2," overseas travel is required.

## [Textbooks]

Not used

## [References, etc.]

(Reference books)

None

## [Study outside of class (preparation and review)]

Please consult with your supervisor about your proposal before submitting it to us. Further instructions will be given as appropriate.

## (Other information (office hours, etc.))

Before participating in an internship program, please inquire with the administrative office of your undergraduate school to determine whether or not the internship you wish to participate in will be approved as a credit toward completion of the program. For other information, please contact the ER center.

ER center Tel: 075-383-2048 Mail: 090aglobal mail2.adm.kyoto-u.ac.jp (Replace with @)

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

A course that includes off-campus training classes.

(2) Details of instructors ' practical work experience related to the course

Course num	ber	U-EN	G20 22	2503 SJ77							
				(イノベーションと ion and its comme	,	nan and	ructor's ne, job tit I departm iffiliation	tle, nent	Professor,HC Graduate Scl	hool of Engineering ONDA MITSURU hool of Engineering rrer,hirai yoshikazu	
Target year	2nd	vear students of	or above	Number credits	r of		1	Year	/semesters	2025/Intensive, Second semester	
Days and periods	Inte	nsive	Class	s style	Semina (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview a	nd pi	urpose o	of the	course]							
their respective resolution." In lectures and ur are allowed, gr	the capabilities that society expects from Kyoto University students primarily include "deep knowledge in eir respective fields of specialization" and the "ability to identify issues on their own and present a path to solution." In this course, you will develop the latter capability, which is difficult to acquire through regular ctures and university life, by creating new business plans through group work. While individual activities e allowed, group activities are encouraged.										
<ol> <li>Distinguishe students will e</li> <li>Activity Bud development n</li> <li>Presentation</li> </ol>	<ul> <li>Features of this Course]</li> <li>Distinguished Instructors: Under the mentoring of renowned innovators active in the business world, tudents will engage in setting challenges and planning solutions.</li> <li>Activity Budget: A budget will be provided for market research, prototype production, and software evelopment necessary for developing project proposals.</li> <li>Presentation Opportunities: Outstanding proposals may be displayed at the Katsura Library, among other protunities for commercialization.</li> </ul>										
Director of ES stabilization for Order of the R https://hillslife - Seiichi Nishi Supports the d https://www.as - Kentaro Kane Director of RIf continuously in https://kaneko- https://www.ri - Teppei Tsush business, wena https://www.so - Hideki Aoyat	L Res r cam ising S jp/lea moto, evelop tem.ce eko, P sume sume ima, C ima, C ony.cc na, Sp n tech comm	earch Inst eras and 5 Sun, Gold rning/201 Honorary oment of s r.jp/about rofessor ( ikan Semi ting new s tsumei.ac. i.ac.jp/res Open Inno m/ja/Sony pecial App nology Li nunication	itute): 5G cor Rays 8/05/( Profe science /resea Ritsum condu semico jp/ earch/ ovation yInfo/l pointm nkRay	A leading mmunicatio with Rosett 06/new-pers ssor (Chair e and techno rcher/nishin neikan Univ ctor Applic onductor ma center/risa/ n Dept., IP 1 DiscoverSon ent Lecture (TM) and v	Japanes in techno te. spective man of ology in moto versity, cation re aterials. Div., So ony/artic er, Pana	e inn olog 6/ the 1 the Rese sear ny ( les/2 soni	novator, ies. Rec Kyoto A Kyoto a earch O ch cente Corporat 202203/ c HD: I	known ipient dvanc area an rganiza er): Co tion: Fo wena/ Develop ne inter	n for invention of the Purple ed Technolog ad the growth ation of Scier -founder of F ounder of So per of the vis mational stan	Ribbon Medal and the gy Research Institute): of ventures and SMEs. nce and Technology; FLOSFIA and Patentix, ny's smartwatch ible light dardization of the	
								Co	ntinue to グローバル・リーダー	-シップセミナー॥(イノベーションとその事業化)(2)	

グローバル・リーダーシップセミナー II (イノベーションとその事業化) (2)

- Tsutomu Mukai, Senior Manager, Panasonic HD: Promotes open innovation with venture companies in Israel.

Professor Mitsuaki Oshima is one of Japan's "Top 10 Representative Inventors," known for inventing and developing fundamental patents in technologies such as camera image stabilization in iPhones and high-speed and ultra-low latency communication for 5G mobile phones. Additionally, he invented multi-disciplinary technologies like anti-piracy measures for Nintendo Wii software, digital TV broadcasting standards in Japan, the US, and Europe, and IoT home appliances. He is famous as a serial innovator. Professor Oshima will introduce how groundbreaking inventions that change society originate.

In addition to the mentors, you can learn about the support system for startups and patent strategies from the invited lecturers. For those considering starting a startup, there is information that can be immediately utilized, and for others, there are valuable lessons that will be beneficial when entering society.

More information can be found on the following page (in Japanese): https://www.erc.t.kyoto-u.ac.jp/ugrad

[Notes]

This seminar is intended for students in their second year of the Engineering Department or higher. The seminar is worth one credit, but whether it is recognized as a required credit for graduation depends on the undergraduate school. Please confirm with your undergraduate school office. Also, a camp is planned for December 6th and 7th, so it is necessary to be enrolled in the Personal Accident Insurance for Students Pursuing Education and Research(" Gakkensai"). Participation in the camp is recommended.

# [Course objectives]

Through group work, you can acquire the ability to plan and propose solutions, starting from identifying and setting challenges to envisioning the creation of social value.

## [Course schedule and contents]

The course will be conducted in person.

- [Orientation] (1 session): The overview and schedule of the course will be explained.

- [Lectures] (4 sessions): Special lectures by experts will be conducted.

- [Team Building (1 session): An exercise in team building, essential for group work, will be carried out.

- [Group Work] (7 sessions): Students will engage in setting challenges, problem identification, data collection, and group work. Through intensive group work discussions, they will plan and propose solutions to the identified issues, create a draft report, and conduct 2-3 presentations. Holding mini-lectures by special instructors will also be planned.

- [Camp] (1 session): An intensive session dedicated to project work in an environment exclusive to participants and mentors through overnight training camp.

- [Preliminary Review Session] (1 session): A class to practice presentations in preparation for the final presentation event.

- [Final Presentation Event] (1 session): The final presentations will take place, followed by submission of presentation materials.

Continue to グローバル・リーダーシップセミナー II (イノベーションとその事業化) (3)

グローバル・リーダーシップセミナー II (イノベーションとその事業化) (3)

## [Course requirements]

If the number of students enrolling in the course is large, the maximum number of students may be determined.

## [Evaluation methods and policy]

#### [Evaluation Method]

Grades will be based on regular participation (20%) and the presentation and submission of presentation materials at the final presentation event held during the last lecture session (80%). Regular participation evaluation will focus on the student's active participation in the lectures.

## [Evaluation Policy]

We will comprehensively evaluate the ability to identify and set challenges through group discussions, as well as the ability to propose solutions towards achieving goals. Students are required to develop individual or group business plans through the challenges and group work, and to present them at the final presentation event.

Attendance in lectures per se is not a criterion for grade evaluation; however, as the course involves group work, regular attendance is strongly recommended.

## [Textbooks]

We will let you know if necessary.

## [References, etc.]

## (Reference books)

III. Oreilly, Charles A. <sup>P</sup>Lead and Disrupt: How to Solve the Innovator's Dilemma (Stanford Business Books, 2021) ISBN:978-1503629523

We will let you know if necessary.

## [Study outside of class (preparation and review)]

Please prepare and develop your own ideas in advance that you would like to work on throughout the course.

## (Other information (office hours, etc.))

[Schedule for the 2024 Academic Year]

The classes will be conducted in person on Fridays during the 5th period in Lecture Room W3, Research Building 9.

\*Note: The 3rd lecture will be held in Lecture Room W301, Research Building 9 (subject to change in lecture room).

- Orientation: October 3

- Fundamentals of Group Work: October 17

- Special Lectures, In-Person Group Work: October 10, 24, 31; November 7, 14, 28; December 5, 12, 19, 26; January 9

- Camp: December 6 (Sat) 13:00 - December 7 (Sun) 13:00 @ AWL Keihoku (tentative)

- Preliminary Review Session: January 16

- Final Presentation: January 17 (Sat)

Continue to グローバル・リーダーシップセミナー II (イノベーションとその事業化) (4)

グローバル・リーダーシップセミナー II (イノベーションとその事業化) (4)

\*Please note that whether the credits earned are recognized as necessary for graduation depends on your undergraduate school. Refer to your undergraduate school course guide for more information. \*Registration for the course is not through KULASIS but via the following page. It is scheduled to open around September 2025:

https://www.t.kyoto-u.ac.jp/fs/erc/2025Fall\_GL\_seminar2

For details on office hours, please check KULASIS.

\*Please visit KULASIS to find out about office hours.

# [Courses delivered by instructors with practical work experience]

(1) Category

(2) Details of instructors ' practical work experience related to the course

										木史新
Course nu	mber	U-ENO	G27 37	7028 LJ76	U-EN	G27	37028	LJ61		
`		業化学 ial Organic	c Cher	nistry		nan and	ructor's ne, job ti departn ffiliation	tle, nent	Professor, FU Graduate Scl Professor, OC Graduate Scl Professor, AT Graduate Scl Professor, KA Graduate Scl Professor, KC Graduate Scl Senior Lectur Graduate Scl	nool of Engineering JJIHARA TETSUAKI nool of Engineering DE KOUICHI nool of Engineering TOMI HARUYUKI nool of Engineering AWASE MOTOAKI nool of Engineering DNDO TERUYUKI nool of Engineering er,ASHIDA RIYUUICHI nool of Engineering ERAMURA KENTARO
Target year	3rd	year students o	or above	Number credits	of		2	Year	/semesters	2025/Second semester
Days and periods	Wed	l.1	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
[Overview	Overview and purpose of the course]									
In petrochem	histry o	roanic inte	ermedi	ates are syr	nthesize	d hi	ohlv eff	iciently	v using a read	ction that is completely

In petrochemistry, organic intermediates are synthesized highly efficiently using a reaction that is completely different from that described in textbooks on organic chemistry. High efficiency means having low consumption of energy and resources, and a low environmental impact. Lectures will discuss the current state of industrial organic chemistry and reference manufacturing processes centered on petrochemistry and fermentation.

## [Course objectives]

To understand the current state of the organic chemical industry based on the current economic climate, and to understand the characteristics of large-scale chemical product manufacturing and the basics needed to maintain its processes.

## [Course schedule and contents]

Current state of carbon resources, history of the organic chemical industry, and the use of natural gas, 2 sessions

Students are given an overview on the current state of carbon resources such as petroleum, coal, natural gas, and biomass, as well as on the future outlook of energy supply and demand and the properties of carbon resources. Following this, the history of industrial organic chemistry is outlined alongside the chemical utilization of natural gas and utilization of biomass, which are expected to become increasingly important in the future. [Mae professor]

Petroleum products, petroleum refining, steam cracking, 2 sessions

The properties required for the safe use of petroleum products such as gasoline, kerosene, and light oil are outlined, along with chemical processes such as desulfurization, decomposition, and reforming, which are required to produce petroleum products. Following this, students are given an overview of the synthesis of ethylene, propylene, and BTX, which are the main materials in petrochemistry, and are taught the methods by which each product is isolated from complex mixtures (distillation, extraction, extractive distillation). [Professor Kondo]

Continue to 有機工業化学(2)

## 有機工業化学(2)

Oxidation reactions and acid catalyst reactions, 3 sessions

Students are given a general overview of the characteristic reactions of petrochemistry that use air as an oxidant and are taught about the characteristics of catalysts that enable such reactions. In addition, special oxidation reactions such as ammoxidation, acetoxylation, and oxychlorination are explained, before briefly covering dehydrogenation reactions and oxidative dehydrogenation reactions. Following this, acid catalyst reactions such as esterification reactions, aromatic alkylation reactions, and hydration reactions are then outlined, alongside the characteristics of solid acid catalysts. [Professor Tanaka (Tsune)]

Chemistry of olefins, aromatic compounds and petrochemical secondary derivatives, 2 sessions The conversion reactions of aromatic residues known as ethylene, propylene, C4 olefins, and BTX are explained using specific examples of each. In addition, students are taught industrial organic chemistry of secondary derivatives made from materials such as ethylene oxide, acetaldehyde, and acetone. Following this, the synthesis of chemical products from BTX secondary derivatives is summarized. [Professor Ohe]

#### Homogeneous catalytic reactions, 1 session

After giving an overview of complex catalysts, students are taught about processes of acetic acid synthesis using complex catalysts (Wacker process, oxo process, and Monsanto process). In addition, students briefly touch on the topic of complex-catalyzed asymmetric synthesis that uses cross-coupling reactions, alkene metathesis reactions, and chiral ligands. [Professor Ohe]

#### Bioprocesses, 2 sessions

An overview is given on the industrialized fermentation process and its principles. In addition, while using specific examples, students are taught basic strategies and methods for screening microorganisms and enzymes, enhancing activity, improving selectivity, regenerating coenzymes, and removing feedback inhibition, etc., which are needed for the commercialization of bioprocesses. [Professor Atomi]

#### Flow sheets and material balances, 2 sessions

Flow sheets and material balance sheets are the most important materials when it comes to chemical processes. Therefore, students are taught how to read outline flow sheets used in lectures and are given a brief explanation on detailed flow sheets. In addition, students are taught the basics of stoichiometry, as well as key points in reading and preparing detailed material balance sheets. [Professor Kawase]

## Feedback lecture, 1 session

Lectures and examination contents are explained to students to improve their degree of learning (details are given during lecture or on KULASIS). [All professors]

## [Course requirements]

Lectures are given under the assumption that students have taken "Organic Chemistry: Fundamentals and Exercises" and "Fundamentals of Chemical Process Engineering," which are offered in the first half of the second year.

## [Evaluation methods and policy]

Questions on an end-of-term examination are given by all professor, with marks alloted to the questions being proportional to the total lecture time of each professor. The final grade is determined mainly by students '

Continue to 有機工業化学(3)

## 有機工業化学**(3)**

results on the end-of-term examination, and to a smaller degree, their performance in teaching sessions.

## [Textbooks]

Others; materials are distributed during each lecture.

## [References, etc.]

#### (Reference books)

The following are to be distributed during the first lecture: Kambe, N., Yasuda, M. (ed.), Gendai yuuki kougyou kagaku, (Kagaku-Dojin Publishing, 2020) ISBN: 978-4-7598-2025-6; Tajima, K., Fukawa, I. (trans.), Kougyou yuuki kagaku, (Tokyo Kagaku Dojin, 2016) ISBN: 978-4-8079-0876-9; Wittcoff, H.A., Reuben, B., Plotkin, J.S., Industrial Organic Chemicals, 3rd Ed., (Wiley, 2012) ISBN: 9780470537435; Konishi, S., Nenryou kougaku gairon, (Shokabo, 1991) ISBN: 00097241; Japan Petrochemical Industry Association (ed.), Sekiyu kagaku kougyou no genjou 2021-nen, (Japan Petrochemical Industry Association, 2021)

## [Study outside of class (preparation and review)]

Before attending teaching sessions, it would be advisable for students to read reference books to acquire knowledge on the formation and current state of the petrochemical industry in 2021. In addition, students will deepen their comprehensive understanding of industrial organic chemistry and their knowledge on process technology and other matters by reviewing materials distributed during teaching sessions and answering questions on short tests conducted in each teaching session. It would also be advisable for students to devote twice the amount of time spent in teaching sessions to review and prepare for the next session.

## (Other information (office hours, etc.))

A small test may be given before the end of lectures.

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新
Course num	ber	U-ENO	G27 3'	7030 LJ61						
•		学工学 nical Engi	neerii	ıg		nan and	ructor's ne, job ti departn ffiliation	tle, nent	Professor, AT Graduate Sch Professor, HA Graduate Sch Professor, MI Graduate Sch Associate Profes Graduate Sch Associate Prof Graduate Sch Graduate Sch Graduate Sch	nool of Engineering COMI HARUYUKI nool of Engineering AMACHI ITARU nool of Engineering KI HIROAKI nool of Engineering sor,TAKAHASHI NOBUAKI nool of Engineering fessor,SATOU TAKAAKI nool of Engineering Sessor,FUNATO YOSUKE nool of Engineering er,TAMURA TOMONORI
Target year	3rd y	ear students o	or above	Number credits	r of		2	Year/	semesters	2025/Second semester
Days and periods	Fri.2		Clas	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
[Overview a	nd pւ	urpose o	f the	course]						
Course chi										
[Course obj	ective	esj								
				_						
[Course sch	edule	e and co	ntent	s]						
,4times, ,3times,										
,3times,										
,4times,										
,1time,										
[Course req	uirem	nents]								
None										
[Evaluation	meth	ods and	polic	cy]						
								С	ontinue to	生物化学工学(2)

# 生物化学工学**(2)**

## [Textbooks]

## [References, etc.]

( Reference books )

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course nu	Imb	er	U-EN	G27 3′	7042 LJ61						
Course title (and course title in English)				nviron	ment Prese	rvation	nan and	ructor's ne, job ti departn ffiliation	tle, nent	Professor,HI Graduate Sch Associate Profes Agency for Hea	alth, Safety and Environment RAI YASUHIRO nool of Engineering sor,NAKAGAWA HIROYUKI alth, Safety and Environment ofessor,YANO JUNYA
Target yea	Number of Number									2025/First semester	
Days and periodsMon.1Class styleLecture (Face-to-								ce cour	se)	Language of instruction	Japanese
[Overview	verview and purpose of the course]										
This course <sup>2</sup>	rse is designed for students specializing in chemistry.										

Students will study basic examples of environmental issues and their effects on society from the perspective of preservation of the environment at the university, the air environment, the aquatic environment, and a sound material-cycle society. We will help develop students ' understanding of environmental preservation for their future research and social activities.

## [Course objectives]

The major course objectives:

(1) To learn the background and basic mechanisms of environmental problems, specifically as they relate to air and water, as well as how to establish a sound material-cycle society.

(2) To understand relationships between various activities and their environmental impacts on campus.

#### [Course schedule and contents]

1. Environmental Issues of Our Time, 3 times

With a particular focus on chemicals, we will study the background and current status of environmental issues and discuss possible future problems. We will also examine how environmental issues are related to human activities and resource/energy consumption.

2. Environment Preservation at Kyoto University, 2 times

Students will learn about environmental protection systems at Kyoto University. We will explain systems for water quality control, liquid waste treatment, and specially controlled waste management. We will also detail systems and regulations for proper use and management of chemical substances.

#### 3. Air Environment, 5 times

We will discuss the current status of global air pollution. We will learn about a variety of regulations and the relevant background of rules created based on the Air Pollution Control Law. We will discuss in detail air pollutants emitted by factories and automobiles in urban areas and look closely at their chemical reactions in the air, with a particular focus on radical reactions.

#### 4. Aquatic Environment, 2 times

Students will study the conservation of water quality, specifically (1) water contamination by organic substances and related purification methods, (2) water contamination by heavy metals and related treatment

Continue to 環境保全概論(2)

## 環境保全概論**(2)**

methods, and (3) management of environmentally persistent substances. They will also learn about environmental criteria, effluent standards, and environmental protection technologies for water quality control.

5. Waste Management and a Sound Material-Cycle Society, 2 times

Students will develop a better understanding of waste treatment/management and a sound material-cycle society by studying (1) mass balance and indexes on the macro level, (2) definitions of waste and the current status of waste treatment, (3) waste and dioxin problems, and (4) approaches toward establishing a sound material-cycle society.

6. Confirmation of students' levels of understanding, 1 time Students ' level of understanding of course topics will be checked.

# [Course requirements]

None

## [Evaluation methods and policy]

Evaluation: test scores + attendance rates.

#### [Textbooks]

Not specified. Materials and references will be distributed in class when needed.

#### [References, etc.]

(Reference books)

To be announced in class.

# [Study outside of class (preparation and review)]

Review on the materials and references distributed. Specified points willbe announced in class.

## (Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

							未更新
Course number	U-ENG27 37	7043 LJ61					
Course title (and course title in Chemist English)	全化学 ry and Environi	mental Safety	na an	tructor's me, job ti d departn affiliation	tle, nent	Professor, AE Graduate Sch Associate Profes Graduate Sch	nool of Engineering BE RYUU nool of Engineering sor,NAKAGAWA HIROYUKI nool of Engineering er,YAMAMOTO KOUHEI
<b>Target year</b> 3rd ye	ear students or above	Number of credits		2	Year	/semesters	2025/Second semester
Days and Thu.1 periods	Class	s style		ace cour	se)	Language of instruction	Japanese
[Overview and pu	Irpose of the	course]					
[Course objective	es]						
[Course schedule	e and content	s]					
,2-3times,							
,2-3times,							
,2-3times,							
,2-3times,							
,2-3times, ,2-3times,							
,1time,							
, runne,							
[Course requirem	nents]						
None							
[Evaluation methe	ods and polic	y]					
[Textbooks]							
					c	Continue to	環境安全化学 <b>(2)</b>

# 環境安全化学**(2)**

#### [References, etc.]

( Reference books )

## [Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course nu	ımbe	er	U-EN	G27 3'	7046 LJ76	U-EN	G27	37046	LJ61		
Course title (and course title in English)		Ŋ現╡ NSPOI	家 rt Phenon	nena			nan and	tructor's ne, job tit I departm offiliation	nent		nool of Engineering AMAMOTO RYOICHI
Target yea	r	3rd ye	ear students o	or above	Number credits	of		2	Year	/semesters	2025/First semester
Days and periods	Т	ue.2		Class	s style	Lecture (Face-t		ice cours	se)	Language of instruction	Japanese
[Overview	and	d pu	rpose o	f the	course]						
[Course o	bjec	tive	es]								
[Course s	che	dule	and co	ntent	s]						
,5times,											
,5times, ,4times,											
,4times, ,1time,											
,1time,											
[Course re	equi	rem	ents]								
None											
[Evaluatio	n m	ethe	ods and	polic	¢y]						
[Textbook	s]										
[Reference	es, e	etc.]									
( Referer	nce	boo	ks)								
[Study out	tsid	e of	class (p	orepa	ration and	d revie	w)]				
(Other inf	orm	natio	on (offic	e hoı	urs, etc.) )						
*Please visit	KU	LAS	SIS to find	l out a	bout office	hours.					

Course nu	ımbe	ər	U-EN	G27 3′	7048 LJ61	U-EN	G27	37048	LJ76		
Course title (and course title in English)			ス制御工 Control	学			nam and	ructor's ne, job tit departm ffiliation	tle, nent	Professor,SC Graduate Sch	nool of Engineering TOWA KENICHIRO nool of Engineering er,TONOMURA OSAMU
Target year       3rd year students or above       Number of credits								2	Year	/semesters	2025/First semester
Days and periodsWed.2Class styleLectur (Face)								ce cour	se)	Language of instruction	Japanese
[Overview	[Overview and purpose of the course]										
	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.,										

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.

## [Course objectives]

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 schedule and contents]

Introduction of Process Control,1time,Showing several examples, the necessity, objectives and importance of process control are described. Then, the concepts of feedback and feed-forward controls and technical terms on process control are explained. Some issues on process control design are explained. The basic design procedure of the control system for solving the issues is explained.

Development of Dynamic Models, 1 time, The first step for developing better process control systems is to understand the dynamic behaviors of the process to be controlled. The modeling method using the material and heat balance equations is lectured to construct the model showing the dynamic behavior of the process appropriately. Then, how to derive the linear transfer model using Taylor expansion of the first principle model is explained.

Laplace transform and Transfer function, 1 time, The Laplace transform is revisited first. Then, how to derive the transfer function from the linearized dynamic model among the input and the output variables is lectured. How to obtain the linear model from the step response is also taught.

Exercise with Matlab for learning dynamic behavior,1time,[Exercise] After learning the basics of Matlab and Simulink, the dynamic behaviors of some typical dynamic systems such as the first-order lag system and the second-order lag system are simulated. Then, for a given process, the exercise on developing the model and executing the simulation is executed.

PID Control,1time,The most popular controller in process industries is PID (Proportional, Integral, and Derivative) controller. The basic features of three elements (P, I, D) are explained. Then, after explaining the basic feature of PID controller, how to adjust the control parameters is taught.

Dynamics of controlled system, 1 time, The relationship between the pole of the transfer function and the

Continue to プロセス制御工学(2)

プロセス制御工学(2)

stability is lectured. Then, the basic feature, the steady-state characteristics, and the stability of the feedback control system are explained.

Mid-term exam, 1 time, To know the level of understanding, the mid-term examination is conducted. Frequency response, 1 time, The relationship between the sine wave input and the output (the frequency response), and how to detect the stability from the frequency response are lectured. The features of various filters are also explained.

PID control system design ,1time,The adjusting method of PID parameters based on the IMC control procedure is explained. Then, several revised controllers of the basic PID controller for improving the performance are lectured.

Exercise of control system design ,1time,[Exercise] For a given process, the exercise of tuning the control parameters and verifying the performance under the developed system using Matlab/Simulink is executed. Cascade control and Multi-loop control,1time,The concept of cascade control is explained. Then, as a control system dealing with the two-input and two-output process, the multi-loop control system is introduced, and how to remove the interaction among the control loops is explained.

Exercise of multi-loop control, 1 time, [Exercise] For a given process, the exercise of developing a controller for a two-input and two-output process is executed.

Equipment for control, 1 time, The equipment used for the real process control system are explained. The concept of proportional band and the reason why non-dimensional system is used are explained.

Overall exercise of process control design,1time,[Exercise] Starting with the construction of the first principle model of a chemical/bio process, a two-input and two-output control system (multi-loop controller) is designed and the parameters are tuned by using Matlab and Simulink

Feed-back time, 1 times, The question and answer to the final exercise, and the whole of the lectures are conducted.

## [Course requirements]

Basic understanding of linear algebra, ordinal differential equations and Laplace transform

## [Evaluation methods and policy]

The score is determined by considering the quality of homeworks, midterm exam, term-end exam and final project.

## [Textbooks]

Process Control Engineering, Hashimoto, Hasebe, Kano, Asakura book store, isbn{}{4254250312}

## [References, etc.]

## (Reference books)

Process Control System, Ohshima, CORONA Publishing isbn{}{4339033146}

## [Study outside of class (preparation and review)]

The final term project will be given.

Continue to プロセス制御工学(3)

プロセス制御工学**(3)** 

# (Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

# [Courses delivered by instructors with practical work experience]

(1) Category

(2) Details of instructors ' practical work experience related to the course

Course nur	r U-ENG	U-ENG27 37052 LJ61									
	量子化学概論 Introduction to Quantum Chemistry									aduate School of Engineering ofessor,SATO HIROFUMI	
Target year	arget year 3rd year students or above			Number of credits			2	Year/semester		2025/Second semester	
Days and periods	M	on.2	Class	s style	Lecture (Face-t		ice cours	se)	Language of instruction	Japanese	
[Overview a	and	purpose o	f the	course]							
-											
[Course ob	ject	īves]									
[Course sc	hed	ule and co	ntent	sl							
,1time, ,1time,											
,2times,											
,2times,											
,3times,											
,2times,											
,2times,											
,1time,											
,4times,											
,1time,											
[Course red	quir	ements]									
None											
[Evaluation	n me	thods and	polic	;y]							
[Textbooks	5]										
[Reference	s, e	tc.]									
( Reference		_									
	-							c	ontinue to :	量子化学概論 <b>(2)</b>	

未更新

量子化学概論(2)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

						未更新			
Course number	U-ENG27 4	7056 LJ61							
Course title (and course title in English)	化学 ochemistry		Instructor's name, job and depart of affiliatio	itle, ment	Graduate School of Engineering Professor,ABE TAKESHI Graduate School of Engineering Assistant Professor,宮原 雄人				
Target year 4th	1 year students or above	Number of credits	2	Year	/semesters	2025/First semester			
Days and Thu periods	1.2 Clas	s style Lectur (Face	e -to-face cou	rse)	Language of instruction	Japanese			
[Overview and p	ourpose of the	course]							
[Course objectiv	ves]								
[Course schedu	le and conten	ts]							
Fundamental of ele	ctrochemical rea	ction,4times,							
Kinetics of electroc		,4times,							
Battery and fuel cell									
Electrolysis,1time, Corrosion,1time,									
Evaluation, 1 time,									
	montol								
[Course require None	mentsj								
none									
[Evaluation met	hods and poli	cy]							
[Textbooks]									
[References, etc.]									
( Reference books )									
[Study outside of class (preparation and review)]									
(Other information (office hours, etc.))									
*Please visit KULASIS to find out about office hours.									

							未更新	
Course num	ber U-EN	IG27 47059 LJ6	1					
•	機分光学 ectroscopy for	Organic Comp	ounds a	Instructor's name, job til and departm of affiliation	Ile, hent S	Graduate School of Global Environmental Studies Professor, TANAKA KAZUO Institute for Chemical Research Associate Professor, HIROSE TAKASHI Graduate School of Engineering Senior Lecturer, YAMAMOTO TAKESHI Graduate School of Engineering Senior Lecturer, OOMAE MASASHI		
Target year	4th year students	or above Numb		2	Year/s	semesters	2025/First semester	
Days and periods	Tue.2	Class style	Lecture (Media-	based cour	·se)	Language of instruction	Japanese	
[Overview a	nd purpose	of the course]						
[Course obje	ectives]							
[Course sch	edule and co	ontents]						
,1time, ,2times, ,2times, ,1time, ,8times, ,1time,								
[Course requ	uirements]							
None								
[Evaluation	methods and	l policy]						
[Textbooks]								
					C	ontinue to		

有機分光学**(2)** 

## [References, etc.]

(Reference books)

## [Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新	
Course nu	umber	U-EN	G27 4'	7061 LJ61							
Course title (and course title in English)						Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,ABE RYUU Graduate School of Engineering Professor,FUJIHARA TETSUAKI Graduate School of Engineering Professor,ATOMI HARUYUKI Graduate School of Engineering Associate Professor,MATSUI TOSHIAKI Graduate School of Engineering Senior Lecturer,NAKADA AKINOBU		
Target yea	arget year     4th year students or above     Number of credits						2	Year	/semesters	2025/First semester	
Days and periods	We	ed.1	Class	s style	Lecture (Face-t	to-face course)			Language of instruction	Japanese	
[Overview	and	purpose o	f the	course]							
how to clarit	Lecture will be delivered by Prof. Tanaka and Abe. Fundamental concepts to understand catalytic chemistry, how to clarify mechanism of catalytic reactions, properties of representative sold catalysts and reactions taking place over them will be lectured and also catalyst preparation methods will be outlined.										
[Course o	<b>bject</b> i	ives]									
Understandi	ng fun	damentals of	on cata	lyst and car	talysis.						
[Course s	ched	ule and co	ntent	s]							
Reaction kir	<ol> <li>Fundamental concepts in catalysis (2)</li> <li>Reaction kinetics; activation energy; adsorption; kinetics in steady state; heat of adsorption; Linear free energy relationship; volcano shape order.</li> </ol>										
2. Metal oxi Catalytic ox side branch	idatior	n; reactor; E		. ,	ation of	para	affins; c	oxidati	on of aromati	c ring; oxidation of	
3. Solid acids and bases (1) What is solid acids and bases; factors to gover solid acid/base catalysis; generation mechanism of acid and base											
4. Catalyst characterization (2) Catalytic reaction mechanism elucidated by analysis of reaction, Elucidation of reaction mechanism using physical instruments; topics of catalyst characterization.											
5. Summary Solution of a		-		ecture (1)							
6. Catalysis by metals (2) Metal wire mesh catalyst; metal nanoparticle catalyst; Raney-metal catakyst; supported metal catalyst; role of support; industrial metal atalyst											
								c	Continue to	触媒化学 <b>(2)</b>	

## 触媒化学**(2)**

7. Photocatalysis and environmental catalysis (2)

What is photocatalsys; principle of photocatalysis; photocatalysis in next generation; green chemistry; what is environmental catalyst?

8. Catalyst preparation mmethod (2)

Formation of precipitates; structural change in drying process; co-precipitation method; uniform precipitation method; hydrothermal method; sol-gel method; sorvothermal method.

9. Summary of last half part of the lecture (1) Solution of quizzes and summary

10. Feedback (1)

[Course requirements]

None

## [Evaluation methods and policy]

Total scores of quizzes performed after first and last half of the lecture are evaluated.

## [Textbooks]

Not used

#### [References, etc.]

(Reference books)

Introduced during class

## [Study outside of class (preparation and review)]

Review the documents supplied in lecture.

## (Other information (office hours, etc.))

First half of the lecture will be given by Prof. Tanaka and the rest by prof. Abe.

\*Please visit KULASIS to find out about office hours.

# [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

								未更新
Course num	ber U-EN	G27 37064 ]	LJ61					
Course title (and course 生 title in Ba English)		nan and	ructor's ne, job tit departm ffiliation	ile,	Graduate School of Engineering Professor, MIKI HIROAKI Graduate School of Engineering Professor, HAMACHI ITARU Graduate School of Engineering Professor, ATOMI HARUYUKI Graduate School of Engineering Associate Professor, SATOU TAKAAKI Graduate School of Engineering Associate Professor, FUNATO YOSUKE Graduate School of Engineering Senior Lecturer, KUBOTA RYOU Graduate School of Engineering Associate Professor, TAKAHASHI NOBUAKI			
Target year	3rd year students	or above <b>Nu</b> cree	mber of dits		2	Year/	semesters	2025/Second semester
Days and periods	Mon.1	Class styl		cture ace-to-fa	ce cour	se)	Language of instruction	Japanese
[Overview a	nd purpose o	of the cour	se]					
[Course obj	ectives]							
[Course sch	edule and co	ontents]						
,3times, ,3times, ,2times,								
,2times,								
,2times, ,2times,								
,1time,								
,4times,								
[Course req	uirements]							
None								
							ontinue to	

## 生化学II(2)

# [Evaluation methods and policy]

#### [Textbooks]

## [References, etc.]

( Reference books )

[Study outside of class (preparation and review)]

## (Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

#### [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新		
Course nu	ımbe	r U-EN	G27 37	7070 LJ61	U-EN	G27	37070	LJ76				
		:子工学 Particle Tecl	nnolog	У		nan and	ructor's ne, job tit departm ffiliation	nent	Associate Profe Graduate Scl	hool of Engineering ssor,WATANABE SATOSHI hool of Engineering ssor,NAGAMINE SHINSUKE		
Target yea	r 3	Brd year students of	or above	Number credits	of		2	Year	/semesters	2025/Second semester		
Days and periods	Τι	ue.1	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese		
[Overview	and	purpose o	f the	course]	•							
processes. In powders, pro and the gene	<b>Overview and purpose of the course]</b> from raw materials to finished products, powders#8212particle aggregates#8212are often used in chemical rocesses. In this course, students will learn about the fundamental properties of particles, characteristics of owders, properties of dispersed particles in a gas (vapor) or liquid phase, particle dynamic behavior analysis, nd the generation, separation, and collection of particles.											
[Course o	bjec	tives]										
analyzing th	tudents will acquire an understanding of the characteristics of particles and powders, and of methods of nalyzing the dynamic behavior of fine particles. Students will also foster their abilities in applications and evelopments involving the manipulation of fine particles, including their generation, separation, and											
[Course schedule and contents]												
Explanation	Overview of fine-particle engineering (1) Explanation is made of the role of fine engineering in chemical processes, with examples from classical processes and natural phenomena.											
In these lectrisize distribut of elastic del capillary cor relationship particles, and	Particle properties and measurement (4) n these lectures, explanation is made regarding the following: particle diameter expression method, particle ize distribution and related statistical processing methods, dynamic properties, especially the basic properties of elastic deformation and plastic deformation, physicochemical properties including droplet formation and capillary condensation, etc., electrostatic properties related to electrical charge, optical properties from the elationship between light wavelength and particle diameter, etc., as well as the properties of individual particles, and the characteristics of particle interactions and particle aggregates (assemblies). Measurement methods for these will also be discussed.											
Lectures foc of gas-phase surface depo	Gas (vapor)-phase particle systems (5) Lectures focus on the basics of microparticle generation via pulverization and nucleation, as well as motion of gas-phase dispersed particles. Explanation is made of analysis methods for basic phenomena such as wall- surface deposition, fine particle aggregation, etc. Using this as a foundation, discussion is then made of various operations, including dispersion, classification, solid-gas separation, materials processing, etc.											
	is ma	ade of interac	tions of					les of	ordered struc			
	operations including dispersion, aggregation, filtration, etc. Examples of ordered structure formation based on <b>Continue to</b> 微粒子工学(2)											

### 微粒子工学**(2)**

particle group interactions are explained next. Finally, confirmation is made of the extent that students have understood the contents of this course.

General summary of course (1) A summary, chiefly focused on dry powder operations.

#### [Course requirements]

None

### [Evaluation methods and policy]

Evaluation is made on the basis of scores (results) in periodically given tests. Consideration will also be given to reports that may be assigned at any time during the course.

#### [Textbooks]

K. Okuyama, H. Masuda and S. Morooka <sup>P</sup>Biryuushi Kougaku ndash Fine particle technology (Ohmsha) ISBN:4-274-12900-4

### [References, etc.]

### ( Reference books )

K. Hashimoto, F. Ogino <sup>G</sup>Gendai Kagaku Kogaku<sup>G</sup> (Sangyo Tosho ) ISBN:4-7828-2609-5

### [Study outside of class (preparation and review)]

Students must prepare for classes, and review after classes.

### (Other information (office hours, etc.))

Please visit KULASIS to find out about office hours.

