科目コード (Code)	科目名 (Course title)	Course title (English)
10H401	統計熱力学	Statistical Thermodynamics
10H405	量子化学 I	Quantum Chemistry I
10H406	量子化学II	Quantum Chemistry II
10H408	分子分光学	Molecular Spectroscopy
10H448	生体分子機能化学	Biomolecular Function Chemistry
10H413	分子機能材料	Molecular Materials
10H416	分子触媒学	Catalysis Science at Molecular Level
10P416	分子触媒学続論	Catalysis Science at Molecular Level 2
10H417	分子光化学	Molecular Photochemistry
10P417	分子光化学続論	Molecular Photochemistry 2
10H423	物性物理化学	Condensed Matter Physical Chemistry
10H422	分子材料科学	Molecular Materials Science
10H427	量子物質科学	Quantum Materials Science
10H428	分子レオロジー	Molecular Rheology
10H430	分子細孔物理化学	Molecular Porous Physical Chemistry
10D432	分子工学特別実験及演習I	Laboratory and Exercises in Molecular Engineering I
10D433	分子工学特別実験及演習Ⅱ	Laboratory and Exercises in Molecular Engineering II
10D439	分子工学特論第一A	Molecular Engineering, Adv. IA
10D445	分子工学特論第一B	Molecular Engineering, Adv. IB
10D440	分子工学特論第二A	Molecular Engineering, Adv. IIA
10D447	分子工学特論第二B	Molecular Engineering, Adv. IIB
10H436	分子工学特論第三	Molecular Engineering, Adv. III
10P439	分子工学特論第六	Molecular Engineering, Adv. VI
10P440	分子工学特論第七	Molecular Engineering, Adv. VII
10P448	JGP セミナーI	Japan Gateway Project Seminar I
10P450	JGP セミナーⅡ	Japan Gateway Project Seminar II
10P452	JGP セミナーIII	Japan Gateway Project Seminar III
10P454	JGP セミナーIV	Japan Gateway Project Seminar IV
10P456	JGP セミナーV	Japan Gateway Project Seminar V
10P457	JGP セミナーVI	Japan Gateway Project Seminar VI
10P459	JGPセミナーVII	Japan Gateway Project Seminar VII
10P461	JGPセミナーVIII	Japan Gateway Project Seminar VIII
10P463	JGPセミナーIX	Japan Gateway Project Seminar IX
10P465	JGPセミナーX	Japan Gateway Project Seminar X
10P467	JGPセミナーXI	Japan Gateway Project Seminar XI
10P469	JGPセミナーXII	Japan Gateway Project Seminar XII
10P471	JGP計算実習(MO)	Japan Gateway Project Computation Exercise(MO)
10i061	先端マテリアルサイエンス通論(4回コース)	Introduction to Advanced Material Science and Technology(4 times course)
10i062	先端マテリアルサイエンス通論(8回コース)	Introduction to Advanced Material Science and Technology(8 times course)
10i063	先端マテリアルサイエンス通論(12回コース)	Introduction to Advanced Material Science and Technology(12 times course)
10i055	現代科学技術特論(4回コース)	Advanced Modern Science and Technology(4 times course)
10i056	現代科学技術特論(8回コース)	Advanced Modern Science and Technology(8 times course)
10i060	現代科学技術特論(12回コース)	Advanced Modern Science and Technology(12 times course)
10i045	実践的科学英語演習 I	Exercise in Practical Scientific English I
10D043	先端科学機器分析及び実習I	Instrumental Analysis, Adv. I
10D046	先端科学機器分析及び実習II	Instrumental Analysis, Adv. II
88G101	研究倫理・研究公正(理工系)	Research Ethics and Integrity(Scienceand Technology)
88G201	学術研究のための情報リテラシー基礎	Basics of Academic Information Literacy
88G301	大学院生のための英語プレゼンテーション	Presentation for Graduate Students
10i057	安全衛生工学(4回コース)	Safety and Health Engineering(4 times course)
10i058	安全衛生工学(11回コース)	Safety and Health Engineering(11 times course)

Numbering c	ode												
	計熱; atistic	力学 al Thermo	odyna	mics		dep	iliated partment b title,Na				ol of Engineering O HIROFUMI		
Target year				Number	of cred	its	1.5		ourse offere ar/period	d	2019/Second semester		
Day/period	Thu.2	2	Cla	ss style	Lecture	e			Langua	ige	Japanese		
[Outline and	Purp	oose of t	he C	ourse]									
Many of our surrounding substances are condensed systems in which countless molecules are gathered. In this lecture, we aim to understand the behaviors of various condensing systems from the viewpoint of statistical mechanics. Starting from the basics of statistical mechanics, we learn statistical mechanics handling of realistic molecular system.													
[Course Goa	ıls]												
	Confirm the relationship between thermodynamics and statistical mechanics, and acquire statistical mechanics ideas to understand various phenomena as well.												
[Course Sch	edul	e and Co	onten	ts]									
	[Course Schedule and Contents] Fundamentals of statistical mechanics (3times) cumulant, phase space, micro canonical ensemble, grand canonical ensemble												
Fundamentals Fermi statistics				cs of quantu	um syste	em (3times)						
Interacting class imperfect gas, o liquids		•	,		ivative,	dist	ribution	ı fun	action, integr	ral e	quation theory for		
[Class requi	reme	nt]											
Knowledge of	therm	odynamic	s of u	ndergradua	te level	and	elemen	tary	statistical m	nech	anics		
[Method, Po	int of	i view, aı	nd At	tainment	levels	of E	Evaluat	tion]				
Evaluation will	be ba	ased on ac	tive p	articipation	and an	exa	minatio	n.					
[Textbook]													
Instructed during	ng cla	SS											
[Reference b	ook	s, etc.]											
(Reference		-											
Introduced dur	ing ch	ass											
[Regarding s	[Regarding studies out of class (preparation and review)]												
While studying	[Regarding studies out of class (preparation and review)] While studying the thermodynamics and underlying statistical mechanics in the physics chemistry lecture of undergraduate, we recommend that you review it as necessary as the lecture progresses.												
(Others (off	ice h	our etc))										

The content of the lecture may be revised as necessary according to the situation of participants.

Numbering code	G-ENG14	5H405 LJ60)									
Course title 量子化 ⁴ <english> Quantum</english>	学 I n Chemistry I			Affiliated departme Job title,N		Professor,SAT Graduate Scho	or Fundamental Chemistry OU TOORU ol of Engineering sor,HIGASHI MASAHIRO					
Target year		Number	of credi	its 1.5		ourse offered ar/period	2019/First semester					
Day/period Tue.2		ass style	Lecture			Language	Japanese					
[Outline and Purp						· ·						
原子・分子の量子力学、および多体電子系におけるハートリー・フォック理論、ポストハートリー ・フォック理論、密度汎関数理論などの理論的手法、軌道相互作用といった量子化学の基礎的事項 について講述する。												
[Course Goals]		$\overline{\pi}$		77	L m							
量子化学の基礎とそ	その埋解に必	要なノレー	ふについ	いて習熟	95,	D						
[Course Schedule												
線形代数の復習、 線形空間、内積、 う			ルトンチ	形式								
量子力学の基礎(2 ブラ、ケット、オフ		、正準量子	化、厳	密に解け	るい	くつかの例						
摂動論とその応用 分極率、磁化率、B		る摂動論										
分子の量子力学(2 ボルン・オッペン/		、回転、振	動									
ハートリー・フォッ 多電子系、軌道の構	•		対称性、	スレー	ター	行列式、フォッ	ック方程式					
ポストハートリー CI法、MCSCF法、		論(1回)										
密度汎関数理論(1 Hohenberg-Kohnのえ		Sham法										
軌道相互作用(1回 軌道混合、フロンラ 学習到達度の確認	ティア軌道理	論										
						Continue to	量子化学 I (2)					

量子化学 I **(2)**

[Class requirement]

学部物理化学で出てくる程度の初等的な量子力学

[Method, Point of view, and Attainment levels of Evaluation]

平常点及び定期試験に基づく総合判定

[Textbook]

Not used

[Reference books, etc.]

(Reference books) J.J. Sakurai 『現代の量子力学』(吉岡書店) 福井謙一 『量子化学』(朝倉書店) 米沢 貞次郎 他 『三訂量子化学入門』(化学同人) 福井謙一 『化学反応と電子の軌道』(丸善) R.G.Parr, W.Yang 『原子・分子の密度汎関数法』(シュプリンガー) A. Szabo, N.S. Ostlund 『新しい量子化学 電子構造の理論入門』(東京大学出版会)

[Regarding studies out of class (preparation and review)]

講義中に指示する。

(Others (office hour, etc.))

Numbering	g coc	le	G-ENG14 7H408 LJ60											
Course title <english></english>			七学 ar Spectro	oscop	У		Affiliated department, Job title,Name			Center for the Promotion of Interdisciplinary Education and Research Program-Specific Senior Lecturer, ASAKURA HIROYUK				
Target ye	ar				Number	of cred	its	1.5		ourse ar/pe	offered riod	2019/Second semester		
Day/perio	d W	Ved.	2	Cla	ss style	Lecture	e				Language	Japanese		
[Outline a		•			-									
分光学につ	いて	の碁	を礎から	応用き	までを講述	し、演	習を	行う。						
[Course Goals]														
[Course S	che	dule	and Co	onten	ts]									
X 線吸収ス								- 111 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		4 1 N 3				
X 線吸収ス							る特	静的な	:構訂	宣がす	現れ、			
	特定の元素の電子状態や局所構造を反映する。 本講義では、X 線吸収スペクトルの基礎及び応用について紹介する。													
弾性散乱と物質の構造解析(4回)														
弾圧散乱と物員の構造解析(4回) 弾性散乱(Rayleigh-Gans-Debye近似)に関して散乱原理(Fourier変換)														
やX線・中	生子	線を	用いた物	物質の)構造解析(の方法を	と講	義する。	D					
光の吸収・						-								
量子論の立							-	マリフ	<u> </u>	- ~ 1	ヽ゚゚゚゚゚゚゚゚゚゙゙゙゙゙゙゙゙゙゙ヽ゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚゚	7		
これらのス	ヘウ		レの知及(利止甲田)/バリリによう	うて決る	マフ	(19)	/) יוכ	l	1 (講述 9	ຈຸ		
[Class req			-											
学部レベル	の(ł	、学の	D知識											
[Method, I	Poin	t of	view, ar	nd At	tainment	levels	of E	Valuat	ion]				
各項目の担	当教	頃の	D課すレフ	ポート	トや小テス	ト等の	結果	そ総合	し	て判決	定する。			
[Textbook]													
Not used														
[Reference	e bo	oks	, etc.]											
(Referer 日本XAFS都 Scott Calvin J. Als-Niels	nce l 开究名 『X	boo 会・ (AFS	<u>ks</u>) 編『XA S for Ever	yone	a (CRC P	ress)						 分子分光学 (2)		

分子分光学**(2)**

[Regarding studies out of class (preparation and review)]

講義中に指示する。

(Others (office hour, etc.))

