

Faculty of Pharmaceutical Sciences Tohoku University

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 \bigcirc Subjects of General Education (Pharmaceutical Basics)

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	Subject	Introduction to Pharmaceutical Sciences 1					
Cour	se Numbering	YAL-PHA201J	Categories	Required			
	Preferable articipants	1 st S	emester 1		Credits	2	
	nstructor	Hidetoshi Tokuy Tomoyuki Oe, Pro Prof. Kohji Fuku	wabuchi, Prof. Masahiko Yamaguchi, Prof. Takayuki Doi, Prof. ama, Prof. Nariyasu Mano, Prof. Atsushi Matsuzawa, Prof. of. Shoichiro Kurata, Prof. Toshifumi Inada, Prof. Junken Aoki, naga, Prof. Takakazu Nakabayashi, Prof. Hiroshi Sato, Prof. a and Prof. Tetsuya Terasaki				
	jectives and mary of class	the prospect of th pharmacy in the	e research fi near future, niversity in	e is made up of researc eld of its own to learn p to understand the im the future. This class al education.	pharmaceutica portance of lea	l sciences and rning courses	
Go	oal of study		-	the future study at mportance of learning	-		
Me	thod of class	Lecture • Practice Others(• Training • (On-site training • SGD •)	•PBL•Rolepla	y•e-learning•	
Term	Lecturer	Theme		Conter	nts		
1	Doi	Introduction(1)	Class guid	ance and drug design			
2	Iwabuchi	Introduction(2)	Drug disco	overy and invention			
3	Tokuyama	Introduction(3)	Drug and	molecular structure			
4	Yamaguchi	Introduction(4)	Chemical	reaction and drug			
5	Oe	Introduction(5)	Measuren	nent of drug			
6	Nakabayashi	Introduction(6)	Drug and l	ight			
7	Matsuzawa	Introduction(7)	Medicine a	and mechanism of cell	ular stress		
8	Aoki	Introduction(8)	Invitation	to lipid biology			
9	Inada	Introduction(9)	Drug and	gene			
10	Kurata	Introduction(10)	Drug and	biological function			
11	Fukunaga	Introduction(11)	How drug	s work?			
12	Terasaki	Introduction(12)	In vivo fat	e of drug			
13	Sato	Introduction(13)	The story	of medicine			
14	Tomioka	Introduction(14)	Medicines	and diseases			
15	Mano	Introduction(15)	Analysis in biomedical science at the pharmaceutical department in hospital				
Record	and evaluation method	Evaluated by rep		d class performance (S	30%)		
,	Textbook	Not specified					
]	Reference						
	reparation nd Review	About the special class, prepare at		esearch content of eac ry homepage.	h professor in	charge of the	

Language Used in Course	Japanese
Office hours	Make an advance appointment via e-mail or other means. (See student handbook)
In addition	

S	ubject	Functional Morpholo	gy 1					
	ourse mbering	YAL-PHA231J	Categorie	Categories Elective				
	eferable ticipants	1 st S	Semester	1		Credits 2		
Ins	structor	Professor Noriyasu H	Iirasawa					
•	ctives and					ut human body. Functional		
	ary of class	â 2 1	s cells and tissues, respiratory systems, and digestive systems. the structures and functions of organelle in cells, blood cells,					
Goal	of study	hematopoiesis, and org	ans in respi	rator	y system and digestive	system.		
Meth	od of class	Lecture • Practice • 1 Others(raining • ()n-si	te training \cdot SGD \cdot P	BL • Roleplay • e-learning •		
Term	Lecturer	Theme			Conten	ts		
1	Hirasawa	Structure of humar body	¹ morphol	ogy	nderstand the signif in Pharmaceutical rn the outline of organ			
2	Hirasawa	Structure and functions of Cells (I)			arn the outline of co cell membrane.	ells and the structure and		
3	Hirasawa	Structure and functions of Cells (II)	Student	s lea	arn structures and fu	nctions of organelle.		
4	Hirasawa	Structure and functions of Cells (III)	Student		-	cycle and cell adhesion.		
5	Hirasawa	Blood and hematopoiesis	hematoj	poies	sis and differentiation			
6	Hirasawa	Lymphatic system	Student and thy			nction of lymph node, spleen		
7	Hirasawa	Epithelial tissue	Student	s lea	arn the structure and	function of epithelial cells.		
8	Hirasawa	Connective tissue	Student tissues.	s le	arn the structure a	and function of connective		
9	Hirasawa	Respiratory system	Student system.	s le	arn the structure a	nd function of respiratory		
10	Hirasawa	Digestive system			earn outline of dig f digestive tracts.	estive system, and basic		
11	Hirasawa	Stomach	Student	s lea	arn the structure and	function of stomach.		
12	Hirasawa	Small intestine and large intestine	l Student intestin		arn the structure and	function of small and large		
13	Hirasawa	Liver (I)	Student	s lea	arn outline of liver an	nd its functions.		
14	Hirasawa	Liver (II)	Student to the fu			res of liver and the relation		
15	Hirasawa	Pancreas	Student	s lea	arn the structure and	l function of pancreas.		
Record and evaluation method Students are evaluated on the final examination.								
Те	xtbook	Materials are provided	via ISTU.					
Re	ference							
	paration Review							
-	age Used in lourse	Japanese						

Office hours	Questions are accepted at any time. Make an advance appointment via e-mail or other means.
In addition	

S	ubject	Organic Chemistry 1						
	ourse nbering	YAL-PHA221J	Categories Elective					
Pre	ferable icipants	1 st	Semester	2		Credits	2	
Ins	tructor	Yoshinori Kondo, M	asanori Shigen	0				
	tives and ary of class	alkenes and alkyn of conjugated com	he organic chemistry 1, studied are 1) the structure, property and reactions of enes and alkynes; 2) basis of a multistep synthesis; 3) conjugation and resonance onjugated compounds; 4) property and stability of aromatic compounds.					
Goal	of study	alkynes To be able to ex reactions of alkene To be able to expla To be able to expla To be able to expla To be able to expla To be able to expla	explain structure, nomenclature, chemical property of alkenes and explain the mechanisms, selectivity, and stereochemistry of the kenes and alkynes xplain carbon-carbon bond forming reactions using acetylides explain the effect of electron delocalization and to draw resonance xplain aromaticity and stability of aromatic compounds xplain the reactions under kinetic versus thermodynamic control xplain the Diels-Alder reaction					
Metho	od of class	Others(• Training • (Un-s	ite training • SGD • P	BL • Roleplay	• e-learning •	
Term	Lecturer	Theme			Contents			
1	Kondo Shigeno	Alkenes 1	Structure, p	rope	erty, and nomenclatur	e of alkenes		
2	Kondo Shigeno	Alkenes 2	How do the	alke	nes undergo addition	reactions?		
3	Kondo Shigeno	Alkenes 3	The reaction control	ons	under kinetic contr	ol versus th	ermodynamic	
4	Kondo Shigeno	The Reactions of alkenes 1	The electrop	ohilio	c addition to alkenes			
5	Kondo Shigeno	The Reactions of alkenes 2	Hydration o	f alk	enes and addition of	alcohols to all	tenes.	
6	Kondo Shigeno	The Reactions of alkenes 3	Hydroborati	ion–o	oxidation and haloger	n addition to a	lkenes	
7	Kondo Shigeno	Stereochemistry in the Reactions of Alkenes			tion of alkenes, re in electrophilic addit			
8	Kondo Shigeno	The Reactions of Alkynes 1	Structure, p	rope	erty, and nomenclatur	e of alkynes		
9	Kondo Shigeno	The Reactions of Alkynes 2			dition to alkynes			
10	Kondo Shigeno	The Reactions of Alkynes 3			n bond formation ultiple step synthesis		des and its	
11	Kondo Shigeno	Delocalized Electrons and Their Effect 1	Conjugation, resonance, resonance hybrid, and electron delocalization in conjugated systems					
12	Kondo Shigeno	Delocalized Electrons and Their Effect 2	Criteria for aromaticity and structures of heteroaromatic compounds					
13	Kondo Shigeno	Delocalized Electrons and Their Effect 3	Anti-aromatic compounds, π -molecular orbitals,					
14	Kondo Shigeno	Delocalized Electrons and Their Effect 4	Kinetic vers conjugated o		nermodynamic contro es	l in electrophi	lic addition to	

15	Kondo Shigeno	Delocalized Electrons and Their Effect 5	The Diels-Alder reations					
eva	ord and luation ethod	•	by first examination (40%) and second examination (40%) with ion of class performance (20%).					
Te	xtbook	Organic Chemistr	Organic Chemistry Seventh ed. Paula Y. Bruice					
Ref	ference							
-	paration Review							
0	age Used in ourse	Japanese						
Offic	ce hours	E-MAIL: ykondo@n	pointment via e-mail or other means. n.tohoku.ac.jp TEL: 795-6804 @m.tohoku.ac.jp TEL: 795-5917					
In a	addition							