Days and periods         Thu.2         Class style         Lecture (Face-to-face course)         Imputed instant           [Overview and purpose of the course]         Imputed instant         Japanese           [Overview and purpose of the course]         Imputed instant         Japanese           [Interpretent of the processes on a scheme of the design and operational problems for chemical processes. In addition, it is requested to understant the optimization methods for solving the problems which are formulated as the linear, non-linear or combinatorial programming problem.           [Course schedule and contents]         Imputed instant         Imputed instant           What is PSE?, Itime, The concept of process systems engineering is explained.         Modelling of the processes - statistical model, Itime, The feature of physical models used in the process design and operation problems is explained.         Process design using simulation, Itime, The sequential modular approach which is commonly used in the process desig	Course num	ber	U-EN	G27 3′	7071 LJ76	U-ENO	G27	37071	LJ61			
Target year       proyear students or above       credits       2       Total series       2025/Second semester         Days and periods       Thu.2       Class style       Lecture (Face-to-face course)       aqaage instude       Japanese         [Overview and purpose of the course]       Image instude       Japanese       Japanese         [Overview and purpose of the course]       Image instude       Japanese         [Course objectives]       Image instude       The chemical processes consist of various unit operations. In this course, the concepts and the methods for optimization are also explained.         [Course objectives]       Image instead of the 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 schedule and contents]       Image in the processes - statistical model, 1 time, The feature of physical models used in the process design and operation problems is explained.         Modelling of the processes - statistical model, 1 time, The least square method used in constructing the statistical model is explained.         Process design using simulation, 1 time, The sequential modular approach which is commonly used in the process design using simulation, 1 time, The sequential modular approach which is commonly used in the process simulators is explained.         Process design using simulation, 1 time, The sequential modular approach which is commonly used in the process design are explained. <t< th=""><th>(and course フ title in Pr</th><th colspan="11">(and course       プロセスシステム工学       name, job title,       Professor,SOTOWA KENICHIRO         title in       Process Systems Engineering       and department       Graduate School of Engineering</th></t<>	(and course フ title in Pr	(and course       プロセスシステム工学       name, job title,       Professor,SOTOWA KENICHIRO         title in       Process Systems Engineering       and department       Graduate School of Engineering										
and periods         Thu.2         Class style         (Face-to-face course)         Lapped instant         Japances           [Overview and purpose of the course]         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. <b>ICourse objectives]</b> 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. <b>ICourse schedule and contents]</b> What is PSE?, 1time, The concept of process systems engineering is explained.           Modelling of the processes - physical model, 1time, The feature of physical models used in the process design and output model are explained.           Procedure of process design, 1time, The procedure of process design and the solution method using input and output model are explained.           Process dusing using simulation, 1time, The sequential modular approach which is commonly used in the process design using simulators is explained.           Process synthesis, 1time, The combinatorial programming method and multi-step heuristic method which are used in the conceptual design are explained.           Process dusing using simulation, 1time, The sequential modular approach which is commonly used in the process synthesis, 2times, A systematic synthesis method using T-Q diagram is explained for the heat exc	Target year	3rd	year students of	or above		of		2	Year/	semesters	2025/Second semester	
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. <b>[Course objectives]</b> 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. <b>[Course schedule and contents]</b> What is PSE?, 1time, The concept of process systems engineering is explained. Modelling of the processes - statistical model, 1time, The feature of physical models used in the process design and operation problems is explained. Modelling of the processes - statistical model, 1time, The least square method used in constructing the statistical model is explained. Procedure of process design, 1time, The procedure of process design and the solution method using input and output model are explained. Process design using simulation, 1time, The sequential modular approach which is commonly used in the process synthesis, 1time, The combinatorial programming method and multi-step heuristic method which are used in the conceptual design are explained. Heat exchanger network synthesis, 2times, A systematic synthesis method using T-Q diagram is explained for the heat exchanger network synthesis problem. Production management of chemical processes, 1time, The concept of production management including supply chain problem as explained. Scheduling problem and BampB method, 2 times, The concept of production management including supply chain problem and BampB method, 2 times, The formulation of the scheduling problem of batch processes as a traveling salesman problem and its solution method are explained. Various scheduling problems of batch processes, 1time, Various scheduling problem which aris in batch processes as a traveling	and	Thu	.2	Class	s style		o-fa	ce cour	se)	Language of instruction	Japanese	
optimal synthesis,optimal design and production management are described. The mathematical methods for optimization are also explained.  [Course objectives] 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 schedule and contents] What is PSE?, 1time, The concept of process systems engineering is explained. Modelling of the processes - statistical model, 1time, The feature of physical models used in the process design and operation problems is explained. Modelling of the processes - statistical model, 1time, The least square method used in constructing the statistical model is explained. Proceas design using simulation, 1time, The procedure of process design and the solution method using input and output model are explained. Process design using simulation, 1time, The sequential modular approach which is commonly used in the process simulators is explained. Heat exchanger network synthesis, 2times, A systematic synthesis method using T-Q diagram is explained for the heat exchanger network synthesis, problem. Production management of chemical processes, 1time, The concept of production management including supply chain problem as a linear programming problem and BampB method, 2 times, The formulation of the scheduling problem of batch processes as a traveling salesman problem and its solution procedure using the solution procedure using the solution method are explained. Various scheduling problems of batch processes, 1time, The comprehensive review is executed, and the is batch processes as a traveling salesman problem and its solution procedure using the schalanded.	[Overview a	nd p	ourpose o	f the	course]							
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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. <b>[Course schedule and contents]</b> What is PSE?, 1time, The concept of process systems engineering is explained. Modelling of the processes - physical model, 1time, The feature of physical models used in the process design and operation problems is explained. Modelling of the processes - statistical model, 1time, The least square method used in constructing the statistical model is explained. Procedure of process design, 1time, The procedure of process design and the solution method using input and output model are explained. Process design using simulation, 1time, The sequential modular approach which is commonly used in the process synthesis, 1time, The combinatorial programming method and multi-step heuristic method which are used in the conceptual design are explained. Production management of chemical processes, 1time, The concept of production management including supply chain problem is explained. Solution procedure using LP, 2times, 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 BampB method, 2 times, 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, 1time, Various scheduling problems which arise in batch processes and their solution methods are explained.	[Course obj	[Course objectives]										
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<ul> <li>Modelling of the processes -physical model, 1time, The feature of physical models used in the process design and operation problems is explained.</li> <li>Modelling of the processes - statistical model, 1time, The least square method used in constructing the statistical model is explained.</li> <li>Procedure of process design, 1time, The procedure of process design and the solution method using input and output model are explained.</li> <li>Process design using simulation, 1time, The sequential modular approach which is commonly used in the process synthesis, 1time, The combinatorial programming method and multi-step heuristic method which are used in the conceptual design are explained.</li> <li>Heat exchanger network synthesis, 2times, A systematic synthesis method using T-Q diagram is explained for the heat exchanger network synthesis problem.</li> <li>Production management of chemical processes, 1time, The concept of production management including supply chain problem is explained.</li> <li>Solution procedure using LP, 2times, The formulation of the production planning problem as a linear programming problem and BampB method, 2 times, 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.</li> <li>Various scheduling problems of batch processes, 1time, Various scheduling problems which arise in batch processes and their solution methods are explained.</li> </ul>	[Course sch	edu	le and co	ntent	s]							
	Modelling of the and operation p Modelling of the statistical model Procedure of p output model a Process design process simula Process synthe used in the corr Heat exchange the heat exchange the heat exchange the heat exchange production ma supply chain p Solution proce programming p Scheduling pro- processes as a explained. Various scheden processes and p	<ul> <li>Modelling of the processes -physical model, Itime, The feature of physical models used in the process design and operation problems is explained.</li> <li>Modelling of the processes - statistical model, Itime, The least square method used in constructing the statistical model is explained.</li> <li>Procedure of process design, Itime, The procedure of process design and the solution method using input and output model are explained.</li> <li>Process design using simulation, Itime, The sequential modular approach which is commonly used in the process simulators is explained.</li> <li>Process synthesis, Itime, The combinatorial programming method and multi-step heuristic method which are used in the conceptual design are explained.</li> <li>Heat exchanger network synthesis, 2times, A systematic synthesis method using T-Q diagram is explained for the heat exchanger network synthesis problem.</li> <li>Production management of chemical processes, 1 time, The concept of production management including supply chain problem is explained.</li> <li>Solution procedure using LP, 2times, The formulation of the production planning problem as a linear programming problem and BampB method, 2 times, 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.</li> <li>Various scheduling problems of batch processes, 1time, Various scheduling problems which arise in batch processes and their solution methods are explained.</li> </ul>										

## プロセスシステム工学**(2)**

## [Course requirements]

The basic knowledge of chemical engineering such as the unit operation and reaction engineering, and that of differential and integral calculus are requested.

### [Evaluation methods and policy]

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

### [Textbooks]

Lecture materials are distributed in the class.

### [References, etc.]

### (Reference books)

Introduced during class

### [Study outside of class (preparation and review)]

Students must be familiar with material and energy balances. Understanding of linear algebra is also required.

### (Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

(2) Details of instructors ' practical work experience related to the course

Course nu	Imbe	er	U-EN	G27 47	7072 LJ76	U-EN	G27	47072	LJ61		
Course title (and course title in English)			、設計 Design				nan and	ructor's ne, job ti departn ffiliation	tle, nent	Professor,SC Part-time Lec Graduate Scl	nool of Engineering DTOWA KENICHIRO cturer,Tamagawa Atsushi nool of Engineering er,TONOMURA OSAMU ngineering
Target yea	r	4th yea	ur students	or above	Number credits	r of		2	Year	/semesters	2025/First semester
Days and periods	nd beriodsFri.3Class styleDecenter (Face-to-face course)Language of instructionJapanese										
[Overview	overview and purpose of the course]										
operations. <i>A</i> chemical eng	A con ginee bjec	ncept ering etive:	ual desi and pro	gn exei cess sii	ccise of a cl nulation sy	hemical /stem.	pro	cess is c	arried	out using the	of various unit knowledge of gning chemical
processes by	app	lying	the kno	wledge	e of chemic	cal engin	neeri	ing and	related	field.	
[Course s	cheo	dule	and co	ontent	s]						
explained. Evaluation n single-year e How to use p simulators is Reality of pr available me explained. (I Practice of a	Concept of process design,1time,The concept of process design and the procedure of conceptual design are explained. Evaluation methods,1time,After explaining the fundamental terms on economical efficiency evaluation, a single-year evaluation method and a multi-year evaluation method are explained. How to use process simulators,1time,The sequential modular approach that is commonly used in the process simulators is explained. Then, how to use process simulator is explained using the demonstration. Reality of process design,6times,According to the procedure of process design, some important points and available methods on market research, acquisition of data, process synthesis and equipment design are explained. (Intensive course) Practice of a chemical process design,17times,The exercise on process design is performed by group consisting of 2 or 3 students.										

Oral presentation,4times,The final design of each group is presented at the workshop where all members of the faculty attend.

## [Course requirements]

The basic knowledge on chemical engineering such as unit operation is requested.

# [Evaluation methods and policy]

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

Continue to プロセス設計(2)

## プロセス設計**(2)**

### [Textbooks]

The reference materials are prepared by teachers.

#### [References, etc.]

(Reference books)

Introduced during class

### (Related URLs)

(http://www.cheme.kyoto-u.ac.jp/processdesign/)

### [Study outside of class (preparation and review)]

(Other information (office hours, etc.))

Since the exercise is supervised by faculty members in each laboratory, the registration is restricted to senior students belonging to Chemical Process Engineering Course.

\*Please visit KULASIS to find out about office hours.

#### [Courses delivered by instructors with practical work experience]

(1) Category

An omnibus course delivered by invited lecturers and guest speakers from different companies, etc.

(2) Details of instructors ' practical work experience related to the course

							未更新				
Course number	U-ENG27 37	7082 LJ76 U-	-ENG2	7 37082	LJ61						
Course title (and course title in English)	学工学 ers in Chemical	Engineering	nai and	tructor's ne, job ti d departn affiliation	tle, nent	Professor,MA Graduate Sch	nool of Engineering AEDA YUSUKE nool of Engineering ssor,NAGAMINE SHINSUKE				
Target year 3rd y	ear students or above	Number of credits		2	Year	/semesters	2025/First semester				
Days and periods	3 Class	s style Lec (Fa		ace cour	se)	Language of instruction	Japanese				
[Overview and pu	urpose of the	course]									
students earn the bas the linear and nonline square method for pa	ic computationa ear algebraic eq arameter fittings	l skills for engi uations, differe	ineering	g calcula	tions.	They will be	-				
			mmino	and an h	w. atu d	ants themselve	as for solving the				
	The goals of this course is to write computer programming codes by students themselves for solving the imple Chemical Engineering Problems.										
[Course schedule	e and content	s]									
calculation and unit of 2. Algebraic equation The simple chemical solve with VBA. 3-4. Iterative calculat After leaning the suc solutions of algebraid 5-6. Differential equa After learning the Eu calculation of chemic 7-8. Numerical integ After learning compu- to integrate numerica 9. Partial differential After learning the scl students numerically distribution. 10-11. Matrix calcula	<ul> <li>After the instruction on how to start the VBA Editor, the students write the programs for basic arithmetic calculation and unit conversion.</li> <li>2. Algebraic equation</li> <li>The simple chemical engineering problems that can be formulated by algebraic equations are assigned to solve with VBA.</li> <li>3-4. Iterative calculation methods</li> <li>After leaning the successive iteration and Newton iteration, the students write the programs to obtain the solutions of algebraic equations that are not analytically solvable.</li> <li>5-6. Differential equation</li> <li>After learning the Euler and RKG methods for solving the differential equations, the students work on the calculation of chemical reactor.</li> <li>7-8. Numerical integration</li> <li>After learning computer algorithm like trapezoidal method and Simpson method, the students write programs to integrate numerical data.</li> <li>9. Partial differential equation</li> <li>After learning the scheme of approximating the partial differential equation with difference equations, the students numerically solve the heat conduction equation and obtain the time evolution of temperature</li> </ul>										
					c	Continue to					

### 計算化学工学(2)

The students learn the steepest descent method, Newton method and Marquardt method to seek local extremum of multivariable function, and write the program to determine the parameters to fit the model with data by non-linear least square method.

15. Term-end examination

16. Feedback

### [Course requirements]

Excel is to be used. The basic operation of computer and excel is prerequisite.

## [Evaluation methods and policy]

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.

### [Textbooks]

Text will be prepared by the tutors

### [References, etc.]

### (Reference books)

Introduced during class

### [Study outside of class (preparation and review)]

Writing program for the chemical engineering problem is assigned as homework every week.

### (Other information (office hours, etc.))

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, solve the assignment by using the computer.

Course number       U-ENG27 47096 LJ61         Course title (and course title in English)       Graduate School of Engineering Associate Professor,TAKAGAWA HIK Graduate School of Engineering Senior Lecturer,OMAE ADWA HIK Graduate School of Engineering Associate Professor, TAKAGAWA HIK Graduate School of Engineering Associate Professor, ABE RYUU Graduate School of Engineering Associate Professor, TAKAGAWA HIK Graduate School of Engineering Associate Professor, TAKAKATAKA Graduate School of Engineering Associate Professor, TAKAKATAKA Graduate School of Engineering Associate Professor, TAKAKATAKA Graduate School of Engineering Associate Professor, TERASHIMA TA Graduate School of Enginering Associate Professor, TERASHIMA Graduate											未頭	更新
Course title (and course title in English)       化学実験の安全指針 Safty in Chemistry Laboratory       Instructor's and department of affiliation       Instructor's craduate School of Engineering Associate Professor, ABE RYUU Graduate School of Engineering Associate Professor, TANAKA TAKA Graduate School of Engineering Associate Professor, TRASHIMA TA Graduate School of Engineering Senior Lecturer, YAMAMOTO TAH Graduate School of Engineering Senior Lecturer, YAMAMOTO TAH Graduate School of Engineering Senior Lecturer, Senior Lecturer, First se Used instructor a senior Lecturer, Senior Lecturer, First se Image distructor Japanese         Days and periods       Intensive       Class style       Lecture (Face-to-face course)       Image distructor       Japanese         [Overview and purpose of the course]       Image distructor       Japanese       Image distructor       Japanese         [Course schedule and contents]	Course n	umber	U-ENG	G27 470	96 LJ61							
Image: gear and periods       Intensive       Class style       Lecture (Face-to-face course)       Impuged instruction       Japanese         [Overview and purpose of the course]       [Overview and purpose of the course]       Impuged instruction       Japanese         [Course objectives]       [Course schedule and contents]       Impuged instruction       Japanese         [Course schedule and contents]       [Time, ]       Impuged instruction       Japanese         [Course schedule and contents]       [Time, ]       Impuged instruction       Japanese         [Course requirements]       [Time, ]       Impuged instruction       Japanese         [Course requirements]       [Time, ]       Impuged instruction       Japanese         [Course requirements]       [Time, ]       Impuged instruction       Japanese	(and course title in				atory		name, jo and depa	b tit artm	le, ]  ent ( 	Associate Profes Graduate Scl Senior Lectu Graduate Scl Professor, AI Graduate Scl Associate Profe Graduate Scl Associate Profe Graduate Scl	sor,NAKAGAWA HI hool of Engineer rer,OOMAE MA hool of Engineer BE RYUU hool of Engineer ssor,TANAKA TAI hool of Engineer ssor,TERASHIMA T hool of Engineer	RÖYUKI ing SASHI ing KAYUKI ing CAKAYA ing
and periods       Intensive       Class style       Decture (Face-to-face course)       Language of instruction       Japanese         [Overview and purpose of the course]         [Course objectives]       [Course schedule and contents]       [Intensive]       [Intensive]         [Intensive]       [Intensive]       [Intensive]       [Intensive]         [Course schedule and contents]       [Intensive]       [Intensive]       [Intensive]         [Intensive]       [Intensive]       [Intensive]       [Intensive]       [Intensive]         [Course schedule and contents]       [Intensive]       [Intensive]       [Intensive]       [Intensive]         [Intensive]       [Intensive]       [Intensive]       [Intensive]       [Intensive]       [Intensive]         [Intensive]       [Intensive]       [Intensive]       [Intensive]       [Intensive]       [Intensive]         [Intensive]       [Intensive]       [Intensive]       [Intensive]       [Intensive]       [Intensive]         [Course requirements]       [Intensive]       [Intensive]       [Intensive]       [Intensive]       [Intensive]         [Intensive]       [Intensive]       [Intensive]       [Intensive] </th <th>Target yea</th> <th>ı<b>r</b> 4th y</th> <th>ear students o</th> <th>or about</th> <th></th> <th>of</th> <th>1</th> <th></th> <th>Year/</th> <th>semesters</th> <th>2025/Intensive, First</th> <th>semester</th>	Target yea	ı <b>r</b> 4th y	ear students o	or about		of	1		Year/	semesters	2025/Intensive, First	semester
[Course objectives] [Course schedule and contents] ,1time, ,1ti	and periods	5			style			ours	se)	Language of instruction	Japanese	
[Course schedule and contents] ,1time,	[Overview	and p	urpose o	of the co	ourse]							
[Course schedule and contents] ,1time,												
,1time, ,1time, ,1time, ,1time, ,1time, ,1time, ,1time, None	[Course o	bjectiv	es]									
,1time, ,1time, ,1time, ,1time, ,1time, ,1time, ,1time, None												
,1time, ,1time, ,1time, ,1time, ,1time, <b>[Course requirements]</b> None	[Course s	chedul	e and co	ntents]								
None	,1time, ,1time, ,1time, ,1time,											
	[Course r	equiren	nents]									
[Evaluation methods and policy]	None											
	[Evaluatio	on meth	ods and	policy								
								_	<u>-</u> C	ontinue to 化	ーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーー	2)

### 化学実験の安全指針(2)

### [Textbooks]

### [References, etc.]

( Reference books )

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

							未更新
Course number	U-ENG27 3	7101 LJ61 U-H	ENG27 3	7101 I	LJ76		
Course title (and course 化学工 title in Simula English)	「学シミュレーき ttions in Chemica		and d	ctor's job titl epartm liation	le, ] ent (	Professor, YA Graduate Sch	nool of Engineering MAMOTO RYOICHI nool of Engineering ssor,WATANABE SATOSHI
Target year 3rd	year students or above	Number of credits	2		Year/	semesters	2025/Second semester
Days and Tue periods	.2 Class	s style Lecti (Fac	ure e-to-face	cours	se)	Language of instruction	Japanese
[Overview and p	ourpose of the	course]					
[Course objectiv	/es]						
[Course schedu	le and content	ts]					
,3times,							
,1time,							
,2times,							
,1time,							
,2times, ,1time,							
,4times,							
,1time,							
[Course require	ments]						
None							
[Evaluation met	hods and polic	cy]					
[Textbooks]							
					Co	ontinue to 化学]	「 「学シミュレーション <b>(2)</b>

## 化学工学シミュレーション**(2)**

### [References, etc.]

(Reference books)

### [Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

### [Courses delivered by instructors with practical work experience]

(1) Category A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新
Course nu	ımbe	er U-EN	G27 2	7102 LJ60						
		里化学基礎及 ical Chemistry:				nan and	ructor's ne, job ti I departn Iffiliation	nent	Professor,KC Graduate Sch	nool of Engineering OGA TSUYOSHI nool of Engineering essor,FURUYA TSUTOMU
Target yea	r	2nd year students	or above	Number credits	of		2	Year	/semesters	2025/First semester
Days and periods	Т	Sue.2	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d purpose c	of the	course]						
[Course o	bjec	ctives]								
-		-								
[Course s	che	dule and co	ntent	:s]						
,3times,										
,3times,										
,4times,										
,2times, ,2times,										
,2times, ,1time,										
, i tillite,										
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	polic	>y]						
[Textbook	s]									
								<sub>c</sub>	 Continue to 物理化	学基礎及び演習 [ 工化 <b>1](2)</b>

## 物理化学基礎及び演習 [ 工化1](2)

#### [References, etc.]

(Reference books)

### [Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

### [Courses delivered by instructors with practical work experience]

(1) Category A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

											天史新 未史新
Course nu	ımbe	r	U-EN	G27 27	7102 LJ60						
					習 [ 工化2 ] nentals and E		nan and	ructor's ne, job tit departm ffiliation	nent		hool of Engineering ERAMURA KENTARO
Target yea	r 2	2nd yo	ear students	or above	Number credits	of		2	Year	/semesters	2025/First semester
Days and periods	T	ue.2	2	Class	s style	Lecture (Face-t		ce cours	se)	Language of instruction	Japanese
[Overview	and	l pu	irpose c	of the	course]						
physical che	[Overview and purpose of the course] n order to allow students to learn about the three fundamental laws of thermodynamics and apply them in physical chemistry, students are taught the fundamental matters and are given exercises (shorts tests) in the atter half of each teaching session to check their level of understanding.										
[Course o	bjec	tive	es]								
U	[Course objectives] The goal is to help students understand the fundamental laws of thermodynamics (especially the concept of intropy and the second law) and learn how to apply them to real physical chemistry systems.										
[Course se	chec	alule	and co	ontent	s]						
<ol> <li>Systems a motion of m gas state equ</li> <li>Thermal e empirical ter work, chang</li> <li>State quar coefficient o</li> </ol>	Physical chemistry systems (3 sessions), Tanaka ) Systems and the surroundings, isolated systems, closed systems, open systems based on knowledge of the notion of material points/molecules, momentum and impulse, force and pressure, the kinetic theory of gas, gas state equations P) Thermal equilibrium state of isolated systems, zeroth law of thermodynamics (transitivity of equilibrium), empirical temperature, state quantities and state variables (intensive properties and extensive properties), work, change of state (reversible, irreversible, quasi-static, minimal, cyclical) B) State quantities and state variables (intensive properties), compressibility and coefficient of thermal expansion, infinitely small inrements and exact differentials										
<ol> <li>4) Mechanic</li> <li>in an electric</li> <li>5) Enthalpy,</li> <li>phase chang</li> <li>6) Heat of ch</li> </ol>	<ul> <li>Energetics (3 sessions), Tanaka</li> <li>4) Mechanical work driven by the motion of molecules and electrical work driven by the motion of electrons in an electric field, calorific value, internal energy, first law</li> <li>5) Enthalpy, Joule-Thomson experiment, heat capacity (constant volume, constant pressure), enthalpy of phase changes</li> <li>6) Heat of chemical reactions (Hess' law) (enthalpy of formation), heat of solution, atomic structure and chemical bonds, bond enthalpy</li> </ul>										
<ol> <li>8) Heat engi</li> <li>9) Entropy a and entropy</li> </ol>	nce a ne (c ssoci incre	ind e ycle iated ases	entropy, 1 e), Carnot d with sta s (Teram	reversil t cycle, ite char ura)	ble process , thermodyn nges, entrop	es, Thomanic terns of the second seco	mso empo mpo	erature ( ounds (st	(absolu tandar	ite temperatu d entropy), ir	uality (Tanaka) re) (Tanaka) reversible processes tions (Teramura)
		-							<sub>c</sub>	continue to 物理化	学基礎及び演習 [ 工化 <b>2</b> ] <b>(2)</b>

## 物理化学基礎及び演習 [ 工化2 ] (2)

Third law of thermodynamics (2 sessions), Teramura 11) Nernst 's heat theorem, the third law and entropy, residual entropy 12) Adiabatic demagnetization method, approaching absolute zero

Thermodynamics of open systems (2 sessions), Teramura13) Partial molar quantity, chemical potential14) Equilibrium of mixed systems, Gibbs-Duhem equation

Feedback (1 session), Tanaka/Teramura

15) The learning achieved in teaching sessions will be checked and applied to physics and physicochemical phenomena in various ways.

#### [Course requirements]

None

### [Evaluation methods and policy]

Evaluation is based on either method A or method B below, dependent on which one produces better results.

Method A: Regular examinations (100%)

Method B: Performance in teaching sessions (20%), mid-term test (30%), regular examinations (50%) Performance in teaching sessions refers to the students ' participation in teaching sessions.

- 60 marks or above qualifies as a pass.
- 59 marks or below qualifies as a fail.

[Evaluation policy] Achievement targets are evaluated according to the grade evaluation policy of the Faculty of Engineering.

### [Textbooks]

Others; students must follow instructions given by the professor-in-charge

### [References, etc.]

### (Reference books)

Others; Moore, W.J. (translated by Fujishiro, R.), Mooa butsuri kagaku (ue) dai 4-ban, (Tokyo Kagaku Dojin, 1974), parts of chapters 1, 2, 3 and 6, isbn {} {4807900021};

Atkins, P. (translated by Chihara, H., and Nakamura, N.), Atokinsu butsuri kagaku (ue) dai 8-ban, (Tokyo Kagaku Dojin, 2009), chapters 1-3 and parts of chapters 4 and 5, isbn {} {9784807906956}

### [Study outside of class (preparation and review)]

Students must review exercises given during teaching sessions.

Continue to 物理化学基礎及び演習 [工化2] (3)

物理化学基礎及び演習 [工化2](3)

# (Other information (office hours, etc.))

										未更新
Course nu	umbo	er U-EN	G27 2	7102 LJ60						
		里化学基礎及 sical Chemistry:				nam and	ructor's ne, job tit departm ffiliation	nent	Graduate Scl Professor, T A N	hool of Engineering NABE KATSUAKI
Target yea	r	2nd year students	or above	Number credits	r of		2	Year	/semesters	2025/First semester
Days and periods		Tue.2	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
[Overview	ano	d purpose c	of the	course]						
[Course o	hior	rtivoel				_				
	bjet	201763]								
[Course s	che	dule and co	ntent	:s]						
,3times,										
,3times,										
,4times,										
,2times, ,2times,										
,2times, ,1time,										
, , , , , , , , , , , , , , , , , , , ,										
[Course re	equi	irements]								
None										
[Evaluatio	on m	ethods and	polic	¢y]						
[Textbook	s]									
							. – –	<sub>c</sub>	ontinue to 物理化	 学基礎及び演習 [ 工化 <b>3</b> ] <b>(2)</b>

## 物理化学基礎及び演習 [ 工化3 ] (2)

#### [References, etc.]

(Reference books)

### [Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

### [Courses delivered by instructors with practical work experience]

(1) Category A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

											未更新
Course n	umbe	er	U-EN	G27 27	7102 LJ60						
Course title (and course title in English)					冒 [ 工化4 nentals and H		nam and	ructor's ne, job tit departm ffiliation	nent	Associate Profess Institute for (	nool of Engineering sor,HIGASHINO TOMOHIRO Chemical Research Sessor,HIROSE TAKASHI
Target yea	r	2nd y	ear students	or above	Number credits	r of		2	Year	/semesters	2025/First semester
Days and periods		Sue.2	2	Class	s style	Lecture (Face-t		ce cours	se)	Language of instruction	Japanese
[Overview	/ and	d pu	irpose o	of the	course]						
the reference differ from thermodyna are given ex [Course c	during the same time slot. The exercises given are sampled from questions appearing at the end of chapters in the reference book. However, the specific questions used and the way in which the exercises are given may lifter from class to class. In order to allow students to learn about the three fundamental laws of thermodynamics and apply them in physical chemistry, students are also taught the fundamental matters and are given exercises to check their level of understanding. [Course objectives]										
-		-							•	cal chemistry	cially the concept of systems.
[Course s	che	dule	e and co	ntent	s]						
Systems and knowledge of theory of ga thermodyna (intensive p	Physical chemistry systems, 3 sessions Systems and the external world (environment), isolated systems, closed systems, and open systems based on knowledge of the motion of point mass/molecules, momentum and impulse, force and pressure, the kinetic theory of gas and gas state equations, thermal equilibrium state of isolated systems, zeroth law of thermodynamics (transitivity of equilibrium), empirical temperature, state quantities and state variables (intensive properties and extensive properties), work, change of state (reversible, irreversible, quasi-static, minimal, cyclical), compressibility and coefficient of thermal expansion, minute changes and exact differentials										
Mechanical an electrical capacity (co law) (enthal	Energetics, 3 sessions Mechanical work driven by the motion of molecules and electrical work driven by the motion of electrons in an electrical field, calorific value, internal energy, first law, enthalpy, Joule-Thomson experiment, heat capacity (constant volume, constant pressure), enthalpy of phase changes, heat of chemical reactions (Hess' law) (enthalpy of formation), heat of solution, atomic structure and chemical bonds, bond enthalpy Entropy and free energy, 4 sessions										

Heat fluctuations and entropy, reversible processes, Thomson's principle, Clausius inequality, heat engine (cycle), Carnot cycle, thermodynamic temperature (absolute temperature), entropy associated with state changes, entropy of compounds (standard entropy), irreversible processes and entropy increases Helmholtz free energy, Gibbs free energy, thermodynamic potential, Maxwell relations

Third law of thermodynamics, 2 sessions

Continue to 物理化学基礎及び演習 [ 工化4 ] (2)

## 物理化学基礎及び演習 [ 工化**4** ] **(2)**

Nernst 's heat theorem, the third law and entropy, residual entropy, adiabatic demagnetization method, approaching absolute zero

Thermodynamics of open systems, 2 sessions Partial molar quantity, chemical potential, equilibrium of mixed systems, Gibbs-Duhem equation

Entirety of thermodynamics, 1 session

The learning achieved in teaching sessions will be checked and applied to physics and physicochemical phenomena in various ways

### [Course requirements]

None

### [Evaluation methods and policy]

Performance in teaching sessions (20%), regular examinations (80%)

Student's performance in teaching sessions encompasses their participation in these sessions, marks on short tests taken during sessions, and marks from assigned reports.

Obtaining at least 60 out of 100 marks is considered passing, while obtaining 59 or below out of 100 marks is considered a fail.

[Evaluation policy]

Achievement targets are evaluated according to the grade evaluation policy of the Faculty of Engineering.

### [Textbooks]

Atkins, P., Paula, J. (translated by Nakano, M., Ueda, T., Okumura, M., and Kitagawa, Y.), Atkins butsuri kagaku (jou) dai 10-pan, (Tokyo Kagaku Dojin, 2017) ISBN: 978-4-8079-0909-4, chapters 1-3 and parts of chapters 4 and 5

### [References, etc.]

## $(\ {\rm Reference\ books\ })$

Moore, W.J. (translated by Fujishiro, R.), Moore butsuri kagaku (jou) dai 4-han, (Tokyo Kagaku Dojin, 1974) ISBN: 978-4-8079-0002-2, chapters 1, 2, 3, and parts of chapter 6

## [Study outside of class (preparation and review)]

Students must review exercises given during teaching sessions.

### (Other information (office hours, etc.))

										未更新		
Course title												
		化学基礎及 rcises in Basi				nan and	ructor's ne, job ti I departn Iffiliation	nent		nool of Engineering JJIHARA TETSUAKI		
Target yea	r	2nd year students of	or above	Number credits	of		2	Year	/semesters	2025/First semester		
Days and periods	N	Ion.1	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese		
[Overview	Overview and purpose of the course]											
exercises. Pa important fu compounds	This course systematically studies the basic concepts and principles of organic chemistry through lectures and xercises. Particular attentions are focused on the chemistry of carbonyl group, which is one of the most nportant functional group in organic chemistry. The organic chemistry of amines and heterocyclic ompounds are also studied.											
[Course objectives]												
Acquire the basic concept and knowledge, especially physical properties and reactions, of organic chemistry of carbonyl compounds, amines, and heterocycles.												
[Course s	chee	dule and co	ntent	s]								
		d ketones (2) ctures, proper	rties, s	yntheses, a	nd react	tions	s of alde	hydes	and ketone.			
-		ddition reacti ctions and rea		·	s of the	nuc	leophilio	c addit	ion reactions	to aldehydes and		
		ids and nitrile cture, propert	. ,	ontheses, an	d reacti	ons	of carbo	oxylic	acids and nitr	iles		
	4. Carboxylic acid derivatives (2) Study on the structure, properties, syntheses, and reactions of carboxylic acid derivatives, such as esters and acid halides.											
Study on the	5. Nucleophilic acyl substitution reactions (2) Study on the reactions and reaction mechanisms of the nucleophilic acyl substitution reactions of carboxylic acid derivatives.											
Study on the	6. alpha-Substitution and condensation reactions of carbonyl group (2) Study on the reactions and reaction mechanisms involving enolate anions of ketons and esters, such as alkylations and aldol reactions.											
7. Amines and heterocycles (2) Study on the structure, properties, syntheses, and reactions of amines and heterocycles.												
			— —					c	ontinue to 有機化	学基礎及び演習 [ 工化 <b>1</b> ] <b>(2)</b>		

## 有機化学基礎及び演習 [ 工化**1** ] **(2)**

8. Feedback (1)

### [Course requirements]

Desirable to take Basic Organic Chemistry A and B.

## [Evaluation methods and policy]

Evaluate based on a final written examination and exercises and tests during the lecture.

### [Textbooks]

マクマリー 『有機化学 生体反応へのアプローチ』(東京化学同人) ISBN:9784807906918

### [References, etc.]

( Reference books )

### [Study outside of class (preparation and review)]

Preparation and reviewing the textbook are needed.

## (Other information (office hours, etc.))

										未更新	
Course nu	ımbe	er U-EN	G27 27	7103 LJ60		_					
Course title (and course title in English)		幾化学基礎及 rcises in Basi				nan and	ructor's ne, job ti I departn Iffiliation	nent		nool of Engineering AKAO YOSHIAKI	
Target yea	r	2nd year students	or above	Number credits	of		2	Year	/semesters	2025/First semester	
Days and periods	N	/Ion.1	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview	overview and purpose of the course]										
exercises. Pa important fu compounds	This course systematically studies the basic concepts and principles of organic chemistry through lectures and xercises. Particular attentions are focused on the chemistry of carbonyl group, which is one of the most nportant functional group in organic chemistry. The organic chemistry of amines and heterocyclic ompounds are also studied.										
[Course objectives]											
Acquire the basic concept and knowledge, especially physical properties and reactions, of organic chemistry of carbonyl compounds, amines, and heterocycles.											
[Course s	che	dule and co	ontent	s]							
		d ketones (2) actures, prope	rties, s	yntheses, a	nd react	tions	s of alde	hydes	and ketone.		
-		addition react		,	s of the	nuc	leophilio	e addit	ion reactions	to aldehydes and	
•		ids and nitrile acture, proper		ontheses, an	d reacti	ons	of carbo	oxylic	acids and nitr	iles	
•	stru	id derivatives icture, proper		ntheses, an	d reacti	ons	of carbo	oxylic	acid derivativ	res, such as esters and	
Study on the	5. Nucleophilic acyl substitution reactions (2) Study on the reactions and reaction mechanisms of the nucleophilic acyl substitution reactions of carboxylic acid derivatives.										
Study on the	read	tion and cond ctions and rea ldol reaction	action r			-			of ketons and	d esters, such as	
	7. Amines and heterocycles (2) Study on the structure, properties, syntheses, and reactions of amines and heterocycles.										
								o	continue to 有機化:	学基礎及び演習 [ 工化 <b>2</b> ] <b>(2)</b>	

### 有機化学基礎及び演習 [工化2](2)

8. Feedback (1)

### [Course requirements]

Desirable to take Basic Organic Chemistry A and B.

## [Evaluation methods and policy]

Evaluate based on a final written examination and exercises and tests during the lecture.

### [Textbooks]

マクマリー 『有機化学 生体反応へのアプローチ』(東京化学同人) ISBN:9784807906918

### [References, etc.]

( Reference books )

### [Study outside of class (preparation and review)]

Preparation and reviewing the textbook are needed.

## (Other information (office hours, etc.))

										未更新	
Course nu	umbe	er U-EN	G27 2'	7103 LJ60							
Course title (and course title in English)						Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,HAMACHI ITARU Graduate School of Engineering Senior Lecturer,KUBOTA RYOU Graduate School of Engineering Senior Lecturer,TAMURA TOMONORI		
Target yea	rget year 2nd year students or above Number of credits						2	Year	/semesters	2025/First semester	
Days and periods	N	Ion.1	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese	
[Overview	and	l purpose o	f the	course]							
This course systematically studies the basic concepts and principles of organic chemistry through lectures and exercises. Particular attentions are focused on the chemistry of carbonyl group, which is one of the most important functional group in organic chemistry. The organic chemistry of amines and heterocyclic compounds are also studied.											
[Course o		-									
Acquire the basic concept and knowledge, especially physical properties and reactions, of organic chemistry of carbonyl compounds, amines, and heterocycles.											
[Course s	[Course schedule and contents]										
1. Aldehydes and ketones (2)											
Study on the	stru	ctures, proper	rties, s	yntheses, a	nd react	tions	s of alde	hydes	and ketone.		
-		ddition reacti ctions and rea			s of the	nuc	leophilio	c addit	ion reactions	to aldehydes and	
•	3. Carboxylic acids and nitriles (1) Study on the structure, properties, syntheses, and reactions of carboxylic acids and nitriles										
4. Carboxylic acid derivatives (2) Study on the structure, properties, syntheses, and reactions of carboxylic acid derivatives, such as esters and acid halides.											
5. Nucleophilic acyl substitution reactions (2) Study on the reactions and reaction mechanisms of the nucleophilic acyl substitution reactions of carboxylic acid derivatives.											
Study on the	6. alpha-Substitution and condensation reactions of carbonyl group (2) Study on the reactions and reaction mechanisms involving enolate anions of ketons and esters, such as alkylations and aldol reactions.										
	7. Amines and heterocycles (2) Study on the structure, properties, syntheses, and reactions of amines and heterocycles.										
Continue to 有機化学基礎及び演習 [ 工化3 ] (2)											

### 有機化学基礎及び演習 [ 工化**3** ] **(2)**

8. Feedback (1)

### [Course requirements]

Desirable to take Basic Organic Chemistry A and B.

### [Evaluation methods and policy]

Evaluate based on a final written examination and exercises and tests during the lecture.

### [Textbooks]

マクマリー 『有機化学 生体反応へのアプローチ』(東京化学同人) ISBN:9784807906918

### [References, etc.]

( Reference books )

### [Study outside of class (preparation and review)]

Preparation and reviewing the textbook are needed.

### (Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

### [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新
Course nu	ımbe	er U-EN	G27 27	7103 LJ60		_				
Course title (and course title in English) 右機化学基礎及び演習[工化4] Exercises in Basic Organic Chemistry							ructor's ne, job ti I departn Iffiliation	Chemical Research AMAGO SHIGERU		
Target yea	arget year 2nd year students or above Number of credits						2	Year	/semesters	2025/First semester
Days and periods	N	Aon.1	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d purpose o	of the	course]						
exercises. Pa important fu compounds	This course systematically studies the basic concepts and principles of organic chemistry through lectures and exercises. Particular attentions are focused on the chemistry of carbonyl group, which is one of the most important functional group in organic chemistry. The organic chemistry of amines and heterocyclic compounds are also studied.									
[Course o	bjec	ctives]								
1	Acquire the basic concept and knowledge, especially physical properties and reactions, of organic chemistry of carbonyl compounds, amines, and heterocycles.									
[Course s	che	dule and co	ontent	s]						
	<ol> <li>Aldehydes and ketones (2)</li> <li>Study on the structures, properties, syntheses, and reactions of aldehydes and ketone.</li> </ol>									
-	2. Nucleophilic addition reactions (3) Study on the reactions and reaction mechanisms of the nucleophilic addition reactions to aldehydes and ketones.									
•	3. Carboxylic acids and nitriles (1) Study on the structure, properties, syntheses, and reactions of carboxylic acids and nitriles									
4. Carboxylic acid derivatives (2) Study on the structure, properties, syntheses, and reactions of carboxylic acid derivatives, such as esters and acid halides.										
5. Nucleophilic acyl substitution reactions (2) Study on the reactions and reaction mechanisms of the nucleophilic acyl substitution reactions of carboxylic acid derivatives.										
Study on the	read	tion and cond ctions and rea ldol reactions	ction r			-			of ketons and	d esters, such as
		eterocycles (2 icture, proper		ntheses, an	d reacti	ons	of amin	es and	heterocycles	

### 有機化学基礎及び演習 [ 工化**4** ] **(2)**

8. Feedback (1)

### [Course requirements]

Desirable to take Basic Organic Chemistry A and B.

## [Evaluation methods and policy]

Evaluate based on a final written examination and exercises and tests during the lecture.

### [Textbooks]

マクマリー 『有機化学 生体反応へのアプローチ』(東京化学同人) ISBN:9784807906918

### [References, etc.]

( Reference books )

### [Study outside of class (preparation and review)]

Preparation and reviewing the textbook are needed.

## (Other information (office hours, etc.))

Course nu	umbe	er U-	U-ENG27 27104 LJ60								
Course title (and course title in English)		楚無機化≐ ic Inorgar	—		Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,ABE RYUU Graduate School of Energy Science Associate Professor,TAKAI SHIGEOMI Graduate School of Engineering Professor,TANAKA KATSUHISA			
Target year 2		2nd year stud	year students or above <b>Number of</b> credits				2	Year/s	semesters	2025/First semester	
Days and periods		Fri.2	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview and purpose of the course]											

Students are taught the structure of atoms and molecules, and the chemical bonds and structures of inorganic solids, which are basics of inorganic chemistry needed in order to work as researchers and engineers in all fields related to chemistry.

### [Course objectives]

To understand atomic structure, ionic bonds, covalent bonds, electronegativity, molecular structure, and basic crystal structures, which together form the foundations of inorganic chemistry.

### [Course schedule and contents]

Atomic structure (Chapter 1), 4 sessions

After receiving an overview of the origin, abundance ratio, and classification of chemical elements, students are given a general outline on the quantum mechanical method of expression for the orbitals of electrons in an atom and atomic orbitals, and are taught the orbital approximation method and the building-up principle for dealing with many-electron atoms. Additionally, students are given an explanation on atomic parameters such as the atomic radius and ionic radius that characterize the properties of an atom, ionization energy, electron affinity, and electronegativity, and are taught how these atomic parameters are related to the periodicity of properties of chemical elements.

### Molecular structure and bonding (Chapter 2), 5 sessions

Based on the idea of bonding electron pairs, students are taught about Lewis structures, formal charge, oxidation number, resonance, and the relationship between the molecular structure and the characteristics of a bond (length and strength of a bond). Following this, the valence bond theory is explained, then concepts in the molecular orbital theory such as the bonding mode, expression of bond order, resonance, orbital overlap, and hybrid orbitals are explained for diatomic molecules and polyatomic molecules.