隔年開講科目。

											不又初	
Numbering	g co	de							-			
Course title <english></english>		子触媒学 alysis Scienc	e at M	olecular Le	vel	de	iliated partment p title,Na		Profes Gradu	ssor,TAN uate Scho	ol of Engineering IAKA TSUNEHIRO ol of Engineering or,TERAMURA KENTAR(
Target ye	ear			Number	of cred	lits	1.5		ourse o ar/peri	offered iod	2019/First semester	
Day/perio	d]	Fri.2	Cla	iss style	Lecture	e			La	anguage	Japanese	
[Outline a	nd	Purpose of	the C	ourse]								
Fourier Trar	nsfo	rm for XAFS	Analy	sis ; Introdu	uction to	Cat	alytic S	cier	nce			
[Course G	Goal	ls]										
Learning an	d ac	quiring fund	amenta	ls of catalty	vic chem	istry	and X.	AFS	5			
[Course S	Sche	edule and C	Conter	nts]								
EXAFS Ana Application Introduction Catalysis an	alysi of E to c d ph	n two dimens is, 1time, EXA EXAFS, 1time catalytic scie notocatalysis, achievement	AFS ana e,Exam nce,3tin 2times	alysis ples and Re mes,Phenon ,Examples o	ecent top	l bas		-		•		
[Class rec Knowledge	-	-	nistry li	ke quantum	chemis	try,	thermo	dyna	amics a	and spect	roscopy is preferred.	
_		_		_		-		-		-		
Reports	Poll	nt of view,	and A	ttainment	leveis	ot e	valuat	lion	וי			
1												
[Textbook	-											
No text bool	k.											
[Referenc	e b	ooks, etc.]										
(Refere	nce	books)										
[Regardin	g s	tudies out	of clas	ss (prepar	ation a	nd	review)]				
	-											
(Others (offi	ce hour, et	c.))									
(011013 (9 11											

未更新

Numbering	g code										
Course title <english></english>		媒学続論 is Science		olecular Lev	vel 2	dep	iliated partment p title,Na				ol of Engineering ate Professor,HOSOKAWA SABUROU
Target ye	ar		_	Number	of cred	lits	0.5			e offered eriod	2019/Intensive, First semester
Day/perio	d Inte	nsive	Cla	ss style	Lecture	e				Language	Japanese
[Outline a	nd Pur	pose of t	he C	ourse]							
[Course G	ioalsj										
[Course S	chedu	le and Co	onten	its]							
,1time, ,2times, ,1time,											
[Class rec	Juireme	ent]									
None											
[Method, I	Point o	f view, ai	nd At	tainment	levels	of E	Ivaluat	ion]		
[Textbook	[]										
[Referenc	e book	s, etc.]									
(Referei	nce bo	oks)									
[Regardin	g stud	ies out of	f clas	s (prepara	ation a	nd	review)]			
(Others (office l	nour, etc.))								
*Please visit	KULA	SIS to find	l out a	about office	hours.						

													未更新
Numberin	g cod	le											
Course title <english></english>		·材料 ecular	科学 Materia	als Sc	ience		dep	iliated partment p title,Na	-	Pro Inst Ass Inst	titute for Ch	HIRONO emical Restor,SHIZU emical Restored	RI search KATSUYUKI
Target ye	ear				Number	of cred	its	1.5		urse	e offered eriod		t semester
Day/perio	od W	/ed.2		Cla	ss style	Lecture	e				Language	Japanese	
[Outline a	nd P	urpo	se of t	he C	ourse]								
[Course G	Boals	5]											
[Course S	Schee	dule a	and Co	nten	ts]								
,1time,													
,1time,													
,1time, ,1time,													
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, i tillit,													
[Class rec	quire	ment	:]										
None													
[Method,	Poin	t of v	iew, ar	nd At	tainment	levels	of E	Valuat	ion]			
[Textbook	(]												
[Referenc	e bo	oks,	etc.]										
(Refere	nce I	book	s)										
								. – –		Co	ontinue to	分子材料和	 科学(2)

分子材料科学(2)

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

										未更新		
Numbering	g cod	e										
Course title <english></english>		物質科学 ntum Materia	ls Sci	ence		Affiliate departm Job title	ent,	D		emical Research JOCHI NORIKAZU		
Target ye	ar			Number	of credi	i ts 1.5		cours ear/p	e offered eriod	2019/First semester		
Day/perio		hu.2		ss style	Lecture				Language	Japanese		
[Outline a	nd P	urpose of t	he C	ourse]								
[Course G	ioals	5]										
[Course S	chec	dule and Co	nten	its]								
,1time,												
,1time,												
,1time,												
,1time,												
,1time, ,1time,												
,1time, ,4times,												
,1time,												
, , , , , , , , , , , , , , , , , , , ,												
[Class red	uire	ment]										
None												
[Method, I	Point	t of view, ar	nd At	tainment	levels c	of Eval	uatio	n]				
[Textbook]											
[Referenc	e bo	oks, etc.]										
(Referei												
[Regardin	g stı	udies out of	clas	s (prepara	ation ar	nd revi	ew)]					
(Others (office hour, etc.))												
-		LASIS to find	-	about office	hours.							

Course title 分子レオロジー Affiliated department, Job title,Name Institute for Chemical Res Professor,WATANABE H Institute for Chemical Res Associate Professor,WATANABE H Institute for Chemical Res Associate Professor,WATANABE H Institute for Chemical Res Associate Professor,WATSU Target year Number of credits 1.5 Course offered year/period 2019/First Day/period Wed.3 Class style Lecture Language Japanese a [Outline and Purpose of the Course] Lecture Language Japanese a Lecture is given for the rheology and dynamics of polymeric liquids and their molecular basis. [Course Goals] Understanding phenomenological aspect of rheology in general and molecular aspect of polymer [Resource] Basics of Rheology,1time,Rheology and its role in science and engineering, flow / deformation/s viscosity, modulus Rheological behavior of matter, 1time,Rheological behavior of matter and classification, viscoelas Newtonian flow, plastic flow Viscoelastic relaxations,2times,Boltzmann's principle, relaxation functions, relaxation time, convamong response functions, complex modulus Viscoelasticity and temperature, 2times, Starse averageion temperature superposition, WLF eque
Target yearNumber of credits1.5year/period2019/FirstDay/periodWed.3Class styleLectureLanguageJapanese a[Outline and Purpose of the Course]Lecture is given for the rheology and dynamics of polymeric liquids and their molecular basis.[Course Goals]Understanding phenomenological aspect of rheology in general and molecular aspect of polymer[Course Schedule and Contents]Basics of Rheology,1time,Rheology and its role in science and engineering, flow / deformation/ s viscosity, modulusRheological behavior of matter,1time,Rheological behavior of matter and classification, viscoelas Newtonian flow, plastic flow Viscoelastic relaxations,2times,Boltzmann's principle, relaxation functions, relaxation time, conva among response functions, complex modulus Viscoelasticity and temperature,1time,Glass transition, time-temperature superposition, WLF equ
[Outline and Purpose of the Course] Lecture is given for the rheology and dynamics of polymeric liquids and their molecular basis. [Course Goals] Understanding phenomenological aspect of rheology in general and molecular aspect of polymer [Course Schedule and Contents] Basics of Rheology,1time,Rheology and its role in science and engineering, flow / deformation/ s viscosity, modulus Rheological behavior of matter,1time,Rheological behavior of matter and classification, viscoelas Newtonian flow, plastic flow Viscoelastic relaxations,2times,Boltzmann's principle, relaxation functions, relaxation time, conve among response functions, complex modulus Viscoelasticity and temperature,1time,Glass transition, time-temperature superposition, WLF equ
Lecture is given for the rheology and dynamics of polymeric liquids and their molecular basis. [Course Goals] Understanding phenomenological aspect of rheology in general and molecular aspect of polymer [Course Schedule and Contents] Basics of Rheology,1time,Rheology and its role in science and engineering, flow / deformation/ s viscosity, modulus Rheological behavior of matter,1time,Rheological behavior of matter and classification, viscoelas Newtonian flow, plastic flow Viscoelastic relaxations,2times,Boltzmann's principle, relaxation functions, relaxation time, conve among response functions, complex modulus Viscoelasticity and temperature,1time,Glass transition, time-temperature superposition, WLF equ
[Course Goals] Understanding phenomenological aspect of rheology in general and molecular aspect of polymer [Course Schedule and Contents] Basics of Rheology,1time,Rheology and its role in science and engineering, flow / deformation/ s viscosity, modulus Rheological behavior of matter,1time,Rheological behavior of matter and classification, viscoelas Newtonian flow, plastic flow Viscoelastic relaxations,2times,Boltzmann's principle, relaxation functions, relaxation time, convo among response functions, complex modulus Viscoelasticity and temperature,1time,Glass transition, time-temperature superposition, WLF equ
Understanding phenomenological aspect of rheology in general and molecular aspect of polymer [Course Schedule and Contents] Basics of Rheology,1time,Rheology and its role in science and engineering, flow / deformation/ s viscosity, modulus Rheological behavior of matter,1time,Rheological behavior of matter and classification, viscoelas Newtonian flow, plastic flow Viscoelastic relaxations,2times,Boltzmann's principle, relaxation functions, relaxation time, conve among response functions, complex modulus Viscoelasticity and temperature,1time,Glass transition, time-temperature superposition, WLF equ
[Course Schedule and Contents] Basics of Rheology,1time,Rheology and its role in science and engineering, flow / deformation/ s viscosity, modulus Rheological behavior of matter,1time,Rheological behavior of matter and classification, viscoelas Newtonian flow, plastic flow Viscoelastic relaxations,2times,Boltzmann's principle, relaxation functions, relaxation time, conve among response functions, complex modulus Viscoelasticity and temperature,1time,Glass transition, time-temperature superposition, WLF equ
Basics of Rheology,1time,Rheology and its role in science and engineering, flow / deformation/ s viscosity, modulus Rheological behavior of matter,1time,Rheological behavior of matter and classification, viscoelas Newtonian flow, plastic flow Viscoelastic relaxations,2times,Boltzmann's principle, relaxation functions, relaxation time, conve among response functions, complex modulus Viscoelasticity and temperature,1time,Glass transition, time-temperature superposition, WLF equ
viscosity, modulus Rheological behavior of matter,1time,Rheological behavior of matter and classification, viscoelas Newtonian flow, plastic flow Viscoelastic relaxations,2times,Boltzmann's principle, relaxation functions, relaxation time, conve among response functions, complex modulus Viscoelasticity and temperature,1time,Glass transition, time-temperature superposition, WLF equ
Stress expression of polymers,2times,Stress expression, tension / free-energy / distribution-function subchains Rouse/Zimm model,1time,Model description, model equation, derivation of stress and relaxation discussion on the relaxation behavior tube model,2times,Model description, model equation, derivation of stress and relaxation modulu on the relaxation behavior, comparison to Rouse dynamics feedback of evaluation and confirmation of level of understanding,1time,Feedback of evaluation and confirmation of level of understanding
[Class requirement]
Some basics on differential equations and statistical physics of polymers
[Method, Point of view, and Attainment levels of Evaluation]
Mainly with report
[Textbook]
Original text will be distributed in the class
[Reference books, etc.]