Su	ubject	Organic Chemistry 2						
-	ourse nbering	YAL-PHA222J	Categor	egories Elective				
	ferable icipants	1st	Semester	2		Credits	2	
Ins	tructor	Professor Takayuk	ti Doi, Dr H	liroka	zu Tsukamoto, and D	r. Masahito Yo	shida	
-	tives and ary of class	In the organic chemistry 2, studied are 1) substitution reaction (S_N1 and S_N2 reaction) and elimination reaction (E1 and E2 reaction) with alkyl halides; 2) the structure, property and reaction of alcohols, ethers, epoxides, amines, and thiols; 3) the structure, property and reaction of radical; 4) basis of multistep synthesis.						
Goal	InterferenceInterferenceTo be able to explain the feature, reaction mechanism, stereochemistry, and fact affecting reaction about substitution reaction with alkyl halides (SN1 and Spreaction).To be able to explain the feature, reaction mechanism, regioselectivity stereochemistry, competition from substitution reaction, and factor affecting reaction about elimination reaction with alkyl halides (E1 and E2 reaction).To be able to explain structure, chemical property, and reaction of alcohols, ether epoxides, amines, and thiols.To be able to explain the structure, property and reaction of radical.To be able to design multistep synthesis						SN1 and SN2 gioselectivity, cting reaction ohols, ethers,	
Metho	od of class	Others(• Training	• On-s)	ite training • SGD • F	BL • Roleplay	• e-learning •	
Term	Lecturer	Theme			Cont	ents		
1	Tsukamot o	Substitution r with alkyl halide		-	ies, structures, nome of nucleophilic subst		-	
2	Tsukamot o	Substitution r with alkyl halide	s (2) si	ıbstitu	tion reaction and fact		$S_N 2$ reactions	
3	Tsukamot o	Substitution r with alkyl halide	eaction = si	abstitu	echanisms for an ation reaction that affect S _N 1 react		nucleophilic	
4	Tsukamot o	Substitution r with alkyl halide	eaction C	ompet	ition between S _N 1 an blecular versus intra	nd S _N 2 reaction		
5	Tsukamot o	Elimination r with alkyl halide		he con 2 reac	cept, reaction mecha tion	nism, and regi	oselectivity of	
6	Tsukamot o	Elimination r with alkyl halide	$\mathbf{E}_{\alpha}(2) = \mathbf{E}_{\alpha}$	1 reac	cept, reaction mecha tion ition between E1 and		oselectivity of	
7	Tsukamot o	Competition b substitution elimination	etween E	limina	ation from substitute ition between substit	d cyclohexanes		
8	Yoshida	Reactions of alco			re, property, and non s used to convert alco			
9	Yoshida	Reactions of alcol	hols 2 E	limina	tion and oxidation of	f alcohols		
10	Yoshida	The reactions of and epoxides	ethers R	eactio	ns of ethers and epox	rides		
11	Yoshida	Reactions of amin thiols	nes and R	eactio	ns of amines and thic	ols		
12	Doi	Organometallic compounds		-	y and reactivity of or for preparation of or	-	-	
13	Doi	Radicals · reaction alkanes 1	ns of P	Method for preparation of organometallic compounds Property and reactivity of alkanes Methods used to convert alkanes into alkyl halides				
14	Doi	Radicals · react alkanes 2	:		y and reactivity of ra ctivity-selectivity pri			

15	Doi	Radicals · reactions of alkanes 3	The stereochemistry of radical substitution and radical addition reactions Designing multistep synthesis		
Record and evaluation method		Evaluated by examination (90%) and class performance (10%)			
Тех	xtbook	Organic Chemistry Seventh ed. Paula Y. Bruice			
Ref	erence				
-	paration Review		e required to read the relevant part of the textbook. After view the contents of the lecture and solve problems of the nderstanding.		
U	ge Used in ourse	Japanese			
Office hoursMake an advance appointment via e-mail or other means.E-MAIL: doi_taka@mail.pharm.tohoku.ac.jpTEL: 022-795-6865					
In addition					

S	ubject	Analytical Chemistry 1						
	ourse nbering	YAL-PHA211J	Categorie	es	Elective			
Pre	ferable vicipants	1st S	Semester	2		Credits	2	
Ins	tructor	Professor Tomoyuki	Oe					
Objectives and summary of class Medicinal drugs are us assured to avoid advers analytical methods are <i>etc.</i> This course covers Ed (JP16) and aims analysis.				ns ar to n ative	nd are strictly controll nonitor the impurities of drug analyses in Ja	ed by low. Then , contents of th panese Pharm	refore, reliable ne ingredients, acopoeia, 16 th	
Goal	of study	Better understanding solutions and buffer analyses to quantita	solutions.	Be				
Metho	od of class	Lecture • Practice • 7 Others(te training \cdot SGD \cdot P	BL • Roleplay	• e-learning •	
Term	Lecturer	Theme			Conten	its		
1	Oe	Introduction: analytical chemistry	pharma	ceuti	analytical chemist cal sciences	-		
2	Oe	Overview: quantitative analysis of drugs		hnice	quantitative drug a ll terms, reagents, a ta			
3	Oe	Weighing scale and gravimetric analysis	Learnin	g ab	out the principle of w gravimetric analysis	eighing scales	to understand	
4	Oe	Overview: volumetric analysis		-	volumetric analysis tion/standardization o	-	-	
5	Oe	Acid-base titration I	Learnin	g ab	out the definition of " to understand acid-ba	acid and base",		
6	Oe	Acid-base titration II	Learnin solution		w to calculate pH v	alue of acid, b	base, and salt	
7	Oe	Acid-base titration II	Learnin underst	<u> </u>	about Henderson–l now buffer solution ca		equation to	
8	Oe	Acid-base titration IV	Learnin	g abo	out acid-base titration	s appeared in J	JP17	
9	Oe	Non-aqueous titration		sher	out typical acid-base (method) performed in	non-aqueous s		
10	Oe	Chelatometric titration I	Learnin Chelato	0	about coordination ic titrations	complex to	understand	
11	Oe	Chelatometric titration II		_	out chelatometric titra			
12	Oe	Precipitation titration	¹ JP17		out Fajans–Paneth–I		-	
13	Oe	Redox titration I	Nernst	equa	out the definition of "o tion to understand rec	lox titration		
14	Oe	Redox titration II		-	out typical redox titr ganometry) appeared		try, iodimetry,	
15	Oe	Practice						
eva	ord and luation ethod	Based on the written						
Te	xtbook	Analytical Chemistry Yamaguchi, Nankodo				-	H. Nohta, M.	

Reference	Quantitative analysis (図解とフローチャートによる定量分析), Ed. S. Asada, S. Uchide, M. Kobayashi, Gihodo Shuppan Co., Ltd., 1987 (ISBN 4-7655-0342-9) Basic reactions in analytical chemistry (分析化学反応の基礎), Ed. The Japan Society for Analytical Chemistry, Hokkaido Branch and Tohoku Branch, Baifukan Co., Ltd., 1994 (ISBN 4-5630-4535-7) Quantitative drug analysis (定量薬品分析), Ed. T. Momose, Hirokawa Publishing Co., Ltd., 1989 (ISBN 4-567-25204-7) Experimental analytical chemistry (新分析化学実験), Ed. The Japan Society for Analytical Chemistry, Hokkaido Branch and Tohoku Branch, Kagaku-Dojin Publishing				
	Co., Inc., 1989 (ISBN 4-7598-0199-5) Quantitative analytical chemistry (定量分析化学), Ed. S. Kawai, T. Kinoshita, A. Tsuji, and M. Watanabe, Maruzen Co., Ltd., 1993 (ISBN 4-6210-3111-2)				
Preparation	and M. Watanabe, Maruzen Co., Ltu., 1995 (ISBN 4-0210-5111-2)				
and Review					
Language Used in Course	Japanese				
Office hours	An appointment required by E-mail (t-oe@mail.pharm.tohoku.ac.jp) or phone (795-6817).				
In addition					