### The structures of simple solids (Chapter 3), 5 sessions

The structures of many inorganic crystals are well explained by models that atoms and ions are regarded as spheres and they are closely packed. Here, the concepts of the crystal lattice and the close-packed structure of spheres that are needed for describing the structure of a crystal are explained. Following this, students are given an explanation about the structures of metal elements and alloys, and are taught about the characteristic structure of ionic solids, the effect of the cation to anion size ratio on the crystal structure, the concept of lattice enthalpy and the method of calculation using ionic models and thermodynamic data, and the various results derived from lattice enthalpy, among other matters concerning ionic solids in particular. Furthermore, students are also taught about the relationship between the electronic structure and the electrical/electronic

Continue to 基礎無機化学 [ T17 , T18 ] (2)

## 基礎無機化学 [ T17,T18 ] (2)

### properties of solids.

Confirmation of learning achieved, 1 session Here, the students ' understanding of the lecture contents is confirmed.

#### [Course requirements]

Students must have introductory knowledge on physics and chemistry.

#### [Evaluation methods and policy]

Evaluation is based on results from regular examinations.

[Evaluation policy]

Achievement targets are evaluated according to the grade evaluation policy of the Faculty of Engineering.

#### [Textbooks]

Weller, M., et al. (translated by Tanaka, K., Takahashi, M., Abe, T., Hirao, K., Kitagawa, S.) <sup>C</sup>Shuraibaa atokinsu muki kagaku dai 6-ban (jyoukan) (Tokyo Kagaku Dojin, 2016) ISBN:9784807908981

#### [References, etc.]

#### (Reference books)

Nothing in particular

### [Study outside of class (preparation and review)]

Before attending a lecture, students must prepare by reading the textbook; after attending a lecture, students will review the material by solving exercises in the textbook.

#### (Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

### [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course nu	7104 LJ60										
	基礎無機化学 [ T19, T20 ] Basic Inorganic Chemistry						ructor's ne, job ti I departn Iffiliation	tle, nent	Graduate School of Engineering Professor,MIURA KIYOTAKA Graduate School of Engineering Associate Professor,MATSUI TOSHIAKI Graduate School of Engineering Professor,TANAKA KATSUHISA		
Target yea	<b>r</b> 2	nd year students of	or above	Number credits	of		2	Year/	semesters	2025/First semester	
Days and periods	Fr	i.2	Class	s style	Lecture (Face-t	e -to-face course)			Language of instruction	Japanese	
[Overview and purpose of the course]											

Students are taught the structure of atoms and molecules, and the chemical bonds and structures of inorganic solids, which are basics of inorganic chemistry needed in order to work as researchers and engineers in all fields related to chemistry.

### [Course objectives]

To understand atomic structure, ionic bonds, covalent bonds, electronegativity, molecular structure, and basic crystal structures, which together form the foundations of inorganic chemistry.

#### [Course schedule and contents]

Atomic structure (Chapter 1), 4 sessions

After receiving an overview of the origin, abundance ratio, and classification of chemical elements, students are given a general outline on the quantum mechanical method of expression for the orbitals of electrons in an atom and atomic orbitals, and are taught the orbital approximation method and the building-up principle for dealing with many-electron atoms. Additionally, students are given an explanation on atomic parameters such as the atomic radius and ionic radius that characterize the properties of an atom, ionization energy, electron affinity, and electronegativity, and are taught how these atomic parameters are related to the periodicity of properties of chemical elements.

### Molecular structure and bonding (Chapter 2), 5 sessions

Based on the idea of bonding electron pairs, students are taught about Lewis structures, formal charge, oxidation number, resonance, and the relationship between the molecular structure and the characteristics of a bond (length and strength of a bond). Following this, the valence bond theory is explained, then concepts in the molecular orbital theory such as the bonding mode, expression of bond order, resonance, orbital overlap, and hybrid orbitals are explained for diatomic molecules and polyatomic molecules.

### The structures of simple solids (Chapter 3), 5 sessions

The structures of many inorganic crystals are well explained by models that atoms and ions are regarded as spheres and they are closely packed. Here, the concepts of the crystal lattice and the close-packed structure of spheres that are needed for describing the structure of a crystal are explained. Following this, students are given an explanation about the structures of metal elements and alloys, and are taught about the characteristic structure of ionic solids, the effect of the cation to anion size ratio on the crystal structure, the concept of lattice enthalpy and the method of calculation using ionic models and thermodynamic data, and the various results derived from lattice enthalpy, among other matters concerning ionic solids in particular. Furthermore, students are also taught about the relationship between the electronic structure and the electrical/electronic

Continue to 基礎無機化学 [ T19 , T20 ] (2)

### 基礎無機化学 [ T19 , T20 ] (2)

### properties of solids.

Confirmation of learning achieved, 1 session Here, the students ' understanding of the lecture contents is confirmed.

#### [Course requirements]

Students must have introductory knowledge on physics and chemistry.

#### [Evaluation methods and policy]

Evaluation is based on results from regular examinations.

[Evaluation policy]

Achievement targets are evaluated according to the grade evaluation policy of the Faculty of Engineering.

#### [Textbooks]

Weller, M., et al. (translated by Tanaka, K., Takahashi, M., Abe, T., Hirao, K., Kitagawa, S.) <sup>C</sup>Shuraibaa atokinsu muki kagaku dai 6-ban (jyoukan) (Tokyo Kagaku Dojin, 2016) ISBN:9784807908981

#### [References, etc.]

(Reference books)

### [Study outside of class (preparation and review)]

Before attending a lecture, students must prepare by reading the textbook; after attending a lecture, students will review the material by solving exercises in the textbook.

### (Other information (office hours, etc.))

Course nu	er	U-ENG	U-ENG27 27104 LJ60									
Course title (and course title in English)		基礎無機化学 [ T21 , T22 ] Basic Inorganic Chemistry						ructor's ne, job ti departn ffiliation	tle, nent	Graduate School of Engineering Professor,FUJITA KOJI Graduate School of Engineering Professor,TANAKA KATSUHISA		
Target year 2nd		2nd y	ear students c	students or above <b>Number of</b> credits				2	Year/semesters		2025/First semester	
Days and periods		Fri.2		Class	s style	Lecture (Face-t	to-face course)			Language of instruction	Japanese	
[Overview and purpose of the course]												

Students are taught the structure of atoms and molecules, and the chemical bonds and structures of inorganic solids, which are basics of inorganic chemistry needed in order to work as researchers and engineers in all fields related to chemistry.

### [Course objectives]

To understand atomic structure, ionic bonds, covalent bonds, electronegativity, molecular structure, and basic crystal structures, which together form the foundations of inorganic chemistry.

#### [Course schedule and contents]

Atomic structure (Chapter 1), 4 sessions

After receiving an overview of the origin, abundance ratio, and classification of chemical elements, students are given a general outline on the quantum mechanical method of expression for the orbitals of electrons in an atom and atomic orbitals, and are taught the orbital approximation method and the building-up principle for dealing with many-electron atoms. Additionally, students are given an explanation on atomic parameters such as the atomic radius and ionic radius that characterize the properties of an atom, ionization energy, electron affinity, and electronegativity, and are taught how these atomic parameters are related to the periodicity of properties of chemical elements.

### Molecular structure and bonding (Chapter 2), 5 sessions

Based on the idea of bonding electron pairs, students are taught about Lewis structures, formal charge, oxidation number, resonance, and the relationship between the molecular structure and the characteristics of a bond (length and strength of a bond). Following this, the valence bond theory is explained, then concepts in the molecular orbital theory such as the bonding mode, expression of bond order, resonance, orbital overlap, and hybrid orbitals are explained for diatomic molecules and polyatomic molecules.

### The structures of simple solids (Chapter 3), 5 sessions

The structures of many inorganic crystals are well explained by models that atoms and ions are regarded as spheres and they are closely packed. Here, the concepts of the crystal lattice and the close-packed structure of spheres that are needed for describing the structure of a crystal are explained. Following this, students are given an explanation about the structures of metal elements and alloys, and are taught about the characteristic structure of ionic solids, the effect of the cation to anion size ratio on the crystal structure, the concept of lattice enthalpy and the method of calculation using ionic models and thermodynamic data, and the various results derived from lattice enthalpy, among other matters concerning ionic solids in particular. Furthermore, students are also taught about the relationship between the electronic structure and the electrical/electronic

Continue to 基礎無機化学 [ T21 , T22 ] (2)

### 基礎無機化学[T21,T22](2)

### properties of solids.

Confirmation of learning achieved, 1 session Here, the students ' understanding of the lecture contents is confirmed.

#### [Course requirements]

Students must have introductory knowledge on physics and chemistry.

#### [Evaluation methods and policy]

Evaluation is based on results from regular examinations.

[Evaluation policy]

Achievement targets are evaluated according to the grade evaluation policy of the Faculty of Engineering.

#### [Textbooks]

Weller, M., et al. (translated by Tanaka, K., Takahashi, M., Abe, T., Hirao, K., Kitagawa, S.) <sup>C</sup>Shuraibaa atokinsu muki kagaku dai 6-ban (jyoukan) (Tokyo Kagaku Dojin, 2016) ISBN:9784807908981

#### [References, etc.]

(Reference books)

### [Study outside of class (preparation and review)]

Before attending a lecture, students must prepare by reading the textbook; after attending a lecture, students will review the material by solving exercises in the textbook.

### (Other information (office hours, etc.))

										未更新	
Course nu	umbe	er U-EN	G27 2	7105 LJ60	U-EN	G27	27105	LJ76			
		ental Chemical Process Engineering					tle, nent	Graduate School of Engineering Professor, YAMAMOTO RYOICHI Graduate School of Engineering Associate Professor, MAKI TAISUKE Graduate School of Engineering Professor, KAWASE MOTOAKI			
Target yea	et year 2nd year students or above Number of credits 2						2	Year	r/semesters 2025/First semest		
Days and periods	Т	ĥu.2	Clas	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview	and	d purpose o	of the	course]							
[Course o	bjec	tives]									
[Course s	che	dule and co	ntent	ts]							
,2times,											
,2times,											
,2times,											
,1time,											
,1time,											
,0.5times,											
,1time,											
,1.5times, ,1time,											
,1time, ,2times,											
,2times, ,1time,											
,1time,											
[Course re	equi	rements]									
None											
[Evaluatio	on m	ethods and	polic	cy]							
·								C	ontinue to 化学プロ	セス工学基礎[T17,T18](2)	

## 化学プロセス工学基礎 [ **T17** , **T18** ] (2)

## [Textbooks]

#### [References, etc.]

( Reference books )

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

											木史新	
Course nu	ımbe	er	U-EN	NG27 2	7105 LJ60	U-EN	G27	27105	LJ76			
					楚 [ T19 , ] Process Engi	_	Instructor'sProfessor,KAWASname, job title,Graduate School ofand departmentSenior Lecturer,ASFof affiliationGraduate School of				hool of Engineering AWASE MOTOAKI hool of Engineering rer,ASHIDA RIYUUICHI hool of Engineering AMAMOTO RYOICHI	
Target yea	r	2nd ye	ear student	s or above	Number credits	r of		2	Year	/semesters	2025/First semester	
Days and periods	Т	hu.2	1	Clas	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview and purpose of the course]												
also in envir utilization of transport, an which aims shapes of rea	<b>[Overview and purpose of the course]</b> Transport phenomenon of materials, energy, and momentum are important not only in chemical processes but also in environmental problems and energy problems which include diffusion of pollutants and efficient atilization of heat. In this course, beginning with material and energy balances, momentum transport, energy ransport, and material transport are explained. As well, fundamentals of chemical reaction engineering which aims to analyze and design chemical reactors are lectured. Categorization of reactor operation and shapes of reactors is explained from engineering viewpoint and methods for formulating reaction rate equations from experimental data and for designing reactors are then explained.											
[Course o	bjec	tive	s]									
To learn fun reaction eng			s of che	emical p	process eng	ineering	; par	ticularly	y trans	port phenome	ena and chemical	
[Course s	cheo	dule	and c	ontenf	ts]							
transport in :	fluid	s as '	well as	Newtor	n's law of vi	scosity,	lam	inar flo	w of N	lewtonian flu	bhenomena, momentum id, turbulent flow and cesses are lectured.	
	at fl	uid-	-solid ir		• •	• •					tion and Fourier's law, sfer, and principles of	
	ergy	tran	sport, a	ind mate	erial transpo	ort, equi				•••	tween momentum e-directional diffusion,	
Week 7: Rev diffusion wh			-	-		-	nsive	e lecture	e of flu	id dynamics,	heat transfer, and	
Week 8: Confirmation of understanding of transport phenomena Intermediate examination on transport phenomena as practice.												
										-	f chemical reaction riewpoint is explained.	
		-		· <b>— —</b>				. – –	<sub>c</sub>	 ontinue to 化学プロ	 セス工学基礎[T19 , T20](2)	

未更新

化学プロセス工学基礎 [ **T19** , **T20** ] **(2)** 

Weeks 9 and 10: Reaction rate equation--- Definition of reaction rate and its dependency on temperature are explained. Steady-state approximation and partial equilibrium approximation fro formulation of overall reaction are lectured.

Weeks 10 and 11: Fundamental equations of designing and operating reactors--- Stoichiometry during reaction and kinetic balance equations of batch reactor, continuous tank reactor, and tubular reactor are explained.

Week 12: Kinetic analysis of simple reaction--- Measuring data in experiments using batch reactor, tubular reactor, or continuous tank reactor, analyzing those data, and formulating reaction rate as a function of concentrations and temperature are explained.

Weeks 13 and 14: Design and operation of reactors--- Design and operation of reactors are taught and exercised.

Week 15: Comprehensive lecture on chemical reaction engineering which were lectured in previous weeks is given.

## [Course requirements]

None

## [Evaluation methods and policy]

Absolute evaluation of intermediate and final examinations. Take-home assignments and in-class quizzes are imposed and evaluated if necessary.

## [Textbooks]

K. Hashimoto and F. Ogino ed. <sup>G</sup>Gendai Kagakukogaku (2001) (Sangyo Tosho ) ISBN:4782826095

## [References, etc.]

## (Reference books)

F. Ogino <sup>®</sup>Ido Gensho<sup>®</sup> (Sangyo Tosho) ISBN:478282520X R. Bird, W. Stewart and E. Lightfoot <sup>®</sup>Transport Phenomena (2nd Ed.)<sup>®</sup> (Wiley) ISBN:9780470115398 K. Hashimoto <sup>®</sup>Han'no Kogaku (revised and augmented)<sup>®</sup> (Baifukan) ISBN:9784563046347

## [Study outside of class (preparation and review)]

Read through a corresponding part of the textbooks before the lecture. Assignments are usually taken from the textbooks.

# (Other information (office hours, etc.))

All registered students are divide into 3 classes. The 3 classes run separately though the contents are shared. Fundamental knowledge on ordinary differential equations is needed. Be sure to take two examinations on

Continue to 化学プロセス工学基礎 [ T19 , T20 ] (3)

化学プロセス工学基礎 [ **T19** , **T20** ] (3)

the former part (transport phenomena) and the latter part (chemical reaction engineering).

Course nu	Course number         U-ENG27 27105 LJ60         U-ENG27 27105 LJ76									
	化学プロセス工学基礎 [ T21 , T22 ] Fundamental Chemical Process Engineerin						ructor's ne, job ti departn ffiliation	tle, nent	Associate Profess Graduate Sch Professor,YA Graduate Sch	nool of Engineering sor,NAKAGAWA HIROYUKI nool of Engineering MAMOTO RYOICHI nool of Engineering WASE MOTOAKI
Target yea	r	2nd year stu	idents or above	Number credits	of		2	Year/	semesters	2025/First semester
•	and Thur 1 Clease style				Lecture (Face-t		ce cour	se)	Language of instruction	Japanese

## [Overview and purpose of the course]

Transport phenomenon of materials, energy, and momentum are important not only in chemical processes butalso in environmental problems and energy problems which include diffusion of pollutants and efficient utilization of heat. In this course, beginning with material and energy balances, momentum transport, energy transport, and material transport are explained. As well, fundamentals of chemical reaction engineering which aims to analyze and design chemical reactors are lectured. Categorization of reactor operation and shapes of reactors is explained from engineering viewpoint and methods for formulating reaction rate equations from experimental data and for designing reactors are then explained.

## [Course objectives]

To learn fundamentals of chemical process engineering particularly transport phenomena and chemical reaction engineering.

## [Course schedule and contents]

Weeks 1 and 2: Fluid dynamics (momentum transport)--- Basic concepts of transport phenomena, momentum transport in fluids as well as Newton's law of viscosity, laminar flow of Newtonian fluid, turbulent flow and friction factor, and macroscopic flow and application of balance equation to actual processes are lectured. Weeks 3 and 4: Heat transfer (energy transport)--- Types of heat transfer, heat conduction and Fourier's law, heat transfer at fluid--solid interface and heat transfer coefficient, convective heat transfer, and principles of heat exchanger are lectured.

Weeks 5 and 6: Diffusion (material transport)--- Diffusion and Fick's laws, analogy between momentum transport, energy transport, and material transport, equimolar counter diffusion and one-directional diffusion, and application to diffusion problems are lectured.

Week 7: Review of transport phenomena--- Comprehensive lecture of fluid dynamics, heat transfer, and diffusion which were taught previous weeks is given.

Week 8: Confirmation of understanding of transport phenomena--- Intermediate examination on transport phenomena as practice.

Week 9: Classification of chemical reactions and chemical reactors--- Basic concept of chemical reaction engineering is lectured and categorization of reactions and reactors from engineering viewpoint is explained. Weeks 9 and 10: Reaction rate equation--- Definition of reaction rate and its dependency on temperature are explained. Steady-state approximation and partial equilibrium approximation fro formulation of overall reaction are lectured.

Weeks 10 and 11: Fundamental equations of designing and operating reactors--- Stoichiometry during reaction and kinetic balance equations of batch reactor, continuous tank reactor, and tubular reactor are explained.

Continue to 化学プロセス工学基礎 [ T21 , T22 ] (2)

化学プロセス工学基礎 [ **T21** , **T22** ] **(2)** 

Week 12: Kinetic analysis of simple reaction--- Measuring data in experiments using batch reactor, tubular reactor, or continuous tank reactor, analyzing those data, and formulating reaction rate as a function of concentrations and temperature are explained.

Weeks 13 and 14: Design and operation of reactors--- Design and operation of reactors are taught and exercised.

Week 15: Comprehensive lecture on chemical reaction engineering which were lectured in previous weeks is given.

## [Course requirements]

None

## [Evaluation methods and policy]

Absolute evaluation of intermediate and final examinations. Take-home assignments and in-class quizzes are imposed and evaluated if necessary.

## [Textbooks]

K. Hashimoto and F. Ogino ed. <sup>C</sup>Gendai Kagakukogaku (2001) (Sangyo Tosho) ISBN:4782826095

## [References, etc.]

## (Reference books)

F. Ogino <sup>P</sup>Ido Gensho<sub>2</sub> (Sangyo Tosho) ISBN:478282520X

R. Bird, W. Stewart and E. Lightfoot <sup>©</sup> Transport Phenomena (2nd Ed.)<sup>2</sup> (Wiley) ISBN:9780470115398 K. Hashimoto <sup>©</sup> Han'no Kogaku (revised and augmented)<sup>2</sup> (Baifukan) ISBN:4563045187

## [Study outside of class (preparation and review)]

Read through a corresponding part of the textbooks before the lecture. Assignments are usually taken from the textbooks.

## (Other information (office hours, etc.))

All registered students are divide into 3 classes. The 3 classes run separately though the contents are shared. Fundamental knowledge on ordinary differential equations is needed. Be sure to take two examinations on the former part (transport phenomena) and the latter part (chemical reaction engineering).

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Continue to 化学プロセス工学基礎 [ T21 , T22 ] (3)

化学プロセス工学基礎 [ T21 , T22 ] (3)

Course nu	ımber	U-ENG	G27 27	'107 LJ61							
Course title (and course title in English)	course     生命化学基礎       h     Chemical Basis of Life							tle, nent	Graduate School of Engineering Professor,ATOMI HARUYUKI Graduate School of Engineering Professor,MIKI HIROAKI Graduate School of Engineering Professor,HAMACHI ITARU Graduate School of Engineering Professor,KONDO TERUYUKI Graduate School of Engineering Professor,NUMATA KEIJI Graduate School of Engineering Professor,IMAHORI HIROSHI Institute for Life and Medical Scien Professor,EIRAKU GENJI		
Target yea	r 2nd y	ear students o	or above	Number credits	of		2	Year/	semesters	2025/Fir	st semester
Days and periods	Tue.4	1	Class	style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	2
[Overview	-	-									
として巧妙 立場でとら れ、現代社	に制御: えるた 会の中 <sup>-</sup>	されるこ めの基礎( で利用さ)	とによ 的な知	:り営まれ  識を解説	ている。 する。	, こ さら	の講義に、生	では、 命現象	生きている 象の秘密がと	というれ のようは	し、システム 犬態を化学の こ解き明かさ る。
[Course o	•	-		· · · - +++	1 4 4				<u></u>	·	
生命現象を	化字の	立場で埋	解する	ための基	本的な	既念	と原埋	1、物質	町の基盤を修	得できる	5°
[Course s	chedul	e and co	ntents	5]							
脂質)、異 酸経路・発 光合成(2 バクテリア	性と分 化代謝 ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	頃、生命) と同化代 こついて 高等植 子プロセ	進化 に	ついて概 属栄養生 る。 合成のメ	説する 物と独: カニズ	立栄 ムに	養生物 関して	D、 解料 〔概観 う	唐系・糖新生 する。光エネ	系・ペン ルギーを	核酸、糖、 シトースリン を化学エネル 電子移動な
オルガネラ 真核生物と カルビン回 集する技術 酵素の働き	(2回 そのオ) 路)の につい とその	) ルガネラ( 代謝機能 ても触れ 制御(2	の概念 につい る。 回)	て解説す	る。ミ	トコ	ンドリ	ア・う	€緑体ゲノ <i>Ь</i>	の特徴と	)と葉緑体( とそれらを編
て、化学的 生体イメー 疾病の早期	基盤か ジング 発見に	ら解説す ( 2 回 ) よ、生体·	る。 イメー	・ジングが	極めて <sup>;</sup>	有効	であり	、高度 プロー	度な磁気共鳴	。 イメーシ の開発に	D展開に関し ジング(MRI) ついて <u>、化</u> 基礎 <b>(2)</b>

#### 生命化学基礎 (2)

学を基礎として解説する。 細胞間相互作用と多細胞動態(2回) 細胞間相互作用におけるシグナル伝達について説明し、発生や免疫のような複雑な多細胞システム におけるそれらの役割について概説する。また、多細胞動態制御技術の医療応用についても紹介す る。 心と精神は遺伝するか(2回) 遺伝情報の仕組み、セントラルドグマを説明し、どのようにして私たちの精神と心がそれによって コントロールされているかを論じる。 フィードバック講義(1回)

## [Course requirements]

None

## [Evaluation methods and policy]

平常点評価(40%) レポート(60%) 平常点評価には、授業への参加状況や小テストの評価を含む。 到達目標について、工学部の成績評価の方針に従って評価する。

#### [Textbooks]

毎回プリントを配布する。

#### [References, etc.]

#### (Reference books)

・工学系のための生化学化学同人(ISBN: 9784759814644)

 ・カラー図解アメリカ版大学生物学の教科書第1-3巻ブルーバックス (ISBN:9784062576727, ISBN:9784062576734, ISBN:9784062576741)

## [Study outside of class (preparation and review)]

各授業内容についての課題をレポートにまとめて提出する。

## (Other information (office hours, etc.))

注意:「生命化学基礎(工業基礎化学)」を、すでに単位修得した学生が「生命化学基礎(先端化 学)」を履修し単位修得した場合、増加単位となる。

\*Please visit KULASIS to find out about office hours.

#### [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course nu	Imbe	er	U-ENG	G27 2°	7111 LJ60						
			学I(創 Chemistr		学) rontier Che	mistry)	nan and	ructor's ne, job tit departm ffiliation			nool of Engineering IMIYA HIROHISA
Target yea	r	2nd y	ear students o	or above	Number credits	of		2	Year	/semesters	2025/Second semester
Days and periods	N	Ion.	1	Class	s style	Lecture (Face-t		ce cours	se)	Language of instruction	Japanese
[Overview	ew and purpose of the course]										
[Course o	bjec	tive	es]								
-	-		-								
[Course s	che	dule	and co	ntent	s]						
,4times, ,3times, ,3times, ,2times, ,2times, ,1time,											
[Course re	qui	rem	ents]								
None											
[Evaluatio	n m	ethe	ods and	polic	cv]						
-											
[Textbook	s]										
[Reference	es, e	etc.]									
( Referer	nce	boo	<b>ks</b> )								
[Study out	tside	e of	class (p	orepa	ration and	d revie	w)]				
(Other inf	orm	natio	on (offic	e hoi	urs, etc.) )						
*Please visit	KU	LAS	SIS to find	l out a	bout office	hours.					

										未更新
Course nu	umbe	er U-EN	G27 2	7112 LJ60						
		里化学 I (創 sical Chemist			emistry)	nan and	tructor's ne, job ti I departn Iffiliation	nent	Professor,KC Graduate Sch	nool of Engineering OGA TSUYOSHI nool of Engineering essor,FURUYA TSUTOMU
Target yea	r	2nd year students	or above	Number credits	r of		2	Year	/semesters	2025/Second semester
Days and periods		Wed.2	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and and	d purpose o	of the	course]						
[Course o	hior	rtivoel								
	bjet									
[Course s	che	dule and co	ontent	s]						
,2times,										
,3times,										
,3times,										
,3times,										
,3times, ,1time,										
, i tillite,										
[Course re	equi	irements]								
None										
[Evaluatio	on m	ethods and	l polic	⊳y]						
[Textbook	sl									
L	]									
		<b></b>			<b>_</b> :				<b></b> =	
			_						Continue to 物理	化学 I (創成化学) <b>(2)</b>

## 物理化学 I (創成化学)**(2)**

#### [References, etc.]

(Reference books)

## [Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

							未更新
Course number	U-ENG27 27	7113 LJ60					
	学(創成化学) ic Chemistry (Fr		r istry) a	nstructor's name, job tit and departm of affiliation	le, ient	Professor,MI Graduate Sch	nool of Engineering URA KIYOTAKA nool of Engineering or,SHIMOTSUMA YASUHIKO
Target year 2nd y	ear students or above	Number o credits	f	2	Year	/semesters	2025/Second semester
Days and Mon. periods		s style	ecture Face-to	-face cours	se)	Language of instruction	Japanese
[Overview and pu	Irpose of the	course]					
[Course objective	es]						
[Course schedule	e and contents	s]					
,3times,							
,3times, ,4times,							
,4times,							
, 1 times,							
[Course requirem	nents]						
None							
[Evaluation meth	ods and polic	у]					
[Textbooks]							
[References, etc.]							
(Reference boo	oks)						
					c	ontinue to 無機	《化学(創成化学) <b>(2)</b>

無機化学(創成化学)**(2)** 

# [Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course nu	umbe	er U-EN	G27 2′	7114 LJ60							
		ī化学(創成化学) lytical Chemistry (Frontier Chemistry					ructor's ne, job tit departm ffiliation	tle, nent	Graduate School of Engineering Associate Professor,OYAMA MUNETAKA Part-time Lecturer,KUBO TAKUYA Graduate School of Engineering Associate Professor,NONAKA HIROSHI		
Target year     2nd year students or a				or above <b>Number of</b> credits			2	Year/	semesters	2025/Second semester	
					Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview	and	purpose of the course]									

As an introduction to analytical chemistry, basic subjects related to the underlying chemical equilibrium in solution, including acid-base, complex formation, redox, dissolution, and partition equilibrium, will be given and some exercises will also be conducted.

## [Course objectives]

Learn important matters related to in-solution chemical equilibrium, which is the basis of analytical chemistry.

## [Course schedule and contents]

1. Outline of chemical equilibrium (2): Explain the basics of chemical equilibrium as the basis for dealing with in-solution chemical equilibrium, such as acid-base, complex formation, precipitation, and redox reactions.

2. Acid-base equilibrium (4): Based on the Bronsted's definition of acids and bases, the pH calculation methods for various solutions are shown, and the estimation of the neutralization titration curve, selection of indicators, and buffer solutions are explained. The acid-base equilibrium in complex systems containing polyprotic acids will also be shown.

3. Complex formation equilibrium (4): Mainly for chelatometric titration, the condition formation constant is evaluated in consideration of side reactions, such as the protonation of ligands and the complexing effect of metal ions. And discuss the feasibility of complex titration. The prediction of titration curves and metal indicators will be discussed.

4. Redox equilibrium (4): The electrode potential and Nernst equation, which are the basis for understanding the redox equilibrium, are explained. The relationship between the electrode potential and the redox equilibrium in an aqueous solution is discussed. The relationship between the amount of the titrant and potential in a redox titration is shown. The actual titration is will be given.

5. Confirmation of learning achievement (1): Confirm (comment) the achievement of the contents of this lecture.

未更新

## 分析化学(創成化学)**(2)**

# [Course requirements]

None

## [Evaluation methods and policy]

Evaluation will be based on assignments (80%) and class performance (20%).

## [Textbooks]

Daniel C. Harris <sup>©</sup> Quantitative Chemical Analysis, 10th Ed. <sup>1</sup> (W. H. Freeman, 2020) ISBN: 9781319324506

## [References, etc.]

## (Reference books)

Introduced during class

# [Study outside of class (preparation and review)]

Introduced during class if necessary.

# (Other information (office hours, etc.))

							未更新
Course number	U-ENG27 27	7115 LJ61	U-ENG27	27115	LJ62		
	化学基礎 I (倉 of Polymer Chemistr		nan mistry) and	ructor's ne, job tit I departm ffiliation	le, F ient (	Professor,OU Graduate Sch	nool of Engineering JCHI MAKOTO nool of Engineering ofessor,IDA DAICHI
Target year 2nd y	year students or above	Number o credits	of	2	Year/s	semesters	2025/Second semester
Days and Thu.2 periods	2 Class		ecture Face-to-fa	ce cours	se)	Language of instruction	Japanese
[Overview and pu	urpose of the	course]					
[Course objective	es]						
[Course schedule	e and content	s]					
,2times,							
,1time,							
,2times,							
,1time,							
,1time,							
,1time,							
,2times, ,2times,							
,2times, ,2times,							
,1time,							
, i tillic,							
[Course requirem	nents]						
None							
[Evaluation meth	ods and polic	;y]					
[Textbooks]							
[References, etc.]	]						
( Reference boo	-						
					Co	ntinue to 高分子 <sup>。</sup>	化学基礎 I (創成化学) <b>(2)</b>

高分子化学基礎 I (創成化学)**(2)** 

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

										未更新		
Course nu	Imbe	er U-EN	G27 3	7117 LJ60								
		幾化学II(創 anic Chemisti			emistry)	nan and	ructor's ne, job ti I departn ffiliation	nent		hool of Engineering JGIYASU KAZUNORI		
Target yea	r	3rd year students	or above	Number credits	<sup>r</sup> of		2	Year	/semesters	2025/First semester		
Days and periods	v	Wed.2										
[Overview	and	d purpose o	of the	course]								
[Course o	bjec	ctives]										
[Course s	che	dule and co	ontent	ts]								
,3times,												
,3times, ,3times,												
,3times,												
,2times,												
,1time,												
[Course re	equi	rements]										
None												
[Evaluatio	n m	ethods and	l polio	cy]								
[Textbook	s]											
[Reference	es, e	etc.]										
( Referer	nce	books)										
[Study out	tsid	e of class (	prepa	ration and	d reviev	w)]						
( Other inf	orm	nation (offic	e hou	urs, etc.))								
*Please visit	KU	LASIS to fin	d out a	about office	hours.							

								未更新
Course number	r U-ENG	27 37118 LJ61						
	関連物質化学 elated Materia	学(創成化学) l Chemistry	name and o	uctor's e, job tit departm filiation	ile, nent	Professor,NU Graduate Sch	nool of Engineering JMATA KEIJI nool of Engineering rer,OOMAE MASASHI	
Target year 3	rd year students or	above Number	r of		2	Year/	semesters	2025/First semester
Days and Τι periods	ie.1 C	Class style	Lecture (Face-t		e cours	se)	Language of instruction	Japanese
[Overview and	purpose of	the course]						
[Course object	tives]							
[Course sched	ule and con	itents]						
, 4 times,								
,4times,								
,4times,								
,3times,								
[Course requir	ements]							
None	ementoj							
[Evaluation me	ethods and	policy]						
[Textbooks]								
-								
[References, e	tc.]							
( Reference b	_							
						C	 ontinue to 生体関	重物質化学(創成化学) <b>(2)</b>

生体関連物質化学(創成化学)**(2)** 

# [Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新
Course nu	imbe	er U-EN	G27 3	7119 LJ60						
		瞿化学Ⅱ(創』 sical Chemisti			emistry)	nan and	tructor's ne, job ti I departn Iffiliation	nent		Chemical Research SUJII YOSHINOBU
Target yea	r	3rd year students o	or above	Number credits	of		2	Year	/semesters	2025/First semester
Days and periods	v	Wed.1	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d purpose o	of the	course]						
[Course o	bjec	tives]								
	-									
[Course s	che	dule and co	ntent	ts]						
,3times,				•						
,2times,										
,2times, ,4times,										
,3times,										
,1time,										
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	polio	cy]						
[Textbook	s]									
[Reference	es, e	etc.]								
( Referer	nce	books)								
[Study out	tsid	e of class (	orepa	ration and	d revie	w)]				
( Other inf	orm	nation (offic	e hou	urs, etc.))						
*Please visit	KU	LASIS to find	d out a	about office	hours.					

Course nu	umb	er	U-EN	G27 3′	7120 LJ61	U-EN	G27	37120	LJ62				
Course title (and course title in English)	(and course title in         高分子化学基礎II(創成化学)         name, job title, and department         Oraduate School of Engineering           title in         Elements of Polymer Chemistry II (Frontier Chemistry)         name, job title, and department         Associate Professor, HORINAKA JIYUNICHI												
Target yea	r	3rd y	ear students	or above	Number credits	of		2	Year	/semesters	2025/First semester		
Days and periods	J	Tue.2	2	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese		
[Overview	an	d pı	irpose c	of the	course]								
<b>[Overview and purpose of the course]</b> This lecture shall summarize polymer solid structures and their physical properties, mainly mechanical properties. Then, it shall explain radical polymerization and copolymerization, which are important in additional polymerization (chain polymerization). Note that this lecture is a prerequisite for the 3rd year "Creative chemistry experiment".													
[Course o	-		-										
To the maste	er ba	ISIC C	content or	the sy	ynthesis and	d physic	al p	ropertie	s of po	lymers.			
[Course s	che	dule	e and co	ontent	s]								
-	of s	olid	structures	s and h	igher-order			- ·		Description of , and crystall	crystal structure, ization.		
Physical pro Explanation	-					ropertie	s of :	polyme	r solids	5.			
Mechanical Explanation rubber state,	of d	efor	mation, f	low, vi	scoelasticit						cludes items such as		
-	of c	hain	polymer	ization	· •	•			-		d of polymer synthesis, generated polymer, etc.		
After defining polymerization and living rational second	Radical polymerization and copolymerization, 5 classes After defining radical polymerization, lectures on types of monomers and initiators, features of radical polymerization, elementary reactions (such as initiation), growth and termination, polymerization methods, and living radical polymerization will be given. In addition, copolymerization, monomer reactivity ratio, copolymerization composition curve, Q-e scheme, and copolymer types will be explained.												
		_							<sub>c</sub>		化学基礎Ⅱ(創成化学) <b>(2)</b>		

## 高分子化学基礎II(創成化学)**(2)**

# Verification of learning attainment, 1 class

Verification of learning attainment of this lecture.

## [Course requirements]

Post-2nd year "Polymer chemistry basics" is a prerequisite.

## [Evaluation methods and policy]

Regular tests (written) results (90%) and grades (10%). Grades are given according to reports assigned during lectures.

## [Textbooks]

Instructions will be given during classes

#### [References, etc.]

## (Reference books)

- 「新高分子化学序論」(Kagakudojin) isbn {4759802584},
- 「基礎高分子科学」 (Tokyo Chemical Co., Ltd.) isbn {9784807906352}

## [Study outside of class (preparation and review)]

Review the slides, boards, other materials, etc. distributed during class.

## (Other information (office hours, etc.))

										未更新	
Course nu	ımbe	er U-EN	G27 3	7121 LJ61							
			つ学入門(創成化学) to Statistical Thermodynamics (Frontier Chemistry)					tle, nent	Graduate School of Engineering Associate Professor,IDA DAICHI		
Target yea	r	3rd year students of	or above	Number of credits			2	Year	/semesters	2025/First semester	
Days and periods	N	Ion.2	Clas	s style	Lecture (Face-to		ice cour	se)	Language of instruction	Japanese	
[Overview	and	d purpose o	f the	course]							
[Course o	bjec	tives]									
[Course s	che	dule and co	ntent	s]							
,2times,											
,3times, ,3times,											
,3times,											
,3times,											
,1time,											
[Course re	equi	rements]									
None											
[Evaluatio	n m	ethods and	polic	cy]							
-			-								
[Textbook	s]										
[References, etc.]											
( Reference books )											
[Study out	[Study outside of class (preparation and review)]										
( Other inf	orn	nation (offic	e hou	urs, etc.))							
*Please visit	KU	LASIS to find	d out a	bout office	hours.						

										未更新	
Course nu	umber	U-EN	G27 3'	7122 LJ60							
Course title (and course	機器分	∽析化学(	<b>沂化学(創成化学)</b>			Instructor's name, job title,				nool of Engineering ssor,OYAMA MUNETAKA	
title in English)		tal Analytical Chemistry (Frontier Chemistry				departm filiation	nent		Part-time Lecturer,KUBO TAKUYA		
									Part-time Le	cturer,OTSUKA KOJI	
Target yea	<b>r</b> 3rd	year students of	or above	Number credits			2	Yea	r/semesters	2025/First semester	
Days and periods	Fri.1	l	Class style Lecture (Face-to-face course)				ice cour	se)	Language of instruction	Japanese	
[Overview	and p	urpose o	of the	course]							
As an introduction to instrumental analysis, chromatography, spectral analysis and electrochemical analysis are shown.											
[Course o	bjectiv	ves]									
Learn the pr	inciples	and applie	cation	s of typical	instrum	enta	l analys	sis met	thods.		
[Course s	chedu	le and co	ntent	sl							
1. Chromato theory and p	[Course schedule and contents] 1. Chromatography (4): The basic theory and principle of chromatography, including the plate and kinetic theory and parameters related to retention and separation, are explained. Then equipment and separation characteristics of both gas chromatography and high performance liquid chromatography will be introduced.										
2. Spectral analysis (5): After explaining the properties of electromagnetic waves and their interaction with substances, derivation of the Beer's law, which is important in light absorption measurement, as well as its use in quantitative analysis are shown. In addition, the principles, equipment, and measurement methods of ultraviolet-visible absorption spectrophotometry, and fluorescence/phosphorescence spectrophotometry are discussed.											
electrodes th principle of	3. Electrochemical analysis (5): Regarding the potentiometric method (potentiometric), the details of the electrodes that are the basis of the measurement and the measurement principle are explained. The response principle of ion-selective electrodes and pH measurement using glass electrodes will also be explained. In addition, electrolytic gravimetric analysis and coulometry will be introduced.										
4. Confirmate lecture.	Confirmation of learning achievement (1): Confirm (comment) the achievement of the contents of this ecture.										

# [Course requirements]

Completed or learned "Analytical Chemistry (Frontier Chemistry)" is recommended.

# [Evaluation methods and policy]

Evaluation will be based on assignments (80%) and class performance (20%).

# 機器分析化学(創成化学)**(2)**

## [Textbooks]

Daniel C. Harris <sup>©</sup> Quantitative Chemical Analysis, 10th Ed. <sup>1</sup> (W. H. Freeman, 2020 ) ISBN: 9781319324506

# [References, etc.]

## (Reference books)

Introduced during class

# [Study outside of class (preparation and review)]

Introduced during class if necessary.

## (Other information (office hours, etc.))

										未更新
Course nu	imbe	er U-EN	IG27 3	7123 LJ60						
	幾化学III(倉 anic Chemist					tle, nent	Graduate School of Engineering Professor,NAKAO YOSHIAKI Graduate School of Engineering Professor,YOSHIHIRO SASAKI			
Target year3rd year students or aboveNumber credits							2	Year	/semesters	2025/Second semester
Days and periods	Т	Tue.2	Clas	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
[Overview	and	d purpose	of the	course]						
[Course o	bjec	tives]								
-		-								
[Course schedule and contents]										
- ,2times,				-						
,2times,										
,2times, ,2times,	2times, 2times									
,2times, ,2times,										
,4times,										
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	d polic	cy]						
[Textbook	s]									
-	-									
[References, etc.]										
(Referen	-	-								
[Study out	tsid	e of class (	prepa	ration and	d revie	w)]				
	[Study outside of class (preparation and review)]									
( Other inf	orm	nation (offi	ce hou	urs, etc.) )	1					
*Please visit KULASIS to find out about office hours.										