分子レオロジ**ー(2)**

(Related URLs)

(http://rheology.minority.jp)

[Regarding studies out of class (preparation and review)]

Differential equations are used to describe the time evolution of polymer chains that governs the rheological properties. It is required to re-visit the content for the under-grad level of differential equation.

(Others (office hour, etc.))

Numbering	g code												
	<english> Molecular Porous Physical Chemistry Molecular Porous Physical Chemistry Job title,Name Adepartment, Job title,Name Adepartment, Job title,Name Program-Specific Associate Professor,YAMAGUCHI DAISUKE Institute for Advanced Study Program-Specific Assistant Professor,Ghalei, Behnam</english>												
Target ye	ar			Number	of cred	lits	1.5			e offered eriod	2019/Second semester		
Day/perio	d Tue	.2	Cla	ss style	Lectur	e				Language	English		
[Outline a	nd Pu	rpose of t	he C	ourse]	•								
This course will discuss the physical chemistry and engineering application of porous materials in the areas of adsorption and membrane separation processes.													
[Course Goals]													
The intention of this course is to allow students to become familiar with a range of porous materials, and the practical ways such materials are used. Although the course is not intended to be exhaustive in covering all porous materials and all applications, examples will be followed that are relevant to socially important problems, such as global warming, or water shortage. [Course Schedule and Contents]													
[Course S	chedu	Ile and Co	onten	its]									
Thermodyna Adsorptive p Diffusive pro Case Study: desalination	Overview 1 Introduction to course, and broad overview of porous materials Thermodynamics of Mixing 2 Phase equilibria and structure formation processes Adsorptive processes 2 Physical chemistry of adsorptive processes in porous materials Diffusive processes 2 Physical chemistry of diffusion limited processes in porous materials Case Study: Membrane Processes for liquid separation 2 Liquid filtration systems for nanofiltration,												
[Class req	luirem	ent]											
None													
[Method, F	Point o	of view, a	nd At	tainment	levels	of E	Evaluat	ion)]				
The course g	grade w	vill be deter	mined	l based on c	lass per	fori	mance/at	tten	danc	e (40%) and	d a final report(60%).		
[Textbook]												
Not used	[Textbook] Not used												
									Co	ontinue to 分	子細孔物理化学 (2)		

分子細孔物理化学**(2)**

[Reference books, etc.]

(**Reference books**) Introduced during class To be announced during class

(Related URLs)

http://pureosity.org/en/

[Regarding studies out of class (preparation and review)]

To be announced during class

(Others (office hour, etc.))

											未更新	
Numbering	g coc	le										
Course title <english></english>		工学特別実 ratory and Exerci			ineering I	dep	liated artment title,Na				ol of Engineering RAKAWA MASAHIRO	
Target ye	ar			Number	of cred	lits	4			e offered eriod	2019/Intensive, year-round	
Day/perio		ntensive		ss style	Experin	ment	;			Language	Japanese	
[Outline a	nd F	Purpose of t	he C	ourse]								
[Course G	ioals	\$]										
[Course S	che	dule and Co	nten	its]								
[Course Schedule and Contents] 77times, 16times, 77times,												
[Class rec	luire	ment]										
None												
[Method, I	Poin	t of view, ar	nd Af	tainment	levels	of E	valuat	ion]			
[Textbook	[]											
[Referenc	e bo	oks, etc.]										
(Referei	nce	books)										
[Regardin	g st	udies out of	clas	ss (prepara	ation a	nd r	eview)]				
(Others (office hour, etc.))												
*Please visit	(Others (office hour, etc.)) Please visit KULASIS to find out about office hours.											

											未更新		
Numbering	g coc	le											
Course title <english></english>		エ学特別実 ratory and Exercis			neering II	depa	iated artment title,Na				ol of Engineering RAKAWA MASAHIRO		
Target ye	ar			Number	of cred	lits	4			e offered eriod	2019/Intensive, year-round		
Day/perio		ntensive		ss style	Experin	ment				Language	Japanese		
[Outline a	nd F	Purpose of t	he C	ourse]									
[Course G	ioals	\$]											
[Course S	che	dule and Co	nten	its]									
,7times, ,16times, ,7times,	16times,												
[Class rec	luire	ment]											
None													
[Method, I	Poin	t of view, ar	nd Af	tainment	levels	of Ev	valuat	ion]				
[Textbook	x]												
[Referenc	e bo	oks, etc.]											
(Referei	nce	books)											
[Regardin	g st	udies out of	clas	s (prepara	ation a	nd re	eview)]					
(Others (office hour, etc.))													
*Please visit	t KU	(Others (office hour, etc.)) Please visit KULASIS to find out about office hours.											

Numbering	g co	de	G-EN	G14 6	D439 LB60)					
			学特論第 ar Engine		, Adv. IA		dep	iliated partment p title,Na	-		ol of Engineering RAKAWA MASAHIRO
Target ye	ar				Number of	of cred	lits	1		urse offered ar/period	2019/Intensive, First semester
Day/perio	d]	Inten	ısive	Cla	ss style	Lecture	e			Language	Japanese
[Outline a	nd F	Purp	ose of t	he C	ourse]						
			う野にお	ける	トピックス	につい	τ、	+ 1 1	・ウ.	ム形式などで言	学修する。
[Course G		-									
分子工学に	.関れ)る碁	基礎的事業	頃と知	も端研究の	内容に	っい	て理解	を	深める。	
[Course S	che	dule	and Co	onten	its]						
分子工学の 分子工学の する。					トピックス	につい	τ、	+0	・ウ <i>.</i>	ム形式やレポ -	- ト作成を通じて学修
[Class rec 分子工学専	-		-	属の	学生は履修	にあた	り専	取長に	:説印	明を受けること	- 0
[Method, I						levels	of E	valuat	ion]	
平常点およ	びし	∕ポ-	-トによ	り評価	面する						
[Textbook	(]										
特になし											
[Referenc	e bo	oks	s, etc.]								
(Refere i 特になし	nce	boo	ks)								
[Regardin	g st	udie	es out o	f clas	s (prepara	ation a	nd ı	review)]		
	_								-		
(Others (offic	ce h	our, etc.))							
*Please visit			•		about office	hours.					

Numbering	code	G-EN	G14 6	D445 LB60)						
		学特論第 ar Engine		, Adv. IB		dep	iliated partment p title,Na				ol of Engineering RAKAWA MASAHIRO
Target yea	ar			Number	of cred	its	1		ourse offere ar/period	ed	2019/Intensive, Second semester
Day/period	d Inter	nsive	Cla	ss style	Lecture	e			Langua	age	Japanese
[Outline an	-										
分子工学の行	各専門ź	が野にお	ける!	トビックス	につい	τ、	10+	-ウ.	ム形式など	で言	学修する。
[Course Go	-										
分子工学に	関わる	基礎的事業	頃と知	も端研究の	内容に	つし	て理解	を う	深める。		
[Course So	chedul	e and Co	onten	ts]							
分子工学の 分子工学の (する。				トピックス	につい	τ、	⊐□‡	ウ	ム形式やレ	ポ-	- ト作成を通じて学修
[Class requ 分子工学専〕			属学生	主は、履修	にあた	り専	収長に	:説印	明を受ける	こと	<u>L</u> .
[Method, P	oint of	view, a	าd At	tainment	levels of	of E	valuat	ion]		
- 平常点およて	びレポ・	-トによ	り評値	面する					-		
[Textbook]											
特になし											
[Reference	books	s, etc.]									
(Referen 特になし	ce boc	oks)									
[Regarding	g studio	es out of	i clas	s (prepar	ation a	nd I	review)]			
必要に応じ ⁻	て指示す	する									
(Others (o	office h	our, etc.))								
*Please visit	KULAS	SIS to find	l out a	bout office	hours.						