S	Subject	Physical Chemistry 1						
Course	e Numbering	YAL-PHA214J	Categories	Elective				
	referable rticipants	1 st Se	emester 2		Credits	2		
	structor	Senior Assistant P	rofessor Shir	nji Kajimoto				
-	ectives and nary of class	the basis of quantimportant in the first from the introduct molecules by using	In this course, students will understand the nature and structure of molecules on the basis of quantum theory. Molecular science is increasingly becoming important in the fields of analysis and development of drugs. This course covers from the introduction to molecular orbital theory to the structural analysis of molecules by using electronic spectra. Completion of "Physical Chemistry 1" is important for understanding "Structural Chemistry" that is held at Semester 3.					
Goa	al of study	 This course hele wave functions and orbitals of ethene at (2) Students will up molecular orbitals (3) Students will be or forbidden based (4) Students will be d-d transition. (5) Students will le ultraviolet (UV)-vis 	ps students d their energ and butadien understand t based on the e able to dete on the symm e able to exp earn about t sible absorpt	understand molecular gy levels of σ orbitals of e by calculation. the difference between wave functions. ermine whether an ele- netry of molecular orbi- lain electronic transit he principles, measur- ion, fluorescence and o	r orbital metho of hydrogen m n bonding and ctronic transit itals. ions such as π rements and a circular dichro	od and obtain solecule and π d antibonding ion is allowed π^* , n- π^* and pplications of pism.		
Metl	nod of class	Decture • Practice • Others(Training•Or	n-site training • SGD • 1	PBL•Roleplay	• e-learning •		
Term	Lecturer	Theme		Conte				
1	Kajimoto	Molecular orbit method (1)	hydroge	s will obtain mole n molecule using or 10 approximation and	ne electron aj	pproximation,		
2	Kajimoto	Molecular orbit method (2)	$\begin{array}{c c} & \text{Student} \\ \texttt{tal} & \pi \text{ orbita} \\ \texttt{method}, \end{array}$	s will obtain wave fur ls of ethene and buta and understand th	nctions and en diene by the s he electronic	ergy levels of imple Hückel		
		method (3) bonds. Extension of the c energy of the HOMO-LUN						
3	Kajimoto	Molecular orbit method (3)	tal formatic stabiliza bonds. 1 energy	on and the conjugation ation of the ground state Extension of the conjugation	on of double ate of molecule jugated system) gap to give	bonds on the es with double m lowers the		
3	Kajimoto Kajimoto		tal formatic stabiliza bonds. energy absorpti Student molecula of symr molecula	on and the conjugation ation of the ground state Extension of the conjugation of the HOMO-LUMO	on of double ite of molecule jugated system) gap to give gth. Ind symmetry erstand that a a molecule for the relations	bonds on the es with double m lowers the a UV-visible operations of a complete set orms a point ship between		
		method (3) Molecular symmetr and group theory (Symmetry operation	tal formatic stabiliza bonds. energy absorpti Student molecula inorgani ry A symm 2) by a underst	on and the conjugation ation of the ground state Extension of the con- of the HOMO-LUMC on at longer waveleng s will be able to fin- es. Students will under netry operations of Students will study ar symmetry and pro-	on of double ite of molecule jugated system) gap to give with. In a symmetry erstand that a a molecule for the relations perties of som e mathematica esentation. S character whi	bonds on the es with double m lowers the a UV-visible operations of a complete set orms a point ship between e organic and ally expressed tudents will ch is the sum		
4	Kajimoto	method (3) Molecular symmetri and group theory (1 Symmetry operation and Point group Molecular symmetri and group theory (2 Representation and	tal formatic stabiliza bonds. 1 energy absorpti Student molecula inorgani ry A symm 2) by a understa of the di ry Student	on and the conjugation ation of the ground state Extension of the con- of the HOMO-LUMO ion at longer waveleng s will be able to find es. Students will under netry operations of Students will study ar symmetry and prop- ic molecules. The try operation can be matrix called repre- and properties of the lagonal elements of re- s will be able to thation to irreducible	on of double ite of molecule jugated system) gap to give gth. ad symmetry erstand that a a molecule for the relations perties of som e mathematica esentation. S character whi presentation m o block-out	bonds on the es with double m lowers the a UV-visible operations of a complete set orms a point ship between e organic and ally expressed tudents will ch is the sum matrix. a reducible		
4	Kajimoto Kajimoto	method (3) Molecular symmetri and group theory (1 Symmetry operation and Point group Molecular symmetri and group theory (2 Representation and character Molecular symmetri and group theory (2)	formatic stabiliza bonds. energy absorpti Student molecula inorgan ry A symm 2) by a d underst of the di ry Student 3) represen characte of Student	on and the conjugation ation of the ground state Extension of the con- of the HOMO-LUMO ion at longer waveleng s will be able to find es. Students will under netry operations of Students will study ar symmetry and prop- ic molecules. The try operation can be matrix called repre- and properties of the lagonal elements of re- s will be able to thation to irreducible	on of double te of molecule jugated system) gap to give gth. ad symmetry erstand that a a molecule for the relations perties of som e mathematica esentation. S character whi presentation no o block-out representation	bonds on the es with double m lowers the a UV-visible operations of a complete set orms a point ship between e organic and ally expressed tudents will ch is the sum natrix. a reducible ns by using a metry of MOs		

		forbidden electronic	transition is allowed or not based on the symmetry of			
		transitions	MOs and the electronic states.			
9	Kajimoto	Various electronic transitions	Students will understand (1) various electronic transitions such as $\pi \cdot \pi^*$ and $n \cdot \pi^*$ transition and (2) solvent effects on the energy levels of electronic states and absorption spectrum of molecules.			
10	Kajimoto	Electronic states and absorption spectrum of various molecules	Students will be able to judge electronic transitions of various molecules such as benzene and formaldehyde are allowed or not. The obtained results are compared to absorption spectra of the molecules.			
11	Kajimoto	Absorption spectra of metal complexes	Students will understand that the colour in transition metals is due to the splitting of the d orbitals into different energy levels by the ligand field and electronic transitions between the d orbitals (d-d transition).			
12	Kajimoto	Franck–Condon principle	An electronic transition involves the simultaneous changes in electronic and vibrational energy levels of a molecule (vibronic transition). Students will be able to explain the intensities of the vibronic transitions and the shape of an absorption band based on the Franck– Condon principle.			
13	Kajimoto	Fluorescence and phosphorescence	Students will understand the relaxation process for fluorescence or phosphorescence emission after the excitation of a molecule.			
14	Kajimoto	Application of electronic spectra (1) absorption and emission	Electronic spectra can provide information on the molecular structure. Students will learn about the principles, measurements and applications of UV-visible absorption and fluorescence spectra.			
15	Kajimoto	Application of electronic spectra (2) circular dichroism	Students will understand why optically active chiral molecules show optical rotation and circular dichroism.			
	ecord and ation method	Students are evaluated on the final examination (about 70%) and all the small tests (about 30%).				
Т	Textbook					
R	leference	Atkins' Physical Chemistry (10th edition), Peter Atkins and Julio de Paula, Oxford University Press, ISBN: 978-0199697403.				
		The session time is limited and therefore self-directed learning is important. Students are required to prepare and review for each class.				
Language Used in Course Japanese						
Office hours Stud			Students are welcome to visit the office (taking an appointment by e-mail is ecommended). E-MAIL: kajimoto@m.tohoku.ac.jp			
In	addition					

S	Subject	Functional Morph	Functional Morphology 2						
Course	e Numbering	YAL-PHA232J	Categorie	es	Elective				
	eferable rticipants	1 st	Semester	2		Credits	2		
In	structor	Hiroshi Sato, Koh	ji Fukunaga	a, No	buyuki Takahashi, Y	asushi Yabuki			
-	ectives and nary of class	cardiovascular sys and peripheral r Students will als through interaction this course provide pharmacotheraped	In this course, students will understand the functional morphology of cardiovascular system, kidney and urinary tract system, endocrine system, central and peripheral nerve system, sensory organs, and musculoskeletal system. Students will also understand the mechanisms of homeostatic maintenance through interactions of organ systems. Together with Functional Morphology 1, this course provides basic knowledge for students to study pathophysiology and pharmacotherapeutics in advanced courses.						
Goa	l of study	role of cardiovascu	ılar system	, kid	udents understand t ney and urinary trac em, sensory organs, a	t system, endo	crine system,		
Meth	nod of class				site training • SGD • 1				
Term	Lecturer	Theme			Content	s			
1	Takahashi	Cardiovascular 1	heart, arte	eries	on is essential for life. and veins together w relation to common c	with the mecha			
2	Takahashi	Cardiovascular 2	The purpose of this class is to help students understand th anatomy of heart and its supplying vessels (coronary arteries) conduction system, electrocardiography, ischemic heart disease arrhythmia, and blood pressure regulation.						
3	Takahashi	Kidney 1	amount o	f bo will l	trates blood and produced blood bloo	es, and acid-b	base balance.		
4	Takahashi	Kidney 2	The purp	ose	of this class is to I function of renal tu				
5	Sato	Endocrine 1	maintenai	nce	stem is important of whole body function e hypothalamo-pituit	on. In this cl	ass, students		
6	Sato	Endocrine 2	mechanisı	ns of	n about biological thyroid hormone an	d parathyroid	hormone.		
7	Sato	Endocrine 3	adrenal gl	and,	about the hormone and sexual glands.				
8	Sato	Endocrine 4 and Midterm Exam	Students l A midtern		about the kidney as t is given.	an endocrine	gland.		
9	Yabuki	Central Nerve 1	Understar sensory or	nding gani	g the spinal and cent zation through the s	pinal cord.			
10	Yabuki	Central Nerve 2	methods t	o def	g the anatomy of cent ine the functional ar	alyses of nerve	ous system.		
11	Fukunaga	Central Nerve 3	disorders developme	in ent.		epilepsy an	d pervasive		
12	Yabuki	Peripheral Nerve	through a	uton	g the regulation of omic nervous system	and somatic s	ensation.		
13	Fukunaga	Sensory Organ 1	visceral se	ensat	g the functional m tion, and visual syste				
14	Fukunaga	Sensory Organ 2			g the functional mo s, and .the chemical				

15 Fukunag	a Muscle Understanding the functional morphology and contraction of skeletal, cardiac and smooth muscles.		
Record and evaluation metho	Students are evaluated based on the midterm examination (45%), term-end examination (45%), and class performance (10%).		
	· · ·		
Textbook	The textbook will be designated at the beginning of the course.		
Reference References are handed out at every class.			
Preparation	Students are required to prepare knowledge of pathology related to content of the		
and Review	class using internet and books.		
Language Used : Course	n Japanese		
Office hours The office hours are from 14:00 to 16:00 on Tuesdays. Make an appointmen advance via e-mail: hsymhs2i@m.tohoku.ac.jp (Hiroshi Sato).			
In addition			