Course number U-ENG27 37124 LJ60											
Course title (and course title in English)		物理化学III(創成化学) Physical Chemistry III (Frontier Chemistry) Physical Chemistry III (Frontier Chemistry)									OKITA HIDEO nool of Engineering
Target yea	r	3rd y	l year students or above		Number of credits			2 Year		semesters	2025/Second semester
Days and periods	Г	Sue.1	l	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d pı	urpose o	f the	course]						
In Physical Chemistry III (frontier chemistry), lectures will focus on quantum chemstry, which is one of the core subjects in physical chemistry as well as thermodynamics and statistical thermodynamics: quantum chemistry describe the dynamics and properies of microscopic systems such as electrons and molecules, thermodynamics provides systematic description of macroscopic properties and characteristics, and statistical thermodynamics makes links between microscopic and macroscopic properties. The lectures will also focus on how quantum theory serves as a basis for understanding electron configuration in atoms, chemical bonds, molecular structure, and various spectroscopic properties.											
[Course objectives]											
	Students will understand quantum theory systematically, which provides the fundamental laws of the										
molecular world. Students will also become able to explain, on the basis of quantum theory, electron configuration in atoms, chemical bonds, molecular structures, and various spectroscopic properites.											
configuratio	n in	aton	ns, cnemi		nds, molect	llar stru	ctur	es, and	various	spectroscop	ic properites.
[Course s	che	dule	e and co	ntent	:s]						
[Course schedule and contents]         (1) Quantum theory (5 classes): Hideo OHKITA         • Origins of quantum mechanics and microscopic system dynamics         • Quantum-mechanical principles         • Translational motion, vibrational motion         • Rotational motion         (2) Atomic structure and atomic spectra (2 classes): Hideo OHKITA         • Structure and spectra of the hydrogen atom         • Structure and complex atomic spectra of multielectron atoms											
<ul> <li>(3) Molecular structure (2 classes): Hideo OHKITA</li> <li>Valence bond method, molecular orbital method</li> <li>Polyatomic molecular system orbitals</li> </ul>											
Rotationa	<ul> <li>(4) Molecular spectroscopy 1 (2 classes): Shunsuke YAMAMOTO</li> <li>Rotational spectrum</li> <li>Vibrational spectrum</li> </ul>										
<ul><li>(5) Molecula</li><li>Electron</li></ul>	-			(1 clas	ss): Shunsul	ke YAM	1AN	10ТО 	 	ontinue to 物理	

## 物理化学Ⅲ(創成化学)(2)

(6) Molecular spectroscopy 3 (1 class): Shunsuke YAMAMOTOMagnetic resonance

(7) Intermolecular interactions (1 class): Shunsuke YAMAMOTO

• Electrical properties

• Intermolecular interactions

Final examination/ Confirmation of extent of student learning

Feedback (1 class): Hideo OHKITA

#### [Course requirements]

Prerequisites for this course are completion of the following courses: Fundamentals of Physical Chemistry and Practical Exercises, Physical Chemistry I (Frontier Chemistry), and Physical Chemistry II (Frontier Chemistry).

#### [Evaluation methods and policy]

[Evaluation method]

Evaluation will be based on an examination (80%) and class performance (20%).

Evaluation for Participation in class includes attendance and evaluations of short reports.

[Evaluation policy]

Achievement of goals is evaluated according to the grade evaluation policy of the undergraduate.

#### [Textbooks]

Peter Atkins, Julio de Paula 著, 中野元裕・上田貴洋・奥村光隆・北河康隆 訳 『アトキンス「物理化 学」第10版(上)』(東京化学同人)ISBN:978-4-8079-0908-7(アトキンス「物理化学」第8版 (上)でも構いません) Peter Atkins, Julio de Paula 著, 中野元裕・上田貴洋・奥村光隆・北河康隆 訳 『アトキンス「物理化 学」第10版(下)』(東京化学同人)ISBN:978-4-8079-0909-4(アトキンス「物理化学」第8版 (下)でも構いません)

#### [References, etc.]

(Reference books)

Introduced during class To be introduced during the course

#### [Study outside of class (preparation and review)]

Lectures will proceed on the assumption that students have read carefully and thoroughly assigned textbook pages before each class period. Therefore, students should be sure to perform such study before and after each class.

Continue to 物理化学III ( 創成化学 ) (3)

物理化学Ⅲ(創成化学)**(3)** 

# (Other information (office hours, etc.))

										未更新		
Course nu	umbe	er U-EN	G27 37	7126 LJ60								
Course title (and course title in English)			機器分析(創成化学) Instrumental Analysis (Frontier Chemistry)					ile, ient	Graduate School of Engineering Associate Professor,OYAMA MUNETAKA Part-time Lecturer,OTSUKA KOJI Graduate School of Engineering Associate Professor,NONAKA HIROSHI			
Target yea	rget year 3rd year students or above Number of credits							Year	ar/semesters 2025/Second sem			
Days and periods	F	ri.1	Class	s style	Lecture (Face-t		ice cours	se)	Language of instruction	Japanese		
[Overview	anc	l purpose c	of the	course]								
Principles and methodologies of new chromatography, separation analysis methods, and some methods which were not dealt with in "Instrumental Analysis (Frontier Chemistry)" are discussed. In addition, the advanced instrumental analysis methods will be introduced as a topic.												
[Course o	bjec	tives]										
Understand the principles and applications of advanced instrumental analysis methods as well as the cutting- edge analysis technology.												
[Course s	ched	dule and co	ntent	s]								
of micro/nar focusing on 2. Electroch analysis met	no-sc capil nemic hods	ale separation lary electrop cal analysis (4	n analy horesis 4): Prir tic red	vsis method and micro nciples, mea ox reaction	s, which chip ele asureme s, such a	n ha ctro ent n as p	ve been phoresis nethods, otential	rapidly s and re	y developing	pment, and applications in recent years, vior of electrochemical ement methods		
-	•	sis I (1): Prin pectroscopy.	-	and measur	ement r	neth	ods of a	tomic	spectroscopy	and inductively		
-	•	sis II (4): Bas otometry, ma		• • •						red spectrophotometry, oscopy.		
5. Topics (1)	): Ad	vanced instru	imenta	ıl analysis r	nethod.							
6. Confirmat lecture.	tion o	of learning ac	hiever	ment (1): Co	onfirm (	con	nment) t	he ach	ievement of t	he contents of this		
								c	 ontinue to 最先端			

# 最先端機器分析(創成化学)**(2)**

## [Course requirements]

Completed or learned both "Analytical Chemistry (Frontier Chemistry)" and "Advanced Instrumental Analysis (Frontier Chemistry)" is highly recommended.

## [Evaluation methods and policy]

Evaluation will be based on assignments (80%) and class performance (20%).

#### [Textbooks]

Daniel C. Harris <sup>®</sup> Quantitative Chemical Analysis, 10th Ed.<sup>1</sup> (W. H. Freeman, 2020) ISBN: 9781319324506

#### [References, etc.]

## (Reference books)

Introduced during class

# [Study outside of class (preparation and review)]

Introduced during class if necessary.

## (Other information (office hours, etc.))

										未更新	
Course nu	ımbe	er U-E	NG27 4	7127 LJ61							
	化学のフロンティア(創成化学) Frontier Chemistry (Frontier Chemistry)						tructor's ne, job tit I departm iffiliation	tle, nent	Graduate School of Engineering Professor,NAKAO YOSHIAKI Graduate School of Engineering Associate Professor,OYAMA MUNETAKA Institute for Chemical Research Professor,TAKENAKA MIKIHITO Graduate School of Engineering Professor,MIURA KIYOTAKA Graduate School of Engineering Professor,TANAKA KATSUHISA Graduate School of Engineering Professor,SUGIYASU KAZUNORI Graduate School of Engineering Professor,OUCHI MAKOTO Graduate School of Engineering Professor,NAKAMURA YOU Graduate School of Engineering Professor,NAKAMURA YOU		
Target year	t year 4th year students or above Number of credits 2				Year/	semesters	2025/First semester				
Days and periodsFri.3,4Class styleLecture (Face-to-face course)Language of instructionJapanese								Japanese			
[Overview	anc	l purpose	of the	course]							
understand w the other on	Advanced research being performed in frontier chemistry research labs will be explained in an easy-to- understand way by researchers themselves. This is a concentrated course: Two classes will be held one after the other on Friday afternoons at 13:00-14:30 and 14:45-16:15, for a total of seven class days. Course dates are posted separately elsewhere.										
[Course of	bjec	tives]									
										ve chemistry research mistry plays in society.	
[Course se	chea	dule and	conten	ts]							
[Course schedule and contents] Frontlines of polymer properties (2 classes) As macromolecules form a variety of molecular assembly structures, they display superior properties. In these lectures, an overview explanation is provided on how block copolymers and graft copolymers form, via self-organization, regular micro-phase separated structures on nanometer orders. These nano-patterns are then used in the development of devices and new materials. Frontlines of polymer synthesis (2 classes) An overview explanation is provided of basic chain polymerization functions, methods of precise synthesis of macromolecules via chain polymerization, and the characteristics of polymers thus precisely synthesized.											
	or the	e rational d	lesign an	d synthesis	of maci			deeper	understandin	activities that aim to g of the fundamentals	

化学のフロンティア(創成化学)**(2)** 

of living radical polymerization, which has undergone remarkable developments in recent times, and surfacegraft polymerization; an overview of applications and related items will also be presented from the viewpoint of material design, especially applications in surface graft polymerization.

Frontlines of polymer characterization (2 classes)

An overview explanation is provided of light scattering in polymer solutions and of methods for determining molecular parameters from intrinsic viscosity measurement. Also discussed are application examples for each type of macromolecule (polymer).

Frontlines of organic chemistry and analytical chemistry (2 classes)

Fine organic synthesis using organometallic compounds has become the most powerful tool of molecular architecture. An overview is made of the theories of fine organic synthesis, and concrete advanced research cases are introduced. Micro- and nanoscale high-performance separation and analysis techniques are introduced to showcase the frontlines of novel topics.

Frontlines of inorganic materials chemistry (2 classes)

Discussion will be made of the synthesis and function of novel inorganic materials synthesis for applications involving spin electronics and photonics materials.

Frontlines of polymer materials chemistry (2 classes)

Explanation will be made of recent issues associated with the characteristics and properties of such things as elastomers and polymer gels. Lectures discuss the flow of development from supramolecular assembly to supramolecular organization, trends in molecular architecture such as catenane and rotaxane, and the development of nanomaterials.

Feedback (1 class)

Evaluation is made of the extent of learning achieved in the course overall, and in regards to the degree that students have achieved course goals.

## [Course requirements]

Students are recommended to have finished fundamental courses in organic chemistry, physical chemistry, inorganic chemistry, analytical chemistry, and polymer chemistry.

# [Evaluation methods and policy]

Grades will be determined based on an overall evaluation of attendance and scores (results) on reports.

## [Textbooks]

No textbook will be used. Materials and PowerPoint presentations will be distributed and/or used during classes.

# [References, etc.]

 $(\ {\rm Reference\ books\ })$ 

Continue to 化学のフロンティア(創成化学)(3)

化学のフロンティア(創成化学)**(3)** 

# [Study outside of class (preparation and review)]

Assignments and individual reports will be appropriately instructed during classes.

# (Other information (office hours, etc.))

Course contents may be changed as necessary.

Course nu	umbe	er	U-ENO	G27 3'	7129 LJ61						
		化学生物学 Chemical Biology					nam and	ructor's ne, job ti departn ffiliation	tle, nent	Professor,Ell Institute for L	ife and Medical Sciences RAKU GENJI ife and Medical Sciences sor,OHGUSHI MASATOSHI
Target yea	Target year       3rd year students or above       Number of credits							2	Year	/semesters	2025/Second semester
Days and periods	and Thu.2 Class style (Fac					Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
[Overview	Overview and purpose of the course]										

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 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.

## [Course objectives]

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 schedule and contents]

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

Continue to 化学生物学(2)

未更新

# 化学生物学**(2)**

# [Course requirements]

None

# [Evaluation methods and policy]

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

## [Textbooks]

[References, etc.]

# (Reference books)

Fundamentals of Biochemistry: Life at the Molecular Level ; Wiley isbn{}{9780470547847}, Molecular biology of the Cell ; Garland Science isbn{}{9780815344322},

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 isbn{} {9784944157846}、

Immunology ; Saunders isbn{}{9780323080583},

生物薬剤学;株式会社南江堂 isbn{}{9784524403059}、

絵で見てわかるナノDDS;株式会社メディカルドゥisbn{}{9784944157884}

## [Study outside of class (preparation and review)]

# (Other information (office hours, etc.))

Course num	ber	U-EN	G27 37	7130 LJ61	U-ENC	627 371	30 L	J62					
	nd course le in nglish) 高分子化学 I Polymer Chemistry I Number of												
Target year	Days     Marget year     Marget year     Prediction     Prediction												
Days and periods	and wed.1 Class style (Face-to-face course) Language of instruction Japanese												
[Overview and	[Overview and purpose of the course]												
polymerization ionic (anionic a monomers, read	Based on the courses quotFundamental Polymer Science I and IIquot (covering polycondensation and radical olymerization), this course is to discuss the concepts and the characteristics of coordination, stereospecific, onic (anionic and cationic), ring-opening, and living polymerizations. Examples are provided for initiators, nonomers, reaction mechanism, polymerization intermediates, and produced polymers.												
	[Course objectives] To discuss fundamental aspects of polymer chemistry, particularly the fundamental nature of polymers and heir synthesis (polymerization reactions).												
[Course sch	edul	e and co	ntent	s]									
and polymeriza Stereospecific I polymer charac mechanism. Study Achiever subjects that ha Anionic Polym monomers, thei mechanisms. Cationic Polym monomers, thei mechanisms. Ring-Opening I initiators, mono mechanisms. Living Polymer including initia kinetics, and re	s, inc tion 1 Polyn teriza ment ve ali erizat r stru erizat r stru Polyn omers rizatio tors, o action ment	luding rin nechanismerization nerization there Test (1),1 ready been ion,3time cturendas tion,3time cturendas nerization , their stru on,2times, catalysts, in mechani Test (2),1	g-oper n. ,2times sin, and time,T n discu s,To di hreacti hreacti ,1time. acturer To dis monon sms time,T	ning metath s,To discus d the relation o examine issed (coord iscuss: The ivity relation tiscuss: The ivity relation ,To discuss indashreaction cuss: The of ners, their s	esis poly s: The fu on betwee as quotfo dination fundam onships, o e fundam onships, o : The fun vity relat definition structure as quotfo	vmerization indamenent eed-back and ster ental of element idental of element idamenent ionship n and ex -reactive eed-back	ion, itals ner s kquo eosp anio ary r cati ary r cati ary r cati ary r cati ary r cati ary r cati ary r cati ary r cati c	and the of steric steric steric steric steric steric policities on the prediction of the steric steric policies of the steric st	e relation be reospecific p structure and achievemen polymerization ns, kinetics. olymerizations, kinetics. opening poly ary reactions quotlivingqu ships, eleme achievemen	etween catalyst design oolymerization, l polymerization at of studying in the ions). n, including initiators, and reaction on, including initiators,			
									ontinue to	高分子化学 I <b>(2)</b>			

# 高分子化学 I **(2)**

# [Course requirements]

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

## [Evaluation methods and policy]

Written Examination

## [Textbooks]

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.

## [References, etc.]

## (Reference books)

quotFundamentals in Polymer Sciencequot, Tokyo Kagaku Dojin: isbn{}{9784807906352}

# [Study outside of class (preparation and review)]

# (Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course nui	mber	U-EN	G27 2	7132 LJ55	U-ENO	G27	27132	LJ61		
Course title (and course title in English)		牧学(創成 matics of Che			emistry)	nan and	ructor's ne, job tit I departm ffiliation	tle, nent	Professor,NA Institute for (	nool of Engineering AKAMURA YOU Chemical Research fessor,OGAWA HIROKI
Target year	2n	d year students o	or above	Number credits	<sup>·</sup> of		2	Year	/semesters	2025/Second semester
Days and periods	Tue	e.2	Class	s style	Lecture (Face-te	o-fa	ice cours	se)	Language of instruction	Japanese
[Overview	and <b>j</b>	purpose o	f the	course]						
[Course ob	ojecti	ves]								
[Course sc	hedu	le and co	ntent	s]						
,1time,										
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[Course reen none	quire	ements]								
IVOIIC										
[Evaluation	n met	thods and	polic	¢y]						
[Textbooks	5]									
-	•									
								~	ontinuo to /V≃	
								U U	Unitinue to 16子	-奴子(剧风16子) <b>(4)</b>

未更新

化学数学(創成化学)**(2)** 

[References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

(Other information (office hours, etc.))

							未更新					
Course numbe	er U-ENG	G27 37133 LJ60										
	本化学(創成 rdination Chen	化学) nistry (Frontier Ch	emistry)	Instructor's name, job ti and departn of affiliation	tle, nent	Professor,FU Graduate Sch	nool of Engineering JJITA KOJI nool of Engineering NAKA KATSUHISA					
Target year	3rd year students o	or above Numbe credits	r of	2	Year	/semesters	2025/Second semester					
Days and M periods	Mon.1	Class style	Lecture (Face-to	o-face cour	rse)	Language of instruction	Japanese					
[Overview and	[Overview and purpose of the course]											
of inorganic cher fields in inorgani introduction to g	Students are given an explanation of acids and bases, and oxidation and reduction, which are basic concepts of inorganic chemistry. Following this, students are taught about coordination chemistry, one of the core fields in inorganic chemistry. In order to prepare students to understand coordination chemistry, an ntroduction to group theory is given and the structure and properties of complexes are explained.											
group theory is u complexes, espe	To understand acids and bases, as well as oxidation and reduction for inorganic compounds; to learn how group theory is used to describe molecular symmetry; and to understand the structure and electronic state of complexes, especially d-metal complexes.											
[Course sche	dule and co	ontents]										
Acids and bases, Students are give concepts of hard reactions in solve	en explanation acids and bas											
	given on basi n potential, Ne	ic concepts of ox ernst equation, L	atimer dia	agrams, Fro	ost diag		organic compounds, aix diagrams, the					
	etry of molecu nmetry operati	lles and the basic ions, symmetry e	elements,				cular, students are f symmetry, orbital					
Explanations are	An introduction to coordination compounds, 2 sessions Explanations are given on specific examples of the structure and symmetry of complexes, the nomenclature of complexes, and the isomers in complexes.											
Students are give to clarify the elec	d-Metal complexes: electronic structure and properties, 3 sessions Students are given an explanation on the crystal field theory and the ligand field theory, then are taught how o clarify the electronic structure of a complex based on spectroscopy. In particular, students are taught about he basic principles of optical absorption, luminescence, electron paramagnetic resonance and other Continue to 錯体化学 (創成化学)(2)											

# 錯体化学(創成化学)**(2)**

techniques in spectroscopy, and are given a clear explanation on the electronic structure of a complex that could be clarified by using these techniques.

Confirmation of learning achieved, 1 session Here, the students ' understanding of the lecture contents is confirmed.

#### [Course requirements]

Students are required to have knowledge obtained in Basic Inorganic Chemistry.

# [Evaluation methods and policy]

Evaluation is based on results from regular examinations.

#### [Textbooks]

Others; Weller, M., et al. (translated by Tanaka, K., Takahashi, M., Abe, T., Hirao, K., Kitagawa, S.), Shuraibaa atokinsu muki kagaku dai 6-ban (ue), (Tokyo Kagaku Dojin, 2016), ISBN: 978-4-8079- 0898-1) isbn {} {9784807908981}; Weller, M., et al. (translated by Tanaka, K., Takahashi, M., Abe, T., Hirao, K., Kitagawa, S.), Shuraibaa atokinsu muki kagaku dai 6-ban (shita), (Tokyo Kagaku Dojin, 2017), ISBN:978-4-8079-0899-8 ) isbn{}{9784807908998}

#### [References, etc.]

#### (Reference books)

Others; Hirao, K., et al., Muki kagaku - sono gendai-teki apuroochi - dai 2-ban, (Tokyo Kagaku Dojin, 2013) isbn {} {9784807908240}

## [Study outside of class (preparation and review)]

Before attending a lecture, students must prepare by reading the textbooks; after attending a lecture, students will review the material by solving exercises in the textbooks.

## (Other information (office hours, etc.))

										未更新
Course nu	ımbe	er U-EN(	G27 3′	7134 LJ61	U-EN	G27	7 37134	LJ62		
		う子化学Ⅱ ymer Chemisti	ry II			nan and	tructor's ne, job ti I departn affiliation	tle, nent	Professor,TA Graduate Sch Professor,UF Institute for (	Chemical Research AKENAKA MIKIHITO hool of Engineering RAYAMA KENJI Chemical Research ofessor,OGAWA HIROKI
Target yea	r	3rd year students o	or above	Number credits	r of		2	Year/	/semesters	2025/Second semester
Days and periods	F	Fri.2	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese
[Overview	and	d purpose o	f the	course]						
[Course o	bjec	tives]								
Mastering at field	leas	t the minimur	m kno	wledge of p	olymer	phy	vsics nec	cessary	for starting r	research in polymer
[Course s	che	dule and co	ntent	s]						
		llar structure, s	shape	of a single-	-chain ai	nd 11	ts variet	y, mole	cular weignt	t and molecular weight
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	polic	;y]						
Grading										
[Textbook	s]									
[Reference	es, e	etc.]								
(Referer	ıce	books)								
[Study out	tside	e of class (p	orepa	ration and	d revie	w)]				
-		nation (office								
*Please visit	KU	LASIS to find	l out a	bout office	hours.					

										未更新
Course nu	umbe	er U-I	ENG27	37135 EJ61	l					
	(and course title in English) Al成化学実験 (創成化学) Frontier Chemistry Laboratory I(Frontier Chemistry)								Professor, TA Graduate Sch Associate Prof Graduate Sch Professor, YC Graduate Sch Associate Profes Graduate Sch Senior Lectu Graduate Sch Professor, FU Graduate Sch	nool of Engineering ofessor,IDA DAICHI ngineering
Target yea	r	3rd year stude	ents or abo	ove Number credits	er of		7	Year/s	semesters	2025/First semester
Days and periods		e.3,4,5,Wed.3,4,5,Th		-	Experir (Face-1		ce cours	se)	Language of instruction	Japanese
[Overview	ano	d purpos	e of th	e course]						
	hior		_							
[Course o	nler	lives								
[Course se	che	dule and	conte	nts]						
,6times, ,6times,										
,000 ,12 times,										
,9times,										
,3times,										
,9times,										
,15times, ,6times,										
,oumes,										
[Course re	equi	rements								
None										
									ntinue to 創成化	

創成化学実験 (創成化学)(2)

# [Evaluation methods and policy]

[Textbooks]

#### [References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

#### (Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

#### [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

											未更新	
Course nu	umbe	er	U-EN	G27 3	7136 EJ61							
Course title (and course title in English)	nd course le in nglish) Aglish)								tle, A nent () I I I I I I I I I I I I I I I I I I I	Graduate School of Global Environmental Studies Professor, TANAKA KAZUO Graduate School of Engineering Associate Professor, NONAKA HIROSHI Graduate School of Engineering Professor, YOSHIHIRO SASAKI Graduate School of Engineering Associate Professor, TERASHIMA TAKAYA Graduate School of Engineering Senior Lecturer, OOMAE MASASHI Graduate School of Engineering Professor, FUJITA KOJI Graduate School of Engineering Associate Professor, IDA DAICHI Faculty of Engineering 創成化学実験関連教員		
Target yea	r	3rd ye	ar students	or above	Number credits	r of		7	Year/s	semesters	2025/Second semester	
Days and periods	Tue	e.3,4,5,We	ed.3,4,5,Thu.3,4,	Class	s style	Experin (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview	and and	d pu	rpose o	of the	course]							
[Course o	hior	rtivo	e]	_			_					
	nler	Slive	ວງ									
	_											
[Course s	che	dule	and co	ontent	s]							
,6times, ,12times,												
,12times, ,9times,												
,3times,												
,9times,												
,15times,												
,6times, ,6times,												
,oumes,												
[Course re	equi	irem	ents]									
None												
									Co	ntinue to 創成化	学実験 (創成化学) <b>(2)</b>	

創成化学実験 (創成化学)(2)

# [Evaluation methods and policy]

[Textbooks]

#### [References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

#### (Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

#### [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course nu	ımbe	er U	-ENG27	37138 LE48	U-EN	NG27 37138	3 LE61				
		·英語(倉 ntific En		)[工化1・]	工化3]	Instructor's name, job t and departn of affiliation	itle, nent	Professor,TA	of Global Environmental Studies ANAKA KAZUO cturer,John Pryce		
Target yeaı	r	3rd year stu	dents or abo	ve Number credits	r of	2	Year	/semesters	2025/First semester		
Days and periods	F	ri.3	Cla	ss style	Lecture (Face-1	e to-face cour	rse)	Language of instruction	English		
[Overview	and	l purpo	se of th	e course]							
Scientific co since all inst their overall This is not a	Overview and purpose of the course] his course aims to give students an opportunity to use and expand on their current English skills in a cientific context, specifically within the field of Chemical Engineering and Industrial Chemistry. In addition, ince all instruction is in English, the course focuses on creating an environment where students can develop heir overall skills in International Communication in both oral and written formats. this is not a passive lecture course; students are expected to attend all classes and actively participate in ctivities and discussion.										
[Course o	bjec	tives]									
Scientific EN give students listening, rea	Nglis s con ading and c	h 2. To fidence , and wr contribute	improve in oral an iting, as e to the s	and expand s d presentation well as critica tudent's confi	student's on skills al thinki idence a	s specialized . 4. To deve ing skills wi and knowled	l vocab lop stue th rega	ulary and pro dent's overall rds to Scienti	thin various aspects of onunciation skills. 3. To ability in speaking, fric English topics. 5. nd international		
[Course so	cheo	dule and	d conte	nts]							
<ol> <li>Unit 1 B</li> <li>Unit 1 Bio</li> <li>Unit 2 Ma</li> <li>Unit 2 Ma</li> <li>Unit 2 Ma</li> <li>Review ar</li> <li>Unit 3 Nat</li> <li>Unit 3 Nat</li> <li>Presentation</li> <li>Unit 4 Get</li> <li>Unit 4 Get</li> <li>Unit 4 Get</li> <li>Unit 5 At</li> <li>Unit 5 At</li> <li>Unit 5 At</li> <li>Presentation</li> </ol>	omim ateria ateria and Di notecon on 1 netic enetia and I rtific and I	nicry ls Chemis l Chemis iscussior chnology chnology chnology s ics Discussic cial Intell Discussic	stry Assessn 7 on Assess ligence ligence	ment 2							
					·		— — C	 ontinue to 科学英語(	 (創成化学)[工化1・工化3](2)		

科学英語(創成化学) [ 工化1・工化3 ] (2)

# [Course requirements]

Students enrolled in the Industrial Chemistry 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.

# [Evaluation methods and policy]

Review and Discussion Assessment 1 - 20% Review and Discussion Assessment 2 - 20% Review and Discussion Assessment 3 - 10% Presentation 1 - 25% Presentation 2 - 25%

Attendance Policy

Attendance is mandatory to complete the course and take part in the assessment for the units being assessed. If you cannot attend lectures for any reason that would affect your assessment, you must contact your teacher by email to explain your reasons why.

Attendance will be recorded informally.

## [Textbooks]

Handouts can be downloaded from the resources tab on Panda. Additional materials such as rubrics, lecture presentations and supplementary materials can also be found there.

## [References, etc.]

( **Reference books** ) Nothing specified.

# [Study outside of class (preparation and review)]

Nothing specified.

# (Other information (office hours, etc.))

Nothing specified.

Course nu	Imbe	er	U-EN	G27 3′	7138 LE48	U-EN	IG27	7 37138	LE61		
			吾(創成化 c English		[ 工化2・]	[化4]	nan and	ructor's ne, job tit departm ffiliation	le, nent	Professor,TA	of Global Environmental Studies ANAKA KAZUO cturer,John Pryce
Target yea	r	3rd ye	ear students (	or above	Number credits	of		2	Year	/semesters	2025/First semester
Days and periods	F	Fri.4		Class	s style	Lecture (Face-t		ce cours	se)	Language of instruction	English
[Overview	and	d pu	rpose o	f the	course]						
Scientific co since all ins their overall This is not a activities and	<b>[Overview and purpose of the course]</b> 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 and Industrial Chemistry. In addition, since all instruction is in English, the course focuses on creating an environment where students can develop heir overall skills in International Communication in both oral and written formats. This is not a passive lecture course; students are expected to attend all classes and actively participate in ctivities and discussion.										
[Course o	bjed	ctive	es]								
Scientific Er give students listening, rea	nglis s con ading and o	h. 2. nfide g, and contr	To impro nce in ora d writing ibute to t	ove and al and , as we he stue	d expand st presentatio ell as critica dent's confi	udent's n skills. ll thinki dence a	spec 4. 7 ng s nd k	cialized Fo devel kills wit nowled	vocabı lop stu h rega	llary and pro dent's overall rds to Scienti	thin various aspects of nunciation skills. 3. To ability in speaking, fic English topics. 5. nd international
[Course se	che	dule	and co	ntent	s]						
<ol> <li>Unit 1 E</li> <li>Unit 1 Bio</li> <li>Unit 2 Ma</li> <li>Unit 2 Ma</li> <li>Unit 2 Ma</li> <li>Review at</li> <li>Review at</li> <li>Unit 3 Na</li> <li>Presentati</li> <li>Unit 4 Ge</li> <li>Unit 4 G</li> <li>Review at</li> <li>Review at</li> <li>Unit 5 A</li> </ol>	omin ateria ateria nd D note note on 1 netic enet	nicry als C al Ch iscus chno chno cs ics Discu	hemistry emistry ssion Ass ology ology ussion As	ssessm					<sub>c</sub>	ontinue to 科学英語(	〔創成化学〕[ 工化2 · 工化4 ] (2)

科学英語(創成化学) [ 工化2・工化4 ] (2)

13. Unit 5 Artificial Intelligence

14. Review and Discussion Assessment 3

15. Presentation 2

#### [Course requirements]

Students enrolled in the Industrial Chemistry 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.

#### [Evaluation methods and policy]

Review and Discussion Assessment 1 - 20% Review and Discussion Assessment 2 - 20% Review and Discussion Assessment 3 - 10% Presentation 1 - 25% Presentation 2 - 25%

Attendance Policy

Attendance is mandatory to complete the course and take part in the assessment for the units being assessed. If you cannot attend lectures for any reason that would affect your assessment, you must contact your teacher by email to explain your reasons why.

Attendance will be recorded informally.

## [Textbooks]

Handouts can be downloaded from the resources tab on Panda. Additional materials such as rubrics, lecture presentations and supplementary materials can also be found there.

[References, etc.]

(Reference books)

Nothing specified.

# [Study outside of class (preparation and review)]

Nothing specified.

# (Other information (office hours, etc.))

Nothing specified.

										未更新
Course nu	ımbe	er U-ENG	G27 3	7211 LJ61						
-		リーンケミス oduction to Gi				nan and	tructor's ne, job ti I departn Iffiliation	tle, nent	Professor,OC Graduate Scl Senior Lectur Institute for	hool of Engineering GOSHI TOMOKI hool of Engineering er,NAKADA AKINOBU Advanced Study VANIAH, Easan
Target yea	r	3rd year students c	or above	Number credits	r of		2	Year	/semesters	2025/First semester
Days and periods	Т	`hu.1	Clas	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d purpose o	f the	course]						
[Course o	bjec	tives]								
[Course s	che	dule and co	ntenf	ːs]						
,5times,										
,5times, ,5times,										
,3times, ,4times,										
,1time,										
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	polic	;y]						
[Textbook	s]									
[Reference	es, e	etc.]								
( Referer	nce	books)								
[Study out	tsid	e of class (p	orepa	ration and	d reviev	w)]				
( Other in	orm	nation (offic	e hoi	urs, etc.) )	)					
*Please visit	KU	LASIS to find	l out a	bout office	hours.					

										未更新
Course nu	ımbe	er U-EN	G27 3'	7220 LJ61	U-EN	G27	37220	LJ55		
Course title (and course title in English)		≤数学Ⅱ hematical Me	thod i	n Chemistr	y II	nan and	tructor's ne, job tit I departm offiliation	nent	Professor,SA Institute for	for Fundamental Chemistry ATOU TOORU Chemical Research IZUOCHI NORIKAZU
Target yea	r	3rd year students o	or above	Number credits	r of		2	Year	/semesters	2025/First semester
Days and periods	F	Fri.1	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d purpose o	of the	course]						
[Course o	bjec	tives]								
	•									
[Course s	che	dule and co	ntent	s]						
- ,2times,				•						
,1time,										
,3times, ,1time,										
,1time, ,4times,										
,3times,										
,1time,										
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	polic	cy]						
-			-							
[Textbook	s]									
-	-									
[Referenc	es, e	etc.]								
( Referer	nce	books)								
[Study ou	tsid	e of class (p	orepa	ration and	d revie	w)]				
( Other in	form	nation (offic	e hou	urs, etc.) )						
*Please visit	KU	LASIS to find	d out a	bout office	hours.					

Course nu	Imbe	er	U-EN	G27 2	7300 LJ60						
			学I(化 Chemistry		荐) emical Engii	neering)	nan and	ructor's ne, job tit I departm Iffiliation	nent		hool of Engineering ofessor,MAKI TAISUKE
Target yea	r	2nd y	vear students	or above	Number credits	of		2	Year	/semesters	2025/Second semester
Days and periods	v	Ved.	.2	Clas	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d pı	urpose o	f the	course]						
Thermodyna level of cher							cal e	ngineer	ing. Tł	nis class prov	ides an elementaly
[Course o	bjec	ctive	es]								
The goal is t	o lea	arn t	he way to	apply	the basics	of thern	nody	ynaaics	to cher	nical process	caluculations.
[Course s	che	dule	e and co	ntent	:s]						
The First Lo Volumetric I Thermochen The Second Confirmation Balance for Thermodyna Phase Equili Application Confirmation	Prop nistr Low n of Oper umic briu of T	ertie y,1.5 y of 7 the 1 n Sy Proj m,10 hern	es of Pure 5times, Thrmodyn Level of A stems,2tim perties of time, nodynami	Fluid namic: Attainn mes, Fluid: ics to 1	s,1.5times, s,2times, ment 1,1ti s,2times, Industrial P	me, rocesses			mes,		
[Course re	qui	irem	nents]								
The basic kn			_	cal ch	emistry is re	equired.					
[Evaluatio	n m	eth	ods and	polic	;y]						
The score is	eval	luate	ed by repo	orts (ho	omeworks)	and exa	min	ations.			
[Textbook	s]										
J. M. Smith (McGraw-H							nical	Engine	ering T	Thermodynan	nics, Eighth Edition
[Reference	es, e	etc.	]								
(Referer	nce	boc	oks)								
		-							c	ontinue to 物理	北学I(化学工学) <b>(2)</b>

物理化学 I (化学工学)(2)

#### [Study outside of class (preparation and review)]

For lectures using English textbooks, prepare in advance and understand the outline of the contents. Since we pose homework of 1-3 problems from the end of the chapter every week, please submit the report at the bigining of next lecture.

## (Other information (office hours, etc.))

Implement as many exercises as possible according to the progress of the lecture and try to acquire the content of the lecture. Impose tasks every week. Bring a scientific calculator.

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course A lecture derived from an instructor ' s practical work experience outside of academia

										未更新	
Course nu	mber	U-EN	G27 2	7301 LJ60							
Course title (and course title in English)						Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,SAKKA TETSUO Graduate School of Engineering Professor,ABE TAKESHI Graduate School of Engineering Professor,ABE RYUU Institute of Advanced Energy Professor,NOHIRA TOSHIYUKI Graduate School of Engineering Associate Professor,MATSUI TOSHIAKI		
Target year	2nd	nd year students or above Number of credits 2 Ye			Year/	semesters	2025/Second semester				
Days and periods	Mon	2	Clas	s style	Lecture (Face-t		ace cours	se)	Language of instruction	Japanese	
[Overview	and p	urpose o	of the	course]							
In quotInorganic Chemistry I (Chemical Engineering)quot, 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											
[Course ob	Jectiv	esj									
Course sc	[Course schedule and contents]										
Asids and Ba Oxidation and Corrosion,3ti Molecular Sy Coordination Evaluation,1t	ses,4tir d Reduce mes, mmetry compo	mes, ction,4tim y,4times,	nes,								
[Course re	quiren	nents]									
Based on the	unders	tanding of	i quotl	Fundamenta	ıl Inorga	anic	Chemis	tryquot	, lectures wi	ll be done.	
[Evaluation	ו meth	nods and	poli	cy]							
-	sed on	the exami	ination	n held at the			semester			te and the reports	
								Co	ontinue to <b>無機</b>	化学I(化学工学) <b>(2)</b>	

# 無機化学I(化学工学)(2)

# [Textbooks]

Inorganic Chemistry (4th edition) P. Atkins, T. Overton, J. Rourke, M. Weller, F. Armstrong isbn{}{ 0199264635}

#### [References, etc.]

#### (Reference books)

Supplemental explanation will be delivered at the first class.

## [Study outside of class (preparation and review)]

(Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

[Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course nu	umber	U-EN	G27 273	302 LJ76	U-EN	G27 27	302 I	LJ55		
Course title (and course title in English)化学工学数学I(化学工学) Mathematics for Chemical Engineering I (Chemical Engineering I (Chemical Engineering I (Chemical Engineering)Instructor's name, job title, and department of affiliationGraduate School of Engineering Associate Professor,NAGAMINE SHINSU Graduate School of Engineering Associate Professor,TANIGUCHI TAKAS										ssor,NAGAMINE SHINSUKE
Target year2nd year students or aboveNumber of credits2Year/semesters2025/Second semesters										2025/Second semester
Days and periods	Thu	.1	Class	style	Lecture (Face-t		cours	e)	Language of instruction	Japanese
[Overview	and p	ourpose o	f the c	ourse]						
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.										
[Course o	bjectiv	/es]								
To attain the mathematical knowledge and skill how to calculate a line, surface and volume integrals, and to calculate differentiations of scalar and vector fields, and to solve ordinal differential equations by using Laplace transformations.										
[Course s	chedu	le and co	ntents	]						
Vector Anal We learn the 1. Vector Ar 2. Integration	e follow nalysis (	ving items: (including					Theor	rem, S	tokes Theore	m)
Ordinary dif We learn tha equations.		-		,	in our c	laily lif	e can	ı be de	scribed by o	rdinary differential
-	f separa	ation of var	iables	er ordinary	y differe	ntial eq	luatic	on, the	following m	ethods will be learned :
Laplace Transformation, (3-times) After learning the historical background and the discovery of Laplace transformation, we learn how to solve ordinal differential equations and integral equations by using Laplace transformation, and also learn applications of Laplace transformation to definite integration.										
Confirmation Confirmation Comments of	n of the	e level of at	tainmer		2)					
							. <u> </u>	<sub>c</sub>	 ontinue to 化学]	

化学工学数学 I (化学工学)(2)

# [Course requirements]

Basic knowledge on differentiation, integral, matrix operations

# [Evaluation methods and policy]

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

## [Textbooks]

戸田 盛和 『ベクトル解析 (理工系の数学入門コース 3)』(岩波書店)ISBN:4000077732 布川 昊 『ラプラス変換と常微分方程式』(昭晃堂) ISBN:4785670215

## [References, etc.]

(Reference books)

大岩 正芳 『化学者のための数学十講』 (化学同人) ISBN:4759800085

佐藤 總夫 『自然の数理と社会の数理』(日本評論社) ISBN:4535603014

## [Study outside of class (preparation and review)]

After each class of vector analysis, homework is given to students, and their solution will be shown at the class in two weeks.

It is highly recommended that students solve them before the class.