Numbering	g code									
Course title <english></english>		学特論第 ılar Engine		, Adv. III		Affiliate departm Job title	ent,	Date		ol of Engineering RAKAWA MASAHIRO
Target ye	ar			Number	of cred	its 1.5		Cours year/p	e offered eriod	2019/Intensive, Second semester
Day/perio	d Inte	ensive	Cla	ss style	Lecture	e			Language	Japanese
[Outline a	nd Pur	pose of t	he C	ourse]						
[Course G	ioals]									
[Course S	chedu	le and Co	onten	its]						
,5.5times, ,5.5times, ,5.5times,										
[Class rec	luireme	ent]								
None										
[Method,	Point o	f view, ar	nd Af	tainment	levels	of Evalu	uati	on]		
[Textbook	[]									
[Referenc	e book	s, etc.]								
(Referei	nce bo	oks)								
[Regardin	g stud	ies out of	f clas	ss (prepar	ation a	nd revi	ew)]]		
(Others (office I	nour, etc.))							
*Please visi	KULA	SIS to find	l out a	about office	hours.					

Numbering	g cod	de G-EN	G14 7	P440 LJ60						
Course title <english></english>		エ学特論第 ecular Engine		, Adv. VII		dep	iliated partment p title,Na	, I	Professor,SHII Graduate Scho	ool of Engineering RAKAWA MASAHIRO ool of Engineering sor,MORIMOTO DAICHI
Target ye	ar			Number	of cred	its	0.5		r/period	2019/Intensive, First semester
Day/perio	d 1	Intensive	Cla	ss style	Lecture	e			Language	Japanese
[Outline a	nd F	Purpose of t	he C	ourse]						
講義タイト	ル:	タンパク質	の構i	造形成とそ	の破綻	によ	る疾患	発症	Ē	
眼しを夕かな本パそ物 「Course G うししパた気義質て的 エ しての、な G しての、な G しての、な G しての、な G しての、な G しての、な G しての、な G	での。の凝が、体ンび io 関 ic ic ic ic ic ic ic ic ic ic	i接観察する i接観察する う 造称すがら想 に が た で な な な な な な な な な な な た で の の の の で し い で 、 な タ ン に し う な の の の の の の の の の の の の の	こ像のて パ法形観 研しい ひや成点 一研しい 一切 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	は 来 に う の 析 異 ら 、 造 法 が が 、 、 、 造 法 が 解 、 、 、 、 、 、 、 、 、 、 、 、 、	ん。タ 肉や すび場す ういち ういち ういち ういしょう ううしん ういしょう ういしょう しんしょう すいしんしょう ひんしょう しんしょう しんしょう しんしょう しんしょう すいしん しんしょう しんしょう ひんしょう ひんしょう しんしょう ひんしょう ひんしょう ひんしょう ひんしょう ひんしょう しんしょう しんしょう しんしょう しんしょう しんしょう しんしょう しんしょう ひんしょう ひんしょう ひんしょう しんしょう ひんしょう しんしょう しんしょ しんしょ	パ て経 物す.	「 質はと い、う 空性疾患 型化学的 可何に疾	て も ま を は 質 に	、きさであり、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、	構造 きな 重篤 タン を生
生体分子機 [Class rec	能化	(学に関する:	最近の	Dトピック	スを講	述す	⁻る。			
None										
[Method.]	Poin	t of view, a	nd Al	tainment	levels	of F	valuat	ion1		
-										
									Continue to 5	子工学特論第七 (2)

分子工学特論第七**(2)**

[Textbook]

Instructed during class

[Reference books, etc.]

(**Reference books**) Introduced during class

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

隔年開講

												未更新
Numbering	g co	de										
Course title <english></english>				roject	Seminar I		dep	iliated partment p title,Na				ol of Engineering MI HARUYUKI
Target ye	ar				Number	of cred	lits	0.5			e offered eriod	2019/Intensive, year-round
Day/perio	d	Inter	nsive	Cla	ss style	Lecture	e				Language	English
[Outline and Purpose of the Course]												
University T	This is a series of lectures which are carried out by the professors who are invited with Japan Gateway: Kyoto University Top Global Program (JGP). By attending a lecture from the world top level professors, this course aims to grasping the newest trend of the specific field and extending the view of thinking.											
[Course G	ioal	s]										
Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English.												
[Course Schedule and Contents]												
Introduction,1time,The contents of a series of seminar are explained. Intensive lectures of the specific theme,2times,For a given theme, a series of lectures is executed.												

Summary,1time,The contents of a series of seminar are summarized, and the exercise for evaluating the level of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

										未更新	
Numbering	g cod	de				_					
		セミナ- in Gatew		ct Seminar	Π	de	iliated partment b title,Na			ol of Engineering MI HARUYUKI	
Target ye	ar			Numbe	r of cred	lits	0.5		urse offered ar/period	2019/Intensive, year-round	
Day/perio	d I	ntensive	С	lass style	Lecture	e			Language	English	
[Outline a	nd F	Purpose	of the	Course]							
University 7	This is a series of lectures which are carried out by the professors who are invited with Japan Gateway: Kyoto University Top Global Program (JGP). By attending a lecture from the world top level professors, this course aims to grasping the newest trend of the specific field and extending the view of thinking.										
[Course Goals]											
Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English.											
[Course Schedule and Contents]											
Introduction	ntroduction,1time,The contents of a series of seminar are explained.										

Intensive lectures of the specific theme, 2 times, For a given theme, a series of lectures is executed. Summary, 1 time, The contents of a series of seminar are summarized, and the exercise for evaluating the level

of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

未更新 Numbering code Affiliated Course title JGPセミナー Graduate School of Engineering department, <English> Japan Gateway Project Seminar III Professor.ATOMI HARUYUKI Job title,Name **Course offered** Number of credits 0.5 **Target year** 2019/Intensive, year-round year/period Language Day/period Intensive **Class style** Lecture English [Outline and Purpose of the Course] This is a series of lectures which are carried out by the professors who are invited with Japan Gateway: Kyoto University Top Global Program (JGP). By attending a lecture from the world top level professors, this course aims to grasping the newest trend of the specific field and extending the view of thinking. [Course Goals] Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English. [Course Schedule and Contents]

Introduction, 1 time, The contents of a series of seminar are explained.

Intensive lectures of the specific theme, 2 times, For a given theme, a series of lectures is executed.

Summary, 1 time, The contents of a series of seminar are summarized, and the exercise for evaluating the level of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

未更新 Numbering code Affiliated Course title JGPセミナー Graduate School of Engineering department, <English> Japan Gateway Project Seminar IV Professor.ATOMI HARUYUKI Job title,Name **Course offered** Number of credits 0.5 **Target year** 2019/Intensive, year-round year/period Language Day/period Intensive **Class style** Lecture English [Outline and Purpose of the Course] This is a series of lectures which are carried out by the professors who are invited with Japan Gateway: Kyoto University Top Global Program (JGP). By attending a lecture from the world top level professors, this course aims to grasping the newest trend of the specific field and extending the view of thinking. [Course Goals] Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English.

[Course Schedule and Contents]

Introduction, 1 time, The contents of a series of seminar are explained.

Intensive lectures of the specific theme, 2 times, For a given theme, a series of lectures is executed.

Summary, 1 time, The contents of a series of seminar are summarized, and the exercise for evaluating the level of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

												未更新
Numbering	g coo	de										
		セミナ in Gatev		oject	Seminar V		dep	iliated partment b title,Na	,			ol of Engineering MI HARUYUKI
Target ye	ar				Number	of cred	its	0.5			e offered eriod	2019/Intensive, year-round
Day/perio	Day/periodIntensiveClass styleLectureLanguageEnglish[Outline and Purpose of the Course]											
[Outline a	nd F	Purpos	e of th	e C	ourse]							
	Cop (Global P	Program	(JG	P). By atten	iding a l	ectu	are from	the	wor	ld top level	a Japan Gateway: Kyoto professors, this course ing.
[Course G	ioal	s]										
Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English.												
[Course Schedule and Contents]												
ntroduction,1time,The contents of a series of seminar are explained.												

Introduction, Itime, The contents of a series of seminar are explained.

Intensive lectures of the specific theme,2times,For a given theme, a series of lectures is executed. Summary,1time,The contents of a series of seminar are summarized, and the exercise for evaluating the level of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

未更新 Numbering code Affiliated Course title JGPセミナー Graduate School of Engineering department, <English> Japan Gateway Project Seminar VI Professor.ATOMI HARUYUKI Job title,Name **Course offered** Number of credits 0.5 **Target year** 2019/Intensive, year-round year/period Language Day/period Intensive **Class style** Lecture English [Outline and Purpose of the Course] This is a series of lectures which are carried out by the professors who are invited with Japan Gateway: Kyoto University Top Global Program (JGP). By attending a lecture from the world top level professors, this course aims to grasping the newest trend of the specific field and extending the view of thinking. [Course Goals]

Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English.

[Course Schedule and Contents]

Introduction, 1 time, The contents of a series of seminar are explained.

Intensive lectures of the specific theme, 2 times, For a given theme, a series of lectures is executed.

Summary, 1 time, The contents of a series of seminar are summarized, and the exercise for evaluating the level of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

未更新 Numbering code Affiliated Course title JGPセミナー Graduate School of Engineering department, <English> Japan Gateway Project Seminar VII Professor.ATOMI HARUYUKI Job title,Name **Course offered** Number of credits 0.5 **Target year** 2019/Intensive, year-round year/period Language Day/period Intensive **Class style** Lecture English [Outline and Purpose of the Course] This is a series of lectures which are carried out by the professors who are invited with Japan Gateway: Kyoto University Top Global Program (JGP). By attending a lecture from the world top level professors, this course aims to grasping the newest trend of the specific field and extending the view of thinking. [Course Goals] Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English.

[Course Schedule and Contents]

Introduction, 1 time, The contents of a series of seminar are explained.

Intensive lectures of the specific theme, 2 times, For a given theme, a series of lectures is executed.

Summary, 1 time, The contents of a series of seminar are summarized, and the exercise for evaluating the level of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

未更新 Numbering code Affiliated Course title JGPセミナー Graduate School of Engineering department, <English> Japan Gateway Project Seminar VIII Professor.ATOMI HARUYUKI Job title,Name **Course offered** Number of credits 0.5 **Target year** 2019/Intensive, year-round year/period Language Day/period Intensive **Class style** Lecture English [Outline and Purpose of the Course] This is a series of lectures which are carried out by the professors who are invited with Japan Gateway: Kyoto University Top Global Program (JGP). By attending a lecture from the world top level professors, this course aims to grasping the newest trend of the specific field and extending the view of thinking. [Course Goals] Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English.