S	ubject	Biochemistry 1							
	ourse nbering	YAL-PHA233J		Catego	ries	Elective			
	eferable vicipants	1st	mester	2		Credits	2		
Ins	tructor	Shoichiro Kurata							
-	ctives and ary of class	necessary to know In this course, s carbohydrates, am substances.	bioc stud ino	chemical lents w acids,	func ill u prot	the functions of bod tions and structures understand the str eins, lipids, nucleic	of biological s uctures and acids, and	ubstances. functions of their related	
Goal	of study	characteristics, and	l fui	nctions o	of bio				
Metho	od of class	Lecture • Practice • Others(Tra	aining•()	On-si	te training • SGD • P	BL • Roleplay	• e-learning •	
Term	Lecturer	Theme				Conten	its		
1	Kurata	Structure carbohydrates (1)	of	To unde	ersta	nd the structure of typ	oical monosacc	harides.	
2	Kurata	Structure carbohydrates (2)	of	To und bonds.	ersta	nd the structure of po	olysaccharides	and glycosidic	
3	Kurata	Functions carbohydrates (1)	of	typical	mone	nd the structure, fun osaccharides and disac	ccharides.		
4	Kurata	Functions of carbohydrates (2)				nd the structure, fund accharides.	ctions, and cha	aracteristics of	
5	Kurata	Cell surfa carbohydrates	ace			nd the structure and o proteins and lipids.	functions of p	olysaccharides	
6	Kurata	Structure of ami acids	ino	To unde	ersta	nd the structure of am	ino acids.		
7	Kurata	Characteristics amino acids	of	To unde	ersta	nd the characteristics	of amino acids		
8	Kurata	Structure of peptid and proteins	es			nd the structures rtiary, and quaternary			
9	Kurata	Functions of protein (1)	ns	To unde	ersta	nd the functions and p	properties of er	izymes.	
10	Kurata	Functions of protein (2)	ns	To unde	ersta	nd the basic functions	of proteins.		
11	Kurata	Stractures and functions of lipids		To unde membra		nd the structures and	properties of	lipids found in	
12	Kurata	Basic structure of membranes				nd the structures and			
13	Kurata	Structure of nucl acids				nd the structures of r ces between DNA and		nd similarities	
14	Kurata	Structure of DNA ar replication		To unde	ersta	nd the structures of D	NA and replica	ation process.	
15	Kurata	Transcription a translation	nd	To unde	ersta	nd transcription and t	ranslation.		
eva	Becord and		inat	tions (80	%).	lass performance incl			
Те	xtbook	Nakanishi,		Sciences Textbook Series: Biochemistry, Editor: Yoshinobu					
Re	ference	Biochemistry: The R. McKee, Oxford U		olecular Basis of Life, Fourth Edition, Trudy McKee and James niversity Press, Inc.					
	paration Review	Understanding of e	ach	themes	by te	extbook and reference	e book.		

Language Used in Course	Japanese
Office hours	Make an advance appointment via e-mail or other means. E-MAIL: kurata@m.tohoku.ac.jp TEL: 795-5916
In addition	

Subject Introduction to Pharmaceutical Sciences 2								
Course	Numbering	YAL-PHA202J		Categori	es	Required		
	eferable ticipants	2^{nd}	S	Semester	3		Credits	1
Prof. Takayuki				, Masakaz	u Ai	safumi Kikuchi, Ats zawa, Kiyomi Ueno,	Kenji Chiba a	and Takahiko
Objectives and summary of class To clarify the fu see and hear th such as hospital administrative				ture goals as a pharmaceutical student, it is important to actually ne state of the scene where pharmaceutical graduates are active, ls, pharmacies, pharmaceutical companies, research institutes, and organizations. In this class, we listen to the experts who are active early experience learning.				
Goa	l of study	To raise a will t future goals,	o ac und l con	tively lear erstand t npanies, re	n ph he esear	armaceutical science work of the field cch institutes, etc. wh	at hospitals,	pharmacies,
Meth	od of class	Lecture • Pract Others(ice •	Training •	On-)	site training \cdot SGD \cdot I	PBL • Roleplay	• e-learning •
Term	Lecturer	Theme				Contents		
1	Kikuchi	Guidance/ Introduction (1)	The	e work and	miss	sion of a hospital pharm	macist as a me	dical person
2	Tominaga	Introduction (2)	The	e role of ph	arma	acists in regional medi	cine	
3	Chiba	Introduction (3)	Dru	ıg develop	men	t in pharmaceutical c	company	
4	Taniguchi	Introduction (4)		allenge f armaceutic			discovery	research in
5	Ikeda	Introduction (5)	Cu	rrent statı	ıs an	d issues of drug and	medical device	e development
6	Ueno	Introduction (6)	Hea	alth admin	istra	tion and pharmacy: ro	les of medicine	officials
7	Uneyama	Introduction (7)	Foc	od safety a	nd p	harmacy		
8	Aizawa	Introduction (8)	Pre	esent state	of d	rugs abuse and probl	ems of depend	ence
9	To be assigned	Introduction (9)	Lec	ture relate	d to	a drug-induced diseas	e	
10	Doi	Visiting laboratory and institution				covery research instit cal wholesale center	ute, pharmace	utical factory,
	cord and tion method	Evaluated by c	ass	performar	nce (§	50%) and report (50%)	
Те	extbook	Not specified						
Reference								
	Preparation and Review							
Langu	age Used in Course	Japanese	banese					
	ice hours	Make an advan	ce a	ppointmer	nt via	a e-mail or other mea	ns.	
		E-MAIL: doi_ta	ka@	mail.phar	m.to	hoku.ac.jp TEL: 02	2-795-6865	
In	addition	Lecture schedu	le w	ill be notif	ïed c	on a message board.		

S	Subject	Organic Chemistry 3						
	Course Imbering	YAL-PHA223J	Categori	es	Elective			
	eferable rticipants	2^{st}	Semester	3		Credits	2	
In	structor	Professor Hideto	shi Tokuyama	and	Lecture Hirofumi Ue	eda		
-	bjectives and mary of class In the organic chemistry 3, students will learn about instrumental method of a compound's functional groups, 3) to identify the carbon-hydrogen framework compound. Students will also learn about a) aromoticity of benzene, and b) rest of aromatic compounds.						, 2) to identify amework of a	
To be able to identify structures of simple organic compounds using spectrometry and IR and NMR spectroscopies. To be able to explain aromaticity and reactivity of aromatic compounds. To be able to explain mechanism of electrophilic aromatic substitution reaction benzene. To understand substituent effects in electrophilic aromatic substitution and to able to design multistep synthesis of multisubstituted benzenes. To be able to explain mechanism of nucleophilic aromatic substitution reaction substituted benzenes.Method of classLecture of Practice · Training · On-site training · SGD · PBL · Roleplay · e-learning					s. on reaction of ion and to be on reaction of			
Term	Lecturer	Others(Theme)		Contents			
1	Tokuyama Ueda	MS	Concepts of m of organic com		pectrometry and its us	se in structure	determination	
2	Tokuyama Ueda	IR	Concepts of	infra	red spectroscopy an n organic compounds	nd its use to	identify the	
3	Tokuyama Ueda	UV/Vis	Concepts of u	travi	olet and visible spectr njugated system in org			
4	Tokuyama Ueda	NMR (1)			nagnetic resonance s ng effects, and values			
5	Tokuyama Ueda	NMR (2)			and coupling constan ation of organic comp		nd their use in	
6	Tokuyama Ueda	NMR (3)			o-dimensional NMR, ganic compounds	and their use	e in structure	
7	Tokuyama Ueda	Benzene and Aromatic Compounds			aticity and its influence matic compounds	ce on property a	and reactivity	
8	Tokuyama Ueda	Reactions of Aromatic Compounds (1)	Mechanism of Halogenation		rophilic aromatic sub nzene	stitution reacti	on	
9	Tokuyama Ueda	Reactions of Aromatic Compounds (2)			crophilic aromatic sub- mation of benzene	stitution reacti	on	
10	Tokuyama Ueda	Reactions of Aromatic Compounds (3)	Friedel-Crafts benzene	s alk	ylation and Friedel-(Crafts acylatic	on reaction of	
11	Tokuyama Ueda	Reactions of Aromatic Compounds (4)			functional groups on b ultisubstituted benze	-		
12	Tokuyama Ueda	Reactions of Aromatic Compounds (5)	Substitution substitution r	effe eacti	cts on reactivity on in substituted benz		ilic aromatic	
13	Tokuyama Ueda	Reactions of Aromatic Compounds (6)	Substitution effects on orientation of electrophilic aromatic substitution reaction in substituted benzenes Synthesis of di- or tri-substituted benzenes					

14	Tokuyama Ueda	Reactions of Aromatic Compounds (7) Preparation and reaction of arenediazonium salts Application tosynthesis of substituted benzenes				
15	Tokuyama Ueda	ReactionsofMechanismofnucleophlicaromaticsubstitutionbyAromaticaddition-elimination process and its synthetic application to benzenesderivatives				
Re	ecord and					
ev	valuation	Evaluated by final examination (80%) and class performance including exercise (20%)				
1	method					
Т	extbook	Organic Chemistry Seventh ed. Paula Y. Bruice				
R	leference					
	eparation d Review					
-	uage Used in Course	Japanese				
Make an adva		Make an advance appointment via e-mail or other means.				
		E-MAIL: tokuyama@m.tohoku.ac.jp h-ueda@m.tohoku.ac.jp FEL: (795)-6887, 6878				
In	addition					