# (Other information (office hours, etc.))

									未更新		
Course number	r U-EN	G27 373	303 LJ76	U-EN	G27	37303	LJ61				
	系分離工学 I-Phase Sepa		Engineerin	name, job title, and department			Graduate School of Engineering Professor, SANO NORIAKI Graduate School of Engineering Associate Professor, WATANABE SATOSHI				
Target year 3	rd year students	rd year students or above <b>Number of</b> credits						/semesters	2025/First semester		
Days and Th periods	nu.1	Class	style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese		
[Overview and	purpose c	of the c	ourse]								
Chemical Processes consist of variety of units and operations. Here, distillation, gas absorption, extraction, and so forth which aim substance separation and purification will be lectured from basic principle and phenomena to kinetics and quantitative expression.											
[Course object	tives]										
By taking typical separation operations as examples, mass balance, the students will understand the concept of mass transfer, and equilibrium, and they will master how to use them in quantitative manner. Additionally, they cultivate their ability to use differential contact operation and stage operation.											
[Course sched	lule and co	ntents	]								
diffusion and mas	rity, which a s transport v	re impo vill be ex	rtant for c xplained.	hemica	l pro	ocess, w	ill be l	ectured. Fund	lamentals of molecular		
Gas absorption(3t design of gas absorption)	· -		-	-			-		lifferential contact		
principle of distill	Distillation (4times): Method to correlate the gas-liquid equilibrium will be lectured, and fundamental principle of distillation operation is explained as operation for purification of liquid mixture. The design method of continuous rectifying trays tower will be lectured as the most simple multi-stage contact operation method.										
Extraction (3times): Method to correlate the gas-liquid equilibrium will be lectured, and fundamental principle of distillation operation is explained as operation for purification of liquid mixture. The design method of continuous rectifying trays tower will be lectured as the most simple multi-stage contact operation method.											
	· •	-	•						s an additional class to fusion, gas absorption		
							<sub>c</sub>	Continue to 3			

# 流体系分離工学**(2)**

# [Course requirements]

Introduction to Industrial Chemistry (Material and energy balances), Fundamentals of Chemical Process Engineering,

#### [Evaluation methods and policy]

Evaluation will be made based on midterm exam, routine exam at the end of semester, and reports often given in lectures.

#### [Textbooks]

K. Hashimoto and F. Ogino <sup>@</sup>Gendai Kagaku Kogaku<sup>@</sup> (Sangyo Tosho) ISBN: 9784782826188

#### [References, etc.]

## (Reference books)

Introduced during class

## [Study outside of class (preparation and review)]

Students should check the contents of lecture beforehand and deepen their understanding by using text book and reference book.

# (Other information (office hours, etc.))

Lecture will be given basen on the textbook. Exercise problems will be given to students to deepen understanding in due course.

										未更新
Course nu	mber	U-EN	G27 373(	04 LJ60						
(and course         物理化学II(化学工学)           title in         Physical Chemistry II (Chemical Engineering)						Instructor's name, job title, and department of affiliation			Professor, T A N Graduate Scl	hool of Engineering NABE KATSUAKI hool of Engineering fessor,SUZUKI TETSUO
Target year	year 3rd year students or above Number of credits						2	Year	/semesters	2025/First semester
Days and periods	Fri.2		Class s	style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
[Overview	and pu	irpose o	f the co	ourse]	•					
		•			•		-		1	ration for multi- in the view of quantum
[Course ob	ojective	es]								
Understand the phase-separation phenomenon of multi-component systems, and master how to read the phase diagrams. Further, understand the quantum theory, its difference and relation to the physical chemistry of macroscopic systems.										
[Course sc	[Course schedule and contents]									
Physical cher	nistry o	f multi-co	omponen	t liquids	and gas	es: 8	3 times			
Physical cher	Physical chemistry of molecules and solids: 6 times									
Feedback lec	ture: 1 t	ime								
[Course re	quirem	nents]								
Assume the c	ompleti	ion of Phy	sical Ch	emistry l	I (Chem	ical	Engine	ering)		
[Evaluation	n meth	ods and	policy]							
Final (end-ter	rm) exa	m score, e	etc.							
[Textbooks	5]									
 Atkins 『Phy	sical Cl	hemistry <sub>4</sub>	ı (10th	edition,	Chaps.	4-10	))			
[Reference	s, etc.	]								
( Reference books )										
[Study out:	side of	class (p	orepara	tion and	d revie	w)]				
Remind the c	ontents	of Physic	al Chem	istry I (C	Chemica	l En	gineerir	ng).		
(Other information (office hours, etc.))										
*Please visit	KULAS	SIS to find	l out abo	out office	hours.					

Course nun	nber	U-EN	G27 3′	7305 LJ76	U-ENG	G27	37305	LJ55			
	and course 化学工学数学II tle in Mathematics for Chemical Engineering II							tle, nent (	Graduate School of Engineering Associate Professor, TANIGUCHI TAKASHI Graduate School of Engineering Professor, MAEDA YUSUKE		
Target year	r 3rd year students or above Number of credits				of		2	Year/	semesters	2025/First semester	
Days and periods	Fri	i.1	Class	s style	Lecture (Face-to	o-fa	ce cours	se)	Language of instruction	Japanese	
[Overview a	and	purpose o	f the	course]							
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.											
[Course ob	ject	ives]									
	Goal of the class is that students attain necessary mathematical knowledge that is needed when students learn subjects in the chemical engineering course.										
[Course scl	ned	ule and co	ntent	s]							
<ul> <li>1-1. Definition</li> <li>1-2. Condition</li> <li>1-3. Stochastic (a) Probal (b) Avera (c) Mome</li> <li>1-4. Multi-sto (a) simult (b) margin</li> </ul>	[Course schedule and contents] Probability and Statistics (fundamentals) (5-times) 1-1. Definition and properties of probability 1-2. Conditional probability, Bayes' theorem 1-3. Stochastic variable and its properties (a) Probability distribution function, (b) Average, Expectation value, Moment, (c) Moment generating function 1-4. Multi-stochastic variable case (a) simultaneous distribution function (b) marginal and conditional probability (c) covariance, correlation coefficient										
<ul> <li>Probability and Statistics, (2-times)</li> <li>1-5. Various distribution function <ul> <li>(a) binomial distribution functions</li> <li>(b) Poisson distribution functions</li> <li>(c) Gauss distribution functions</li> </ul> </li> <li>1-6. Law of large numbers <ul> <li>Central limit theorem</li> <li>Normal distribution</li> </ul> </li> <li>Fourier Transformation, (4-times)</li> </ul>											
3-1. Fourier ir 3-2. Fourier tr	ntegr	al									
	—							c	ontinue to ∤	七学工学数学II(2)	

## 化学工学数学II(2)

Partial Differential Equation (3-times)
4. Fundamentals to solve partial differential equations Equation of wave Diffusion equation, Multi-dimensional problem Confirmation of the level of attainment (1-time), Confirmation of the level of attainment

## [Course requirements]

It is required that students have already had the lecture : Mathematics for Chemical Engineering I in the former semester.

## [Evaluation methods and policy]

Grading will be determined by a test at the end of series of lectures, and reports and short tests in class, if necessary.

#### [Textbooks]

薩摩順吉 『理工系の数学入門コース 7. 確率・統計』(岩波書店) ISBN:4000077775 阿部寛治 『フーリエ解析と偏微分方程式』(培風館) ISBN:9784563011178

#### [References, etc.]

(Reference books)

薩摩順吉 『岩波基礎物理シリーズ 10.物理の数学』(岩波書店) ISBN:4000079301

## [Study outside of class (preparation and review)]

After each class of Probability and Statistics, homework is given to students, and their solution will be shown at the class in two weeks.

It is highly recommended that students solve them before the class.

## (Other information (office hours, etc.))

Course nu	ımbe	er	U-EN	G27 3′	7307 LJ61	U-EN	G27	37307	LJ76			
Course title (and course title in English)		5工 mica		on Eng	ineering II		nan and	Instructor's name, job title, and department of affiliation Graduate School of Engineering Professor,KAWASE MOTOAK Graduate School of Engineering Senior Lecturer,ASHIDA RIYUU			sor,NAKAGAWA HIROYUKI hool of Engineering AWASE MOTOAKI hool of Engineering	
Target yea	arget year3rd year students or aboveNumber of credits2Year/								/semesters	2025/First semester		
Days and periods	N	lon.2	2	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview	and	d pu	rpose o	f the	course]							
Kinetic anal described.	[Overview and purpose of the course] Kinetic analysis and reactor design of heterogeneous chemical reactions and nonideal flow reactors are described.											
[Course o	bjec	tive	es]									
- Knowledge	on th	e kii	- netic deso	criptio	n of hetero	geneous	read	ctions.				
									ing no	n-ideal flow r	eactors.	
Ability to pe	rfori	n su	ch calcul	ations	for designi	ng react	ors.					
[Course s	che	dule	and co	ntent	s]							
- Week 1: Ho	moge	eneo	us and he	eteroge	- eneous reac	tions						
	Week 1: Homogeneous and heterogeneous reactions Week 2: Complicated reaction rate equations											
Weeks 35:			0		0	nonidea	l flo	W				
Weeks 47:												
Weeks 710 Weeks 111							raac	otions a	nd raad	tors		
Week 14: Co			-	0	quiu-sonu-	catalyst	ICat	lions a	lu ica	.1015		
Week 11: Co Week 15: Re	-			cuee								
[Course re	equi	rem	ents]									
-									-	ering" and "C tions and mat	Chemical Reaction rix.	
[Evaluatio	n m	etho	ods and	polic	;y]							
Evaluation v	vill b	e ba	sed on a	mark o	of the final	written	exar	n, subr	nission	of quizzes co	onducted in class, and	
reports on as	ssign	men	ts conduc	cted.								
		_	<b>_</b>			<b>_</b> _				<b></b> =		
_ <b></b> .									(	Continue to	反応工学II(2)	

# 反応工学II(2)

# [Textbooks]

K. Hashimoto <sup>F</sup>Han'no Kogaku (revised and augmented) (Baifukan ) ISBN:9784563046347

# [References, etc.]

( Reference books )

[Study outside of class (preparation and review)]

Read through the chapter of the textbook by the class starts, and learn by yourself if understanding is insufficient after the class.

# (Other information (office hours, etc.))

										未更新	
Course nu	mber	U-EN	G27 37	308 LJ61	U-EN	G27	37308	LJ76			
	分離工学 hase Sepa		Engineerin	Instructor's name, job title, and department of affiliation Graduate School of Engineering Professor,SANO NORIAKI							
Target year	Target year     Bird year students or above     Number of credits							Year	/semesters	2025/Second semester	
Days and periods	Wed	.2	Class	style	Lecture (Face-t		ce cours	se)	Language of instruction	Japanese	
[Overview	and pu	urpose o	of the c	ourse]							
To understand various separation operations used in industrial chemical processes, multiphase transport phenomena, transport properties, and methods to design separation operations will be lectured. Especially, drying, adsorption, membrane separation and crystallization will be taken as practical examples.											
[Course ob	ojectivo	es]									
The present course aims at achieving the following three goals by taking some types of solid-phase separation operations for example: (1) understanding mass balance, heat balance, and simultaneous transport phenomena of mass and heat, (2) cultivating the ability to design and develop separation units and materials used for multi-phase separations, and (3) developing knowledge on recent trends of separation techniques.											
[Course sc	[Course schedule and contents]										
Adsorption Operations (4times): Adsorption equilibrium as dynamic equilibrium, adsorption isotherm, diffusion in pores and at surface, adsorption rate, and so forth will be explained. In addition, how to design adsorption operation and how to calculate breakthrough curve in fixed bed type adsorbing column will be lectured.											
Humidification transport of h temperature a	eat and	mass at g	gas-liqu	id interfac	-					ple of simultaneous a of wet-bulb	
Drying Opera drying unit ty	,	,						0	1	elect and design the ried products.	
Membrane Se and process d	-	-		,				0	as separation.	, permeability equations	
	e lectur	ed, follow	wed by t	he explan	ation or	the	populat	tion ba	lance require	analysis of the crystal ed for the design of	
Feedback cla give advance		· -	-	•						s an additional class to	
	-------------------------------------										

# 固相系分離工学(2)

# [Course requirements]

Introduction to Industrial Chemistry (Material and energy balances), Fundamentals of Chemical Process Engineering, Fluid-Phase Separation Engineering

#### [Evaluation methods and policy]

Evaluation will be made based on midterm exam, routine exam at the end of semester, and reports often given in lectures.

#### [Textbooks]

K. Hashimoto and F. Ogino <sup>®</sup>Gendai Kagaku Kogaku a (Sangyo Tosho) ISBN:9784782826188 H. Tamon <sup>®</sup>Kanso Gijutu Jitsumu Nyumon a (Nikkan Kogyo Shinbun)

#### [References, etc.]

# (Reference books)

Introduced during class

#### [Study outside of class (preparation and review)]

Students should check the contents of lecture beforehand and deepen their understanding by using text book and reference book.

# (Other information (office hours, etc.))

Lecture will be given basen on the textbook. Exercise problems will be given to students to deepen understanding in due course.

							未更新				
Course number	U-ENG27 37	7309 LJ60									
	学III(化学工学 Chemistry III (Ch	-	Instructor's name, job t and depart of affiliatio	itle, ment	Graduate School of Engineering Professor, YAMAMOTO RYOICHI Graduate School of Engineering Professor, T A N A B E K A T S U A K I						
<b>Target year</b> 3rd y	ear students or above	Number credits	2	Year	/semesters	2025/Second semester					
Days and Tue.3 periods	3 Class	s style	Lecture (Face-t	o-face cou	rse)	Language of instruction	Japanese				
[Overview and pu	Irpose of the	course]									
Thermodynamics is an important foundation of chemical engineering that is difficult to understand intuitively. To understand thermal phenomena intrinsically, observing them on a microscopic level is effective and provides indispensable knowledge for various advanced technologies such as nanotechnology. In this subject, students are taught the basics of statistical thermodynamics and are given the chance to deeply understand and apply entropy and free energy, which are difficult to comprehend through macroscopic theory alone.											
[Course objectives]											
To understand the relationship between number of states and the probability of the emergence of states that lie behind entropy and free energy, and to acquire the ability to formulate molecular models for simple systems, such as lattice systems, using various ensembles											
[Course schedule	[Course schedule and contents]										
	Fundamental laws of classical thermodynamics, 3 sessions The "difficulty" of the second law, entropy, and free energy, in particular, are again recognized.										
Probability, distribut Students are given ar thermodynamic state	n explanation of	how the rat	ndom n	notion of ea	ach mol		ected to the				
Microcanonical ense Distribution of the n				oss energy	, S=kln	W, dS/dE=1/	T and its interpretation				
Entropy of ideal gas, Boltzmann distribution, and velocity distribution, 1.5 sessions Phase spaces and quantity of states, deriving the entropy of ideal gas via S=klnW, distribution of energy states											
Study of the energy of	Canonical ensembles and partition function, 1.5 sessions Study of the energy distribution of subsystems connected to a heat bath, partition function, Helmholtz free energy in a system at constant (V, T), Gibbs free energy in a system at constant (p, T)										
thermodynamic state	For microcanonical ensembles and canonical ensembles, students will work on the formulation of thermodynamic states based on molecular physical properties. Students must attend this session as it is important for their evaluation. Depending on the progress made in this session, an additional session may be										
						のここででで	化学Ⅲ(化学工学) <b>(2)</b>				

物理化学Ⅲ(化学工学)**(2)** 

held for exercises.

Grand canonical ensembles and chemical potential, 2 sessions Study of open systems, grand partition function, chemical potential, examples of application

Classical statistical approximation and configuration integral, 1 session

Students are given an explanation of the configuration integral and expression of partition functions, which are formulated via classical approximation of the number of states in a phase space. In addition, students are taught about the relationship between the configuration integral and thermodynamic quantity.

Non-ideal systems and intermolecular interactions, 2 sessions

In real systems, non-ideality is expressed through intermolecular interactions. As a result of these interactions, imperfect gas is produced and the gas-liquid transition occurs. Hence, the approach to handling such outcomes is explained to students in these sessions. In addition to the typical interaction potential function, students are taught that molecular simulation is significant as it allows the configuration integral to be obtained directly, and are given an outline on how to obtain thermodynamic quantities via molecular simulation.

Confirmation of learning achieved, 1 session

Here, the students ' understanding of the contents of lectures will be evaluated and confirmed.

# [Course requirements]

Physical Chemistry: Fundamentals and Exercises & Physical Chemistry I (Chemical Engineering)

# [Evaluation methods and policy]

In addition to the end-of-term examination, students are also evaluated based on exercises and short tests conducted when necessary.

## [Textbooks]

Others; none

# [References, etc.]

# (Reference books)

Others; Nagaoka, Y., Iwanami kiso butsuri shiriizu: Toukei rikigaku, (Iwanami Shoten, 1994) isbn {} { 9784000079273}; Fujiwara K., Hyodo, T., Netsu-gaku nyuumon: Makuro kara mikuro he, (University of Tokyo Press, 1995) isbn {} {4130626019}; Toda, M., Butsurigaku 30-kou shiriizu: Netsu genshou 30-kou, (Asakura Shoten, 1995) isbn {} {425413634X};

Kubo, R., Shinsou-ban: Toukei rikigaku, (Kyoritsu Shuppan, 2003) isbn {} {9784320034235}; Widom, B. (translated by Koga, K.), Kagaku-kei no toukei rikigaku nyuumon, (Kagaku-Dojin, 2005) isbn {} {4759809503};

Doi, M., Butsuri no kangaekata 2: Toukei rikigaku, (Asakura Shoten, 2006) isbn {} {9784254137422}

Continue to 物理化学III(化学工学)(3)

# 物理化学Ⅲ(化学工学)(3)

# [Study outside of class (preparation and review)]

After a teaching session, students must review it to deepen their understanding. In addition, students must prepare any questions that they may have and ask them at the beginning of the next teaching session.

#### (Other information (office hours, etc.))

Students are given many short tests (quizzes). Exercises are also important for the students ' evaluation. Hence, they must attend the session where exercises are given.

\*Please visit KULASIS to find out about office hours.

#### [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

							未更新
Course n	umber	U-ENG27 37	7312 EJ61 U-E	NG27 37312	EJ76		
Course title (and course title in English)		<sup>9</sup> ロセス工学実験 ProcessEngineeringLaborat		-	nent	Professor, T A N Graduate Sch Senior Lectury Graduate Sch Assistant Profe Graduate Sch Assistant Profess Graduate Sch Senior Lecture Graduate Sch Assistant Profess Graduate Sch Assistant Profess Graduate Sch Assistant Profess Graduate Sch	nool of Engineering er,ASHIDA RIYUUICHI nool of Engineering fessor,SUZUKI TETSUO nool of Engineering essor,HIRAIDE SYOTARO nool of Engineering pr,MOLINA LOPEZ, John Jairo nool of Engineering er,TONOMURA OSAMU nool of Engineering sor,MURANAKA YOSUKE nool of Engineering sor,MARUYAMA HIROYUKI nool of Engineering fessor,Fujitsuka Hiroyasu ngineering
Target yea	<b>r</b> 3rd	year students or above	Number of credits	5	Year	/semesters	2025/First semester
Days and periods		8,4,5,Fri.3,4,5 <b>Class</b>	s style Exper (Face	iment -to-face cour	se)	Language of instruction	Japanese
[Overview	and p	ourpose of the	course]				
-		ng on chemical an ng (physical chem		•		• /	nd fundamentals of etc.)
[Course o	bjectiv	/es]					
This course engineering		nance studentsrsq	uo understanding	g of quantitati	ve che	mical analysi	s and chemical
[Course s	chedu	le and contents	sl				
Fundamenta filtration, vo chemical ex Chemical Ea liquid equili Chemical Ea flow Chemical Ea flow reactor	lls on ch blumetri perimer ngineeri brium, ngineeri	nemical analyses, c measurement, t nts. ing I/Physical Ch measurement of g ing I/Transport Pl	15times,training itration, etc. Stud emistry,14times,t gas diffusivity, fa henomena,4times gineering,4times	ent will also freezing poin brication of p ,viscosity and ,kinetic analy	learn s t drop, oH met d flow vsis in l	afety and was Liquid-liquid er, surface ter dynamics, pro batch reactor,	ance, condensation, ste management in l equilibrium, gas- nsion and wettability essure drop in liquid characterization of ed batch,
					<sub>c</sub>	Continue to 化学プロ	セス工学実験I(化学工学) <b>(2)</b>

化学プロセス工学実験 I (化学工学)**(2)** 

# [Course requirements]

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

## [Evaluation methods and policy]

Attendance, performance in experiments, reports will be evaluated.

#### [Textbooks]

Textbook edited by teaching staff in department of chemical engineering

#### [References, etc.]

#### (Reference books)

Bird, Stewart, Lightfoot, Transport Phenomena, 2nd Ed. (Wiley) isbn{}{9780470115398} Hashimoto and Ogino, Gendai Kagaku Kogaku (Sangyo Tosyo) isbn{}{4782826095} Hashimoto, Hanno Kogaku (Baifukan)isbn{}{4563045187} Smith, Van Ness, Abbott, Introduction to Chemical Engineering Thermodynamics, 7th Ed.(McGraw Hill) isbn{}{0071247084}

#### [Study outside of class (preparation and review)]

Preparation of each lecture is highly recommended.

# (Other information (office hours, etc.))

													未	更新
Course n	umk	ber	U-l	ENG2	27 3'	7313 E.	J61	U-EN	G27	37313	EJ76			
Course title (and course title in English)	・ 化学プロセス工学実験II(化学工学) ChemicalProcessEngineeringLaboratoryII(Chemical Engineering And your students or show Number of							nam and	ructor's ne, job ti departn ffiliation	tle, nent	Professor, T A N Graduate Scl Senior Lectur Graduate Scl Assistant Profe Graduate Scl Assistant Profess Graduate Scl Senior Lectur Graduate Scl Assistant Profess Graduate Scl Assistant Profess Graduate Scl Assistant Profess Graduate Scl Assistant Profess Graduate Scl	nool of Engineer er,ASHIDA RIY nool of Engineer fessor,SUZUKI T nool of Engineer essor,HIRAIDE SY nool of Engineer or,MOLINA LOPEZ nool of Engineer er,TONOMURA nool of Engineer sor,MURANAKA nool of Engineer for,MARUYAMA H nool of Engineer fessor,Fujitsuka I ngineering	UAKI ting UUICHI ting TETSUO ting YOTARO ting John Jairo ting OSAMU ting YOSUKE ting IROYUKI ting	
Target yea	r	3rd y	ear stude	ents or a	above	Num credi		of		5	Year	/semesters	2025/Second s	emester
Days and periods		Wed.3,4	4,5,Thu.:	3,4,5 <b>C</b>	lass	s style		Experin (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview	<i>i</i> ar	nd pu	urpos	e of	the	cours	e]							
Experimentareaction eng	gine	ering,	, powd			0	0			ls(trans	port ph	enomena, sej	paration enginee	ring,
-	wil	l enha	ance st				lersta	nding o	of ch	emical	engine	ering, and the	e students will lo	earn
[Course s	ch	مليناه	and	CON	tent	·e]								
Chemical E flow, mass t Chemical E absorption i	ngir tran ngir n pa ngir	neerin sport neerin acked neerin	ng II/T throug ng II/S bed to ng II/R	ransp gh int epara ower, eactio	ort perfaction tion cyclon cyclon E	phenom ce Engine lone ch	ering aract	g,9time eristics and Pro	s,co for cess	ntinuou particle Contro	s distil sizes	lation, pressu	at transfer with f re drop and gas eaction, gas-soli	

# 化学プロセス工学実験II(化学工学)(2)

# [Course requirements]

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.

## [Evaluation methods and policy]

Attendance, performance in experiments, reports will be evaluated.

## [Textbooks]

Textbook edited by teaching staff in department of chemical engineering

#### [References, etc.]

#### (Reference books)

Bird, Stewart, Lightfoot, Transport Phenomena, 2nd Ed. (Wiley) isbn{}{9780470115398} Hashimoto and Ogino, Gendai Kagaku Kogaku (Sangyo Tosyo) isbn{}{4782826095}

Hashimoto, Hanno Kogaku (Baifukan)isbn{}{4563045187}

Smith, Van Ness, Abbott, Introduction to Chemical Engineering Thermodynamics, 7th Ed.(McGraw Hill) isbn{}{0071247084}

## [Study outside of class (preparation and review)]

Preparation of each lecture is highly recommended.

# (Other information (office hours, etc.))

Course num	ber	U-EN	G27 2	7314 LJ76	U-EN	G27	27314	LJ61			
Course title (and course 化 title in M English)		学量論 l and ener	gy bal	lances		nan and	nstructor'sProfessor,KAWASE Mname, job title, and departmentGraduate School of Eng Associate Professor,MAof affiliationGraduate School of Eng			nool of Engineering ofessor,MAKI TAISUKE	
Target year	2nd y	vear students	or above	Number credits	r of		2	Year	r/semesters	2025/Second semester	
Days and periods	Wed	.1	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese	
[Overview a	nd pı	urpose o	f the	course]							
fundamental of material and er component (ele	Balances of mass, volume, mole amount, and elements of substances as well as balance of energy is a undamental of chemical engineering. Physical and chemical principles which are required for taking naterial and energy balance in problems about chemical processes are lectured. How to calculate the mass, component (element), and energy balance as for application processes is explained and practiced.										
[Course obj	ectiv	es]									
	To acquire capability to analyze complicated chemical industrial processes from balance point of view as well as to cope with design and operation of chemical processes quantitatively.										
[Course sch	edul	e and co	ntent	s]							
Week 1: Dimen measurement, a								units, v	which are basi	c concept of	
Weeks 24: Fu operations, exp exercises.						•			L /	dy and unsteady atus, and their	
Weeks 56: Fu energy balance			υ.	·			0.	calcula	tion of appare	ent and latent heats,	
Weeks 78: Pr processes, and		-	-	-		V	arious u	ınit op	erations, prin	ciples of separation	
	nical r	eactions of	or phas	se changes i	is lectur	ed. A	As well,	how t	to understand	balance of processes material balance in ned.	
	Weeks 1113: Practice of taking balance in chemical processes Calculation of material and energy balance in complicated chemical processes is exercised.										
Weeks 14: Sca kinetics require	-		•••		p appara	tus	is gener	ally ex	xplained as w	ell as introduction to	
Week 15: Lear	ning a	achieveme	ent eva	aluation.							
							. – –	(	Continue to	化学工学量論 <b>(2)</b>	

# 化学工学量論**(2)**

# [Course requirements]

Basic knowledge on thermodynamics lectured in Physical Chemistry: Fundamentals and Exercises, and Physical Chemistry I (Chemical Engineering) is required.

## [Evaluation methods and policy]

Evaluation will be based on exercises at class, assignments, and an examination.

#### [Textbooks]

Masao Sudo ed. <sup>
</sup> Kiso Kagakukogaku<sub></sub> (Kyoritsu Shuppan ) ISBN:9784320088702

[References, etc.]

# (Reference books)

Some handouts are given at class.

#### [Study outside of class (preparation and review)]

As many exercises as possible will be imposed at class. Assignments will be imposed every week. Bring a scientific calculator to the class.

## (Other information (office hours, etc.))

\*Please visit KULASIS to find out about office hours.

#### [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

										未更新	
Course nu	ımbe	er U-EN	G27 37	7315 LE48	U-EN	IG2′	7 37315	LE61			
Course title (and course title in English)		·英語(化学] ntific English		[工化1・]	工化3]	nan and	tructor's ne, job ti I departn affiliation	nent	Professor,M.	hool of Engineering AEDA YUSUKE cturer,John Pryce	
Target yea	r	3rd year students o	or above	Number credits	r of		2	Year	/semesters	2025/Second semester	
Days and periods	N	1on.3	Class	s style	Lecture (Face-t		ace cour	se)	Language of instruction	English	
[Overview	[Overview and purpose of the course]										
Scientific co English, the	This course aims to give students an opportunity to use and expand on their current English skills in a cientific 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 in both oral and written formats.										
[Course o	Course objectives]										
operations, p speaking, lis Engineering	broce tenir topi	ess design and ng, reading an	l techn id writi elop an	ical descrip ing, as well nd contribut	otions in l as, crit te to the	Englical	glish. 4. thinking dent#03	To de g skills 9s con	velop student with regards fidence and k	ng technical data, unit #039s overall ability in to Chemical mowledge to be able to	
[Course s	chee	dule and co	ntent	s]							
sequenced to	o tak	e the students	throug	gh key aspe	ects of C	Chen	nical En	gineer	ing beginning	we been selected and g with elementary ad presentation of a	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul> <li>1 : Unit 1 Nanotechnology</li> <li>2 : Unit 1 Nanotechnology</li> <li>3 : Unit 2 Materials Chemistry</li> <li>4 : Unit 2 Materials Chemistry</li> <li>5 : Video Opinion Assessment Preparation</li> <li>6 : Unit 3 Catastrophes in Chemical Engineering / Video Opinion Assignment 1</li> <li>7 : Unit 3 Catastrophes in Chemical Engineering</li> <li>8 : Unit 4 Virology</li> <li>9 : Unit 4 Virology</li> <li>10 : Presentation Assignment Preparation</li> <li>11 : Unit 5 Genetics / Video Opinion Assignment 2</li> <li>13 : Unit 6 Biomimicry</li> </ul>										
								C	ontinue to 科学英語	(化学工学)[工化1・工化3](2)	

# 科学英語(化学工学) [ 工化1・工化3 ] (2)

- 14 : Unit 6 Biomimicry / Presentation Assignment
- 15 : Final Written Exam

#### [Course requirements]

Students enrolled in the Chemical Process Engineering Course of the School of Industrial Chemistry.

#### [Evaluation methods and policy]

Assessment

Week 6 - Video Opinion Assignment 1 (10%)

Week 11 - Video Opinion Assignment 2 (10%)

Week 14 - Presentation Assignment (20%)

Week 15 - Final Written Exam (60%)

#### [Textbooks]

Handouts will be given each lesson.

#### [References, etc.]

#### (Reference books)

Nothing specified.

## $( \, \text{Related URLs} \, )$

(Nothing specified.)

#### [Study outside of class (preparation and review)]

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

#### (Other information (office hours, etc.))

Nothing specified.

										未更新	
Course nu	umbe	er U-EN	G27 37	7315 LE48	U-EN	[G27	7 37315	LE61			
Course title (and course title in English)		空英語(化学] Intific English		[ 工化2・]	[化4]	nan and	ructor's ne, job tit I departm Iffiliation	nent	Professor,M.	hool of Engineering AEDA YUSUKE cturer,John Pryce	
Target yea	r	3rd year students o	or above	Number credits	of		2	Year	/semesters	2025/Second semester	
Days and periods		1on.4	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	English	
[Overview	verview and purpose of the course]										
Scientific co English, the	his course aims to give students an opportunity to use and expand on their current English skills in a cientific context, specifically within the field of Chemical Engineering. In addition, since all instruction is in nglish, the course focuses on creating an environment where students can develop their overall skills in iternational Communication in both oral and written formats.										
[Course o	bjec	tives]									
skills. 3. To operations, p speaking, lis Engineering attend intern	give proce stenir topic natior	students conf ess design and ng, reading an cs. 5. To deve nal conference	idence techn d writi elop an es, con	e in oral and ical descrip ing, as well id contribut duct preser	d written ptions in as, crit te to the	n co Eng ical stuc	mmunic glish. 4. thinking dent#03	cation To de g skills 9s con	skills regardin velop student s with regards fidence and k	y and pronunciation ng technical data, unit #039s overall ability in to Chemical mowledge to be able to	
[Course s	cheo	dule and co	ntent	s]							
sequenced to	o take	e the students	throug	gh key aspe	ects of C	hen	nical En	gineer	ing beginning	we been selected and g with elementary ad presentation of a	
2       :       Un         3       :       Un         4       :       Un         5       :       Via         6       :       Un         7       :       Un         8       :       Un         9       :       Un         10       :       Pr         11       :       Un         12       :       Un	it 1 N it 1 N it 2 N it 2 N deo C it 3 C it 3 C it 3 C it 4 N esent nit 5 nit 5	heme Nanotechnolo Nanotechnolo Materials Che Materials Che Dpinion Asses Catastrophes i Catastrophes i Virology Virology tation Assign Genetics / Vi Genetics Biomimicry	gy mistry mistry ssment n Cher n Cher n Cher ment P	Preparatio mical Engin mical Engin Preparation	neering neering		deo Opi			(化学工学)[ <b>工化2</b> ・工化4 ] <b>(2)</b>	

# 科学英語(化学工学) [ 工化2・工化4 ] (2)

- 14 : Unit 6 Biomimicry / Presentation Assignment
- 15 : Final Written Exam

#### [Course requirements]

Students enrolled in the Chemical Process Engineering Course of the School of Industrial Chemistry.

## [Evaluation methods and policy]

Assessment

Week 6 - Video Opinion Assignment 1 (10%)

Week 11 - Video Opinion Assignment 2 (10%)

Week 14 - Presentation Assignment (20%)

Week 15 - Final Written Exam (60%)

#### [Textbooks]

Handouts will be given each lesson.

#### [References, etc.]

## (Reference books)

Nothing specified.

## $( \, \text{Related URLs} \, )$

(Nothing specified.)

#### [Study outside of class (preparation and review)]

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

#### (Other information (office hours, etc.))

Nothing specified.

									未更新
Course nu	umber	U-EN	G27 27400	) LJ76 U	J-ENO	G27 27400	LJ61		
Course title (and course title in English)		ロセス工≐ cal Process			)]	Instructor's name, job t and departr of affiliatior	tle, nent	Professor,SA Graduate Scl Professor,SC Graduate Scl	nool of Engineering NO NORIAKI nool of Engineering TOWA KENICHIRO nool of Engineering ssor,WATANABE SATOSHI
Target yea	<b>r</b> 2nd	year students		umber of edits	F	2	Year	/semesters	2025/Second semester
Days and periods	Weo	d.1	Class st		cture ace-t	o-face cour	rse)	Language of instruction	Japanese
[Overview	and p	ourpose o	of the cou	ırse]					
will discuss purifying su particulate n together wit will also lea	distillat bstance natter (p h the stu rn meth	tion, gas-al s, as well a powders), l udy of the ods for the	bsorption, as mechani beginning related kin	and other f cal unit op from an ov etic pheno	fluid- perati vervie omena	based mas ons related ew of their a and their	s transf to the basic p quantit	er unit operat production an henomena an ative express	ons), and this course tions for separating and ad processing of ad operating principles tion methods. Students
[Course o	-								
control by st	tudying trol in cl	examples hemical pr	of typical	separation	oper	ations, par	ticle-ba	sed separatio	relationship, and n operations, and quantitatively analyze
[Course s	chedu	le and co	ontents]						
	ons will	explain th	e principle	s and meth	nods	of separation		purification c and mass tra	f important substances nsfer.
	ll learn to of gas c	the concep lissolution	in liquids,	the diffus				ough lecture liquid phase	s discussing , gas absorption rates,
various disti	ons will llation o	describe the describe the described described by the description of the description of the description of the described by th	nethods fo	r mixed lic	quid	purification	n proce	dures, and ex	the basic principles of plain the design e contact operation. "
4. Overview These sessic particle char	ons will	describe th	he role of p	particle-bas	sed u	-		-	esses, the evaluation of
5. Gas-solid These sessic	-			of partial	sepai	ation effic			discussion of the
					-		C	ontinue to 化学プロt	zス工学[W202(創成)] <b>(2)</b>

化学プロセス工学[W202(創成)]**(2)** 

principle of solid-gas separation and the methods for evaluating separation performance applicable under various conditions.

6. Process control, 3 sessions

These sessions will promote an understanding of the characteristics of systems characterized by dynamic input and parameter values and also briefly describe the control methods for compensating fluctuations by taking distillation column and reactors as examples.

7. Feedback, 1 session

Supplementary classes or exercises are conducted outside of the regular course schedule to confirm the achievement of learning objectives related to diffusion, gas absorption, and distillation.

## [Course requirements]

Introduction to Industrial Chemistry (stoichiometry for chemical engineering), Foundations of Chemical Process Engineering

## [Evaluation methods and policy]

Course grades will be based on the results of regular examinations and reports assigned as needed to improve understanding.

#### [Textbooks]

橋本,荻野『現代化学工学』(産業図書) ISBN:4782826095

#### [References, etc.]

#### (Reference books)

亀井編 『化学機械の理論と計算』 (産業図書)) ISBN:4782825099, 水科,桐榮 『化学工学概論』(産 業図書) ISBN:4782825102

# [Study outside of class (preparation and review)]

Lectures will be conducted mainly using textbooks, and exercises will be assigned based on the pace of the lectures. Students should make efforts to acquire lecture content.

# (Other information (office hours, etc.))

Please visit KULASIS to find out about office hours.

							未更新			
Course number	U-ENG27 27	400 LJ76	U-EN	G27 27400	LJ61					
	ロセス工学 [ N al Process Engin		)]	Instructor's name, job tit and departm of affiliation	ile, ient	Professor,SA Graduate Scl Professor,SC Graduate Scl	nool of Engineering NO NORIAKI nool of Engineering TOWA KENICHIRO nool of Engineering ssor,WATANABE SATOSHI			
Target year 2nd y	ear students or above	Number of credits	of	2	Year/	semesters	2025/Second semester			
Days and periods	1 Class		ecture Face-t	o-face cours	se)	Language of instruction	Japanese			
[Overview and pu	Irpose of the o	course]								
purifying substances, particulate matter (po	on, gas-absorptio , as well as mech owders), beginni dy of the related	on, and other nanical unit of ng from an of kinetic pher	r fluid- operati overvie nomen	-based mass ions related ew of their b a and their c	transfe to the j basic pl quantita	er unit operat production an henomena an ative express	ions for separating and			
[Course objective	es]									
Cultivate an understa control by studying e process control in che chemical processes.	examples of typi	cal separatio	on oper	ations, parti	icle-ba	sed separatio	-			
[Course schedule	e and contents	s]								
1. Basics of substanc These sessions will e in chemical processe	explain the princ	iples and me	ethods	of separatio			f important substances nsfer.			
2. Gas absorption, 2 s Students will learn th equilibrium of gas di and design methods f	ne concept of the ssolution in liqu	ids, the diffu					s discussing , gas absorption rates,			
These sessions will d various distillation of	3. Distillation, 3 sessions These sessions will describe the correlation method of vapor-liquid equilibria, explain the basic principles of various distillation operation methods for mixed liquid purification procedures, and explain the design method for a continuous rectification stage column, which is the simplest "multi-stage contact operation."									
4. Overview of partic These sessions will d particle characteristic	lescribe the role	of particle-b	based u	-		-	esses, the evaluation of			
					C	ontinue to 化学プロ	セス工学[N S(先端)] <b>(2)</b>			

化学プロセス工学[NS(先端)]**(2)** 

## 5. Gas-solid separation, 2 sessions

These sessions will describe the concept of partial separation efficiency, in addition to discussion of the principle of solid-gas separation and the methods for evaluating separation performance applicable under various conditions.

#### 6. Process control, 3 sessions

These sessions will promote an understanding of the characteristics of systems characterized by dynamic input and parameter values and also briefly describe the control methods for compensating fluctuations by taking distillation column and reactors as examples.

#### 7. Feedback, 1 session

Supplementary classes or exercises are conducted outside of the regular course schedule to confirm the achievement of learning objectives related to diffusion, gas absorption, and distillation.

#### [Course requirements]

Introduction to Industrial Chemistry (stoichiometry for chemical engineering), Foundations of Chemical Process Engineering

#### [Evaluation methods and policy]

Course grades will be based on the results of regular examinations and reports assigned as needed to improve understanding.

#### [Textbooks]

橋本,荻野『現代化学工学』(産業図書) ISBN:4782826095

#### [References, etc.]

#### (Reference books)

亀井編 『化学機械の理論と計算』 (産業図書)) ISBN:4782825099, 水科,桐榮『化学工学概論』(産 業図書) ISBN:4782825102

#### [Study outside of class (preparation and review)]

Lectures will be conducted mainly using textbooks, and exercises will be assigned based on the pace of the lectures. Students should make efforts to acquire lecture content.

#### (Other information (office hours, etc.))

Please visit KULASIS to find out about office hours.