[Course Schedule and Contents]

Introduction, 1 time, The contents of a series of seminar are explained.

Intensive lectures of the specific theme, 2 times, For a given theme, a series of lectures is executed.

Summary, 1 time, The contents of a series of seminar are summarized, and the exercise for evaluating the level of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

未更新 Numbering code Affiliated Course title JGPセミナー Graduate School of Engineering department, <English> Japan Gateway Project Seminar IX Professor.ATOMI HARUYUKI Job title,Name **Course offered** Number of credits 0.5 **Target year** 2019/Intensive, year-round year/period Language Day/period Intensive **Class style** Lecture English [Outline and Purpose of the Course] This is a series of lectures which are carried out by the professors who are invited with Japan Gateway: Kyoto University Top Global Program (JGP). By attending a lecture from the world top level professors, this course aims to grasping the newest trend of the specific field and extending the view of thinking. [Course Goals] Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English. [Course Schedule and Contents]

Introduction, 1 time, The contents of a series of seminar are explained.

Intensive lectures of the specific theme, 2 times, For a given theme, a series of lectures is executed.

Summary, 1 time, The contents of a series of seminar are summarized, and the exercise for evaluating the level of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

										未更新	
Numbering	g code										
Course title <english></english>			roject	Seminar X		Affiliated department Job title,Na	••			ol of Engineering MI HARUYUKI	
Target ye	ar			Number	of cred	its 0.5			e offered eriod	2019/Intensive, year-round	
Day/period Intensive Class style Lecture Language English [Outline and Purpose of the Course] Image: State of the Course] Image: State of the Course] Image: State of the Course]											
[Outline a	nd Pu	rpose of t	he C	ourse]							
	op Glo	bal Program	m (JG	P). By atten	iding a l	ecture from	the	wor	ld top level	Japan Gateway: Kyoto professors, this course ng.	
[Course Goals]											
Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English.											
[Course S	[Course Schedule and Contents]										

Introduction, 1 time, The contents of a series of seminar are explained.

Intensive lectures of the specific theme, 2 times, For a given theme, a series of lectures is executed.

Summary, 1 time, The contents of a series of seminar are summarized, and the exercise for evaluating the level of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

									未更新		
Numbering c	ode										
	Pセミナー pan Gatewa		Seminar XI	[dep	iliated partment b title,Na	,		ol of Engineering MI HARUYUKI		
Target year			Number	of cred	its	0.5		urse offered ar/period	2019/Intensive, year-round		
Day/period											
[Outline and	Purpose	of the C	ourse]								
This is a series of lectures which are carried out by the professors who are invited with Japan Gateway: Kyoto University Top Global Program (JGP). By attending a lecture from the world top level professors, this course aims to grasping the newest trend of the specific field and extending the view of thinking.											
[Course Goa	-	. 1 1/				1 6 1		1 • 1			

Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English.

[Course Schedule and Contents]

Introduction, 1 time, The contents of a series of seminar are explained.

Intensive lectures of the specific theme, 2 times, For a given theme, a series of lectures is executed.

Summary, 1 time, The contents of a series of seminar are summarized, and the exercise for evaluating the level of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

									未更新	
Numbering c	ode									
Course title JC <english> Ja</english>				Seminar XI	Π	Affiliated departmen Job title,Na	·, I		ol of Engineering MI HARUYUKI	
Target year				Number	of cred	its 0.5		rse offered /period	2019/Intensive, year-round	
Day/period	Inter	sive	Cla	ss style	Lecture	9	-	Language	English	
[Outline and	l Purp	ose of t	he C	ourse]						
	Glob	al Program	m (JG	P). By atter	nding a l	ecture from	n the v	world top leve	n Japan Gateway: Kyoto l professors, this course ing.	
[Course Goa	als]									
Understand the fundamental and/or latest contents of a field of chemistry or chemical engineering in English, and obtain the skill of discussing the related contents in English.										
[Course Sch	edule	e and Co	onten	ts]						
Introduction,1t	ime.T	he conten	ts of a	a series of so	eminar a	are explaine	ed.			

seminar are explained.

Intensive lectures of the specific theme, 2 times, For a given theme, a series of lectures is executed.

Summary, 1 time, The contents of a series of seminar are summarized, and the exercise for evaluating the level of understanding is executed.

[Class requirement]

The basic knowledge for understanding the specific theme and the ability of understanding the lecture in English are requested.

[Method, Point of view, and Attainment levels of Evaluation]

Attendance at a series of four lectures or more is requested. The report assigned in the lecture and/or the result of final examination are used for evaluation.

[Textbook]

A copy of related contents is offered.

[Reference books, etc.]

(Reference books)

Announced in the lecture.

[Regarding studies out of class (preparation and review)]

(Others (office hour, etc.))

Professors of the faculty of engineering who are doing similar research support a student#039s study. In some cases, this course consists of a series of lectures by two or more researchers.

Numbering	g co	de										
Course title <english></english>			算実習(MC eway Projec		putation Exerc	cise(MO)	dep	iliated partment p title,Na		Pro Center	fessor,SAT for the Promotion o	ol of Engineering O HIROFUMI f Interdisciplinary Education and Research iate Professor,FUKUDA RYOICHI
Target ye	ear				Number	of cred	its	0.5			e offered eriod	2019/Intensive, First semester
Day/perio	d	Inter	nsive	Cla	ss style	Semina	ır				Language	Japanese
[Outline a	nd	Purp	oose of t	he C	ourse]							
[Course G	ioal	s]										
[Course S	che	edule	e and Co	onten	ts]							
,1time, ,1time,												
,1time, ,1time,												
[Class rec	quire	eme	nt]									
None												
[Method, I	Poir	nt of	view, ar	nd At	tainment	levels	of E	Valuat	ion]		
[Textbook	[]											
[Referenc	e bo	ooks	s, etc.]									
(Referei	nce	boo	oks)									
[Regardin	g st	tudie	es out of	clas	s (prepara	ation a	nd	review)]			
(Others (offi	ce h	our, etc.))								
*Please visit	t KU	JLAS	SIS to find	l out a	bout office	hours.						

Numbering	g co	de										
Course title <english></english>		iマテリアルサー action to Advanced Mate				dep	iliated partment p title,Na	, S	enior Lecture Fraduate Scho	ol of Engineering r,YOROZU KAZUAK ol of Engineering ,KANEKO KENTARO		
Target ye	ar			Number	of cred	lits	0.5		rse offered /period	2019/First semester		
Day/perio	d F	Fri.5	Cla	ss style	Lecture	e			Language	English		
[Outline a	nd F	Purpose of	the C	ourse]								
and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed. [Course Goals] To expand your field of vision for material science and to acquire accomplishments to identify the importance of technologies through the classes for developments in material science.												
Week 4, Che compounds Fopic II Ino Week 5, Pro	nthes emis - rgan perti	sis of novel pa	etric c	atalysis - sto materials ar	ereosele nd the fu	ectiv uture	e synthe	esis of	opically acti	ve pharmaceutical		
Week 7, The Week 8, Fat Fopic III Po Week 9-10,	eory orica lyme Elec	of precision of tion of inorga eric Materials etrical conduction	cuting, inic na tivity o	grinding, p nofiber by e	oolishing electrosp ed polyn	g and pinn ners	l related ing and app	l prop	erties of mate			
[Class red	uire	ement]										
This course It is prohibit We may sele Students wh	requ ed to ect st o int	sts of four lec lests to choose o change the t tudents who c tend to join th l in the advance	e one t copic a can atte le cour	fter registra end the clas	tion. s before	e star	ting the	class		ough the web site which		

______ Continue to 先端マテリアルサイエンス通論(4回コース)(2)

先端マテリアルサイエンス通論(4回コース)**(2)**

[Method, Point of view, and Attainment levels of Evaluation]

The average score of the best two assignments is employed.

For the topic which the students chose, they must attend minimum three lectures and submit minimum two assignments evaluated as "passed".

[Textbook]

Course materials will be provided.

[Reference books, etc.]

(Reference books)

(Related URLs)

http://www.glc.t.kyoto-u.ac.jp/grad(The home page of the engineering education research center)

[Regarding studies out of class (preparation and review)]

This course requests students to prepare a class in advance becouse some classes will be done by an interactive style as necessary.

(Others (office hour, etc.))

It is prohibited to change the registered course.

It is prohibited to attend the lectures of the other topics than the students chose.

All the students are requested to attend the guidance which will be held on the first class.

Numbering	code				-							
				ス通論(8回コ e and Technology (8	-	dep	iliated partment p title,Na	, S G	enior Lecture raduate Scho	ol of Engineering r,YOROZU KAZUAK ol of Engineering ,KANEKO KENTARO		
Target ye	ar			Number	of cred	lits	1		se offered period	2019/First semester		
Day/perio	d Fri.	5	Cla	ss style	Lecture	e			Language	English		
[Outline ar	nd Pu	rpose of t	he C	ourse]								
The various technologies used in the field of material science serve as bases for so-called high technologies, and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed. [Course Goals] To expand your field of vision for material science and to acquire accomplishments to identify the importance												
of technolog [Course Se Topic I Orga	chedı nic Ma	ule and Co	onten	its]								
compounds - Горіс II Inor	oon na thesis mistry ganic	norings of novel pa of asymme Materials	i-conj etric c	jugated mol atalysis - st	ecules v ereosele	vith	main gr e synthe			ve pharmaceutical		
Week 7, The Week 8, Fab Fopic III Pol	lication ory of rication ymerion	on of electric precision c n of inorgan c Materials	cal dis uting, nic na	scharge to r , grinding, p nofiber by e	naterial olishing electrosj	and g and pinn	environ l relatec ing	l prop	al technology erties of mate on to organic			
Week 11-12,	An in	troduction t	to sma	art shape ch	anging 1	mate	erials		-			
[Class req	uirem	ent]										
Each topic co This course i It is prohibito We may sele Students who will be inform	equest ed to c ct stuc o inten	ts to choose hange the to lents who ca d to join the	two topics an atte cour	after registr end the clas	ation. s before	star	ting the	class		ough the web site whicl		

Continue to 先端マテリアルサイエンス通論(8回コース)(2)

先端マテリアルサイエンス通論(8回コース)**(2)**

[Method, Point of view, and Attainment levels of Evaluation]

The average score of the best two assignments for each topic is employed.