Sı	abject	Pharmacognosy 1							
	ourse nbering	YAL-PHA226J	Categorie	es	Elective				
Preferable Participants		2 nd	Semester	3		Credits	2		
Ins	tructor	Associate Professor	Haruhisa K	Kikuo	chi				
Objectives and summary of class		This course covers definition, history, scope and development of Pharmacognosy. Students learn the sources, constituents, pharmacological properties and therapeutic uses of crude drugs, together with biosynthetic pathways of constituents.							
Goal	of study	The purpose of this drugs on their sour uses.							
Metho	od of class	Lecture • Practice • 7 Others(Fraining • C))n-si	te training \cdot SGD \cdot F	PBL • Roleplay	• e-learning •		
Term	Lecturer	Theme			Conter	nts			
1	Kikuchi	Introduction	Definiti	on a	nd history of Pharma	acognosy			
2	Kikuchi	Biosynthesis constituents of crud drugs 1	e Outline drugs	of l	piosynthetic pathwa	ys of constitu	ents of crude		
3	Kikuchi		of e The san	The same as above.					
4	Kikuchi	Terpenoids 1	Biosynt	hetio	e pathway and chemi	ical properties	of terpenoids.		
5	Kikuchi	Terpenoids 2	The san	ne as	above.				
6	Kikuchi	Terpenoids 3	The san	ne as	s above.				
7	Kikuchi	Steroids	Biosynt	hetio	e pathway and chem	ical properties	of steroids.		
8	Kikuchi	Alkaloids 1	Biosynt	hetio	e pathway and chem	ical properties	of alkaloids.		
9	Kikuchi	Alkaloids 2	The san	ne as	above.				
10	Kikuchi	Alkaloids 3	The san	ne as	above.				
11	Kikuchi	Phenylpropanoids	Biosynt		1 0	chemical p	roperties of		
12	Kikuchi	Polyketides	Biosynt polyketi		e pathway and	chemical p	roperties of		
13	Kikuchi	Flavonoids	Biosynt	hetio	e pathway and chem	ical properties	of flavonoids.		
14	Kikuchi	Crude drugs 1			onstituents, pharm uses of medicinally i		-		
15	Kikuchi	Crude drugs 2	The san	ne as	s above.				
eva	ord and luation ethod	Evaluated by exami	nation (100	%).					
Te	xtbook	Basic textbook se Pharmacognosy, Na Kagaku Dojin (2013	utural prod		Ũ	-			
Ref	erence								

Preparation and Review	Review frequently using textbooks and handouts distributed during lectures.
Language Used in Course	Japanese
Office hours	Make an advance appointment via e-mail or other means before students will visit office. E-mail: hal@mail.pharm.tohoku.ac.jp Tel: +81-22-795-6824
In addition	

S	Subject	Structural Chems	try					
Course	e Numbering	YAL-PHA218J	Categories	Elective				
	eferable rticipants	2 nd	Semester 3 Credits 2					
In	structor	Professor Takakaz	u Nakabayashi	and Assistant Profes	sor Kunisato	Kuroi		
Objectives and summary of class forming structures spectroscopic methor treated are X-ray d Raman, NMR, and			les students with basic knowledge of intermolecular interactions s of biomolecules and the principles and concepts of a variety of ods for measuring molecular structures. The spectroscopic methods diffraction, UV-Vis absorption, fluorescence, circular dichroism, IR, d ESR. Students are recommended to have finished "Physical Chemistry-A" before taking this course.					
Goa	ll of study	intermolecular inter structures, (ii) the view of light-matter spectroscopic meth structures of biolog	ractions and the principles of a r interactions, (od, and (iv) the ical and function		the formation of ic methods fro ormation obtai roscopic metho	of biomolecular m the point of ned from each ods to analyze		
Meth	nod of class	<u>Lecture</u> · Practice Others(• Training • On-s	site training • SGD • I	PBL • Roleplay	• e-learning •		
Term	Lecturer	Theme		Contents	3			
1	Nakabayashi	Intermolecular Interactions I	Permanent Dipole Moment, Ionic Bond, Molecu Polarizability, Induced Dipole Moment					
2	Nakabayashi	Intermolecular Interactions II	Hydrogen Bond, Van der Waals Interaction, Lennard-Jon Potential, Hydrophobic Interaction					
3	Nakabayashi	UV-Vis Absorption Spectroscopy I	Properties of Light, Concepts of Structural Analysis Usin Interactions of Molecules with Light (Electromagnetic Wave Lambert-Beer Law, Boltzmann Distribution					
4	Nakabayashi	UV-Vis Absorption Spectroscopy II		oole Moment, Franc		ctor, Selection		
5	Nakabayashi	UV-Vis Absorption Spectroscopy III. Fluorescence Spectroscopy I		lysis of Proteins and blonski diagram	Nucleic Acids	Using UV-Vis		
6	Nakabayashi	Fluorescence Spectroscopy II		ifetime, Fluorescence ative Rate Constants	e Quantum Yi	eld, Radiative		
7	Nakabayashi	Fluorescence Spectroscopy III	Application of Science	Fluorescent Molecule	es and Protein	s to Biological		
8	Nakabayashi	Vibrational Spectroscopy I	Basic Concept Molecular Vibr	ts of Energy Levels ations	s and Wave	Functions of		
9	Nakabayashi	Midterm Examination, Vibrational Spectroscopy II	Principles and	Applications of IR an	nd Raman Spe	ctroscopy		
10	Kuroi	Circular Dichroism	Optical Rota Biomolecules U	tory Dispersion, Jsing Circular Dichro	Structural pism	Analysis of		
11	Kuroi	X-Ray Crystallography I	Classification of Crystal Structures, Miller Indices, Bragg's Law, Fundamentals of Crystal Structure Analysis Using X-Ray Diffraction Pattern					
12	Kuroi	X-Ray Crystallography II	Structure and	Powder and Single Properties of Inorgan	nic Compounds	S		
13	Nakabayashi	NMR I	Magnetic Moments Arising from Electron Orbital Motion, Electron Spin, and Nuclear Spin, Shielding Constant, Chemical Shift.					
14	Nakabayashi	NMR II		IMR Peaks Arising Nuclear Overhauser		pin Coupling,		

15	Nakabayashi	NMR III, ESR	Investigation of Biomolecular Structures Using NMR, Basic Concepts of ESR						
	cord and tion method	Students are evaluated on their points from the midterm examination (30-40%) and the term examination (60-70%).							
Te	extbook								
Re	eference	"Physical Chemistry for the Chemical and Biological Sciences" R. Chang, University Science Books (2000) "Physical Chemistry: A Molecular Approach" D. A. McQuarrie, J. D. Simon, UniversityScience Books (1997)							
	eparation d Review	Students are required to prepare and review for each class using handouts and references.							
Language Used in Course Japanese									
Off	ice hours	Make an advance appointment via e-mail or other means. MAIL: takan@m.tohoku.ac.jp TEL: 795-6855							
In	addition								

Su	ubject	Biochemistory 2							
	ourse nbering	YAL-PHA235J		Categori	es	Elective			
Pre	ferable icipants	2^{nd}	S	Semester	3		Credits	2	
Ins	tructor	Prof. Junken Ao	ki, A	ssociate P	rofes	sor Asuka Inoue			
	tives and ary of class								
Goal	of study								
Metho	od of class	Lecture • Practic Others(ce•T	raining • ()	On-si	te training \cdot SGD \cdot P	BL • Roleplay	• e-learning •	
Term	Lecturer	Theme				Contents			
1	Aoki								
2	Aoki Inoue								
3	Aoki Inoue								
4	Aoki Inoue								
5	Aoki Inoue								
6	Aoki Inoue								
7	Aoki Inoue								
8	Aoki Inoue								
9	Aoki Inoue								
10	Aoki Inoue								
11	Aoki Inoue								
12	Aoki Inoue								
13	Aoki Inoue								
14	Aoki Inoue								
15	Aoki Inoue								
	ord and luation								
	ethod								
Te	xtbook								
	ference								
	paration Review								
-	ige Used in ourse	Japanese							
	e hours								

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S	Subject	Biochemistry 3							
	Course Imbering	YAL-PHA235J		Categor	ries	Elective			
Preferable Participants 2 nd Ser			nester	3		Credits	2		
In	Shoichiro Kurata, '	aki Yano	, an	d Touru Yamakuni					
Objectives and summary of class		In this course, students will understand the structures and functions of proteins involved in biological reactions and intra-and extra-cellular signal transductions and learn the characteristics of proteins to understand the mode of action of drugs and diseases such as cancer.							
Goa	ll of study	of proteins involve	The purpose of this course is to help students explain the structures and functions of proteins involved in biological reactions and signal transductions and functional disorder of proteins causing diseases such as cancer and neurodegenerative disorders						
Meth	nod of class	Lecture • Practice • Others(• Tra	ining • ())n-si	te training • SGD •	PBL • Roleplay	• e-learning •	
Term	Lecturer	Theme				Conte	ents		
1	Kurata	Introduction		To understand the biochemical significance in pharmaceutical sciences related to biological reactions signal transduction.					
2	Kurata	Post-translational protein modification	ns			tand the mecha tional protein modifi		functions of	
3	Kurata		nal and	The linderstand the mechanisms of intracellular sign					
4	Yano	Hormone and signation	1	To understand the communication between cells and tissues via hormones, the extracellular signaling molecules.					
5	Yano	Membrane transpo	ort	transpo	ort, vtosi	and the molecular which contribut s), hormone secreti	e to recept	or clearance	
6	Yano	Cell-cell contact a cell matrix		To lear	n th	e molecules essent nd extracellular mat		eleton, cell-cell	
7	Kurata, Yano	Summary of the fi half of this course	irst		rm t	he contents that wa		he first part of	
8	Yamakuni	Neurotrophins and the intracellular signaling				nd the structures ar cellular signaling m		neurotrophins,	
9	Yamakuni	Electric signal and voltage-dependent i channels	on	electric	sign	nd the physiologica al and voltage-deper 1 potential			
10	Yamakuni	Structures and function of the voltage-depende ion channels				nd the structures as dent ion channels	nd functions of	representative	
11	Yamakuni	Neurotransmitter synthetic enzymes		neurotra	ansn	stand the fun nitter synthetic er of the activity		representative he regulatory	
12	Yamakuni	Cytoskeletal protein and the functions in the neurons	ıs	To unde	ersta	nd the structures a proteins in neurona		representative	
13	Yamakuni	Protein dysfunction and peripheral neurodegeneration		To learn protein dysfunction as pathogenic mechanism underlying peripheral neurodegenerative disorders					
14	Yamakuni	Protein misfolding and central neuro- degeneration				t protein misfolding erative brain disorde		tative	
15	Yamakuni	Summary of the l half of this course		To confi this cou		the contents that w	as handled in t	he last part of	