Course nu	umbe	er	U-EN	G27 2	7401 LJ61	U-EN	G27	7 27401	LJ76		
Course title (and course title in English)			本力学 ental Flui	d Meo	chanics		nar anc	tructor's ne, job tit departm affiliation	nent		nool of Engineering ssor,TANIGUCHI TAKASHI
Target yea	r	2nd y	ear students	or above	Number credits	r of		2	Year	/semesters	2025/Second semester
Days and periods		Sue.2	2	Clas	s style	Lecture (Face-t		ace cour	se)	Language of instruction	Japanese
[Overview and purpose of the course]											
Lecture on f		-	-		-	ded for	Che	mical E	nginee	ring	
				J					0	0	
[Course o	bjec	ctive	es]								
Goal of this	class	s is t	o underst	and th	e fundamer	ntal pric	ipal	s in fluio	d dyna	mics.	
[Course s	cho	dule	and co	ntont	·e]						
_					_						
Introduction			•	s, (3-ti	mes)						
0. Examp 0-1. flow of											
0-1. 110w 01 0-2. Lamina			Iù								
0-2. Lamina 0-3. Stability											
0-3. Stability 0-4. Turbule		now									
0-4. Turbule 0-5. Compu		nal f	luid dyna	mice							
1. Propert			•	mes							
1-1. Viscosi		/1 11u	iiu								
1-1. Viscosi 1-2. Compre		ility									
1-2. Compre 1-3. Lamina		•	bulent flo	WS							
2. Quiesc				•••5							
2-1. Pressur		luiu									
2-2. Buoyan											
Dynamics of	•	al Fl	uid. (6-ti	mes)							
3. Fundamen				,							
3-1. Particle				ody							
3-2. One dir				2							
3-3. Three-d	limei	nsior	nal flow (	Prepa	ration of Ma	athemat	ics)				
4-1. Mechar				-							
4-2. Equatio	n of	cont	tinuity								
4-3. Euler '	s eq	uatic	on of mot	ion							
4-4. Bernou	lli'	s the	orem								
4-5. Exampl	es										
4-6. Streami	-		-								
Dynamics of				times	)						
5. Dynamics		visco	ous fluid								
5-1. Viscosi	ty										
┣ <b></b> ·		-							c	Continue to	基礎流体力学 <b>(2)</b>
											. ,

## 基礎流体力学(2)

#### 5-2. Stress tensor

5-3. Exact soluble problems described by Navier-Stokes equation

Confirmation of the level of attainment, (1-time)

Confirmation of the level of attainment

Comments on the term-end Exam

## [Course requirements]

It is highly recommended for students to take the class: "Mathematics for Chemical Engineers I".

## [Evaluation methods and policy]

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

## [Textbooks]

日野幹雄 『流体力学』(朝倉書店) ISBN:4254200668

#### [References, etc.]

#### (Reference books)

Bird, Stewart, Lightfoot <sup>F</sup>Transport Phenomena 2nd Ed. (Wiley) ISBN:9780470115398

#### (Related URLs)

(http://www-tph.cheme.kyoto-u.ac.jp/p/taniguch/class.html)

#### [Study outside of class (preparation and review)]

Because the content of the class basically follows the textbook raised above,

it is recommended that the students look through before the class.

In addition, because the students need a fundamental knowledge of vector analysis as prerequisite knowledge, it is highly recommended for the students to parallelly take a class of "vector analysis".

# (Other information (office hours, etc.))

Check KULASIS for more information on office hours.

Course nu	nbe	er U-EN	G27 2 <sup>°</sup>	7402 LJ76	U-EN	G27	27402	LJ61			
Course title (and course d title in ( English)		中工学計算機 puter Programm		Chemical Eng	gineering	nan and	ructor's ne, job tit I departm ffiliation	ile, nent	Professor,KA Graduate Sch	nool of Engineering AWASE MOTOAKI nool of Engineering er,ASHIDA RIYUUICHI	
Target year		2nd year students	or above	Number credits	r of		2	Year/	/semesters	2025/Second semester	
Days and periods	T	ue.4	Class	s style	Lecture (Face-t		ce cours	se)	Language of instruction	Japanese	
[Overview	[Overview and purpose of the course]										
Lectures and practices of fundamentals of computer algorithms and programming using FORTRAN 77 and Visual Basic for Applications (VBA) for learning basic knowledge and skills of computation required for chemical engineers. FORTRAN 77 has been often employed for numerical calculation and VBA is practical on PCs.											
[Course ob	jec	tives]									
To learn synt solving basic					how to v	write	e progra	ms, and	d how to exe	cute program for	
[Course sc	hec	dule and co	ontent	:s]							
,	n to	digital com	puters	and program	mming l	<u> </u>	0		<b>.</b>	puts, and simple loop, 4) Description of	
Weeks 45: 1 To write and the trapezoida	exe	cute 2 or 3 p	ogram	s solving fu	undamer	ntal		ns. e.g.	. Simple calc	ulations, integration by	
Weeks 68: ( 1) Built-in fu Interpolation,	ncti	ons, function	and su	ubroutine su	ubprogra	ams		a forma	at, input from	and output to file, 3)	
To write and	Weeks 911: Practice of computer algorithms and programming II To write and execute 2 or 3 programs solving fundamental chemical engineering problems. e.g. Statistics, linear least square										
	Week 12: VBA programming Fundamentals of Visual Basic for Applications and some examples of VBA codes										
	Weeks 1314: Practice of VBA programming To write and execute some VBA programs solving problems, some of which are shared with FORTRAN practice										
	practice ————————————————————————————————————										

## 化学工学計算機演習(2)

\_ \_

Week 15: Qualification To qualify achievement of the practices

## [Course requirements]

None

#### [Evaluation methods and policy]

Absolute evaluation based on the assignments with taking into account participation in practice classes, quizzes, and examination.

#### [Textbooks]

Ken'ichi Harada <sup>F</sup>Fortran 77 Programming (Saiensu (Science) ) ISBN:9784781904610

#### [References, etc.]

(Reference books)

#### [Study outside of class (preparation and review)]

Practice of programming and calculations are to be carried out by BYOD. Train yourself at home as well as at classes.

## (Other information (office hours, etc.))

Course nu	ımbe	er	U-EN	G27 2′	7403 LJ61	U-EN	G27	27403	LJ76		
Course title (and course title in English)		5⊥‡ mica	-	n Eng	ineering I		nan and	ructor's ne, job tit departm ffiliation	tle, nent	Associate Profes Graduate Sch	nool of Engineering sor,NAKAGAWA HIROYUKI nool of Engineering AWASE MOTOAKI
Target yea	-	2nd y	ear students o	or above	Number credits	of		2	Year	/semesters	2025/Second semester
Days and periods	F	ri.2		Class	s style	Lecture (Face-t		ce cours	se)	Language of instruction	Japanese
[Overview	erview and purpose of the course]										
	omogeneous chemical reaction engineering including kinetic analysis, design and operation of reactors, omplex reactions, recycle reactors, semibatch operation, and nonisothermal reactors.										
[Course o	bjec	tive	es]								
operation, ar	To understand stoichiometry and kinetics of complex reactions and mathematical models for design, peration, and kinetic analysis of homogeneous reactors including nonisothermal conditions and to be cquainted with those calculations.										
[Course se	che	dule	and co	ntent	s]						
Week 1: Des Weeks 2, 3: Weeks 47: Weeks 810 Weeks 101 Week 15: Re [Course re	Read Con : Kin 4: N eviev	nplex nplex netic lonis w	systems x reaction c analysis sothermal	of rea reacto	ctions and operations	design a	ind (	operatio			
It is required ordinary diff						ll Proces	ss Ei	ngineeri	ng and	to have basi	c knowledge of
[Evaluatio			-								
- Absolute eva				-		assignm	ents	s, and qu	uizzes.		
[Textbook	s]										
-	-	) <sup>©</sup> H	Han'no Ko	ogaku	(revised and	d augme	ente	d)』(I	Baifuka	an ) ISBN:97	84563046347
[Reference	es, e	etc.]									
( Referer	ice	boo	ks)								
[Study out	sid	e of	class (p	orepa	ration and	d revie	<b>w)]</b>				
Take home a	issig	nme	ents almos	t ever	y week.						
(Other inf	orm	natio	on (offic	e hoi	irs, etc.) )						
Please visit KULASIS to find out about office hours.											

										未更新
Course nu	ımbe	er U-EN	G27 3′	7404 LJ61						
		斗有機合成化 anic Material		etic Chemi	stry	nan and	ructor's ne, job ti I departn iffiliation	nent		Chemical Research AMAGO SHIGERU
Target yea	r	3rd year students of	or above	Number credits	of		2	Year	/semesters	2025/Second semester
Days and periods	N	Mon.2	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d purpose o	f the	course]						
[Course o	bjec	ctives]								
[Course s	che	dule and co	ntent	s]						
,1time,										
,2times, ,4times,										
,4times,										
,1time,										
,2times, ,1time,										
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	polic	>y]						
[Textbook	s]									
[Referenc										
( Referer	nce	books)								
[Study ou	tsid	e of class (p	orepa	ration and	d revie	w)]				
(Other in	forn	nation (offic	e hou	urs, etc.) )						
*Please visit	KU	LASIS to find	d out a	bout office	hours.					

										未更新
Course nu	ımbe	er U-EN	IG27 2	7406 LJ60						
		♂子化学序詞 oduction of Ⅰ	-	r Chemistry	7	nan and	ructor's ne, job ti I departn Iffiliation	nent	KANKEI KY Graduate Scl	hool of Engineering OIN hool of Engineering AKAMURA YOU
Target yea	r	2nd year students	or above	Number credits	r of		2	Year	/semesters	2025/First semester
Days and periods	v	Wed.2	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview	and	d purpose	of the	course]						
[Course o	bjec	ctives]								
[Course s	che	dule and c	ontent	s]						
, 1 times,										
, 5 times, , 3 times,										
, 5 times, , 4 times,										
, 1 times,										
[Course re	equi	rements]								
None										
[Evaluatio	n m	ethods and	d polio	cv]						
•										
[Textbook	s]									
[Reference	es, e	etc.]								
(Referer	nce	books)								
[Study ou	tsid	e of class (	prepa	ration and	d revie	w)]				
( Other in	form	nation (offi	ce hou	urs, etc.))						
*Please visit	KŪ	LASIS to fir	d out a	bout office	hours.					

Course nu	Imbe	er	U-EN	G27 27	7407 EJ61								
Course title (and course title in English)	Chem-E-Car設計・実験       Instructor's       Graduate School of Engineering         Chemical-E-Car Design and Experiment       and department       Graduate School of Engineering         Faculty of Engineering       Faculty of Engineering												
Target yea	r	2nd ye	ar students	or above	Number credits	of		2	Year	/semesters	2025/Second semester		
Days and periods	F	Fri.3,4	Ļ	Class	s style	Practica (Face-t		uning ce cours	se)	Language of instruction	Japanese		
[Overview	and	d pu	rpose o	of the	course]								
[Overview and purpose of the course] 制御された化学反応を駆動力とする化学自動車模型(Chem-E-Car)を設計、製作する。設計開始前 には電池や熱電効果等に関する実験を行い、Chem-E-Carに関する基礎を習得する。製作したChem- E-Carが、決められた荷重を搭載して目的とする距離を走行できるかをコンテスト形式で競う。走 行コンテストのときには所要電力の測定も行い、省エネ走行の評価も行う。													
[Course o	bjec	tive	s]										
電気化学、 を磨く。 目的とする 養う。	目的とするChem-E-Carの走行性能を実現するための化学反応の選択、制御の工夫を通して創造性を												
[Course s	che	dule	and co	ntent	s]								
<ul> <li>(2)基礎事業</li> <li>等を使用し</li> <li>(3)設計が</li> <li>(4)工作事業</li> <li>(5)Chema</li> <li>(6)発表者</li> </ul>	習 た 計 習 -E-C こ こ こ こ こ こ こ こ こ こ こ こ	【5〕 デル 討論 【1〕 Sar製 1	周】:雷 ✓Chem-H 【1週】 周】:( 作、試迎 】:Che	᠍気化 E-Car0 :Ch Chem-∃ 重転【 em-E-C	学、熱電交 D作製 em-E-Card E-Carの製作 5週】:C Carに関する	か果、等 の設計方 下に必要 Chem-E- る発表(	に う針 で ar て て た	関する の討論 の打た の の ひ 行 ・ 停	講義; 術や工 、 しの原	[作機械の使 転、走行実験 『理、特徴、	燃料電池、熱電効果 用方法の説明、実習 、基本データの採取		
[Course re	equi	rem	ents]										
None									<sub>c</sub>	ontinue to Che	————————————————————————————————————		

#### Chem-E-Car設計・実験(2)

## [Evaluation methods and policy]

電池における物理化学の理解と活用、電気化学、熱電効果、発熱・吸熱、ガス発生等を含む様々な 化学・物理的現象を利用する発想力、目的とするChem-E-Carの走行性能を実現するための化学反応 の選択、制御の工夫を通した創造性の涵養について、Chem-E-Carの走行性能(コンテスト結果)、 成果報告会における発表、レポートにより評価する。

#### [Textbooks]

教員が配布するプリント

[References, etc.]

(Reference books)

アトキンス『物理化学(上) 第10版』ISBN:9784807909087

#### [Study outside of class (preparation and review)]

授業中に指示する

#### (Other information (office hours, etc.))

Course nu	mber	U-EN	G27 27	409 LJ60						
				[ 工化1・] lvanced Che		Instructor's name, job ti and departr of affiliatior	itle, nent	Graduate Scl Professor,AE Graduate Scl Professor,SA Graduate Scl Professor,AE Institute of A Professor,NC Graduate Scl Associate Prof	BE TAKES nool of Eng KKA TET nool of Eng BE RYUU Advanced E DHIRA TO nool of Eng	HI ineering SUO ineering nergy SHIYUKI
Target year	· 2nd	year students	or above	Number credits	of	2	Year/	semesters	2025/Seco	ond semester
Days and periods	Mor			style	Lecture (Face-t	o-face cour	rse)	Language of instruction	Japanese	
[Overview	and p	urpose c	of the o	course]						
無機化学Iで 元について、 いて解説し、 化合物の錯	、電気 、分子	化学を中 の形と分	心に概 子の反	説する。	さらに	、分子の刑	彡を理角	qする上で重	重要な群論	の概念につ
[Course of	ojectiv	ves]								
酸・塩基、 の電気化学			性、配	记位化合物	につい	て理解し、	3 学年	F開講の無機	ǩ化学Ⅱ、 ₄	4 学年開講
[Course so	chedu	le and co	ntent	s]						
酸と塩基 (4 酸および塩 さを定量的 による酸塩 としての溶	基に属 に表現 基の定	する化学 するため 義を講義	の酸解 し、Pe	離定数や easonの硬(	、Bron い酸・i	sted酸性度 飲らかい酸	の周期 の概念	性について な講義する	解説する。	次にLewis
酸化と還元 一つの物質; 酸化還元反 要であるこ 準(電極);	からも 応とい とを示	う一つの う。この す。さら	反応に に、酸	.関する熱    化還元反	力学的	効果と速度	<b>夏論的</b> 交	カ果について	述べ、こ	の両者が重
分子の対称 <sup>・</sup> 分子の形を 分子の対称 <sup>・</sup> とを解説す で分子の対 <sup>;</sup>	対称性 性に関 る。さ	の観点か する考察 らに、分	から分 子軌道	≧子が有す ■の組み立	る物理	的な性質や	P分光学	学的な性質に	ついて予	測できるこ
配位化合物 Lewisの酸・	•		いらの約	組合わせて	である錯	皆体の概念	を用い	てd-ブロッ?	ク化合物の	)幾何学的な
							C	ntinue to 無機化学 I	(先端化学)[工化	½1 · ፲化3 ] (2)

# 無機化学I(先端化学)[工化1・工化3](2)

構造について概説し、d金属錯体の電子構造について解説する。

学習到達度の確認,1回,レポート問題に対する解答および解説を行い、学習到達度を確認する。

#### [Course requirements]

基礎無機化学を履修していることを前提に講義を進める。

#### [Evaluation methods and policy]

定期試験の成績が主であるが、これに平常点を加味して総合的に判断して評価する。

#### [Textbooks]

「シュライバー・アトキンス無機化学(上)第6版」 M.Weller、T.Overton、J.Rourke、F.Armstrong著 田中 勝久、髙橋 雅英、安部 武志、平尾 一之、北川 進訳 東京化学同人 (2016) ISBN 9784807908981

#### [References, etc.]

(Reference books) d金属の結晶場理論については補足説明資料を配布する。

#### [Study outside of class (preparation and review)]

授業の前に該当の章を通読しておくこと。その週の講義に該当する問題を適宜選んで宿題として課 し、毎週提出させる。

#### (Other information (office hours, etc.))

受講生を2クラスに分け、クラス毎に定められた教員により同時間帯に授業が行われる。 オフィスアワーの詳細については、KULASISで確認してください。

注意:「無機化学 (工業基礎化学)」を、すでに単位修得した学生が「無機化学化学 (先端化) 学)」を履修し単位修得した場合、増加単位となる。

\*Please visit KULASIS to find out about office hours.

#### [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course nu	ımber	U-EN	G27 27	409 LJ60						
				[ 工化2・] lvanced Che	_	Instructor's name, job ti and departn of affiliation	tle, nent	Graduate Sch Professor, AE Graduate Sch Professor, SA Graduate Sch Professor, AE Institute of A Professor, NC Graduate Sch Associate Prof	BE TAKES nool of En KKA TE nool of En BE RYUU Advanced 1 DHIRA TO nool of En	SHI Igineering TSUO Igineering Energy OSHIYUKI
Target yea	r 2nd y	year students	or above	Number credits	of	2	Year	/semesters	2025/Sec	cond semester
Days and periods	Mon	.2	Class	style	Lecture (Face-t	o-face cour	se)	Language of instruction	Japanese	
[Overview	-	-								
	、電気 <sup>,</sup> 、分子(	化学を中 の形と分	心に概 子の反	[説する。	さらに	、分子の形	を理解	qする上で重	重要な群論	、酸化と還 倫の概念につ d-ブロック
[Course o	bjectiv	es]								
酸・塩基、 の電気化学			性、配	位化合物	につい	て理解し、	3学年	F開講の無機	\ 後化学Ⅱ、	4 学年開講
[Course se	chedul	e and co	ntents	s]						
さを定量的	基に属 に表現 基の定	するため 義を講義	の酸解 し、Pe	離定数や easonの硬(	、Brons い酸・	sted酸性度 飲らかい酸	の周期の概念	性について を講義する	解説する	ご、酸の強 。次にLewis こ、酸・塩基
酸化還元反	からも 応とい とを示	う一つの う。この す。さら	反応に に、酸	:関する熱 :化還元反	力学的	効果と速度	に論的対	カ果について	「述べ、こ	呈をまとめて この両者が重 国子である標
分子の対称	対称性 性に関 る。さ	の観点か する考察 らに、分	ら捉え から分 子軌道	♪子が有す ┋の組み立	る物理	的な性質や	の分光き	学的な性質に	こついてう	<sup>述べる。また、</sup> 予測できるこ 単純化する上
配位化合物 Lewisの酸・	•		いらの約	組合わせて	である錆	昔体の概念	を用い	てd-ブロッ?	り化合物の	の幾何学的な
							C	ontinue to 無機化学 I	(先端化学)[]	【化2 · 工化4 ] (2)

無機化学I(先端化学)[工化2・工化4](2)

構造について概説し、d金属錯体の電子構造について解説する。

学習到達度の確認,1回

レポート問題に対する解答および解説を行い、学習到達度を確認する。

## [Course requirements]

基礎無機化学を履修していることを前提に講義を進める。

## [Evaluation methods and policy]

定期試験の成績が主であるが、これに平常点を加味して総合的に判断して評価する。

#### [Textbooks]

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#### [References, etc.]

(Reference books) d金属の結晶場理論については補足説明資料を配布する。

#### [Study outside of class (preparation and review)]

授業の前に該当の章を通読しておくこと。その週の講義に該当する問題を適宜選んで宿題として課 し、毎週提出させる。

# (Other information (office hours, etc.))

受講生を2クラスに分け、クラス毎に定められた教員により同時間帯に授業が行われる。 オフィスアワーの詳細については、KULASISで確認してください。

注意:「無機化学 (工業基礎化学)」を、すでに単位修得した学生が「無機化学 (先端化学)」 を履修し単位修得した場合、増加単位となる。

\*Please visit KULASIS to find out about office hours.

#### [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

Course nu	umbe	ər	U-EI	NG27	274	10 LJ6(	)								
Course title (and course title in English)							・工化3 hemistry	] nan y) and	ructor's ne, job ti departn ffiliation	tle, nent	Graduate S Professor,S Graduate S Professor,A Institute of Professor,N Graduate S Associate I Graduate S Associate P	AKF choo ABE ' Adv VOHI choo Profe	KA TE l of Ei TAKE anced IRA T l of Ei ssor,N l of Ei	TSUC nginee SHI Energ OSHI nginee ISHI I nginee	) ring YUKI ring NAOYA ring
Target yea	r	2nd y	ear studen	ts or abo		Numbe redits			2	Year	/semesters	<b>3</b> 20	)25/Se	cond s	semester
Days and periods		Sue.2		Cla	ISS S	style	Lectu (Face		ce cour	se)	Language of instruct	ion Ja	panese	è	
[Overview		-	-			-									
分析化学の 沈殿、酸化															錯形成、
[Course o	bjec	ctive	es]												
溶液中の化 学・科学に ようになる	どの	よう	うに関連	重して											
[Course s	che	dule	and c	conte	nts]										
化学平衡概 われわれが の体積など は、どの化	、コン 〔)か	ィトロ いら、	溶液团	内にお	らける	る平衡	犬態(亻	七学種	重の濃度						
酸塩基平衡 はじめに、 系統立てた 衡が関与す		夏のp 解に重	[点を]	置く。	次に	こ、滴え	定曲線(	の形と							
沈殿生成,1 沈殿平衡の 衡などの他	)基本	•									後、酸塩基	平衡	iやイス	オン対	生成平
錯生成平衡 錯生成反応 ける錯生成 講述する。	の根	観の													
酸化還元平 酸化還元平 — — — — —			曜する† <b></b>	ための 	)基础 	歴となる 	3電気( 	化学、	特に電		立やネルン 				

# 分析化学I(先端化学)[工化1・工化3](2)

# る。さらに、酸化還元滴定中での電極電位と酸化還元平衡の関係について講述する。

学習到達度の確認,1回

宿題として課した演習問題に対する解説を行い、学習到達度を確認する。

#### [Course requirements]

None

## [Evaluation methods and policy]

評価は、定期試験(筆記)の成績による。

[Textbooks]

Daniel C. Harris <sup>@</sup> Quantitative Chemical Analysis, 10th ed. <sup>@</sup> (Freeman (2020))

#### [References, etc.]

#### (Reference books)

デイ・アンダーウッド 『定量分析化学(改訂版)』(培風館、1982年)ISBN:4563041513 クリスチャン 『分析化学I(原書第7版)』(丸善、2016年)ISBN:9784621301098 岡田、垣内、前田 『分析化学の基礎』(化学同人、2012)ISBN:9784759814651

#### [Study outside of class (preparation and review)]

講義内容に関する演習問題を宿題として課す。

# (Other information (office hours, etc.))

注意:「分析化学 (工業基礎化学)」をすでに単位修得した学生が、「分析化学 (先端化学)」 を履修し単位修得した場合、増加単位となる。

Course nu	umbe	r	U	-EN	G27 2	2741	0 LJ	60												
Course title (and course title in English)									工化4] emistry)	nam and	ructor's ne, job ti departn ffiliation	nent	Pro Gr Pro Ins Pro Gr As Gr	aduate S ofessor, S ofessor, A stitute of ofessor, I raduate S sociate I raduate S sociate P	SAK Scho ABH ABH SAd NOI Scho Prof Scho	KKA ool o E TA lvand HIRA ool o fesso	TET f Eng KES ced E A TC f Eng or,NI f Eng	TSUC ginee SHI Energ SHI ginee SHI ginee	) ring YUK ring NAO ring	YA
Target yea	r	2nd ye	ear stu	dents (	or abov	10	Num redit		of		2	Year	r/se	emesters	S	2025	5/Sec	ond s	semes	ster
Days and periods	_	ue.2			Clas	ss s	tyle		Lecture (Face-		ce cour	se)	Lai	nguage of instruc	tion J	lapai	nese			
[Overview	/ and	l pu	rpo	se o	of the	e co	urse	<b>;</b> ]												
分析化学の 沈殿、酸化																-		基、	錯形	<i>《</i> 成、
[Course o	bjec	tive	s]																	
溶液中の化 学・科学に ようになる	どの	よう	うに	関連	して															
[Course s	chec	dule	and	d co	nter	nts]														
化学平衡概 われわれが の体積など は、どの化	、 ゴン ご)か	トロ ら、	溶	夜内	にお	ける	平復	5状	態(化	学種	の濃度									
酸塩基平衡 はじめに、 系統立てた 衡が関与す	溶液 :理解	に重	「「「」	を置	<b>く</b> 。	次に	、ĩ	宦	曲線の	形と										
沈殿生成,1 沈殿平衡の 衡などの他	基本	•											後、	酸塩基	平	衡や	イオ	ン対	生成	平
錯生成平衡 錯生成反応 ける錯生成 講述する。	の概																			
酸化還元平 酸化還元平 — — — — —	· ·		子 一 —	るた -	めの 	基礎 _	きとな 	ເວ'	電気化 	学、 <b></b>	特に電		_	▶ネルン  nue to 分析化	_					

# 分析化学I(先端化学)[工化**2**・工化**4**](2)

# る。さらに、酸化還元滴定中での電極電位と酸化還元平衡の関係について講述する。

学習到達度の確認,1回

宿題として課した演習問題に対する解説を行い、学習到達度を確認する。

#### [Course requirements]

None

## [Evaluation methods and policy]

評価は、定期試験(筆記)の成績による。

#### [Textbooks]

Daniel C. Harris <sup>@</sup>Quantitative Chemical Analysis, 10th ed. <sup>\_</sup> (Freeman (2020) ) ISBN:4563041513

#### [References, etc.]

#### (Reference books)

デイ・アンダーウッド 『定量分析化学(改訂版)』(培風館、1982年)ISBN:4563041513 クリスチャン 『分析化学I(原書第7版)』(丸善、2016年)ISBN:9784621301098 岡田、垣内、前田 『分析化学の基礎』(化学同人、2012年)ISBN:9784759814651

#### [Study outside of class (preparation and review)]

講義内容に関する演習問題を宿題として課す。

# (Other information (office hours, etc.))

注意:「分析化学 (工業基礎化学)」を、すでに単位修得した学生が「分析化学 (先端化学)」 を履修し単位修得した場合、増加単位となる。

Course nu	umb	er	U-EN	G27 2'	7411 LJ60								
	有機化学 I (先端化学) Organic Chemistry I (Advanced Chemistr						Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,OOE KOUICHI Institute for Chemical Research Professor,NAKAMURA MASAHARU Graduate School of Engineering Professor,OGOSHI TOMOKI			
Target yea	r	2nd year students or abo			Number of credits			2	Year/	semesters	2025/Second semester		
Days and periods		Mon.1 Clas			ss style			ce cour	se)	Language of instruction	Japanese		
[Overview	an an	d pu	irpose o	f the	course]								
Organic Chemistry I-IV are taught over two years (from the second half of sophomore year to the first half of senior year) as subjects that systematically instill students with the basics of organic chemistry they will need to know in order to work as researchers and engineers in all fields related to chemistry in the industrial,													

academic, and public sectors. Among these subjects, Organic Chemistry I allows students to understand ideas of acids and bases, as well as concepts of delocalization and conjugation of electronic states in compounds and intermediates, while also teaching them about reactions involving carbonyl groups from the standpoint of molecular orbital theory. In addition, students are taught how to determine the structure of organic compounds by making full use of various spectral methods.

## [Course objectives]

The goal is to understand organic reactions in a unified manner by considering mechanical similarities, rather than through mechanical memorization.

#### [Course schedule and contents]

Structure of molecules and method of expressing organic reactions (Chapter 4 and Chapter 5), 1 session Atomic orbitals and molecular orbitals are explained to students to provide a deeper understanding of the relationship between the shape of organic molecules and electronic structures. In addition, students learn to depict the movement of electrons in organic reactions using curved arrows.

Nucleophilic addition reactions to carbonyl groups (Chapter 6), 2 sessions Students are given an overview of reaction modes between carbonyl groups and nucleophiles.

#### Delocalization and conjugation (Chapter 7), 2 sessions

The concepts of "delocalization and conjugation," which are important for understanding differences in reactivity and physical properties of organic molecules, are explained using molecular orbital theory. In addition, aromaticity is explained.

Acidity and basicity (Chapter 8), 2 sessions

Students develop an understanding of the structural characteristics of compounds related to acidity and basicity, and learn how to calculate and use pH and pKa. In addition, equilibrium theory and changes in the electronic structure of compounds in proton transfer reactions are explained. During the session, an examination is conducted to confirm how much students have learned to date.

Organometallic reagents for carbon-carbon bond formation (Chapter 9), 1 session

Continue to 有機化学 I (先端化学)(2)

# 有機化学 I (先端化学)**(2)**

The method for preparing organometallic compounds and examples of carbon-carbon bond forming reactions that use organometallic compounds are explained.

Nucleophilic substitution reactions on the carbon in carbonyl groups (Chapter 10), 2 sessions By showing examples of substitution reactions that occur on the carbon in carbonyl groups, students are able to gain an understanding about the reactivity of carbonyl compounds based on reaction mechanisms that go through tetrahedral intermediates and the properties of nucleophiles and leaving groups. Using such examples also allows synthesis reactions that involve carbonyl compounds to be explained in a systematic manner.

Nucleophilic substitution reactions at C=O, following loss of carbonyl oxygen (Chapter 11), 2 sessions The mechanisms behind the formation of acetals, imines, and alkenes from carbonyl compounds and their applications in synthetic chemistry are explained.

How to determine the structure of organic compounds (Chapter 3 and Chapter 13), 2 sessions Students are explained the principles and characteristics of infrared spectroscopy and nuclear magnetic resonance spectroscopy, and are taught for determining the structure of organic compounds by reading various spectra.

Feedback lecture, 1 session

The fourteen lectures and examination contents are explained to students to improve their degree of learning (details are given during the lecture or on KULASIS). [All professors]

## [Course requirements]

None

#### [Evaluation methods and policy]

[Evaluation method]

Marks from (mid-term and end-of-term) examinations (90%); evaluation of performance in teaching sessions (10%)

Performance in teaching sessions is evaluated based on participation in sessions and the assessment of reports assigned in each teaching session.

[Evaluation policy]

Students must obtain a total of at least 60 (out of 100 marks) from the results of their (mid-term and end-of-term) examinations and their performance in teaching sessions.

60 marks or more: Pass

59 marks or less: Fail

#### [Textbooks]

J. Clayton, N. Greeves, and S. Warren <sup>P</sup>Organic Chemistry, 2nd Ed. (Oxford University Press) ISBN: 9780199270293

Continue to 有機化学 I (先端化学)(3)

## [References, etc.]

## (Reference books)

McMurry, J. (translated by Shibasaki, M., Iwasawa, N., Owada, T., Mashino, T.,) <sup></sup> McMurry Organic Chemistry <sup></sup> (Tokyo Kagaku Dojin, 2009) ISBN:9784807906918

# [Study outside of class (preparation and review)]

Students should briefly glance over the handouts and textbook, and prepare for the contents of each unit before attending any lecture. In addition, students will actively work on report assignments given in each teaching session, while deepening their understanding of the contents of each unit. It would also be advisable for students to devote twice the amount of time spent in teaching session to review the material and prepare for the next session.

## (Other information (office hours, etc.))

Students are divided into two classes and each class is assigned a professor who will conduct teaching sessions in the same time slot.

\* For details on office hours, please check KULASIS.

Note: If a student who has already completed "Organic Chemistry I (Basic Industrial Chemistry)" takes "Organic Chemistry I (Advanced Chemistry)" and earns credit, these will be treated as additional credits.

Course nu	ımbe	ər	U-ENG	G27 2'	7412 LJ55	U-EN	G27	27412	LJ61		
Course title (and course title in English)	化学数学I(先端化学) Mathematical Method in Chemistry I (Advanced Chemistry) Mathematical Method in Chemistry I (Advanced Chemistry)										
Target yea	ar2nd year students or aboveNumber of credits2Year/semesters2025/Second set										
Days and periods	Г	`hu.1		Class	s style	Lecture (Face-t		ce cours	se)	Language of instruction	Japanese
[Overview	and	d pur	pose o	f the	course]						
											「講義するとともに演 ともに演習を行う。
[Course o	bjec	tives	5]								
化学のツー 目の学習の											数学Ⅱなどの専門科
[Course s	che	dule a	and co	ntent	s]						
	現れ	る諸	問題は	しばし	」ば行列の						還元される場合がある。 て演習を含めた形で
行列式と行											
線形空間と	1ፓዎ!	」[2四	]								
行列の固有	値問	]題1[	10]								
行列の固有	値問	]題2(	ヒュッ	ケルギ	「列の対角	化)[1回	]]				
学習到達度 学習内容の		-			])]						
熱力学で用 る。まず、 エネルギー	[熱力学の数学 3回(担当: 佐藤徹)] 熱力学で用いられる全微分・ルジャンドル変換・ヤコビアンなどについて演習を含めた形で講述す る。まず、完全微分と不完全微分・エントロピーの概念を解説し、ルジャンドル変換によりギブズ エネルギー等の熱力学関数の導出する。ヤコビアンを用いるなどして熱力学的偏導関数を系統的に 導出する。気液平衡などの相転移の扱いについても講述する。										
	力学	とこつ	いて演	習を含			-				ランジュ形式・ハミル ついて理解する。
									c	Continue to 化学	<sup>≤</sup> 数学Ⅰ(先端化学) <b>(2)</b>

# 化学数学I(先端化学)**(2)**

学習到達度の確認 [1回(担当: 佐藤徹)] 学習内容の理解度を確認する。

フィードバック [1回]

#### [Course requirements]

自然現象と数学、全学共通科目 微分積分A・B、線形代数学A・B を履修していることが望ましい。

#### [Evaluation methods and policy]

中間試験と定期試験を合わせて評価する。 中間試験(50%),期末試験(50%) 出席点は考慮しない。 100点満点中60点以上を合格,59点以下を不合格とする。

#### [Textbooks]

Not used 授業中にプリント等を配布する。

#### [References, etc.]

(**Reference books**) Introduced during class

[Study outside of class (preparation and review)]

授業中に配布されるプリントの演習問題を解き、内容について復習しておくこと。

# (Other information (office hours, etc.))

オフィスアワーの詳細については、KULASISで確認してください。

注意:「化学数学 (工業基礎化学)」を、すでに単位修得した学生が「化学数学 (先端化学)」 を履修し単位修得した場合、増加単位となる。

Course nu	Course number U-ENG27 37413 LJ60 U-ENG27 27413 LJ60											
			学II(先述 Chemistry		호 ) dvanced Che	emistry)	nan and	ructor's ne, job tit I departm Iffiliation	ile, ient	Professor,SA Institute for Professor,MI Graduate Scl	nool of Engineering TO HIROFUMI Chemical Research ZUOCHI NORIKAZU nool of Engineering ssor,TANAKA TAKAYUKI	
Target yea	r	3rd ye	ar students o	or above	Number credits	of		2	Year	/semesters	2025/First semester	
Days and periods	v	Ved.	1	Clas	s style	Lecture (Face-t		ice cours	se)	Language of instruction	Japanese	
[Overview and purpose of the course]												
量子力学の原理と応用、原子軌道に基づく原子構造及び分子軌道に基づく化学結合論について講述 し、必要に応じて関連事項の演習を実施する。												
[Course o	bjec	ctive	s]									
[Course objectives] 量子力学の基礎、簡単なSchroedinger方程式の例、原子軌道と分子軌道及びこれらに基づいた原子 ・分子の性質を理解できるようになること。												
[Course s	che	dule	and co	ntent	:s]							
波の性質と古典物理の破綻【1回】 粒子性と波動性、二重スリット実験												
分子の解析力学【2回】 分子の並進・回転・振動および電子の運動、Lagrange形式の解析力学、Hamilton形式の解析力学												
量子力学の 状態、演算 ンシャルの	子、	オフ	ブザーバ		確率解釈	、正準語	交撙	、関係、	不確認	定性関係、自	目由粒子と井戸型ポテ	
二原子分子 調和振動子				回】								
中間試験と	前半	≐まと	_め【1	回】								
水素原子【 水素原子と	-		<u> </u>									
多電子系と パウリの原					造、分子朝	道の考	えア	5、等核	亥二原 <sup>.</sup>	子分子		
ヒュッケル 共役系分				ヒュッ	ッケル法							
より一般的 異核二原子					₹ 見子分子の	構造と	定性	上的分子				
									C	continue to 物理	化学II(先端化学)(2)	

物理化学II(先端化学)(2)

\_ \_ -

学習到達度の確認【1回】 学習内容の理解度を確認する。

フィードバック【1回】

#### [Course requirements]

基礎物理化学A / 基礎物理化学(量子論)および化学数学 I で取り上げた関連事項を修得している こと。

#### [Evaluation methods and policy]

平常点(50%)、期末試験(50%) 平常点には中間試験の評価を含む。 100点満点中60点以上を合格、59点以下を不合格とする。

#### [Textbooks]

Not used

#### [References, etc.]

(Reference books) アトキンス物理化学(上)第8版 千原ら訳(東京化学同人)(ISBN 9784807906956) マッカーリ・サイモン物理化学 分子論的アプローチ(上)千原ら訳(東京化学同人)(ISBN 9784807905089)

#### [Study outside of class (preparation and review)]

講義内容の十分な理解には初歩的な数学が必要であり、講義内容と併せて適宜復習すること。また 同時期に開講される化学数学IIを並行して履修することが望ましい。

#### (Other information (office hours, etc.))

量子力学の化学への応用体系を量子化学と呼ぶ。これは有機合成化学、高分子化学、無機化学ある いは触媒化学や有機金属化学、分子分光学を問わず、全ての化学の基盤となる。量子化学的素養は 現代の化学研究において必須であり、しっかり身につけて欲しい。

注意:「物理化学 (工業基礎化学)」を、すでに単位修得した学生が「物理化学 (先端化学)」 を履修し単位修得した場合、増加単位となる。

Course nu	umbe	er	U-ENO	G27 3′	7414 LJ60						
Course title (and course title in English)			学II(先述 Chemistry		2) dvanced Che		nam and	ructor's ne, job ti departn ffiliation	tle, nent	Professor,SU Institute for A Professor,FU Graduate Sch	nool of Engineering GINOME MICHINORI Advanced Study KAZAWA AIKO nool of Engineering er,SEMBA KAZUHIKO
Target year		3rd ye	ear students o	or above	Number credits	of		2	Year	/semesters	2025/First semester
Days and periods		Ved.:	2	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
[Overview	and	d pu	rpose o	f the	course]						

The major purpose of this course is to acquire knowledge about organic chemistry for future career path in academia and industry as independent researchers. The contents are closely associated with those in Organic Chemistry I and III as well as those in "Basic Organic Chemistry I", "Basic Organic Chemistry II", and "Exercises in Basic Organic Chemistry." This course of "Organic Chemistry II" consists of three parts. The first part focuses on the structure elucidation/determination of organic molecules by NMR spectroscopy and mass analysis. The second part deals with properties and reactivities of dienes and -conjugated molecules including pericyclic reactions including Diels-Alder reaction. UV-Vis spectroscopy is also dealt for determination of -conjugated molecules. In the third part, the focus is on the aromaticity and reactivities of aromatic compounds.

# [Course objectives]

The major objective of this course is to acquire ability of planning of target molecule synthesis, structure determination of organic molecules, and elucidation of reaction mechanisms of organic reactions on the basis of the study not only of this class, but also of other related classes of organic chemistry including "Organic Chemistry I", "Basic Organic Chemistry I", and "Exercises in Basic Organic Chemistry." The additional objective is to gain ability of solving problems written in English.

# [Course schedule and contents]

NMR spectroscopy (Chap. 13), 2 weeks Mass Spectroscopy (Chap. 14), 1 week Exercise, 1 week Dienes, Conjugated Systems, and Pericyclic Reactions (Chap. 20), 3 weeks Exercise, 1 week Benzene and the Concept of Aromaticity (Chap. 21), 3 weeks Reactions of Benzene and Its Derivatives (Chap. 22), 2 weeks Exercise, 1 week Summary and Feedback, 1 week

Continue to 有機化学II(先端化学)(2)

# 有機化学Ⅱ(先端化学)**(2)**

# [Course requirements]

Learning of "Organic Chemistry I", "Basic Organic Chemistry I", "Basic Organic Chemistry II", and "Exercises in Basic Organic Chemistry" in advance is considered essential to take this course.

# [Evaluation methods and policy]

Evaluation method:

Exercise and assignments are given each week. The assignments should be submitted online by the specified deadline.

Class performance including weekly assignments and exercises: 30% Written examination (final examination): 70%

Evaluation policy:

A total score of 60% or more is required to pass the course. Each student's achievement shall be evaluated by 6 grades in accordance with the grading and evaluation policy of the Faculty of Engineering.

# [Textbooks]

Brent L. Iverson, Christopher S, Foote, Eric Anslyn, William H. Brown <sup>©</sup>Organic Chemistry (9th Edition) (Centage Learning Asia) ISBN:9780357451861 (Chapters 13, 14, 20, 21, and 23)

#### [References, etc.]

(Reference books) 村上正浩監訳 『ブラウン有機化学(上)』(東京化学同人)ISBN:9784807907793 村上正浩監訳 『ブラウン有機化学(下)』(東京化学同人)ISBN:9784807907809

# [Study outside of class (preparation and review)]

Preparation: Related contents learned in "Organic Chemistry I", "Basic Organic Chemistry I", "Basic Organic Chemistry II", and "Exercises in Basic Organic Chemistry" should be understood. Review: Solve all the assignments given during the class and submit them by the specified deadline. This allows one to check their level of understanding - if the understanding is recognized to be insufficient, consult the textbook or notes to ensure thorough understanding.