For each topic which the students chose, they must attend minimum three lectures and submit minimum two assignments evaluated as "passed".

[Textbook]

Not used

[Reference books, etc.]

(Reference books)

(Related URLs)

http://www.glc.t.kyoto-u.ac.jp/grad(The home page of the engineering education research center)

[Regarding studies out of class (preparation and review)]

This course requests students to prepare a class in advance becouse some classes will be done by an interactive style as necessary.

(Others (office hour, etc.))

It is prohibited to change the registered course.

It is prohibited to attend the lectures of the other topic than the students chose.

All the students are requested to attend the guidance which will be held on the first class.

Numbering	, code												
Course title <english></english>				、通論(12回: and Technology (12		dep	iliated partment p title,Na		Sen Gra	ior Lecture duate Scho	ol of Engineering r,YOROZU KAZUAKI ol of Engineering ,KANEKO KENTAROU		
Target ye	ar			Number	of cred	lits	1.5			e offered eriod	2019/First semester		
Day/perio	d Fri.5		Cla	ss style	Lecture	e				Language	English		
[Outline a	nd Pur	pose of t	he C	ourse]	•								
The various technologies used in the field of material science serve as bases for so-called high technologies, and, in turn, the high technologies develop material science. These relate to each other very closely and contribute to the development of modern industries. In this class, recent progresses in material science are briefly introduced, along with selected current topics on new biomaterials, nuclear engineering materials, new metal materials and natural raw materials. The methods of material analysis and future developments in material science are also discussed.													
To expand y	[Course Goals] To expand your field of vision for material science and to acquire accomplishments to identify the importance of technologies through the classes for developments in material science.												
[Course S	chedul	e and Co	onten	ts]									
compounds Topic II Ino Week 5, Pro Week 6, App Week 7, The Week 8, Fab Topic III Po Week 9-10, Week 11-12	nor imag bon nan thesis o emistry o ganic N perties o plication cory of p rication lymeric Electrics , An intr	ging and the orings f novel pate of asymmetrials of cementials of electric precision c of inorgan Materials al conduct	i-conj etric c tious i cal dis uting, nic na ivity o	ugated mol atalysis - st materials ar scharge to r grinding, p nofiber by o	ecules v ereosele nd the fu naterial polishing electrosj ed polyr	vith ectiv and g and pinn ners	main gr e synthe enviror d related ing and app	esis nmer 1 pro	of of ntal topert	pically activ technology ties of mate			
[Class red		_											
Each topic c This course We may sele Students wh will be infor	requests ect stude o intend	to take all ints who ca to join the	l prov an atte e cour	end the clas	s before		-			on form thro	ugh the web site which		
[Method, I	Point o	f view, ai	nd At	tainment	levels	of E	Evaluat	ion]				
The average	score of	f the best t	wo as	signments f	for each	top	ics is en	nplo	yed.				

For each topic, the students must attend minimum three lectures and submit minimum two assignments

Continue to 7	=====================================	サイエンス通論(12回コース)(2)

先端マテリアルサイエンス通論(12回コース)(2)

evaluated as "passed".

[Textbook]

Not used

[Reference books, etc.]

(Reference books)

(Related URLs)

http://www.glc.t.kyoto-u.ac.jp/grad(The home page of the engineering education research center)

[Regarding studies out of class (preparation and review)]

This course requests students to prepare a class in advance becouse some classes will be done by an interactive style as necessary.

(Others (office hour, etc.))

It is prohibited to change the registered course.

	code									
				ロコース) echnology (4 tim		dep	iliated partment p title,Na		Senior Lecturer Graduate Schoo Senior Lecturer,M Graduate Schoo Senior Lecturer Graduate Schoo Senior Lecturer Graduate Schoo	ol of Engineering ASHIDA RIYUUICH ol of Engineering ATSUMOTO RIYOUSUKH ol of Engineering MAEDA MASAHIRO ol of Engineering YOROZU KAZUAKI ol of Engineering KANEKO KENTAROU
Target yea	ar			Number	of cred	lits	0.5		urse offered ar/period	2019/Second semester
Day/perio	d Thu	.5	Cla	ss style	Lecture	e			Language	English
[Outline ar	nd Pur	pose of t	he C	ourse]					-	
	unders n the in	nportance	for en	gineers to h	ave mul					neers. In addition, the and the significance of
[Course Se	chedu	le and Co	onten	its]						
Topic I Com Week 1-2, La Week 3, CFI	agrangi D in Pro D in Hy	an Meshfr ocess Syste draulic En	ee Me ems E ginee	ethods as Ne ngineering ring	ew Gene	erati	on Com	nputa	ational Tools	
Week 4, CFI Topic II Util Week 5-6, Pl Week 7, Sola	hotoche ar Ener ciency terials Crystal	gy Conver Improvem Analysis Structure A	sion U ent in Analys	Jsing Semic Solar Cells sis by Powe	onducto by Pho r X-ray	toni Diff	c Nano Traction	Stru Mea	asurement	
Week 4, CFI Topic II Util Week 5-6, Pl Week 7, Sola Week 8, Effi Topic III Ma Week 9-10,C	hotoche ar Energ ciency terials Crystal S Princij	gy Conver Improvem Analysis Structure A ples and A	sion U ent in Analys	Jsing Semic Solar Cells sis by Powe	onducto by Pho r X-ray	toni Diff	c Nano Traction	Stru Mea	asurement	

[Method, Point of view, and Attainment levels of Evaluation]

The average score of the best two assignments is employed. For the topic which the students chose, they must attend minimum three lectures and submit minimum two assignments evaluated as "passed". Continue to 現代科学技術特論 (4回コース) (2) 現代科学技術特論(4回コース)(2)

[Textbook]

Course materials will be provided.

[Reference books, etc.]

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

(Related URLs)

http://www.glc.t.kyoto-u.ac.jp/grad(The home page of the engineering education research center)

[Regarding studies out of class (preparation and review)]

This course requests students to prepare a class in advance becouse some classes will be done by an interactive style as necessary.

(Others (office hour, etc.))

It is prohibited to change the registered course.

It is prohibited to attend the lectures of the other topics than the students chose.

All the students are requested to attend the guidance which will be held on the first class.

Numbering	code								
Course title <english></english>				3回コース echnology (8 tin		Affiliated department Job title,Na	t, ime	Senior Lecture Graduate Scho Senior Lecturer,M Graduate Scho Senior Lecture Graduate Scho Senior Lecture Graduate Scho	ol of Engineering r,ASHIDA RIYUUICHI ol of Engineering IATSUMOTO RIYOUSUKE ol of Engineering r,MAEDA MASAHIRO ol of Engineering r,YOROZU KAZUAKI ol of Engineering ;KANEKO KENTAROU
Target ye	ar			Number	of cred	its 1		urse offered ar/period	2019/Second semester
Day/perio	d Thu	5	Cla	ss style	Lecture	è.		Language	English
done for furf [Course G The students	her und oals] unders n the in	derstanding stand of eac nportance f	of th ch tech	e topics of t hnology tov gineers to h	the cour wards so have multiple	se.	to be	solved by engi	neers. In addition, the tand the significance of
[Course S Topic I Com Week 1-2, L Week 3, CF Week 4, CF Topic II Util Week 4, CF Week 5-6, P Week 7, Sol Week 8, Eff Topic III Ma	puter-A agrang D in Pr D in Hy ization hotoch ar Ener	Aided Anal ian Meshfr ocess Syste /draulic En of Light E emistry of gy Conversion	yses f ee Me ms E ginee nergy Organ	For Fluid ethods as No ngineering ring	es		-	tional Tools	

[Class requirement]

Each topic consists of four lectures.

This course requests to choose two topics from provided three topics in advance. It is prohibited to change the topics after registration.

[Method, Point of view, and Attainment levels of Evaluation]

The average score of the best two assignments for each topic is employed. For each topic which the students chose, they must attend minimum three lectures and submit minimum two assignments evaluated as "passed".

Continue to 現代科学技術特論(8回コース)(2)

現代科学技術特論(8回コース)(2)

[Textbook]

Course materials will be provided.

[Reference books, etc.]

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

(Related URLs)

http://www.glc.t.kyoto-u.ac.jp/grad(The home page of the engineering education research center)

[Regarding studies out of class (preparation and review)]

This course requests students to prepare a class in advance becouse some classes will be done by an interactive style as necessary.

(Others (office hour, etc.))

It is prohibited to change the registered course.

It is prohibited to attend the lectures of the other topic than the students chose.

All the students are requested to attend the guidance which will be held on the first class.

Numbering	code									
Course title <english></english>				2回コース echnology (12 tin		de	iliated partment b title,Na	, s me 20 0 0 0 0 0 0	Senior Lecture Graduate Scho enior Lecturer,M Graduate Scho Senior Lecture Graduate Scho Senior Lecture Graduate Scho	ol of Engineering r,ASHIDA RIYUUICHI ol of Engineering IATSUMOTO RIYOUSUKE ol of Engineering r,MAEDA MASAHIRO ol of Engineering r,YOROZU KAZUAKI ol of Engineering ,KANEKO KENTAROU
Target yea	ar			Number	of cred	lits	1.5		rse offered /period	2019/Second semester
Day/perio	d Thu.	5	Cla	ss style	Lecture	e			Language	English
[Outline ar	nd Pur	pose of t	he C	ourse]						
done for furth [Course G The students students learn engineering t	her und oals] unders n the in o realiz	erstanding tand of eac portance f ze sustaina	ch tech for en ble de	e topics of t hnology tov gineers to h evelopment.	the cour wards so ave mul	se.	issues t	o be s	solved by engi	roup discussions will be neers. In addition, the tand the significance of
[Course So	chedu	e and Co	onten	its]						
Topic I Com Week 1-2, La Week 3, CFI Week 4, CFI Topic II Utili Week 5-6, Pl Week 7, Sola Week 8, Effi Topic III Ma Week 9-10, C Week 11-12,	agrangi D in Pro D in Hy ization notoche ar Energ ciency terials Crystal S Princip	an Meshfro ocess Syste draulic En of Light E mistry of gy Convers Improvem Analysis Structure A oles and A	ee Me ems E ginee nergy Organ sion U ent in	ethods as Ne ngineering ring ic Molecule Jsing Semic Solar Cells sis by Powe	es conducto s by Pho r X-ray	or Pl otoni Diff	hotocata c Nano fraction	lysts Struc Meas	tures	
[Class req	uireme	ent]								
Each topic co	onsists o	of four lec	tures.							