Record and evaluation method	Evaluation is performed based on class performance including the small tests (20%), the midterm (40%) and the final (40%) examinations.
Textbook	Basic Pharmaceutical Sciences Textbook Series: Biochemistry, Editor: Yoshinobu Nakanishi,
Reference	Biochemistry: The Molecular Basis of Life, Fourth Edition, Trudy McKee and James R. McKee, Oxford University Press, Inc. Molucular Cell Biology, Fifth Edition, Lodish et al., W. H. Freeman and Campany
Preparation and Review	Understanding of each themes by textbook and reference book.
Language Used in Course	Japanese
Office hours	Make an advance appointment via e-mail or other means. E-MAIL: kurata@m.tohoku.ac.jp TEL: 795-5916
In addition	

S	ubject	Pharmacology 1							
	Course mbering	YAL-PHA251J	Categori	es	Elective				
Preferable Participants 2 nd Ser			Semester	3		Credits	2		
Ins	structor	Professor Takahiro	Moriya						
-	ctives and ary of class	Pharmacology is a discipline which explores an interaction between drugs and a human body. To better understand the action of clinically available drugs, students need to acquire abundant knowledge about not only the machinery of human body but also the mechanism of disease development. In human body, many chemical transmitter and intracellular signaling molecules work to keep the body healthy. In this course, students first acquire the elementary knowledge to understand the action of drugs. Students also understand the clinical application and effectiveness of drugs and identify a clinical issue through the understanding the extracellular chemical transmitter and intracellular signal transduction.							
Goal	l of study	point of view of the chemical transmitte to consider the meet	The purpose of this course is to help students learn the basic knowledge and the point of view of the pharmacotherapy. Also, students understand the elementary chemical transmitter and intracellular signal transduction and develop the ability to consider the mechanism of drug action.						
Meth	od of class	Lecture • Practice • Others(Training • ()	On-si	ite training • SGD • F	PBL • Roleplay	• e-learning •		
Term	Lecturer	Theme			Conte	nts			
1	Moriya	Introduction (1)	under pharn dose-r regula	In this course, students will learn about basic matters to understand the action of drugs such as the history of the pharmacology, a mode of drug action and dose-responsibility. Students will also understand the regulation system of biological functions such as neural system and endocrine system.					
2	Moriya	Introduction (2)	In thi influe offer effecti coadm	In this course, students will understand the factors that influence the effectiveness of drugs. Also, this course will offer the opportunity to learn the change of drug effectiveness or appearance of side effect by coadministration of several drugs and repeated administration.					
3	Moriya	Cellular signal transduction: seven-pass transmembrane receptor	signal recept	In this course, students will understand the intracellula signal transduction via seven-pass transmembrar receptors, many of which are molecular targets of clinical available drugs.					
4	Moriya	· · · · · · · · · · · · · · · · · · ·	and a G G pro	and activation/inactivation mechanisms of heterotrimeric					
5	Moriya	Cellular signal transduction: small protein/growth factor receptor/intracellula receptor	G In thi or and a	In this course, students will learn about a class, functions and activation/inactivation mechanisms of small G protein, growth factor receptor and intracellular receptor.					
6	Moriya	Quantitative analy of receptors	ysis dose-r agonia studer the re	This course offers an opportunity to learn about the dose-responsibility of drugs and to understand a concept of agonist and antagonist and its quantitative analysis. The students will also understand the principle and methods of the receptor binding assay and will be able to do the quantitative analysis.					

		Cellular signal	
7	Moriya	transduction: ion channels and transporter	In this course, students will learn about several ion channels and transporters as molecular targets of clinically available drugs.
8	Moriya	Bioactive substance acetylcholine	This course offers an opportunity to learn about a biosynthesis/metabolism, receptors and related-drugs of acetylcholine, which acts as an important neurotransmitter in the central nervous system and peripheral tissue.
9	Moriya	Bioactive substance: catecholamine	This course offers an opportunity to learn about a biosynthesis/metabolism, receptors and related-drugs of catecholamine, which acts as an important neurotransmitter in the central nervous system and peripheral tissue.
10	Moriya	Bioactive substance: bioactive peptides	This course offers an opportunity to learn about an outline of bioactive peptides and to understand their functions and clinical application of typical bioactive peptides such as angiotensin and orexin.
11	Moriya	Bioactive substance: serotonin	This course offers an opportunity to learn about a biosynthesis/metabolism, receptors and related-drugs of serotonin, which acts as an important bioactive substance in the central nervous system and peripheral tissue.
12	Moriya	Bioactive substance: histamine/amino acid	This course offers an opportunity to learn about a biosynthesis/metabolism, receptors and related-drugs of histamine and amino acids such as glutamate and GABA, which act as an important bioactive substance in the central nervous system and peripheral tissue.
13	Moriya	Bioactive substance: eicosanoid	This course offers an opportunity to learn about a biosynthesis and physiological/patho-physiological roles of eicosanoids such as prostaglandin and leukotrien and to understand the action of related-drugs.
14	Moriya	Bioactive substance: vitamin	In this course, students will learn about a class and physiological roles of vitamin and their significance in the regulation of biological functions.
15	Moriya	Chronopharmacology	This course offers an opportunity to learn about a molecular mechanism of the circadian clock which govern the biological rhythm with 24 hr periodicity and to understand the mechanisms underlying the daily variation of action/side effect of drugs and chronopharmacology.
ev	ecord and valuation method	Students are evaluated (80%) as well as class pe	on the several mini tests (10%) and the final examination erformance (10%).
Т	'extbook		
Reference Nankodo, 2011. Nabeshima, Toshitaka Yakurigaku (1st Edition Sato, Susumu ed., Shi 2011. Yanagisawa, Teruyuki 2008. Laurence Brunton, Bru The Pharmacological of Syuzo, Keitaro Hashim		 Nankodo, 2011. Nabeshima, Toshitaka Yakurigaku (1st Edition Sato, Susumu ed., Shin 2011. Yanagisawa, Teruyuki 2008. Laurence Brunton, Brun The Pharmacological Info 	Kato, Ryuichi eds., New Pharmacology (6th Edition). and Inoue, Kazuhide eds., Mitewakaru Yakugaku Zukai a). Nanzando, 2015. n-yakurigaku text (3rd Edition). Hirokawa Publishing Co., ed., Shin-yakurigaku nyuumon (3rd Edition). Nanzando, ce Chabner and Brorn Knollman eds., Goodman & Gilman's pasis of Therapeutics (Translation supervised by Takaori, pto, Akaike, Akinori and Ishii, Kunio). Hirokawa Publishing
	eparation d Review		v download the slide files and prepare the contents with the

Language Used in Course	Japanese
Office hours	Make an advance appointment via e-mail or other means. The contact information for the lecturer: E-MAIL: moriya@m.tohoku.ac.jp TEL: 022-795-3843
In addition	Materials are provided via ISTU.

Subject Pharmacology 2											
	Course mbering	YAL-PHA252J		Categori	es	Elective					
Preferable Participants 2 nd			s	emester	3		Credits	2			
Ins	structor	Professor Kohji I	Fuku	inaga and	Seni	or Assistant Profess	or Shigeki Mor	riguchi			
-	ctives and ary of class	Pharmacology is summarized in the interactions between medicines and biological functions. Students lean the clinical application, therapeutic and side effects of medicines through those biological actions. Pharmacology 2 focuses on medicines acting on peripheral and central nervous systems, and respiratory and digestive organs.									
Goa	l of study	addition, studen underlying the m	ts de nain	epen thei and side e	r un effect		narmacologica	l mechanisms			
Meth	od of class	Lecture • Practic Others(e•T	raining • ()	On-si	te training • SGD • P	BL • Roleplay	• e-learning •			
Term	Lecturer	Theme				Contents					
1	Moriguchi	Pharmacology of peripheral nervous system	neu		tter 1	e role of autonomic receptor, agonists and		•			
2	Moriguchi	Autonomic nervous system therapeutics (1)	sym	pathetic r	nervo	he regulation of or us system and clinica : nervous system.					
3	Moriguchi	Autonomic nervous system therapeutics (2)	Students learn the regulation of organ function through the parasympathetic nervous system, and clinical application of agents acting on the parasympathetic nervous system the autonomic ganglion.								
4	Moriguchi	Somatic nervous system therapeutics	Stu neu	dents lear		e therapeutics acting also learn the local a		-			
5	Fukunaga	Pharmacology of central nervous system	end	ocrine and	l imn	neostasis is regulated nune systems. Studen s, endocrine and imm	ts learn the ph	armacological			
6	Moriguchi	Mid-term examination and drug evaluation in central nervous system	Stu	dents lear	n the	principle methods to ervous system agents	evaluate the ph				
7	Moriguchi	Central nervous system therapeutics (1)	and	ion cha	annel	e interactions of syn . Especially, students acting on the centr	nts understan	d the basic			
8	Moriguchi	Central nervous system therapeutics (2)	Stu	dents lear	m th	e pharmacology of g and antidepressants.	eneral anesthe				
9	Moriguchi	Central nervous system therapeutics (3)	nar	cotic or no	n-na	pharmacology of mu rcotic analgesics. Stu or drug and alcoholic o	dents also learn				
10	Fukunaga	Central nervous system therapeutics (4)	Students learn the pharmacology of therapeutics for psychosis, schizophrenia, Parkinson's disease and narcolepsy.								
11	Fukunaga	Neurodegenerat ive disorder therapeutics		Students learn the therapeutics for stroke, Alzheimer's disease, Huntington's disease and amyotrophic lateral sclerosis.							
12	Fukunaga	Respiratory therapeutics	anti	iasthmatic	e ager	he pharmacology of its and respiratory sti hronic obstructive p	mulants. Stude	ents also learn			