# (Other information (office hours, etc.))

Course nu	ımber	U-ENC	G27 37	415 LJ60								
Course title (and course title in English)				[工化1・] lvanced Che		nan and	ructor's ne, job tit departm ffiliation	ile, nent	Professor, AE Institute for ( Professor, OF Graduate Sch Associate Profe Institute for A Professor, FUI Graduate Sch Associate Profe Institute for ( Associate Profe Graduate Sch	nool of Engineering BE TAKESHI Chemical Research IKI YASUHIRO nool of Engineering essor,MATSUI TOSHIAKI Advanced Study RUKAWA SHIYUUHEI nool of Engineering essor,TAKATSU HIROSHI Chemical Research ssor,ISOZAKI KATSUHIRO nool of Engineering er,NAKADA AKINOBU		
Target yea	<b>r</b> 3rd y	ear students of	r above	Number credits	of		2	Year/	semesters	2025/First semester		
Days and periods	Mon	.2	Class	style	Lecture (Face-t		ce cours	se)	Language of instruction	Japanese		
[Overview	and pu	urpose of	f the c	course]								
基礎無機化 物の配位化										体及び有機金属化合		
[Course o	bjectiv	es]										
<b>[Course objectives]</b> 金属錯体及び有機金属化合物の立体構造、電子構造、電子スペクトル、反応機構についての基礎を 理解する。												
[Course s	chedul	e and cor	ntents	5]								
詳細に学び	特にd- 、錯体(	ブロック の結合に1	の金盾 ついて	属の錯体 )			ペクトノ	レの起	原を電子-電	子間反発に基づいて		
	<sup>7</sup> 錯体の 、活性領	反応機構 遺体が生居	を詳紙 成する	機構の詳	-					記述し、反応が起こ R念を用いて錯体の置		
21.d 金属の d-ブロック 次いで、水	7有機金	属化合物	の基盤							反応について述べる。		
学習到達度 本講義の内	,		度を確	認(講評	)する							
								C	ntinue to 無機化学II	(先端化学)[工化1・工化3] <b>(2)</b>		

無機化学Ⅱ(先端化学) [ 工化1・工化3 ] (2)

# [Course requirements]

授業の前に該当の章ならびに無機化学Iで履修した内容をシュライバー・アトキンス無機化学(上) で通読しておくこと。

# [Evaluation methods and policy]

平常点および期末試験にて評価する。

#### [Textbooks]

シュライバー・アトキンス無機化学(下)[第6版] M.Weller, T.Overton J.P.Rourke, F.Armstrong 共著 田中勝久、高橋雅英、安部武志、平尾一之、北川進 共訳 東京化学同人(2017) ISBN: 9784807908998

#### [References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

授業までに教科書をよく読んでおくこと

# (Other information (office hours, etc.))

キーワード : d - ブロック錯体、電子スペクトル、電子間反発、配位化合物の構造、配位化合物の 反応機構、有機金属化合物

注意:「無機化学 (工業基礎化学)」を、すでに単位修得した学生が「無機化学 (先端化学)」 を履修し単位修得した場合、増加単位となる。

Course nu	umber	U-ENO	G27 37	415 LJ60										
Course title (and course title in English)				[ 工化2・] lvanced Che		nan and	ructor's ne, job tit departm ffiliation	;le, ] nent ] 4	Professor, AB Institute for C Professor, OH Graduate Sch Associate Profe Institute for A Professor, FUI Graduate Sch Associate Profes Institute for C Associate Profes Graduate Sch	aool of Engineering BE TAKESHI Chemical Research IKI YASUHIRO aool of Engineering essor,MATSUI TOSHIAKI Advanced Study RUKAWA SHIYUUHEI aool of Engineering essor,TAKATSU HIROSHI Chemical Research ssor,ISOZAKI KATSUHIRO aool of Engineering er,NAKADA AKINOBU				
Target yea	<b>r</b> 3rd y	ear students o	or above	Number credits	of		2	Year/	semesters	2025/First semester				
Days and periods	Mon	.2	Class	style	Lecture (Face-t		ce cours	se)	Language of instruction	Japanese				
[Overview	and pu	irpose o	f the c	course]										
基礎無機化 物の配位化										体及び有機金属化合				
[Course o	[Course objectives]													
[Course objectives] 金属錯体及び有機金属化合物の立体構造、電子構造、電子スペクトル、反応機構についての基礎を 理解する														
[Course s	chedul	e and co	ntents	6]										
詳細に学び	特にd- 、錯体(	ブロック の結合に	の金盾 ついて	属の錯体)			ペクトノ	レの起派	原を電子-電	子間反発に基づいて				
	?錯体の 、活性	反応機構 遺体が生/	を詳約 式する	機構の詳	-					記述し、反応が起こ 私念を用いて錯体の置				
21.d 金属の d-ブロック 次いで、水	7有機金	属化合物	の基盤							反応について述べる。				
学習到達度 本講義の内	,		度を確	認(講評	)する									
									ntinue to 無機化学II	(先端化学)[工化 <b>2</b> · 工化4] <b>(2)</b>				

無機化学II(先端化学)[工化2・工化4](2)

# [Course requirements]

授業の前に該当の章ならびに無機化学Iで履修した内容をシュライバー・アトキンス無機化学(上) で通読しておくこと。

# [Evaluation methods and policy]

出席および期末試験にて評価する。

#### [Textbooks]

シュライバー・アトキンス無機化学(下)[第6版] M.Weller, T.Overton J.P.Rourke, F.Armstrong 共著 田中勝久、高橋雅英、安部武志、平尾一之、北川進 共訳 東京化学同人(2017) ISBN: 9784807908998

#### [References, etc.]

(Reference books)

[Study outside of class (preparation and review)]

授業までに教科書をよく読んでおくこと

# (Other information (office hours, etc.))

キーワード : d - ブロック錯体、電子スペクトル、電子間反発、配位化合物の構造、配位化合物の 反応機構、有機金属化合物

注意:「無機化学 (工業基礎化学)」を、すでに単位修得した学生が「無機化学 (先端化学)」 を履修し単位修得した場合、増加単位となる。

Course nu	umb	er	U-EN	G27 3′	7416 LJ61								
Course title (and course title in English)			-	-	lvanced Che	emistry)	nan and	ructor's ne, job tit departm ffiliation	le, ient	Graduate Sch Associate Prof Graduate Sch	KI HIROA nool of En MACHI I nool of En OMI HAI nool of En ressor,SAT nool of En ressor,FUN nool of En	AKI gineering ITARU gineering RUYUKI gineering OU TAKAAKI gineering ATO YOSUKE	
Target yea	r	3rd y	ear students o	or above	Number credits	of		2	Year	/semesters	2025/Firs	st semester	
Days and periods	Tue.1 Class style					Lecture (Face-t		ce cours	se)	Language of instruction	Japanese		
[Overview	an	d pı	irpose o	of the	course]								
生命を構成する分子を研究する生化学は、様々な学問分野との境界において重要な役割を果たす。 また、医薬・物質生産や材料科学などの分野へも広く応用され、生化学は発展している。このよう な生化学の基礎について、遺伝情報の流れであるセントラルドグマを中心に生命情報の制御を講義 するとともに、生化学研究の予備的な知識を与える。 [Course objectives]													
	-		-										
生物学にお	生物学における「化学」の基礎知識の習得。												
[Course s	che	dule	e and co	ntent	s]								
生化学の基 生化学とは			うな学問	・研究	冗分野であ	るのか	など	ご、生化	、学の基	基礎的立場を	説明する	D <sub>o</sub>	
タンパク質 生命反応の		-	,	タンノ	ペク質の組	成、構	造の	基礎に	5117	て説明する。			
セントラル 遺伝子DNA する。						気情報の	流材	1である	るセン	トラルドグ	マの基礎に	こついて説明	
DNAの複製 遺伝子の分 修復される	子舅	€体1	であるDN	NAがと	どのように	複製さ	れ、	また、	どの。	ようにDNA約	沮換え・3	変異が生じ	
	伝ぐ	∂役⁻	であるRN	JAが車						コセッシンン ヽて解説する		〔成熟する過	
タンパク質	の言	含成,	2回										
		-						· – –	c	continue to 生	上学 <b>I</b> (先端	化学) <b>(2)</b>	

# 生化学I(先端化学)**(2)**

RNAの担う遺伝情報が翻訳されタンパク質が合成される過程を解説する。

糖質.1回

細胞を構成する重要な生体高分子の一つである糖質の構造と機能について解説する。

脂質と生体膜,1回

細胞と外界との境界や細胞内の区画を形作る生体膜とその構成分子である脂質について解説する。

細胞シグナル,2回 細胞とその外界をつなぐ情報の流れを解説する。

学習到達度の確認,1回 本講義の内容に関する理解度を確認する。

#### [Course requirements]

None

# [Evaluation methods and policy]

平常点と定期試験により評価する。

# [Textbooks]

Jeremy M. Berg, John L. Tymoczko, Lubert Stryer 『ストライヤー生化学』(東京化学同人)ISBN: 9784807908035(第7版)

# [References, etc.]

(Reference books)

# [Study outside of class (preparation and review)]

教科書等を読み、講義で学ぶことを事前に把握するとともに、講義中に十分理解できなかった箇所 の理解に努める。

# (Other information (office hours, etc.))

教科書の全範囲を授業で取り上げることはできないので、生命情報の制御を中心に講義をするが、 授業で触れなかった項目についても、教員の指示に応じて学習しておくこと。

注意:「生化学 (工業基礎化学)」を、すでに単位修得した学生が「生化学 (先端化学)」を 履修し単位修得した場合、増加単位となる。

\*Please visit KULASIS to find out about office hours.

Continue to 生化学I (先端化学)(3)

# 生化学**I**(先端化学)**(3)**

# [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	umbe	er	U-EN	G27	3741	7 LJ62	U-EN	G27	37417	LJ61					
Course title (and course title in English)			<b>匕学概</b> 辭 to Polymer				Chemistry)	nan and	ructor's ne, job tit departm ffiliation	nent		raduate Sch rofessor,OC		0	U
Target yea	r	3rd ye	ar students	or abov	10	lumber redits	r of		2	Year	'/s(	emesters	2025	/First	semester
Days and periods		hu.2		Clas	ss si	tyle	Lecture (Face-t		ce cours	se)	L	anguage of instruction	Japan	ese	
[Overview	and	d pu	rpose	of the	e co	urse]									
[Overview and purpose of the course] 高分子化合物の概念の確立と発展の歴史を振り返ったあと,高分子合成法に関する入門的解説を行 う.前半では代表的な高分子合成法の一つである逐次重合(重縮合,重付加,付加縮合)について 概説する.後半では連鎖重合の中で重要な位置を占めるラジカル重合,イオン重合,配位重合,開 環重合について解説する.最近の高分子化学に関するトピックも紹介する.															
[Course o	bjec	tive	s]												
<b>[Course objectives]</b> 高分子の定義を概念を理解する. 高分子合成の基礎知識を習得する.															
[Course schedule and contents]															
第1回-第3回 高分子の定 高分子化学 説する.高	義, ・エ	特性 業に	「育って	な分 きた	子構 かを	造につ 述べる	いて概 .また	説し ,言	高分子の	)平均;	分-	子量につい			
第4回-第6回 重縮合によ と分子量分 を例にして	る高	5分子 )制御	『につい	応を 1ても	ポリ 解説	アミド する .	とポリ 重付加	エスによ	、 テルに る高分	子合度	或	をエポキシ	樹脂	とポリ	ノウレタン
第7回-第10 ラジカル重 停止などの	合の	)定事	遠を述べ	たの	ち,	モノマ								,開如	台・生長・
第11回、第 イオン重合 ラジカル重	`(ア	ニス	トン重合	・カ			-		〔種類に	:011	τì	述べる.と	くに	, इत	でに学んだ
第13回 配 配位重合の	-		であるオ	レフ	ィン	′類のZi	egler-Na	atta	重合並て	びに立	体	特異性重調	合につ	いて	概説する.
第14回     開	環重	合 -			-					<sub>c</sub>	Con	tinue to 高分子	化学概論	 削 ( 先端	 化学) <b>(2)</b>

高分子化学概論I(先端化学)(2)

開環重合について概説し,環状エーテル,ラクトン,ラクチドなどの環状モノマーから得られるポ リマーについて説明する.

第15回 フィードバック 試験のフィードバックを行う.

#### [Course requirements]

有機化学の知識を習得しておくこと

#### [Evaluation methods and policy]

[評価方法]

小テストに基づく平常点(10%),期末試験(90%)の成績を主に判定する.講義中に演習を行う 場合は、小テストと同様の評価とする。 [評価方針] 100点満点中、60点以上となること 60点以上:合格 59点以下:不合格

#### [Textbooks]

Not used

#### [References, etc.]

(**Reference books**) 中條 善樹 他『高分子化学 合成編』(丸善出版)ISBN:978-4-621-08259-1

# [Study outside of class (preparation and review)]

予習:高分子化学の基となる有機化学について復習しておくこと. 復習:授業で課された小テストなど全てを自らの手で解き,自らの理解度を確認すること.もし理 解が不足している時には,授業で配布されたハンドアウト,参考書やノートを確認して,確実に理 解すること.

# (Other information (office hours, etc.))

メールによる対応

注意:「高分子化学概論 (工業基礎化学)」を、すでに単位修得した学生が「高分子化学概論 (先端化学)」を履修し単位修得した場合、増加単位となる。

Course nu	umber	r U-EN	G27 3′	7418 LJ60						
	有機化学III(先端化学) Organic Chemistry III (Advanced Chemistr						ructor's ne, job ti departn ffiliation	tle, nent	Professor,KC Graduate Sch Associate Pro Graduate Sch	nool of Engineering ONDO TERUYUKI nool of Engineering ofessor,KIMURA YUU nool of Engineering r,YAMAMOTO TAKESHI
Target yea	<b>r</b> 3	rd year students o	or above	Number credits	of		2	Year/	/semesters	2025/Second semester
Days and periods	Τι	ıe.2	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese
[Overview	and	purpose o	f the	course]						

In this subject, a systematic approach is taken to teach students about organic chemistry, which is needed in order for them to work as researchers and engineers. Since Organic Chemistry III is a continuation of Organic Chemistry I, which is offered in the second half of sophomore year, and Organic Chemistry II, which is offered in the first half of junior year, the subject uses the same textbook as Organic Chemistry I and II and conducts lectures based on the contents described in Chapters 22 to 26 of the textbook. During lectures, students are given a detailed explanation of reactions that are characteristic of electron-deficient alkenes and aromatic compounds, and are taught about the protection and deprotection of functional groups essential for the synthesis of complex organic molecules. In addition, in order to help students understand the chemistry of carbonyl compounds, which are one of the most important types of compounds in organic chemistry, lectures are given with a focus on the varied reactivity of enolates.

# [Course objectives]

Goals include deepening one 's understanding of the reactions of aromatic compounds, systematically understanding the reactivity of functional groups, as well as completely mastering the chemistry of carbonyl compounds, which are one of the most important types of compounds in organic chemistry (alkylation reactions of enolates, aldol condensation reactions, and other condensation reactions, etc.). In the process of reaching these goals, students will also consolidate the contents they have learned so far from Organic Chemistry I and II, and will strive to master a high level of organic chemistry, which they absolutely need in order to work as researchers and engineers at the forefront of society.

# [Course schedule and contents]

Conjugate addition reactions and aromatic nucleophilic substitution reactions, 3 sessions Lectures are given on conjugate addition reactions, conjugate substitution reactions, nucleophilic epoxidation, aromatic nucleophilic substitution reactions, addition-desorption mechanisms, and reactions that use diazonium compounds and benzyne as intermediates, etc. (Chapter 22).

Chemoselectivity and protecting groups, 3 sessions

Lectures are given on reducing agents, reduction of carbonyl compounds, catalytic hydrogenation reactions, reduction via molten metal, selectivity in oxidation reactions, reactivity of functional groups, and protection/ deprotection of functional groups, etc. (Chapter 23).

Regioselectivity, 2 sessions

Continue to 有機化学III(先端化学)(2)

未更新

# 有機化学Ⅲ(先端化学)(2)

Lectures are given on regioselectivity in electrophilic aromatic substitution reactions, electrophilic attacks on alkenes, regioselectivity of radical reactions, nucleophilic attacks on allyl compounds, electrophilic attacks on conjugated dienes, and selectivity of direct additions and conjugate additions, etc. (Chapter 24).

Alkylation reactions of enolates, 3 sessions

Lectures are given on the alkylation of nitriles and nitroalkanes, electrophiles used for alkylation, alkylation of lithium enolates, alkylation using enolate equivalents, alkylation of & beta; -dicarbonyl compounds, and regioselectivity in the alkylation of ketones, etc. (Chapter 25).

Reactions of enolates and carbonyl compounds: aldol reactions and Claisen condensation, 3 sessions Lectures are given on aldol reactions, cross-aldol condensation, aldol reactions using enolates and enolate equivalents, intramolecular aldol reactions, acylation reactions of enolates, Claisen condensation, crossed Claisen condensation, and intramolecular crossed Claisen condensation, etc. (Chapter 26).

Confirmation of learning achieved, 1 session Students ' understanding of chapters 22 to 26, which are covered in lectures, is confirmed. Explanation of examinations and lectures, 1 session Students ' understanding of organic chemistry as a whole is enhanced.

# [Course requirements]

Lecture contents from Basic Organic Chemistry I, Basic Organic Chemistry II, Organic Chemistry I (Advanced Chemistry), and Organic Chemistry II (Advanced Chemistry)

# [Evaluation methods and policy]

Regular examinations (85%), performance in teaching sessions (15%)

# [Textbooks]

Clayden, J., Greeves, N., Warren S., Organic Chemistry, 2nd Ed., (Oxford University Press, 2012) ISBN: 9780199270293

#### [References, etc.]

#### (Reference books)

Others; McMurry, J. (translated by Shibasaki, M., Iwasawa, S., Owada, T., Mashino, T.), Makumarii yuuki kagaku - seitai hannou he no apuroochi, (Tokyo Kagaku Dojin, 2009) ISBN: 9784807609918

# [Study outside of class (preparation and review)]

A report assignment is given in each teaching session.

# (Other information (office hours, etc.))

Students are divided into two classes and each class is assigned a professor who will conduct teaching

Continue to 有機化学III(先端化学)(3)

# 有機化学Ⅲ(先端化学)**(3)**

sessions in the same time slot.

\*Please visit KULASIS to find out about office hours.

# [Courses delivered by instructors with practical work experience]

(1) Category

A course with practical content delivered by instructors with practical work experience

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

										未更新		
Course nu	umbe	r U-EN	G27 3	7419 LJ60								
		化学III(先 cal Chemistry		-	emistry)	nan and	ructor's ne, job ti I departn Iffiliation	nent	Senior Lecture Graduate Sch	nool of Engineering r,HIGASHIGUCHI KENJI nool of Engineering sor,HIGASHINO TOMOHIRO		
Target yea	<b>r</b> 3	rd year students of	or above	Number credits	<sup>.</sup> of	•	2	Year	/semesters	2025/Second semester		
Days and periods		ue.1		s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese		
[Overview	and	purpose o	of the	course]								
In this subject, students are taught the fundamentals of spectroscopy, molecular structure, rotational and vibrational spectra, electronic transitions and photochemistry, magnetic resonance, and statistical thermodynamics.												
[Course objectives]												
The aim is to learn basic concepts of spectroscopy as a whole and statistical thermodynamics.												
[Course schedule and contents]												
Basics of spectroscopy, 1 session What is spectroscopy, optical absorption and quantum mechanics, Einstein coefficients Rotational and vibrational spectra, 4 sessions Rotational energy levels and spectra, vibrational energy levels and spectra, lasers, symmetry and normal												
vibration, Ra			peena	, viorationa	i energy			speen	a, lasers, sym	nicity and normal		
Electronic tr Electron ban reactions, ph	id spe	ctrum, photo	ochem	ical princip		oresc	cence an	d phos	phorescence,	photochemical chain		
Magnetic res Magnetic pro relaxation, to	operti	ies of molecu	ıles, n	-				emical	shift and spir	n coupling, spin		
Statistical th Partition fun statistical the	ction	s and thermo			ular ene	ergy	and mo	lecular	partition fun	ctions, applications of		
Confirmation of learning achieved, 1 session Students ' understanding of lecture contents is confirmed.												
							. – –	<sub>c</sub>	continue to 物理			

# 物理化学Ⅲ(先端化学)**(2)**

# [Course requirements]

It is assumed that students have already taken "Physical Chemistry: Fundamentals and Exercises, "" Physical Chemistry I, " and "Physical Chemistry II."

# [Evaluation methods and policy]

Evaluation is mainly based on results from regular examinations, and, to a lesser degree, attendance in lectures and submission of reports. Attendance, short tests, and assignment reports are all subject to evaluation. Marks are given if these evaluation items are only partially satisfied.

# [Textbooks]

Atkins, P., Paula, J. (translated by Nakano, M., Ueda, T., Okumura, M., and Kitagawa, Y.), Atkins butsuri kagaku (ge) dai 10-pan, (Tokyo Kagaku Dojin, 2017) ISBN:978-4-8079-0909-4

# [References, etc.]

# (Reference books)

Moore, W.J. (translated by Fujishiro, R.), Moore butsuri kagaku (jou) oyobi (ge) dai 4-pan, (Tokyo Kagaku Dojin, 1974) ISBN:978-4-8079-0002-2

# [Study outside of class (preparation and review)]

Since the subject is taught under the assumption that students have basic knowledge on quantum chemistry, students must thoroughly review the basics of quantum chemistry in advance.

# (Other information (office hours, etc.))

Note: If a student has already completed "Physical Chemistry III (Basic Industrial Chemistry)" and earns credits for "Physical Chemistry III (Advanced Chemistry)," these will be treated as additional credits.

Course nu	umbo	er	U-EN	G27 3	7420 LJ62	U-EN	G27	37420	LJ61					
Course title (and course title in English)				• • •	5 <b>端化学)</b> y II (Advanced C	Chemistry)	nam and	ructor's ne, job tit departm ffiliation	tle, nent	Institute for Professor, K Institute for Assistant Pro Institute for Associate Pro	AJI Che fessor Che	HIRON emical F r,SHIZU emical F	NORI Researc J KATS Researc	ch SUYUKI ch
Target yea	r	3rd ye	ear students	or above	Number credits	of		2	Year	/semesters	20	)25/Sec	ond se	mester
Days and periods	wed.2 Class style (Face-to-face course							se)	Language of instructi	n Jaj	panese			
[Overview	[Overview and purpose of the course] 言公子がテオ特徴的な構造(たとえば独見と北見)と特徴的な物性(たとえば批弾性)は、言公子													
高分子が示す特徴的な構造(たとえば結晶と非晶)と特徴的な物性(たとえば粘弾性)は、高分子 鎖が長い糸状の構造を持つことに起因する.この視点に基づき、高分子の溶液、融液および固体状 態における構造と物性について説明を行う.														
[Course o	bjed	ctive	es]											
[Course objectives] 高分子の構造と動的挙動、物性の関連を分子描像に基づいて理解することを求める.														
[Course schedule and contents]														
が「ポる固ど結ガにに」てを高応鎖分り溶テ.体を晶ラつつゴ説置分付の子を液ンまの形・スいいム明い子け運(A明性ャ、逆す晶移述説性、解ィ説と到	す質ル分記る構乱べ明に工説、すい粘高度で、この子面に造回るすのこす。していたのので、	ら回れることの「ミッドミッド子」である。 「「「」」では、「「」」では、「」、「」、「」、「」、「」、「」、「」、「」、「」、「」、「」、「」、「」、	Flory-Huと解分さ、ラコ、ス賞この20-Huにど高い赤析分ら、スピま、4同つに、1日にいつ回出いる分子に、転一た回士いつ回:11の基子、とえ、、移弾、「がてい本	ggて本子基解示ガー病性弾配互のて講いが的鎖本析すうのとと性曲い現は講のです。 いとせいれん 美	いたうちょう しょう しょう しょう ううしょう しょう ううしょう しんしょう ういう ういう ういう ういう ういう ういう ういう いっぽう しょう しょう しょう しょう しょう しょう しょう しょう しょう しょ	づ果のMe過ていう。で弾的Dい論のつきを決件程説て力。 広性表融たに誘い、基定しに明説学。 曲が記残めつ電て	混に法いつすん的一性いに系にい爰要 る、にりいるし、性一語かつが生て和点	「「「単い」、「質」「「いい」」と思いました。 「「」「「」」、「質」」のにいすじもとをくしておる概粘ました」、明、(「熱」、もてもお給説弾き	いやもすの的の一般が弾みし性にいた。 うちょう うちょう うちょう うちょう ひょうしん しんしん しんしん しんしょう しんしょう しょうしん しょうしょう うちょう しんしょう うちょう しんしょう しょう しょうしょう しょう	一平月、、「動質」すすす鎖の皆い、「動質」すすす。動の「コるるの剱鎖効鎖の、「混なるメ、「凍化」、小い、運に格応して、して、「して」、「して、「して」、「して、「して」、「して、「して」、「して、「して	ン熱 いの ごお メい ぐい平つタカ 作よ ごよ 一て くて行い	ル学 申う うび う鎖 イ述なてピ的 びな ラ、 ョの ミベ双も一性 「結 うそ こ熱 こる極説	- 質り晶、スワーショク。子明お質の損化、転分、布動、しさをすくです。 おおおお おうしょうそう	び説記は、現子にことの寺が、化明、晶料、現機、つ主とにつ、、学すなの、象構、い眼、対、高、学す、の、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、

Continue to 高分子化学概論II(先端化学) (2)

高分子化学概論II(先端化学) **(2)** 

# [Course requirements]

3年前期配当の「高分子化学概論I」を履修していることが望ましい.

#### [Evaluation methods and policy]

原則として、定期試験(筆記)で成績評価します。

#### [Textbooks]

伊勢典夫ら『新高分子化学序論』(化学同人, 1995)ISBN:9784759802580 高分子学会 編 『基礎高分子科学 第2版』(東京化学同人, 2020)ISBN:9784807909629 高分子学会 編 『基礎高分子科学 演習編 第2版』(東京化学同人, 2023)ISBN:9784807920198 松下裕秀ら 『高分子の構造と物性』(講談社, 2013)ISBN:9784061543805

#### [References, etc.]

(**Reference books**) 上記の教科書を参考に進めます。

# [Study outside of class (preparation and review)]

高分子の挙動を記述するためには、熱力学と統計力学が必要となる。 このため、熱力学と統計力学(の初歩)について十分な復習を行っていることが必要である。

# (Other information (office hours, etc.))

注意:「高分子化学概論 (工業基礎化学)」を、すでに単位修得した学生が「高分子化学概論 (先端化学)」を履修し単位修得した場合、増加単位となる。

Course nu	umb	er	U-EN	G27 47	421 LJ61						
			計力学( Aechanics for		2学) ry (Advanced C		nam and	ructor's ne, job tit departn ffiliation	nent	Graduate Scł Professor,Sh	nool of Engineering u Seki
Target yea	r	4th ye	ear students o	or above	Number credits	of		2	Year/	semesters	2025/First semester
Days and periods	Aon.	2	Class	style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese	
[Overview			-								
とををしい物生「熱で、得って、得って、 で、得っていり で、得ったい が で、 で、 で、 で、 で、 で、 で、 で、 で、 で、 で、 で、 で、	的るこ子いらま力「一」	ここのはのいでをこの見ていたのいに」ンの	解こーなが分,でト考がは夕の例野物は口えで理,ピ方むい・,ばも化化ーを	分時こそ「あ学学」軸野間のれ概り的現のにてを現を念まな象発し	しました。 しましはべ体。の理と のするの解発巨 したしたに展視	さ。よめにてらとの的まさうにあ,えっ歴なざまなはたい方て史物	まざ変こりっが必と質なま化のまたで要はの	自なを条すんきな別物然デす件。考な統に理	学々は変うるな力改性のやず化いこっ学め質	う野に、「 「 野象」 せ 意をし 基礎計 般にて の つ で は て い て 味 や ま 礎 計 し て に 、 て 味 や ま で し た し た に 、 て 味 や ま で し た し た に 、 て 味 や ま で し た し た に 、 て 味 や ま で し た し た に た い て 味 や ま 礎 計 般 に し て い た い て い た の で の つ の つ つ じ に う に つ つ つ に う に つ に つ に つ に つ に つ に つ に つ に つ に つ に つ に つ に つ に つ に つ に つ に つ に し に し に し に し に つ つ つ に つ に つ に つ に つ に し に れ に い に つ に つ に つ に に い に つ に つ に し に れ に つ い に つ に つ に つ に つ に つ に つ に つ に つ に つ に し に つ に つ に し に つ い に れ	を何度も考え直すこ (コンセプト)」 に、「この条件 に、「この条件 に、「この条件 に、、「この条件 の条でした 、力が自然と思 がに、たい 、たってに学んだ に、、てに 、し、して 、し、して 、し、して 、し、し、 、 、 、 、 、 、 、 、 、 、 、 、 、

Repetition of thinking again and again is only the way to master the Physico-Chemical concepts; there is no shortcuts to learn them in principle. This is also the case to learn the concepts in Solid State Physics. Once you master the concepts into yourselves, you will never forget and lose them. It will take a bit longer time to master them, but everybody are able to master them by the "simple repetition of thinking", however never acquire the concepts if stop the thinking. Mastering the concepts will allow you to judge/make an immediate decision on critical factors controlling data/phenomena in our natural systems, or allow you to interpret the factors changing the systems. This is the "Master of (Physico-Chemical) Concepts". Statistical mechanics and thermodynamics, the major target of the present class, are representative of Physical Chemistry due to their versatility to reproduce our practical systems.

The major aim of the present class is:

Starting from the basic concept of "Entropy" defined by statistical mechanics, unlikely to the discoverly and development of "Entropy" in classical thermodynamics, to understand macroscopic physical properties of matters quantitatively by an use of Physico-Chemical concepts in Statistical Mechanics.

化学統計力学(先端化学)(2)

# [Course objectives]

#### 到達目標

物理化学基礎及び演習で学んだことをもとにして,

- 1)エントロピーの統計力学的な定義の理解と概念の会得
- 2)アンサンブルの考え方の会得
- 3)物質の物理的な性質に関する統計力学的な理解
- 4) 古典統計力学から量子統計力学への発展

を具体的な学習目標とします。基礎統計力学をもとにして,化学反応動力学などの分野でこれを使 いこなすための能力を養うことが目的です。今後誰もが目にする・耳にする情報を正しく判断する ために,とても重要な概念・考え方の一つとして統計力学を捉えます。

Targets:

1) Definition of entropy by statistical mechanics and understanding the concepts of entropy via mathematical derivations

2) Concepts of ensembles

3) Physical properties of matters in view of statistical mechanics

4) From classical statistical mechanics to quantum statistical mechanics

Finally we approach to the limitations of the classical statistical mechanics, leading to the dawn of quantum mechanical treatment for the thermodynamic bodies: unlikely to the case for the requirements of the treatments in atomic structures/blackbody radiations. We finally discuss on the gap between Maxwell-Boltzmann systems and Fermi-Dirac/Bose-Einstein statistical systems.

#### [Course schedule and contents]

- 1.統計力学の基礎, 1回
- 2.「確率と統計」の考え方の整理,分布という考え方,1回
- 3. ランダムウォーク,ブラウン運動,拡散方程式,状態数,1回
- 4. 気体分子運動論, 1回
- 5.統計力学におけるエントロピー,1回
- 6.確からしい配置,統計力学的エントロピー,分配関数と熱力学量の導出,3回
- 7.小正準アンサンブルと小正準分布,正準アンサンブルと正準分布,2回
- 8.大正準アンサンブルと大正準分布,2回
- 9.ボルツマン分布,フェルミ・ディラック分布,ボース・アインシュタイン分布
- 10. 自発的な対称性の破れと物質の性質, 2回
- 11.統計力学の応用と学習到達度の確認,1回,本講義の内容に関する理解度の確認をする。
- 1. Fundamentals of Statistical Mechanics
- 2. Probability and Statistics: Leading distributions
- 3. Random walk theory and Brownian motion, in relation to diffusion equation
- 4. Movement of particles, in gas phase
- 5. Entropy derived from statistical mechanics: Boltzmann entropy
- 6. Probable configuration, intensive/extensive variables and partition function

Continue to 化学統計力学(先端化学)(3)

化学統計力学(先端化学)**(3)** 

7. Ensembles

- 8. Grand canonical ensembles and distributions
- 9. Fermi-Dirac and Bose-Einstein distribution
- 10. Spontaneous symmetry breaking in the systems
- 11. Discussions

# [Course requirements]

物理化学基礎及び演習,物理化学 I- III〔先端化学〕の履修を前提とする。

# [Evaluation methods and policy]

授業回ごとのQuestion Paper/Quizにて評価する。定期試験は実施しない。100点満点

Making your scores based on Question Papers/Quiz in classes. No final exam is scheduled. Maximum scores: 100.

# [Textbooks]

特になし

# [References, etc.]

(Reference books) ムーア「物理化学〔上〕」第4版,藤代亮一訳(東京化学同人)isbn{}{4807900021}; アトキンス「物理化学(下)」第8版,千原秀昭,中村恒男訳(東京化学同人)isbn{}{ 9784807906963}; マッカーリ・サイモン「物理化学 - 分子論的アプローチ(下)」,千原秀昭,江口太郎,斎藤一弥 訳(東京化学同人)isbn{}{9784807905096} 久保亮伍 「統計力学」(共立出版)isbn{}{9784320034235}

# [Study outside of class (preparation and review)]

授業中に指示する

# (Other information (office hours, etc.))

月曜日 17-18時 Monday, 17:00-18:00

注意:「化学統計力学(工業基礎化学)」を、すでに単位修得した学生が「化学統計力学(先端化 学)」を履修し単位修得した場合、増加単位となる。

Course nu	umbo	er	U-EN	G27 4′	7422 LJ60						
Course title (and course title in English)				-	<b>七端化学)</b> cience (Advanced	Chemistry)	nan and	ructor's ne, job ti I departn Iffiliation	tle, nent	Professor,SA Part-time Leo Part-time Lect	nool of Engineering KKA TETSUO cturer,Haginaka Jun urer,INADA YASUHIRO cturer,Hgagiuchi Takashi
Target year4th year students or aboveNumber of credits2Year/s								/semesters	2025/First semester		
Days and periods		Wed.	2	Class	s style	Lecture (Face-t		ice cour	se)	Language of instruction	Japanese
[Overview		-	-		_						
ことが出来 いるために 多くなって おくべきの な学問分野	な、いあ仕を	NC この し この し こ う 。 く う い ろ い ろ い う の し う の し う の し う ろ の う ろ の う ろ ろ ろ ろ ろ ろ ろ ろ ろ ろ ろ ろ ろ	とは言う 「利用」 」かし、 <sup>○</sup> 今日でし その 行 析 料	まに得、はとこれのよう	ないが、 いては、必 れたデータ の分野で をがカバー 遠し、その	装ずの使す 先 戦 で 解 た 歌 に 彩 で に 新 で の 使 す の 、 の 、 の で の 、 の の 、 の の 、 の の 、 の の 、 の の 、 の 、	マ「やれ囲進	<ul> <li>・マシ</li></ul>	ンイを取りるには、	ノターフェー 里解しなくて りには、その りにに多様と えている。こ の形式で講述	用いる分析を欠かす スが大きく進歩して も可能であることが 動作原理を把握して なり、その分析の原 の講義ではこのよう する。本年度は、X 記成果を含む内容の講
[Course o	Course objectives]										

分析科学の最先端では、何を、どこまで、いかにして測定しているのかについて、その基本原理から理解し、応用につなげる能力を養う。

#### [Course schedule and contents]

先端機器分析科学入門,1回 先端機器分析科学の講義計画を説明し、本講義の目的、性格、成績評価等に関して説明する。

高機能充填剤とその分離分析への応用,4回

液体クロマトグラフィー (LC)の今日の発展は、高性能充填剤の開発に負うところが大きい。LC用 高性能充填剤には、高分離能充填剤および高機能充填剤がある。前者は、高速・高分解能分離に適 用されている。しかし、高分離能充填剤が種々の対象物質の分析に万能であるとは言い難い。そこ で、生体試料の直接注入のための浸透制限型充填剤、光学活性化合物の分離のためのキラル充填剤、 アフィニティーを利用した分子インプリント充填剤などの高機能充填剤が開発されている。これら 高機能充填剤の特性とその分離分析への応用について述べる。1.浸透制限型充填剤2.キラル 充填剤、3.分子インプリント充填剤、4.高機能充填剤の分離分析への応用

先端X線吸収分光法の基礎と応用,4回 X線吸収によって発生する内殻電子の励起は、価電子準位近傍への遷移や光電子放出をもたらし、 その結果として、X線吸収原子の電子状態や局所構造を解析するために有効なX線吸収微細構造( XAFS)が現れる。XAFSの測定法は多岐にわたり、一般的な透過法のほか、希薄試料のための蛍光

Continue to 先端機器分析科学(先端化学)(2)

先端機器分析科学(先端化学)**(2)** 

収量法や表面敏感な電子収量法や全反射法などがある。それらの原理や特徴などを概説した上で、 時間分解並びに空間分解の先端的XAFS解析の方法論とその応用例を解説する。また、XAFSを測定 するために有効な放射光光源とビームラインの光学素子についても、その原理や特徴を紹介する。 さらに、XAFSが得意とするその場での状態解析を不均一触媒材料や二次電池電極材料に応用した 解析例について、最近の研究成果を交えて解説する。

pH計測の基礎と応用,6回

pH は、いうまでもなく非常に重要な酸性度の指標である。 pHメータで、簡易に測定できるもので あるが、実際には信頼できる値を得ることは難しいことも多い。その理由は、技術的問題にとどま らない。水素イオンの活量 a\_{H^+} の対数、 pH = - log\_{10}a\_{H^+} として定義される pH の測定 は、単独イオンの活量を熱力学的な確かさで測定することは出来ないという、原理的・本質的な難 しさがある。 単独イオン活量の可測性の問題は、電気化学の根本問題でもある。ここでは、pHメ ータの原理やガラス電極の作用機作などのpH 測定の技術的な側面だけでなく、このもっともあり ふれた日常的な測定量である pH の本質的な考え方の枠組を述べ、それを踏まえてとらえ直す酸性 雨や海洋の酸性化に関する諸問題の解決の方向性を視野に入れた講義を行う。

#### [Course requirements]

分析化学、物理化学の基礎的事項を習得していることが望ましい

#### [Evaluation methods and policy]

講義に参加した上で提出されたレポート内容に基づいて評価する。

#### [Textbooks]

特に指定しない

# [References, etc.]

( Reference books )

#### [Study outside of class (preparation and review)]

レポート課題に対応すること

# (Other information (office hours, etc.))

注意:「先端機器分析科学(工業基礎化学)」をすでに単位修得した学生が、「先端機器分析科学 (先端化学)」を履修し単位修得した場合、増加単位となる。

Course nu	mbe	er	U-EN	G27 4′	7423 LJ60								
Course title (and course title in English)			学IV(先 Chemistry		≱ ) dvanced Che	emistry)	nan and	ructor's ne, job tit departm ffiliation	ile, nent	Professor,M Graduate Scł	Chemical Research URATA YASUJIRO tool of Engineering ofessor,MIKI KOJI		
Target yea	-	4th ye	ear students o	or above	Number credits	of		2	Year/	semesters	2025/First semester		
Days and periods	F	Fri.2		Class	s style	Lecture (Face-t		ce cours	se)	Language of instruction	Japanese		
[Overview	and	d pu	irpose o	f the	course]								
[Overview and purpose of the course] The purpose of this course is to systematically acquire essential knowledge of organic chemistry, which is crucial for understanding the structure of pharmaceuticals and functional materials at the molecular level, as well as their physical properties and synthesis methods. The course aims to reinforce the content learned in Organic Chemistry I to III, integrate that knowledge, and provide a comprehensive overview of organic chemistry. Special emphasis is placed on deepening understanding through exercises and practical applications. [Course objectives]													
[Course o	bjec	ctive	es]										
Acquire a solid foundation in organic chemistry as a molecular science, enabling further study of advanced organic chemistry.													
[Course se	[Course schedule and contents]												
- Aldehydes	and reac	Keto tion	ones (Cha s with car	pter 1 bon n	6, 2 session acleophiles,	s) Wittig	read	ctions, a	nd oxic	dation-reduct	s of epoxides.		
Study reduct - Enolate Ior Learn about reactions inv	ion is an enol olvi	react Id Er late i ng e	tions, este namines ( ion-media namines.	crificat Chapte ted re	ion, amidat er 19, 1 sess actions such	ion, and sion) 1 as aldo	d the	e reactiv eactions	ity of a and Cla	icid halides. aisen conden	sation, as well as		
<ul> <li>-Conjuga</li> <li>Study conjuga</li> </ul>					cyclic Reac ler reaction								
		-									化学Ⅳ(先端化学) <b>(2)</b>		

# 有機化学Ⅳ(先端化学)(2)

- Benzene Rings and Aromaticity, Reactivity of Benzene Compounds (Chapters 21-22, 2 sessions) Learn about aromaticity and nuclear substitution reactions of aromatic compounds.