Each topic consists of four lectures. This course requests to take all provided three topics.

現代科学技術特論(12回コース)(2)

[Method, Point of view, and Attainment levels of Evaluation]

The average score of the best two assignments for each topics is employed. For each topic, the students must attend minimum three lectures and submit minimum two assignments evaluated as "passed".

[Textbook]

Course materials will be provided.

[Reference books, etc.]

(Reference books)

(Related URLs)

http://www.glc.t.kyoto-u.ac.jp/grad(The home page of the engineering education research center)

[Regarding studies out of class (preparation and review)]

This course requests students to prepare a class in advance becouse some classes will be done by an interactive style as necessary.

(Others (office hour, etc.))

It is prohibited to change the registered course.

Numbering	code												
		科学英語 se in Practi		cientific Eng	glish I	dep	iliated partment p title,Na	t, ime	Seni Gra Seni Gra Seni Gra Seni Gra	tior Lecturer, aduate Schoo ior Lecturer, aduate Schoo nior Lecturer aduate Schoo nior Lecturer aduate Schoo nior Lecturer aduate Schoo nior Lecturer aduate Schoo	ol of Engineering NISHIKAWA MIKAKO ol of Engineering ATSUMOTO RIYOUSUKE ol of Engineering r,ASHIDA RIYUUICHI ol of Engineering r,MAEDA MASAHIRO ol of Engineering r,YOROZU KAZUAKI ol of Engineering ,KANEKO KENTAROU		
Target yea	ycuiperiou												
Day/perio		,		-	Semina	ar				Language	Japanese and English		
[Outline ar	nd Pur	d Purpose of the Course]											
It is designed In this course	is open to all master and doctoral engineering students. ed to help students understand how to write a research paper step by step. se, the students will write a short research paper (i.e. Extended Research Abstract for Proceeding. 00 -1500 words) on a topic drawn from assigned readings.												
[Course G	oals]												
paper (IMRa	D). the cour	rse, studen	nts wil	l develop th	ie core c		-				each part of a scientific age, grammar, and		
[Course So	chedu	le and Co	onter	its]									
Unit 1. Cours Introduction Unit 2. Introd Raising awar	to writi duction	ing scientif				artic	eles (ger	nre, a	audi	ence, purpo	se)		
Unit 3. Prepa Writing a pro	0	. ,	rch pa	per, using c	orpus-b	ased	l approa	ıch (l	Exe	rcise: Creat	ing own Corpus)		
Unit 4. Prepa Paraphrasing	0	. ,	e text	s, using cita	tions an	nd re	ference	s in f	forn	nal writing			
	nit 5. Writing Processes (1) Abstract lentifying the moves for an Abstract section by hint expressions												
Unit 6. Writi Writing an A	-				¢d								
Unit 7. Writi	n <u>g Pro</u> c	xesses (<u>3)</u>]	[<u>n</u> tr <u>o</u> d	uction					Co	Intinue to 実践			

実践的科学英語演習 (2)

Identifying the moves for an Introduction section by hint expressions

Unit 8. Writing Processes (4) Introduction-continued Writing an Introduction section, Peer Feedback

Unit 9. Writing Processes (5) Method Writing a Method section, Peer Feedback

Unit 10. Writing Processes (6) Results Writing a Result section, Peer Feedback

Unit 11. Writing Processes (7) Discussions and Conclusion Writing a Discussion and a Conclusion section

Unit 12. Cover letter to reviewers Writing a cover letter to reviewers and how to respond to reviewers

Unit 13. Monitoring and Revising (1) Submitting the paper online to receive feedback from instructors

Unit 14. Monitoring and Revising (2) Revising a paper based on peer feedback

Unit 15. Submission of the Final Paper

[Class requirement]

Students who intend to join this course must attend the first class.

[Method, Point of view, and Attainment levels of Evaluation]

Evaluation based on 30% participation, 40% reports, 30% final paper *More than twice unexcused absence can result in course failure

[Textbook]

Handout materials will be supplied by the instructor.

[Reference books, etc.]

(**Reference books**) Textbooks (for reference)

ALESS (2012). Active English for Science-英語で科学する-レポート、論文、プレゼンテーション. The University of Tokyo Press.

野口ジュディー・深山晶子・岡本真由美.(2007).『理系英語のライティング』.アルク

Continue to 実践的科学英語演習 (3)

実践的科学英語演習 (3)

[Regarding studies out of class (preparation and review)]

Students will need to spend a reasonable amount of time to complete their own piece of writing for the course.

(Others (office hour, etc.))

We may restrict the class size to enhance students' learning. Students who intend to join the course are required to attend the first-day guidance.

Office Hours: (by appointment) nishikawa.mikako7w@kyoto-u.ac.jp (Ext. 2052)

Numbering	g co	de										
Course title <english></english>			学機器分 [;] ental Anal				dep	iliated partment p title,Na			duate Schoo fessor,OOE	ol of Engineering KOUICHI
Target ye	ear				Number	of cred	its	1			e offered eriod	2019/First semester
Day/perio	d T	Thu.4	.,5	Cla	ss style	Semina	ır				Language	Japanese
[Outline a	nd F	Purp	ose of t	he C	ourse]							
[Course G	Boal	s]										
[Course S	iche	dule	e and Co	onten	its]							
,1time, ,1time,												
,1time,												
,1time,												
,1time, ,1time,												
,1time, ,2times,												
,2times,												
[Class rec	quire	emei	nt]									
None												
[Method, I	Poin	nt of	view, ar	nd At	tainment	levels	of E	valuat	ion]		
[Textbook	(]											
[Referenc	e bo	ooks	, etc.]									
(Referei	nce	boo	ks)									
[Regardin	g st	udie	es out of	clas	s (prepara	ation a	ndı	review)]			
(Others (offic	ce ho	our, etc.))								
*Please visit	t KU	LAS	IS to find	l out a	about office	hours.						

Numbering	g co	de										
Course title <english></english>			学機器分 ental Anal				dep	iliated partment p title,Na			duate Schoo fessor,OOE	ol of Engineering KOUICHI
Target ye	ear				Number	of cred	its	1			e offered eriod	2019/Second semester
Day/perio	d 1	Ր hu. 4	,5	Cla	ss style	Semina	ır				Language	Japanese
[Outline a	nd I	Purp	ose of t	he C	ourse]							
[Course G	Soal	s]										
[Course S	che	dule	and Co	onten	its]							
,1time, ,2times, ,2times, ,2times, ,2times, ,2times,												
[Class rec	quire	eme	nt]									
None												
[Method,	Poir	nt of	view, ar	nd At	tainment	levels	of E	valuat	ion]		
[Textbook	(]											
[Referenc	e bo	ooks	s, etc.]									
(Refere	nce	boo	ks)									
[Regardin	g st	udie	es out of	clas	ss (prepara	ation a	nd I	review)]			
(Others (offic	ce h	our, etc.))								
*Please visi	t KU	LAS	IS to find	l out a	about office	hours.						

												未更新
Numbering	j cod	le										
Course title <english></english>		:衛生工学(y and Health E			s course)	dep	iliated partment p title,Na	i, me	Profe Agen	essor,HAS	h, Safety and HIMOTO SA h, Safety and Sor, MATSU	ATOSHI Environment
Target ye	ar			Number	of cred	its	0.5		urse ar/pe	offered riod	2019/First s	semester
Day/perio	d T	ue.4	Cla	iss style	Lecture	;			L	Language	Japanese	
[Outline a	nd P	urpose of t	he C	ourse]								
[Course G	oals	5]										
[Course S	chec	dule and Co	onter	ıts]								
,1time, ,1time, ,1time, ,1time,												
[Class rec	Juire	ment]										
None												
[Method, I	Point	t of view, a	nd At	ttainment	levels o	of E	valuat	ion]]			
[Textbook	[]											
[Referenc	e bo	oks, etc.]										
(Referei	nce k	ooks)										
[Regardin	g stı	udies out o	f clas	ss (prepara	ation ar	nd I	review)]				
-		e hour, etc.	-									
*Please visit	: KUI	LASIS to find	l out a	about office	hours.							

Numbering c	ode							
Course title 安	全衛生工学(fety and Health E			de	iliated partment b title,Na	t, me	Professor, HAS Agency for Heal	th, Safety and Environment HIMOTO SATOSHI th, Safety and Environment ssor,MATSUI YASUTO
Target year		Numl	ber of cred	lits	1.5		urse offered ar/period	2019/First semester
Day/period	Tue.4	Class sty	le Lecture	e			Language	Japanese
[Outline and	Purpose of t	he Course]					
[Course Goa	als]							
[Course Sch	edule and Co	ontents]						
,1time, ,1time		nd Attainm	ent levels	of E	Evaluat	tion]	
[Textbook]								
[Reference k	books, etc.l							
(Reference								
[Regarding s	studies out of	f class (pre	paration a	nd	review)]		
(Others (off *Please visit K		-	ffice hours					
riease visit K	OLASIS 10 IIII	a out about 0	mee nours.					