			disease and pneumonitis.	
13	Fukunaga	Gastrointestina l therapeutics (1)	Students learn the regulation of gastric acid secretion by nervous system and gastrointestinal hormone. Students also learn the agents of gastritis, gastroesophageal reflux disease, gastroduodenal ulcer and bowel disease.	
14	Fukunaga	Gastrointestina l therapeutics (2)	Students learn the regulation of gastrointestinal function by gastrointestinal hormone. Students also learn the therapeutics for liver, bile duct and pancreatic diseases.	
15	Fukunaga	Gastrointestina l therapeutics (3)	Students learn the therapeutics acting on the intestinal immunity and intestinal flora.	
Record and evaluation method		Mid-term examination (45%), examination (45%), class performance (10%) and so on.		
Textbook		「Zukai Yakurigaku」 Ed. T Nabeshima and K Inoue, Nanzando		
Reference		References will be provided as necessary.		
Preparation and Review		Students are required to prepare knowledge of target organs for drugs and pathology related to content of the class using internet and books.		
Language Used in Course		Japanese		
Office hours		Make an appointment via e-mail before visiting the office. The contact information for the lecturers will be announced in the lecture.		
In addition				

S	ubject	Pharmaceutics 1					
Course NumberingYAL-PHA261JCategoriesElective			Elective				
	eferable ticipants	2 nd	Semester 3 Credits 2				2
Ins	structor	Professor Tetsuya T Professor Yasuo Ucl		socia	te Professor Masano	ri Tachikawa,	and Assistant
Objectives and summary of class biological properties			s class is to understand the basis of pharmaceutics including utics and pharmacokinetics in a comprehensive manner. This plore the relationship between the drug formulations and the es of absorption, distribution, metabolism and elimination t will be given in each lecture to evaluate the achievement of				
	l of study	Upon completion of this course, a student should be able to: •Explain characteristics, production methods, and quality test of drug formulations •Explain drug delivery system •Explain the fate of drugs and various factors affecting absorption, distribution, metabolism, and excretion in the body				distribution,	
Method of class Lecture Practice Training On-site training SGD PBL Roleplay Others()							
Term	Lecturer	Theme			Contents		
1	Terasaki	Introduction to Pharmaceutics	Overview of pharmaceutics including the development of drug formulations, their administration pathways, and the absorption processes of various drug preparations Process of drug development from the viewpoints of pharmaceutics				the
2	Terasaki	Solid formulation	****	stics	, production method	s, and advanta	ges of solid
3	Terasaki	Semi-solid formulation	Characteri formulation		and production met	hods of semi-s	olid
4	Terasaki	Liquid formulation	Characteri	stics	and production met	hods of liquid	formulation
5	Terasaki	Sterile formulation	pathway of	f the	, production methods formulation for inject c ointments		
6	Tachikawa	Drug delivery system			lrug design, and forr	nulation of dru	ıg delivery
7	Tachikawa	Quality control, pharmaceutical test, stability	• •	Pha	of drug formulatio rmacopoeia (JP) a	-	•
8	Tachikawa	Biomembrane transport			biomebrane transpo ugs in the body	rt as a rate-lir	niting process
9	Terasaki	Drug absorption	Mechanisn	ns of	drug absorption in t	he small intes	tine
10	Terasaki	Protein binding	Classificati methods	ion c	f drug-protein bindii	ngs and the an	alyzing
11	Uchida	Tissue distribution	organs/tiss	ues	ng the drug distribut		
12	Terasaki	Drug metabolism and First pass effect	Factors affecting the drug metabolizing rate, e.g., membrane permeability, protein binding, blood flow rate, and administration pathway				
13	Terasaki	Renal and biliary excretion	Mechanisms of renal and biliary excretion as the main routs of drug elimination from the body				
14	Tachikawa	Solubility and kinetics	Factors affecting the solubility and pharmacokinetics of drug formulations				

15	Tachikawa	Clinical and personalized medicine	Basic concept of personalized medicine based on individual clinical dosage regimen			
eva	ord and luation ethod		nated on their points from all the small tests (15%), and the ar examinations (85%).			
Te	xtbook	 (Japanese) Tsuji's pharmacokinetics Episode Pharmacokinetics (ISBN:9784901789998) エピソード薬物動態学—薬物動態学の解明、京都廣川書店(2012) (Japanese) Basic science of drug formulation (ISBN:9784860342890) 基礎から学ぶ製剤化のサイエンス第3版山本恵司監修、エルゼビア・ジャパン(2016) 				
Re	ference	applications Four Williams and Wil 2. (Japanese) Bioph わかりやすい生物 3. (Japanese) Physi わかりやすい物理 4. (Japanese) Clinic	cal Pharmacokinetics and Pharmacodynamics: concepts and cth Edition Malcolm Rowland and Thomas N. Tozer, Lippincott kins (2009) (ISBN:9780781750097) armaceutics (ISBN:9784567482349) 薬剤学 第5版 荻原琢男執筆者代表、廣川書店 (2014) cal Pharmaceutics (ISBN:9784567482653) 薬剤学 第5版 辻 彰・河島 進 編、廣川書店 (2015) cal pharmacokinetics (ISBN: 9784524250554) 湾4版 加藤隆一著、南江堂 (2009)			
-	paration Review	Getting basic know	ledge on each topic using the text books and references above as ring several practice problems as a review			
-	age Used in ourse	Japanese				
Offi	ce hours	Please make an advance appointment via e-mail or other means. The contact information for the lecturers will be given in the class.				
In addition						

S	Subject	Organic Chemist	ary 4				
Course	Numbering	YAL-PHA224J	Categori	es	Elective		
	eferable ticipants	2 nd	Semester	4		Credits	2
In	structor	Professor Masah	iko Yamaguo	chi ar	nd Associate Professo	r Mieko Arisa	wa
-	ctives and ary of class	understand orga diverse reactivit	Carbonyl groups are regarded as one of the most important functional groups to understand organic chemistry from the viewpoints of the general existence and diverse reactivities. The principle of the reactions can be understood by basic reaction patterns. Organic chemistry 4 focuses on carbonyl group chemistry.				
Goa	l of study	become to explain	n basic react	tion r			
Meth	od of class	Lecture • Practice Others(e•Training•	On-s)	site training • SGD • P	BL•Roleplay	• e-learning •
Term	Lecturer	Theme			Contents		
1	Yamaguchi Arisawa	Carboxylic acid & carboxylic derivative 1			structure, physical pr long-chain carboxylic		gen bonding,
2	Yamaguchi Arisawa	Carboxylic acid & carboxylic derivative 2	Reaction, relative reactivities, general mechanism of carboxyli acids and carboxylic acid derivatives				of carboxylic
3	Yamaguchi Arisawa	Carboxylic acid & carboxylic derivative 3	General hydrolysis/t hydrolysis,	trans	esterification,		cid-catalyzed on-promoted
4	Yamaguchi Arisawa	Carboxylic acid & carboxylic derivative 4	Reactions of carboxylic acids, amides, amides, imides, and nitriles				
5	Yamaguchi Arisawa	Carboxylic acid & carboxylic derivative 5			rid anhydrides and te carboxylic acids.	dicarboxylic	acids. Basic
6	Yamaguchi Arisawa	Aldehyde & ketone 1		and	tructure, physical pro ketone. Reaction of nds.		
7	Yamaguchi Arisawa	Aldehyde & ketone 2	General rea nucleophile		ns of aldehyde and ke anide.	tones with hy	dride, carbon
8	Yamaguchi Arisawa	Aldehyde & ketone 3		amine	rbonyl groups to alke e formation by the	0	0
9	Yamaguchi Arisawa	Aldehyde & ketone 4		as p	n by the reaction with protecting groups.		
10	Yamaguchi Arisawa	Aldehyde & ketone 5	Nucleophili	c ad	dition to α, <i>β</i> -unsatu cid derivatives. Desig		
11	Yamaguchi Arisawa	$\begin{array}{l} \text{Reactions at the} \\ \alpha \text{-Carbon} & \text{of} \\ \text{Carbonyl} \\ \text{Compounds 1} \end{array}$	The acidity of an α -Hydrogen, keto-enol tautomers & interconversion. Halogenation of the α -carbon of aldehydes, ketones, and carboxylic acids.				
12	Yamaguchi Arisawa	Reactions at the α -Carbon α -CarbonylCompounds 2	Forming an enolate ion, alkylating the α -carbon of carbonyl compounds, alkylating the α -carbon using an enamine intermediate, and alkylating the β -carbon.				
13	Yamaguchi Arisawa	Reactions at the α -Carbon α -CarbonylCompounds 3	Aldol addition reactions and Claisen condensation				
14	Yamaguchi	Reactions at the	Other cros	sed	condensations, and	a way to s	synthesize a