#### [Course requirements]

The lectures will be conducted on the premise that the content covered in Organic Chemistry I, II, and III has been mastered.

#### [Evaluation methods and policy]

Exercises during the lectures and submission of reports after the lectures will be evaluated as continuous assessment (40 points). These will be combined with the score of the final examination (60 points). Grades will be assigned based on a total of 100 points, with a passing score of 60 points or higher.

#### [Textbooks]

Nick Greeves, Stuart Warren, Peter Wothers, Jonathan Clayden <sup>©</sup>Organic Chemistry 2nd Edition <sub>2</sub> ( Oxford University Press ) ISBN:978-0-199-27029-3

#### [References, etc.]

(Reference books)

# [Study outside of class (preparation and review)]

Before each lecture, read through the relevant sections of the textbook and prepare answers in advance if any assignments have been given.

After the lecture, review the lecture content and check whether any questions or uncertainties have been resolved. If you have any questions, let us know via e-mail. Prof. Murata (yasujiro@scl.kyoto-u.ac.jp) or Prof. Miki (kojimiki@scl.kyoto-u.ac.jp).

# (Other information (office hours, etc.))

Better to bring textbook.

Course number			U-ENG27 37424 EJ61									
Course title (and course title in English)			と学実験I(先端化学) d Chemistry Laboratory I(Advanced Chemistry)			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,SATO HIROFUMI Faculty of Engineering Professor,			
<b>Target year</b> 3rd y		3rd ye	ear students	or above	Number credits	of		7	Year	/semesters	2025/First semester	
Days and Tue.3,4,5,1 periods		.3,4,5,W	/ed.3,4,5,Thu.3,4,:	Class	ss style Experi		ment to-face course)		se)	Language of instruction	Japanese	
[Overview	and	d pu	irpose c	of the	coursel							
[Overview and purpose of the course] 先端化学実験第一(実験基礎)を最初に履修した後、先端化学実験第二(物理化学実験)、第三( 有機化学実験)、第四(無機化学実験)、ならびに第五(生物化学実験)のうち指示された実験を 履修する。												
[Course o	bjec	tive	es]									
特別研究に	必須	įでð	ある , 実	験技術	特ならびに	報告書	作成	〔方法を	身に	つける。		
[Course se	che	dule	e and co	ontent	:s]							
先端化学実験第一,18回 主として水溶液系での定量分析実験を行う。内容は、化学平衡論を基礎とする重量分析と容量分析 である。本実験の目的は、物質の定量的な取扱い方法と測定の基本的な考え方の理解にあり、ガラ ス器具、電子はかり、測容器などの取扱い法、ならびに溶解、沈殿生成、濾過、恒量操作、測容、 滴定、希釈などの基本的操作を習得する。測定データの統計処理の方法および廃液処理についても 学ぶ。												
先端化学実 熱力学、反				、理詞	倫化学計算	、材料	化学	に関す	る実際	験を行う。		
蒸留操作に	先端化学実験第三,18回 蒸留操作について習得し、Diels-Alder反応、Beckmann転位反応、Wittig反応、Friedel-Crafts反応、カ ルボニル基の還元反応、Grignard反応に関する実験、ならびに高分子合成実験を行う。											
先端化学実験第四,11回 無機化学における基本的概念を実験を通して習得することを目的として、次の4項目の実験を行う。 1.金属錯体の合成とソルバトクロミズム 2.イオン交換膜・ポリマー膜の膜電位 3.オキソ酸 塩のイオン伝導と結晶構造の相関 4.粉末X線回折による結晶構造解析及び電気化学的エネルギ ー変換 全体を通じて、無機化学(上・下)(シュライバー・アトキンス 第6版)を参考書とし て用いる。												
先端化学実 細胞の形質				析なら	らびに酵素	反応の	特性	とその	)利用	こ関する実験	を行う。	
		-							<sub>c</sub>	 Continue to 先端(	 【学実験I(先端化	上学)( <b>2)</b>

先端化学実験I(先端化学)(2)

#### [Course requirements]

2回生までの配当専門科目を理解していることを強く望む。

#### [Evaluation methods and policy]

<評価方法> ・実験第一 平常点(50%)、レポート(50%) 平常点には、実習への参加状況を含む。 ・実験第二 平常点(38%)、レポート(57%)、プレゼンテーション(5%) 平常点には,実習への参加状況を含む。 ・実験第三 平常点(60%)、レポート(30%)、試験(10%) 平常点には、実習への参加状況・受講状況・実験ノートの記述チェックを含む。 また原則としてレポート評点は全てのレポートを提出した場合にのみ与える。 諸状況により試験を実施しなかった場合には、平常点(60%)、レポート(40%)で評価を行う。

#### ・実験第四

平常点(40%)、レポート(60%) 平常点には,実習・講義・講評への参加状況を含む。 ・実験第五 平常点(58%)、レポート(42%) 平常点には,実験前の講義・実習への参加状況を含む。

<評価方針>

実験第一~第五の評価点(100点満点)を平均化して総合評価とする。ただし、実験第四および 実験第五の評価点の重率はそれぞれ、11/18、7/18とする。一つでも不合格(60点未満 であれば、全体として不合格とする。

#### [Textbooks]

先端化学コース実験テキスト(先端化学コース関連教員 著)を配布し、それを使用する。

#### [References, etc.]

(**Reference books**) 必要であれば適宜指示する。

#### [Study outside of class (preparation and review)]

授業中に指示する

#### (Other information (office hours, etc.))

特別研究に着手するための前段階であるので,先端化学実験 ・ を通して実験第一から第五全て の実験に合格せねばならない。不合格になった実験のみ次年度に再履修できる。指定されたクラス で受講すること。

Continue to 先端化学実験I ( 先端化学 ) (3)

先端化学実験I(先端化学)(3)

注意:「工業基礎化学実験 」を、すでに単位修得した学生が「先端化学実験 」を履修し単位修 得した場合、増加単位となる。

Course number			U-ENG27 37425 EJ61									
							Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,SATO HIROFUMI Faculty of Engineering Professor,		
Target yea	<b>Γarget year</b> βrd y			r above	Numbe credits	r of	7 <b>Ye</b>		Year	/semesters	2025/Second semester	
Days and periods	Tue	.3,4,5,W	/ed.3,4,5,Thu.3,4,5	Class	s style	Experin (Face-t		ce cours	se)	Language of instruction	Japanese	
<b>[Overview and purpose of the course]</b> 先端化学実験第二(物理化学実験)、第三(有機化学実験)、第四(無機化学実験)、ならびに第 五(生物化学実験)のうち指示された実験を履修する。												
[Course o 特別研究に	-		_	検技術	府ならびに	報告書	作成	た法を	身に	つける。		
<b>[Course schedule and contents]</b> 先端化学実験第二,18回 熱力学、反応速度、分光学、理論化学計算、材料化学に関する実験を行う。												
蒸留操作に	先端化学実験第三,18回 蒸留操作について習得し、Diels-Alder反応、Beckmann転位反応、Wittig反応、Friedel-Crafts反応、カ ルボニル基の還元反応、Grignard反応に関する実験、ならびに高分子合成実験を行う。											
先端化学実験第四,11回 無機化学における基本的概念を実験を通して習得することを目的として、次の4項目の実験を行う。 1.金属錯体の合成とソルバトクロミズム 2.イオン交換膜・ポリマー膜の膜電位 3.オキソ酸 塩のイオン伝導と結晶構造の相関 4.粉末X線回折による結晶構造解析及び電気化学的エネルギ ー変換 全体を通じて、無機化学(上・下)(シュライバー・アトキンス 第6版)を参考書とし て用いる。												
先端化学実験第五,7回 細胞の形質転換と遺伝子解析ならびに酵素反応の特性とその利用に関する実験を行う。												
[Course re	-		-									
2回生までの配当専門科目を理解していることを強く望む。												
[Evaluation methods and policy]												
<評価方法> ・実験第二 平常点(38%)、レポート(57%)、プレゼンテーション(5%) 平常点には,実習への参加状況を含む。 ・実験第三												
								·		 Continue to 先端化	∠学実験Ⅱ(先端化学) <b>(2)</b>	

先端化学実験Ⅱ(先端化学)**(2)** 

平常点(60%)、レポート(30%)、試験(10%) 平常点には、実習への参加状況・受講状況・実験ノートの記述チェックを含む。 また原則としてレポート評点は全てのレポートを提出した場合にのみ与える。 諸状況により試験を実施しなかった場合には、平常点(60%)、レポート(40%)で評価を行う。 ・実験第四 平常点(40%)、レポート(60%) 平常点には,実習・講義・講評への参加状況を含む。 ・実験第五 平常点(58%)、レポート(42%) 平常点には,実験前の講義・実習への参加状況を含む。

<評価方針>

実験第二~第五の評価点(100点満点)を平均化して総合評価とする。ただし、実験第四および 実験第五の評価点の重率はそれぞれ、11/18、7/18とする。一つでも不合格(60点未満 であれば、全体として不合格とする。

#### [Textbooks]

先端化学コース実験テキスト(先端化学コース関連教員 著)を配布し、それを使用する。

#### [References, etc.]

( **Reference books** ) 必要であれば適宜指示する。

[Study outside of class (preparation and review)]

授業中に指示する

#### (Other information (office hours, etc.))

特別研究に着手するための前段階であるので,先端化学実験 ・ を通して実験第一~第五全ての 実験に合格せねばならない。不合格になった実験のみ次年度に再履修できる。指定されたクラスで 受講すること。

注意:「工業基礎化学実験 」を、すでに単位修得した学生が「先端化学実験 」を履修し単位修 得した場合、増加単位となる。

										未更新			
Course nu	umbe	r U-EN(	U-ENG27 37427 LJ60										
Course title (and course title in English)			ŽIII(先端化学) Chemistry III (Advanced Chemi			Instructor's name, job title, and department of affiliation			Graduate School of Engineering Professor,KAGEYAMA HIROSHI Graduate School of Energy Science Associate Professor,TAKAI SHIGEOMI Institute for Chemical Research Professor,MIZUOCHI NORIKAZU Graduate School of Engineering Associate Professor,TAKATSU HIROSHI				
Target yea	<b>Farget year</b> 3rd		s or above Number credits		of		2	Year/	semesters	2025/Second semester			
Days and periods		ri.1	Class	Class style		e to-fa	ce cours	se)	Language of instruction	Japanese			
[Overview	and	d purpose o	f the	course]									
In this subject, students are taught about the relationship between synthetic methods, structures, and physical properties of inorganic solids using concrete examples.													
[Course o	bjec	tives]											
To achieve an even higher level of learning by developing an understanding of the solid-state synthetic methods important for inorganic solids, solid-state characterization, crystal structures, crystallography and diffraction methods, the interpretation of phase diagrams, solid solutions, defects and non stoichiometry, and the chemical bonds of solids.													
[Course s	chec	dule and co	ntent	s]									
Solid-state synthetic methods, 2 sessions Students are given an explanation on obtaining inorganic solids through solid-phase, liquid -phase, and gas- phase syntheses, ion exchange, electrochemical reactions, thin film, preparation of monocrystals, the hydrothermal method, and so forth.													
Solid-state characterization, 2 sessions Items pertaining to the principles and applications of solid-state characterization, such as optical microscopes, electron microscopes, infrared spectroscopy, Raman scattering, nuclear magnetic resonance, XAFS, and thermal analyses, are explained.													
	ncept	t of crystal sy		• •			-	-		o one another. By using ormation.			
Students are	taug	the concep	specific crystals as examples, students are also able to gain an understanding of their formation. Crystallography and diffraction, 2 sessions Students are taught the concept of crystallography, structural analysis using diffraction methods, and various characterizations.										

Interpretation of phase diagrams, 2 sessions The thermodynamic basics of phase equilibriums and phase diagrams are explained for one-component and two-component systems. In addition, students are taught about important systems using concrete examples.

無機化学Ⅲ(先端化学)**(2)** 

Solid solutions, defects and non-stoichiometry, 2 sessions

Students are given an explanation on the structure of solid solutions and how to analyze it. Further, the types of defects that exist in crystals are explained in relation to the physical properties of solids.

Electrical properties, 2 sessions

Materials such as metallic conductors, superconductors, semiconductors, and ionic conductors, along with their electrical properties, are explained.

Confirmation of learning achieved, 1 session Students ' understanding of lecture contents is confirmed.

# [Course requirements]

None

# [Evaluation methods and policy]

Students are evaluated out of 100 marks based on their result on the end-of-term examination (80%) and their performance in teaching sessions (attendance status and reports, etc.) (20%).

# [Textbooks]

Others; West, A.R., Solid State Chemistry and its Applications, 2nd Edition, (Wiley, 2014) ISBN: 9781719942948

Or its translated version

West, A.R., Uesuto kotaikagaku kiso to ouyou (KS kagaku senmonsho) ISBN: 9784061543904

# [References, etc.]

 $(\ {\rm Reference\ books\ })$ 

# [Study outside of class (preparation and review)]

Students must read through the applicable chapter before attending each teaching session. Generally, students are required to submit assignments weekly.

# (Other information (office hours, etc.))

Note: If a student has already completed "Inorganic Chemistry III (Basic Industrial Chemistry)" and earns credits for "Inorganic Chemistry III (Advanced Chemistry)," these will be treated as additional credits.

Course number		U-ENG27 27428 LJ60										
	and course 物理化 tle in Physical		学Ia ( 先端化学 ) l Chemistry Ia (Advanced Chemistry)				Instructor's name, job title, and department of affiliation			Graduate School of Engineering Associate Professor, TANAKA TAKAYUKI Graduate School of Engineering Associate Professor, IGUCHI SHOJI		
Target yea	arget year 2nd		year students or above		Number of credits			2	Year	/semesters	2025/Second semester	
Days and periods	and Wed		.2 Class		s style Lecture (Face-t		to-face course)		se)	Language of instruction	Japanese	
[Overview	and	d pu	irpose o	f the	course]							
Students are taught basic contents related to thermodynamics and chemical kinetics, which are necessary for understanding chemical reactions.												
[Course o	bjec	ctive	es]									
Through this subject, which continues from "Physical Chemistry: Fundamentals and Exercises," students will develop the necessary abilities to master applied thermodynamics and reaction kinetics.												
[Course s	che	dule	e and co	ntent	s]							
[Course schedule and contents] Lectures cover the following items. For each item, lectures are given at the frequency indicated by [ ], meanwhile confirming the students ' understanding. The order in which each item and sub-item is taught in lectures is not fixed; rather it is properly determined by the lecturer based on their policy, as well as on students ' background and understanding. (1) Phases [3 sessions] The concepts of phases, phase equilibriums, the phase rule, chemical potential (2) Thermodynamics of solutions [3 sessions] Partial molar quantity, activity, osmotic pressure, vapor pressure (3) Chemical equilibriums [3 sessions] Dynamic equilibriums, standard free enthalpy, equilibriums of non-ideal systems, fugacity (4) Chemical kinetics [5 sessions] Chemical reaction rate, rate equation, rate constant and equilibrium constant, collision theory, activated- complex theory, chain reactions, catalytic reactions (5) Confirmation of learning achieved [1 session] (6) Feedback [1 session]												
[Course re	qui	rem	nents]									
	Students are required to have knowledge from "Physical Chemistry: Fundamentals and Exercises," which is taught during the previous term.											
[Evaluatio	n m	eth	ods and	polic	;y]							
Evaluation is based on either regular examinations only (100 marks), or performance in teaching sessions (50												

marks) and regular examinations (50 marks). However, performance in teaching sessions encompasses the mid-term examination, as well as tasks such as

Continue to 物理化学la(先端化学)(2)

物理化学la(先端化学)(2)

preparing for and reviewing lectures.

Obtaining at least 60 out of 100 marks is considered passing, while 59 or below is considered a fail.

### [Textbooks]

Not used

## [References, etc.]

### ( Reference books )

Moore, W.J. (translated by Fujishiro, R.), Mooa butsuri kagaku (ue) dai 4-ban, (Tokyo Kagaku Dojin, 1974) ISBN: ISBN4-8079-0002-1 (Chapters 6, 7, 8 and 9); Atkins, P., Paula, J. (translated by Nakano, M., Ueda, T., Okumura, M., and Kitagawa, Y.), Atokinsu butsuri kagaku (ue) dai 10-ban, (Tokyo Kagaku Dojin, 2017) ISBN:ISBN978-4-8079-0908-7 (Chapters 4, 5 and 6); Atkins, P., Paula, J. (translated by Nakano, M., Ueda, T., Okumura, M., and Kitagawa, Y.), Atokinsu butsuri kagaku (shita) dai 10-ban, (Tokyo Kagaku Dojin, 2017) ISBN:ISBN978-4-8079-0909-4 (Chapters 20 and 21)

## [Study outside of class (preparation and review)]

Students must review contents covered in lectures before taking the end-of-term examination.

## (Other information (office hours, etc.))

Note: If a student has already completed and earned credits from "Physical Chemistry I (Basic Industrial Chemistry)" or "Physical Chemistry Ia (Basic Industrial Chemistry)" and earns credits for "Physical Chemistry Ia (Advanced Chemistry)," these will be treated as additional credits. \* For details on office hours, please check KULASIS.

Course nu	ımb	er	U	-ENC	G27 2	7429	LJ60															
Course title (and course title in English)						学) Advanced Chemistry)				Instructor's name, job title, and department of affiliation				Graduate School of Engineering Professor,Shu Seki								
Target yea	ar 2nd year stude			dents o	or above <b>Number</b> credits			r of			2		Year		r/semesters		s /	2025/Second sem		seme	ester	
Days and periods	J	Гhu.2	2		Clas	s sty	/le		cture ace-t		ce co	urs	e)	La	nguage o	finstruc	tion J	apar	iese			
[Overview	an	d pu	irpos	se o	f the	cou	rse]															
物理で、得ていたので、そので、そので、得て、そので、そので、そので、そので、そので、そので、そので、そので、そので、そので	的るこ子いらし	こで、一理にして、一理にして、一理で、一での一切ののかって、	解こうながら	進長はいえで	分時こそ「あり間のれ概り	で要象調のす。	ょしまべ本うまこる得そ	さ。よめにて	まさうこあ,	まざ変こりっ	自なを余すん	科一るをそえ	学々は変うる	分現ださうと	予象 - さ意を	,接「みでめ	概たのう熱し	念とデ」 統ま	コにタな力た	セ「現がは	プトン	)、件配思い
この講義で される「現 ています。	-																					
物理化学分 力学の体系 古典的・歴 論に基づい に「エント	を 弟 史 印 た 理	岩緒に りな 舞論的	こ,打 熟力的 りなこ	受業( 学に。 エン	の前≐ よる間 トロ เ	半で  間接的 ピー(	は主に りなエ の定義	「 ン [を 	エン トロ もと	トロ ピー に,	ピー の発 現実	」 見 的	に着 目 と応 月 な系で	目し 用の をえ	った <sup>。</sup> の展 長現	考え 開か して	方 ら い	を展 よー	開し 旦離	ます れ ,	ト。 牝 、統言	寺に 十理
ややレトリ は , だれが の極大状態 も見えるこ	見て にあ	こも美	美しい 熟統言	いと <sup>ま</sup> 計力	考える 学系に	ると におし	思いま	すフ	が,	さま	ざま	な	分子(	の個	固性:	を排	除	して	, I	ント	- 🗆 t	<u>_</u>
Repetition o shortcuts to you master t master them acquire the c decision on factors chan and thermod their versatil	learn he c , but conc critic ging	n the once t eve epts cal fa the mics	m in pts in ryboc if sto actors syste , the	princ nto y ly ar p the s con ms. 7 majo	ciple. ourse e able thinl trollin This i or targ	This lves, e to n cing. ng da s the et of	is also you w naster Maste ta/phe " Ma the pr	o the /ill r then ering enon ster reser	e cas never n by g the nena of (l nt cla	e to forg the cond in o Phys	learn get ar " sin cepts ur na ico-C	the nd l nple wi tura Che	e conc ose th e repe ll allo al syst mical)	ept titi w : ten ) C	ts in n. It on o you t ns, or once	Soli will f thi to ju r alle epts	d Si take nkin dge ow j ". S	tate l e a b ng " /mal you t Statis	Phys it lor , how ke an to int stical	ics. Iger weve imr erpr me	Once time er nev nedia et the chan	to ver ate e ics

The major aim of the present class is:

Continue to 物理化学Ib(先端化学)(2)

物理化学lb(先端化学)(2)

To understand macroscopic phenomena in our practical/natural system quantitatively by an use of Physico-Chemical concepts, particularly on statistical physics.

In the first half of this class, we start to discuss on quantitative definition of "entropy" based on the simple statistical mechanics, away from the hysterical/conventional definition of entropy in line of classical thermodynamics. The discussions on "statistical entropy" will be extended to represent a variety of intensive variables of some practical system via the concept of "Ensemble", followed by the discussions on the feasibility of statistical mechanics for understanding the physical properties of matters/chemical reactions.

## [Course objectives]

物理化学基礎及び演習で学んだことをもとにして,

- 1)エントロピーの統計力学的な定義の理解と概念の会得
- 2)統計力学的に表現できる系の把握
- 3)現実的な系への拡張を目指したアンサンブルの考え方の会得
- 4)系を表現するさまざまな巨視的変数への展開
- 5)分光技術・材料や化学反応への応用

を具体的な学習目標とします。基礎統計力学をもとにして,応用熱力学・化学反応理論などの分野 でこれを使いこなすための能力を養うことが目的です。今後誰もが目にする・耳にする情報を正し く判断するために,とても重要な概念・考え方の一つとして統計力学を捉えます。

最終的には、Maxwell-Boltzmannによる古典統計力学の体系で系を表現することの限界と,「なぜ量 子論的な取扱いが必要になるのか?」を理解し、一般的な輻射の理論をもとにした量子力学的取り 扱いの要請とは異なる,「熱」を中心とした物質の性質を表現するための量子力学的な取扱いの要 請に至ることを目指します。

Targets:

1) Definition of entropy by statistical mechanics and understanding the concepts of entropy via mathematical derivations

2) Requisites for statistical mechanical approach to the systems

3) Concepts of ensembles: the extension to the real systems

4) Derivation of a series of intensive variables representative of systems

5) Feasibility of the above concepts to understand the practical systems, spectroscopic techniques, physical properties of matters, and practical chemical reactions.

Finally we approach to the limitations of the classical statistical mechanics, leading to the dawn of quantum mechanical treatment for the thermodynamic bodies: unlikely to the case for the requirements of the treatments in atomic structures/blackbody radiations. We finally discuss on the gap between Maxwell-Boltzmann systems and Fermi-Dirac/Bose-Einstein statistical systems.

## [Course schedule and contents]

第1回:統計力学の原理と数学的準備

第2回:エントロピー:熱力学的アプローチと統計力学的定義

第3回: ボルツマンの原理へと至る過程とクラウジウスの理論

第4回:並進運動の速度分布

第5回:相転移における統計力学的取り扱い: 気化と気体の熱容量

Continue to 物理化学Ib (先端化学) (3)

物理化学Ib(先端化学) <b>(3)</b>
第6回:気体分子の速度分布と分配関数 第7回:カノニカルアンサンブルと分配関数 第8回:分配関数とさまざまな熱力学量の関係 第9回:統計力学の基礎に関する演習と到達度確認 第10回:弾性とエントロピー 第11回:ブラウン運動と衝突・拡散理論 第12回:アレニウスの式の導出と解釈 第13回:活性錯合体理論と絶対反応速度論 第14回:古典的取り扱いの限界 第15回:統計力学の応用展開と到達度確認
<ol> <li>Principles of Statistical Mechanics and Entropy; mathematical backgrounds</li> <li>Definition of Entropy: Approaches from statistical mechanics and conventional thermodynamics</li> <li>Boltzmann Principles: Historical reviews starting from the discussions by Clausius</li> <li>Translational Motion of Atoms/Molecules</li> <li>Phase Transitions revisited by Statistical Mechanical Approaches: Heat Capacity of Matters</li> <li>Distribution of Molecular Motions in Gases: Partition Functions</li> <li>Canonical Ensembles: Partition Functions</li> <li>A Varieties of Intensive Variables: in relation to macroscopic thermodynamic systems</li> <li>Fundamental Statistical Mechanics including Exercise</li> <li>Entropy Elasticity</li> <li>Brownian Motions and the Collision Theory of Particles</li> <li>Arrhenius Equation and Law</li> <li>Eyring Equations and the Transition State Theory</li> <li>Limitations of Classical Statistical Mechanics towards Quantum Statistical Mechanics</li> </ol>
[Course requirements]
None
[Evaluation methods and policy]
以下のA , Bの方式のうち , 点数が高い方を採用して評価とします。
A方式:期末テスト(100点)のみ B方式:出席とQuestion Paper(各回2点)+ 中間テスト+期末テスト (中間試験と期末試験の比率は,授業開始時のガイダンスにて案内する)
試験における各種資料の持ち込みは基本的に認めません。 中間テストの結果については公開KULASISを通じて学籍番号を公表することがあります。
注意 中間・期末試験の再試験・追試は行いません。
Scores will be made by the following dual ways (finalized by the better one)
<ol> <li>Active participation + midterm examination + final examination in total (Weight of exams will be announced at the beginning of this course.)</li> </ol>
— — — — — — — — — — — — — — — — — — —

物理化学lb(先端化学)(4)

2) Final examination only

No makeup exam after the final examination.

### [Textbooks]

[References, etc.]

(Reference books) 吉田武『オイラーの贈物』(東海大学出版会)ISBN:978-4486018636 Richard P. Feynman 『Feynman Lectures on Physics Vol1』ISBN:978-0465024933 田崎晴明『統計力学I』(培風館)ISBN:978-4563024376 ムーア 『物理化学(上)』(東京化学同人)ISBN:978-4807900022

[Study outside of class (preparation and review)]

"Fermi推定"と言えるような,既知の定数・授業で取り扱う定式化された表現を用いて,登校中 ・帰宅中などの時間を活用してでも、随時身の回りの現象について考え,事象を定量的に見積もっ てみることをお勧めします。

Think quantitatively and calculate anything.

## (Other information (office hours, etc.))

オフィスアワーは授業日の夕方17時から2時間 桂キャンパス Bクラスタ A4-009号室

基本的に質問はQuestion Paperを活用してください。 場合によってはe-mailによる質問も受け付けます。

Welcome not only the questions during/at the end of classes, but also the question papers.

注意:「物理化学 (工業基礎化学)」もしくは「物理化学 b(工業基礎化学)」をすでに単位 修得している学生が「物理化学 b(先端化学)」を履修し単位修得した場合、増加単位となる。

Course number	U-ENG27 37430 LE61	U-ENG27 37430	LE48								
Course title (and course title in Scienti English)	Associate Profes Graduate Sch Professor,TE Graduate Sch Associate Pro	te School of Engineering Professor,TAKAHASHI NOBUAKI te School of Engineering or,TERAMURA KENTARO te School of Engineering te Professor,MIKI KOJI									
Target year 3rd	year students or above credits	r of 2	Year/semesters	2025/Second semester							
Days and Mor periods	n.3 Class style	Lecture (Face-to-face cours	se) Language of instruction	English							
[Overview and p	ourpose of the course]										
現・伝達ができる	科学・工学の英語論文・ ようになるための、実践			(章で自分の考えを表							
[Course objective	/es]										
て、英語で物事の	- 国際的に活躍できるために必要な、実践英語力習得の入門編である。今度の研究論文の作成に向け て、英語で物事の背景、疑問、研究調査の目的・手法・結果・考察、今後の展開などを論理的に英 語で表現できるようになる。										
[Course schedu	le and contents]										
	義形式の授業のほか、ワ・ プに分かれて実際に論文										
4回,化学分野を中	心とした英語で書かれた	科学論文・記事の	読解と表現方法の	解説をする。							
スセンテンスのお	イティング。英語論文を き方などの基本的な決ま 子ツールなど論文作成の	りごとについて解	説する。また、英								
らい、それを講師	プと論文発表。受講生を うの指導により、より実践 効果的な発表のためのテ	的な論文作成の技	能の修得とする。								
[Course require	ments]										
工業化学科先端化	学コース配属であること	- 0									
[Evaluation met	hods and policy]										
定期的な簡単なレ	゙゚゚゚゚゚゚゚゚゚゚ート										
			Continue to 科学英語(	先端化学)[工化 <b>1</b> · 工化 <b>3](2)</b>							

科学英語(先端化学) [ 工化1・工化3 ] (2)

## [Textbooks]

特に指定しない

## [References, etc.]

(**Reference books**) なし

[Study outside of class (preparation and review)]

教員が配布するプリントで予習復習を行うこと

(Other information (office hours, etc.))

学生の要望に応じて開講

講義に支障をきたす大人数になった場合、抽選等で適正人数にする場合があります。

注意:「科学英語(工業基礎化学)」を、すでに単位修得した学生が「科学英語(先端化学)」を 履修し単位修得した場合、増加単位となる。

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

An omnibus course delivered by invited lecturers and guest speakers from different companies, etc.

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course number	U-ENG27 374	30 LE61 U-ENG	27 37430	LE48						
Course title (and course title in English)										
Target year3rd year students or aboveNumber of credits2Year/semesters2025/Second st										
Days and Mo periods		(1 acc to	face cours	se) Language of instruction	English					
[Overview and	ourpose of the co	ourse]								
化学を中心とした 現・伝達ができる					<b>て</b> 章で自分の考えを表					
[Course objecti	ves]									
て、英語で物事の	国際的に活躍できるために必要な、実践英語力習得の入門編である。今度の研究論文の作成に向け て、英語で物事の背景、疑問、研究調査の目的・手法・結果・考察、今後の展開などを論理的に英 語で表現できるようになる。									
[Course schedu	le and contents]	]								
					リークショップでは、 Speakerの英語にも触					
4回,化学分野を中	心とした英語で書	<b>書かれた科学論文</b>	・記事の	読解と表現方法の	)解説をする。					
/ / / / / / / / /	き方などの基本的	的な決まりごとに	ついて解	説する。また、芽	≜旨の展開、トピック 語論文でよく使われ					
·	「の指導により、、	より実践的な論文	作成の技	能の修得とする。	離と作成を行っても また、作成した論文					
[Course require	ments]									
工業化学科先端化	2 学コース配属でる	あること。								
[Evaluation met	hods and policy	1								
<u>-</u> 定期的な簡単なし										
				Continue to 科学英語	(先端化学)[工化 <b>2</b> ・工化4] <b>(2)</b>					

科学英語(先端化学) [ 工化2・工化4 ] (2)

## [Textbooks]

特に指定しない

## [References, etc.]

(**Reference books**) なし

[Study outside of class (preparation and review)]

授業中に配布するプリントで予習復習を行うこと

(Other information (office hours, etc.))

学生の要望に応じて開講

注意:「科学英語(工業基礎化学)」を、すでに単位修得した学生が「科学英語(先端化学)」を 履修し単位修得した場合、増加単位となる。

\*Please visit KULASIS to find out about office hours.

## [Courses delivered by instructors with practical work experience]

(1) Category

An omnibus course delivered by invited lecturers and guest speakers from different companies, etc.

(2) Details of instructors ' practical work experience related to the course

(3) Details of practical classes delivered based on instructors ' practical work experience

Course nu	umb	er	U-F	ENG	627 3′	7431 L	J60									
Course title (and course title in English)			学II(: ll Chen				ed Ch	emistry)	nam and	ructor's e, job ti departr filiatior	tle, nent	Profe Instit Profe Grad Asso Grad Senio Grad	uate Scl r Lecture uate Scl	BE TA Chemi AJI HII hool of ofesso hool of er,TAN hool of	KESH cal Re RONC Engin r,NISI Engin IURA	II esearch DRI neering HI NAOY A neering TOMONOR
Target yea	r	3rd ye	ear stude	ents or	above:	Nun cred	nber lits	of		2	Year	/sem	esters	2025	/First	semester
Days and periods		Tue.2	2	C	Class	s style	)	Lecture (Face-t		ce cour	se)	Languag	e of instruction	Japan	lese	
[Overview	an an	d pu	irpose	e of	the	cours	se]									
この講義で 質量分析法									<u>२</u> ।	・グラこ	フィー	、分类	光分析氵	去、電	気化	学分析法、
[Course o	bje	ctive	es]													
化学におい	て!	マかす	すこと	がて	できな	い分	離・	分析の	手法	を、そ	の原理	里に重	≦点を置	いて	理解す	ち。
[Course s	che	dule	and	cor	ntent	s]										
クロマトグ 初めに分離 ガスクロマ 礎と実際に	の ト	基本で ブラフ	である フィー	、	亥体く	ヮロマ	トグ									
スペクトロ 分光学は物 光機器の構 さらに、そ	質(  造で	D同I を含す	を で し 測定	量に  原理	里にこ	ついて	解説	し、つ	づい			-				
電気分析化 分析化学Iて メトリー)、 方、測定法	習電	得し 量測	定法(	(ク	- 0.	メトリ	-)	、電流	電E	E測定	去 ( ボ	ルタ	ンメト	リー)	の原	理、考え
質量分析法 イオン化法		-	<b>分析</b> 計	·器0	D原理	瞿,有	機低	分子や	タン	パク貿	「のマン	スス^	ペクトル	レの例	を紹介	うする。
核磁気共鳴 核磁気共鳴 現象につい	現象	家の基										乍用、	スピン	ノ間の	相互化	F用、緩和
学習到達度	መ	隺認	10													
	<i>-</i> F	— <b>—</b>									c	ontinu	ue to 分析	化学II(	〔先端化	学) <b>(2)</b>

## 分析化学Ⅱ(先端化学)**(2)**

レポート問題に対する解答および解説を行い、学習到達度を確認する。

### [Course requirements]

分析化学I(工業基礎化学),基礎物理化学A,B

## [Evaluation methods and policy]

期末試験の成績を基本とするが、平常点およびレポートを考慮することがある。

### [Textbooks]

Daniel C. Harris <sup>®</sup>Quantitative Chemical Analysis<sup>®</sup> (W. H. Freeman ) ISBN:9781464135385 (9th-ed.)

### [References, etc.]

(Reference books) クリスチャン『分析化学I 〔原書第6版〕』(丸善)ISBN:9784621075555 Gary D. Christian 『分析化学II 〔原書第6版〕』(丸善)ISBN:9784621075555

## [Study outside of class (preparation and review)]

教科書・参考書等を読み、講義で学ぶことを事前に把握するとともに、講義中に十分理解できなか った箇所の理解に努める。

# (Other information (office hours, etc.))

教科書に出てくる重要な単語(分析化学を習得する上で重要な概念)に対応する日本語を表とした プリントを配布する。

注意:「分析化学 (工業基礎化学)」を、すでに単位修得した学生が「分析化学 (先端化学)」 を履修し単位修得した場合、増加単位となる。

Course nu	ımbo	er	U-EN	G27 1′	7501 LJ60								
Course title (and course title in English)			学概論 on to Chem	iical Sc	ience and Tec	hnology	nan and	ructor's ne, job tit departm ffiliation	:le, hent	Graduate School of Engineering Professor,ABE TAKESHI Graduate School of Engineering Professor,OOKITA HIDEO Graduate School of Engineering Professor,MIURA KIYOTAKA Graduate School of Engineering Professor,ABE RYUU Graduate School of Engineering Professor,OHMIYA HIROHISA Graduate School of Engineering Professor,FUJIHARA TETSUAKI Graduate School of Engineering Associate Professor,NONAKA HIROSHI Graduate School of Engineering Professor,MIKI HIROAKI Graduate School of Engineering Professor,SUGINOME MICHINORI Institute for Chemical Research Professor,MIZUOCHI NORIKAZU Graduate School of Engineering Professor,NUMATA KEIJI Graduate School of Engineering Professor,YOSHIHIRO SASAKI Graduate School of Engineering Professor,YOSHIHIRO SASAKI Graduate School of Engineering Professor,SOTOWA KENICHIRO Graduate School of Engineering Professor,SOTOWA KENICHIRO Graduate School of Engineering			
Target yea	r	1st ye	ear students o	or above	Number credits	of		2	Year	/semesters	2025/First semester		
Days and periods	V	Ved.	1	Class	s style	Lecture (Face-t		ce cour	se)	Language of instruction	Japanese		
[Overview	an	d pı	irpose o	f the	course]								
理工化学分 解説する.	野て	ご現れ	<b>至行われ</b>	ている	る研究の話	題をリ	レ-	·講義の	中で打	采り上げ,き	ら回完結方式で平易に		
[Course o	bjed	ctive	es]										
		-					-				≜の役割,ならびに理 ヽに理解する.		
[Course s	che	dule	and co	ntent	s]								
社会を拓く	聖化 : 無 人 二 有	学分 機代 二光 一般 何	野:大却 七学分野 合成:光 七学分野	と英生 :三浦 触媒に :大宮	教授:レ <del>-</del> 甫清貴教授 こよる太陽 官寛久教授	- ザ分州 :レー 光水分 :分子	たで で ぞ ザー 解レベ	観る分 <sup>-</sup> ・による	子の世 もの: :ノづく	づくり、阿音 くり:藤原哲 	『竜教授:未来の水素 「晶教授 カーボンニ 理工化学概論 <b>(2)</b>		

### 理工化学概論**(2)**

- 第7回:分析化学分野:野中 洋准教授:生体機能解析のための分子プロープの開発と応用
- 第8回:生物化学分野:三木裕明教授:遺伝子とは何か?実体究明と概念の変遷を辿る
- 第9回:高分子化学分野:杉野目道紀教授:高分子が切り拓く有機化学の新展開
- 第10回:物理化学分野水落憲和:量子情報と物質科学
- 第11回:生物化学分野:沼田圭司教授:バイオ高分子の化学と材料化
- 第12回:高分子化学分野:杉安和憲教授:高分子vs超分子:歴史と未来

第13回・14回:化学工学分野:河瀬元明教授・外輪健一郎教授:化学プロセスにおける物質の量的 関係・エネルギー収支と地球環境保全

第15回:フィードバック(予定)

### [Course requirements]

化学についての専門的予備知識は必要としない.

### [Evaluation methods and policy]

平常点,ならびに宿題・レポートの提出状況と内容によって評価する.(到達目標について、工学 部の成績評価の方針に従い評価する.)

#### [Textbooks]

Not used

### [References, etc.]

(Reference books)

必要に応じて講義中に紹介する.

### [Study outside of class (preparation and review)]

授業中に適宜指示するが,授業で配布したプリント等に対して,復習を行うこと.

### (Other information (office hours, etc.))

適宜レポートを提出させる。講義項目の順番は入れ替えることがある. それぞれの講義担当者のオフィスアワーの詳細については,KULASIS並びに各教員のHPで確認 してください.

Course nu	ımbe	er U-EN	G27 4'	7997 GJ61									
Course title (and course title in English)	特別研究(H18年以降入学者) Graduation Thesis Instructor's name, job title, and department of affiliation Graduate School of Engineering ALL STAFF												
Target yea	ar4th year students or aboveNumber of credits12Year/semesters2025/Intensi							2025/Intensive, year-round					
Days and periods	I	ntensive	Class	s style	style Seminar (Face-to-face course) Language of instruction Japanese								
[Overview	[Overview and purpose of the course]												
Students are assigned to a laboratory where they will individually pursue research on a topic related to industrial chemistry and write a graduation thesis.													
[Course o	bjec	tives]											
Through discussions, debates, and experimental exercises on their research topic, students will acquire research skills such as identifying research issues and solving problems, and will improve their communication abilities by learning to explain academic and technical contents clearly.													
[Course schedule and contents]													
The structure and contents of teaching sessions are decided between students and academic advisor. For example, they may consider conducting two seminars a week and assigning an individual task at least once a week, etc.													
[Course re	qui	rements]											
		graduation r for their year			nust be	assi	gned to	a labo	ratory and me	eet the number of			
[Evaluatio	n m	ethods and	l polic	;y]									
		uated compr the oral exar		•				ng of t	he research t	opic, their completion			
[Textbook	s]												
Others; instr	uctio	ons are given	in eac	h laboratory	/.								
[Reference	es, e	etc.]											
(Referer	( Reference books )												
[Study ou	tside	e of class (	prepa	ration and	d revie	w)]							
Students mu	st co	nduct indepe	ndent	study accor	ding to	their	r researc	ch topic	<u>с.</u>				
(Other in	orm	nation (offic	e hou	urs, etc.) )									
*Please visit KULASIS to find out about office hours.													