Numberi	ng c	ode	G-L	.AS00 8	30001 I	LJ2	0							
Course titl <english< th=""><th>e R</th><th>esearc</th><th></th><th>究公正 es and Ir gy)</th><th>-</th><th></th><th>-</th><th>dep</th><th>iated artme title,N</th><th></th><th>Pro Ins Pro Gr</th><th>stitute for Libe gram-Specific Prof stitute for Libe gram-Specific Pro aduate School ofessor,KAW</th><th>eral Arts rofessor,S of Engi</th><th>SHINZABUROU and Sciences ATOU TOORU ineering</th></english<>	e R	esearc		究公正 es and Ir gy)	-		-	dep	iated artme title,N		Pro Ins Pro Gr	stitute for Libe gram-Specific Prof stitute for Libe gram-Specific Pro aduate School ofessor,KAW	eral Arts rofessor,S of Engi	SHINZABUROU and Sciences ATOU TOORU ineering
Group	Cor	nmon	Gradua	ate Cour	ses		Field(Cla	assifi	catior	ו) s	ocial	l Responsibili	ty and P	rofitability
Languag	е	Japane	ese				Old gro	up				Number of o	credits	0.5
Hours		7.5		Class	style	Le	cture					urse offered r/period	2019 • Intensi semeste	ve, First
Day/perio	d	Intensi	ive		Та	rget	t year Gra	duate	e stude	ents	Elig	ible students	For sci	ence students
[Outline	anc	l Purp	oose c	of the C	Course	e]								
述する。そ 研究倫理 な科学の ³ の立場を ⁵	研研研研研研研研研研研研研研研研研研研研研研研研研研研研研研研研研研研研研研	者と 究公 の妨 ため ぶ。	しての Eにてつ こ てつ ない に に に	規範を む るか、 重 に て	保まま要グ	いなー講プ	かに研究 例を示し タの正し マークを	を な が 取ら	める ら、 ⁵ 扱い に、	か、 さ 科学で や誠い 研究	また 研究 実 の	身につけてま 研究成果の	≦切な発 ∈行為が き表の仕 ≤知的財	表方法など、 いかに健全 方が、自ら 産や利益相
[Course	Go	als]												
正行為の	事例	学習、	討論	を通じ	て、訪	実	な研究活	動を	遂行	する	研究	修得する。科 者の心得を身 を確認する。		
[Course	Scł	nedul	e and	Conte	nts)]									
第1234567第1234567第1211.....2............................	者の室夕上な研研成発研夕他不切知財の可ののの研究究果表究のの正な的産	責能安収間究に成ののに取逸事発財の任性全集違活お果共方お扱脱件表産考	あと付とい助すを有去すいう(方とえる対策管と中る発くとる(為シ法研方行応と理手の不表(プ不デ(ェ(究(動 環・抜間正す ロ正ー好ーオ費と 境実き違行る セ行タまンーのは へ験行い為際 ス為のし捏サ適	(のデ為と の (保く造一正学 配一のの 研 曲存な事シ使徐 慮今所区 穷 型・い件ッ用	テ () , , , , , , , , , , , , , , , , , ,	動 に参 加 し い 取 て で 代 て 、 二 の の て の の て の の で の の で の で の の で の の で の の の で の	する 扱う う う う う	者と		D 義			·□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
					-						Con	tinue to 研究倫理・	研究公正(理工系) (2)

研究倫理・研究公正(理工系)(2)

- 3.利益相反(利害の衝突と回避)
- 4.公的研究費の適切な取扱い
- 5.研究者・研究機関へのペナルティー
- 6.事例紹介(ビデオ:分野共通4件)
- 7 . 結語

第4講 グループワーク

- 1.例示された課題についてグループ・ディスカッションと発表
- 2.日本学術振興会「研究倫理ラーニングコース」の受講と修了証書の提出

[Class requirement]

None

[Method, Point of view, and Attainment levels of Evaluation]

第1~4講の全てに出席と参加の状況、ならびに学術振興会e-learningの修了証の提出をもって合格 を判定する。

[Textbook]

日本学術振興会「科学の健全な発展のために」編集委員会 『科学の健全な発展のために - 誠実な 科学者の心得 - 』(丸善出版)ISBN:978-4621089149(学術振興会のHP(https://www.jsps.go.jp/jkousei/data/rinri.pdf)より、テキスト版をダウンロード可能)

[Reference book, etc.]

(Reference book)

米国科学アカデミー 編、池内 了 訳 『科学者をめざす君たちへ 研究者の責任ある行動とは』(化 学同人)ISBN:978-4759814286

眞嶋俊造、奥田太郎、河野哲也編著『人文・社会科学のための研究倫理ガイドブック』(慶応義塾 大学出版会)ISBN:978-4766422559

神里彩子、武藤香織編 『医学・生命科学の研究倫理ハンドブック』(東京大学出版会)ISBN:978-4130624138

野島高彦著 『誰も教えてくれなかった実験ノートの書き方』(化学同人)ISBN:978-4759819335 須田桃子著 『捏造の科学者 STAP細胞事件』(文藝春秋)ISBN:978-4163901916

[Regarding studies out of class (preparation and review)]

日本学術振興会「研究倫理ラーニングコース」の受講

[Others (office hour, etc.)]

第1~3講は土曜2,3,4限に行う。第4講はグループワークを中心として講義の翌週または翌 々週の土曜1,2または3,4限に実施する。

Numberi	ng co	ode C	G-LAS01 80001 LJ10									
Course title <english> 学術研究のための情報リテラシー基礎 Basics of Academic Information Literacy Affiliated department, Job title,Name Affiliated department, Job title,Name Institute for Liberal Arts and Sciences Professor,KITA HAJIME Kyoto University Library Associate Professor,KITAMURA YUM Academic Center for Computing and Media Studies Program-Specific Senior Lecturer,FLANAGAN , BrendanJohr Academic Center for Computing and Media Studies Professor,Ogata Hiroaki</br></english>											E y MURA YUMI and Media Studies AGAN , BrendanJohn and Media Studies	
Group	Group Common Graduate Courses Field(Classification) Computer Science and Information T										tion Technology	
Language		apanese		Old	group			Number of c	redits 0.5			
Hours		7.5	Class sty	ecture				urse offered r/period	2019 • Intensive, First semester			
Day/perio	d Ir	Intensive		Targe	t year	Graduat	e students	Elig	Eligible students		For all majors	
[Outline and Purpose of the Course]												
して、大 とその適 セキュリ	学図 i 正なi ティィ	書館など 運用、そ と情報倫	を活用した	学術情 る情報	青報の扨 マネット	家と発	信、本学	が提	ための基礎的 供する情報通 タについての	信サー	ビスの理解	
[Course Goals]												
大学図書館などを利用した学術目的の情報探索、情報発信について、効果的な文献の探索・収集・ 活用の手法と、論文として発表する際のマナーを知る。												
研究活動でコンピュータや LAN、インターネットを適切に利用するための技術的な基礎知識を知る												
研究室でのネットワーク利用のために本学が提供しているKUINS 等の情報通信サービスについて知 り、適切に利用できるようになる。												
研究活動でコンピュータやネットワークを利用する際の本学での遵守事項や情報セキュリティ・情 報倫理上の留意点を知り、実践できるようになる。												
-			d Contents	/-								
以下、4	回の打	受業を集	中講義形式	で実施	する。							
・学術研究のための大学図書館利用と情報探索、情報発信(1回) ・ネットワークの基礎(1回) ・大学の情報基盤の利活用(1回) ・情報セキュリティと情報倫理(1回)												
[Class requirement]												
None									tinua ta 巴佐田穴a tu	៱┍╞┲╜╴		
								CON	tinue to 学術研究のため	りい「有牧リフ	- ノンー	

学術研究のための情報リテラシー基礎(2)

[Method, Point of view, and Attainment levels of Evaluation]

授業への参加(課題の提出)により評価する。情報環境機構が提供する情報セキュリティ elearning の修了は合格の要件である。

[Textbook]

プリント等を電子的に配布する。

[Regarding studies out of class (preparation and review)]

情報セキュリティ e-learning についてはあらかじめ修了しておくこと。授業外学習として課題を課す。

[Others (office hour, etc.)]

受講時に、受講前に持っている情報リテラシーについての知識・スキル等を調査する予定である。 授業資料は電子的に配布するので、ノートPC などを持参して受講することが望ましい。

Numberi	ng c	ode	G-LAS02 80001 SE48											
Course titl <english< th=""><th></th><th></th><th colspan="3">Dための英語プレゼン on for Graduate Stude</th><th colspan="2">Idonartmont</th><th>ne</th><th colspan="4">Institute for Liberal Arts and Sciences Senior Lecturer, RYLANDER , John William</th></english<>			Dための英語プレゼン on for Graduate Stude			Idonartmont		ne	Institute for Liberal Arts and Sciences Senior Lecturer, RYLANDER , John William					
Group Common Graduate Courses							Field(Classification) Language and Communica						tion	
Languag	English	ıglish			Old group				Number of cre			1		
Hours		15 Class styl		le S	eminar						Course offered year/period		2019 • Intensive, First semester	
Day/period		Intensive		Targe	get year Grade			students	nts Eligit		ible students	For al	For all majors	
[Outline and Purpose of the Course]														
This course is designed to provide graduate students with an opportunity to develop their ability and confidence when presenting field-specific content to an informed audience. Giving presentations in an academic setting, whether it is in a classroom, laboratory context, or at a conference, has become increasingly necessary for students at the graduate level. Course content extends from how to greet the audience to how to answer audience questions.														
[Course Goals]														
 Students successfully completing this course will be able to do the following: Create an appropriate presentation slideshow for a conference or a research laboratory presentation; Clearly introduce and provide an overview of the talk through appropriate signposting; Properly display visual aids to enhance audience understanding of research data; Use posture and movement to engage the audience; Use gestures and gaze to emphasize information and connect with the audience; Produce a presentation; and Answer audience questions. 														
[Course Schedule and Contents)]														
 Session 1: Purpose and structure of academic presentations Session 2: Topic selection and development Session 3: Information organization: From greetings to goodbyes Session 4: Creating effective slideshows and displaying research data Session 5: Body language and gestures Session 6: Answering audience questions Session 7: A special focus on data significance Session 8: Student presentations and instructor feedback 														
[Class requirement]														
This cours lottery sys					enrollr	nent. In	the	case	where n	nan	ıy st	udents wish	to enroll	in class, a

大学院生のための英語プレゼンテーション(2)

[Method, Point of view, and Attainment levels of Evaluation]

30% Active Participation

30% Slideshow Creation

40% Main and Minor Presentations

[Textbook]

Not used

[Reference book, etc.]

(Reference book)

All course materials will be provided to the students by the teacher.

[Regarding studies out of class (preparation and review)]

Students will be asked to work on several smaller in-class talks and one larger presentation as their primary out-of-class homework assignment.

[Others (office hour, etc.)]