	Arisawa	α-Carbonof Carboxylic acid & a methyl ketone via decarboxylation.Carbonyl Compounds 4				
15	Yamaguchi Arisawa	Reactions at the α -Carbon of CarbonylReactions at the α -carbon in biological systems and making new carbon-carbon bondsCompounds 5 α -Carbon bonds				
	cord and tion method	Evaluated mainly by examination, with partial consideration of class performance				
Te	extbook	Organic Chemistry Seventh ed. Paula Y. Bruice				
Re	eference					
	eparation l Review	After lecture, students should review the contents of the lecture and solve problems of the textbook to deepen their understanding.				
_	age Used in Course	Japanese				
Off	ice hours	Make an advance appointment via e-mail or other means. E-MAIL: arisawa@m.tohoku.ac.jp TEL: 795-6814				
In	addition					

S	ubject	Organic Chemistry	5					
	ourse nbering	YAL-PHA225J	Categories	Elective				
Preferable Participants 2 nd Sem			Semester 4		Credits	2		
Ins	tructor	Yoshiharu Iwabuchi	, Naoki Kanol	1				
Objec	tives and	In this course, stude	ents will learn	chemistry of amines,	carbohydrates,	amino acids,		
summa	ry of class		<u> </u>	alysis, and pericyclic				
Goal	of study	peptides, proteins, c	oenzymes, cat	mistry of amines, callysis, and pericyclic field elic reactions to illust	reactions.			
Metho	od of class	Lecture • Practice • Others(Training • On)	site training \cdot SGD \cdot I	PBL • Roleplay	• e-learning •		
Term	Lecturer	Theme		Conte	ents			
1	Iwabuchi Kanoh	Amines (1)	Basic cha	racter and preparation	n of amines			
2	Iwabuchi Kanoh	Amines (2)	Reaction	s of amines				
3	Iwabuchi Kanoh	Organic chemistry of carbohydrates (1)	of Classific carbohyd	ation, notation, and co	nfiguration of			
4	Iwabuchi Kanoh	Organic chemistry o carbohydrates (2)	f	Reaction of carbohydrates				
5	Iwabuchi Kanoh	Organic chemistry o carbohydrates (3)	f Anomeri polysacc	c effects, reducing an narides	nd nonreducing	g sugars, and		
6	Iwabuchi Kanoh	Organic chemistry of amino acid, peptides and proteins (1)	of	and character of amir	no acids			
7	Iwabuchi Kanoh	Organic chemistry of amino acid, peptides and proteins (2)	- Svnnesu	and characterization	n of amino ac	ids, peptides,		
8	Iwabuchi Kanoh	Organic chemistry of amino acid, peptides and proteins (3)		secondary, tertiary, a	and quaternary	structure of		
9	Iwabuchi Kanoh	Catalysis (1)	Catalysis	in organic reactions				
10	Iwabuchi Kanoh	Catalysis (2)	Catalysis	in biological reaction	s			
11	Iwabuchi Kanoh	Organic chemistry o Coenzymes (1)	f Coenzym	es needed for many re	edox reactions			
12	Iwabuchi Kanoh	Organic chemistry o Coenzymes (2)	f Coenzym	les needed for many b	iological reacti	ons		
13	Iwabuchi Kanoh	Pericyclic Reactions (1)	Molecula	r orbitals and orbital s	symmetry			
14	Iwabuchi Kanoh	Pericyclic Reactions (2)	Cycloadd	Cycloaddition reactions				
15	Iwabuchi Kanoh	Pericyclic Reactions (3)	Electrocy	Electrocyclic reactions				
eva	ord and luation ethod		ed on the final	examination (70%) a	nd class perfor	mance		

Textbook	Organic Chemistry 7th Ed. (Japanese translation)/ P. Y. Bruice
Reference	Pericyclic reactions/ Ian Fleming, Oxford University Press (1999)
Preparation and Review	Students are required to read the relevant part of the textbook. After the lecture, students should review the contents of the lecture and solve problems of the textbook to deepen their understanding.
Language Used in Course	Japanese
Office hours	Make an advance appointment via e-mail or other means. E-MAIL: y-iwabuchi@m.tohoku.ac.jp TEL: 795-6846 E-MAIL: nkanoh@m.tohoku.ac.jp TEL: 795-6847
In addition	

	Subject	Pharmacognosy 2						
N	Course umbering	YAL-PHA227J	Categories	Elective	Elective			
Preferable Participants		2nd	Semester	4	Credits	2		
I	nstructor	Touru Yamakuni						
Objectives and summary of class		including the origin, bioactive drugs listed in Japanese Pharm drugs on gene expression in r	In this course, students understand basic important points of pharmacognosy, including the origin, bioactive constituents, efficacy and application of the crude drugs listed in Japanese Pharmacopoeia, and learn about the actions of these natural drugs on gene expression in mammalian cells, the basic concepts necessary for understanding the diagnosis and treatment in Kampo medicine, and the importance					
Go	al of study	The purpose of this course is drugs in modern medicine and	drug discovery	research.	_			
Met	hod of class	Lecture · Practice · Training · C Others(Papers))n-site training	$\mathbf{g} \cdot \mathrm{SGD} \cdot \mathrm{PB}$	L • Roleplay •	e-learning •		
Ter m	Lecturer	Theme		Cont	ents			
1	Yamakuni	Introduction	To understand the history and importance of pharmacognosy, and learn about the origins properties and clinical applications of representative crude drugs as well as crude dru classification.					
2	Yamakuni	Kampo medicine 1	To learn about the differences between Kampo medicine and western medicine, and understand ar important position of Kampo medicine in modern medicine in Japan.					
3	Yamakuni	Kampo medicine 2	To learn abou medicine, suc the diagnosis	h as ki, ketsı	and sui, and	understand		
4	Yamakuni	Kampo medicine 3	the diagnosis and treatment in Kampo medicine. To understand actions of the representative crude drugs and Kampo prescriptions listed in Japanese Pharmacopoeia, and learn about Kampo's adverse side effects and the precautions for their use.					
5	Yamakuni	Crude drug identification	To learn abo crude drugs a					
6	Yamakuni	Plant biotechnology	To understan biotechnology constituents of	for producti	ion of useful b			
7	Yamakuni	Natural drugs' actions: the effects on intracellular signaling	To understand misregulated intracellular signaling associated with diseases, and actions of crude drugs and their constituents against the misregulated signaling.			actions of		
8	Yamakuni	Summary of the first half of this course	To confirm the first part of t	ne contents	that was har	ndled in the		
9	Yamakuni	Natural drugs' actions: the effects on gene regulation	To understand the misregulation of gene expression associated with diseases, and effects of crude drugs and their constituents against the disease- associated misregulation of gene expression.					
10	Yamakuni	Evaluation of the efficacy of natural drugs	•					
11	Yamakuni	Natural drugs for treatment of inflammation and allergy	drugs, Kampo medicines and their constituents.To understand the mechanisms of anti-inflammatory and anti-allergic actions of crudedrugs and natural compounds, and learn about theclinical potential and benefits.					

12	Yamakuni	Natural drugs for treatment of neural disorders	To understand mechanisms underlying actions of natural drugs in the nervous system, and learn about the clinical potential and benefits.			
13	Yamakuni	Natural drugs acting on cardiovascular system	To learn about the history of discover and isolation of natural drugs that act on cardiovascular system, and understand their action mechanisms and clinical applications.			
14	Yamakuni	Natural drugs acting on digestive system	To understand the importance of natural drugs that are employed as digestants, stomachics, peptic ulcer agents, antidiarrheal drugs, cathartic drugs, emetics and antiemetics.			
15	Yamakuni	Summary of the last half of this course	To confirm the contents that was handled in the last part of this course.			
e	ecord and valuation method	Evaluation is performed based on midterm and the final examinations (90%) as well as submitted reports regarding the representative crude drugs listed in Japanese Pharmacopoeia (10%).				
r	Textbook	Basic Pharmaceutical Sciences Textbook Series: Pharmacognosy & Natural Products Chemistry (2nd ed.), edited by Masayuki Yoshikawa (KAGAKUDOJIN)				
F	Reference	Medicinal Resources (2nd ed.), edited by Mikio Yamazaki & Kazuki Saito (MARUZEN); Pharmacognosy (7th ed.), edited by Isao Kitagawa (Hirokawa-Shoten); Signal Transduction, edited by Tetsu Akiyama (YODOSHA)				
	reparation nd Review	Preparation and submission of papers on the original plant (or animal) source, medicinal part, bioactive constituents, efficacy and application of the crude drugs listed in Japanese Pharmacopoeia four times.				
Language Used in Course Japanese						
Of	ffice hours	Make an advance appointment E-MAIL: yamakuni@m.tohoku.				
Ir	n addition					

S	ubject	Analytical Chemist	ry 2						
	ourse mbering	YAL-PHA212J	Categories	Categories Elective					
	eferable ticipants	2 nd	Semester 4	Semester 4 Credits 2					
Ins	structor	Professor Tomoyuki	Oe						
Objectives and summary of class discovery and ADME distribution, metaboli applications of spectro students understand b			E researches (pl blism, and excre roscopy, chroma l basic instrume	in pharmaceutical sciences is an essential basic science in drug researches (pharmacokinetics and pharmacology for "absorption, sm, and excretion). This course covers the basic knowledge and oscopy, chromatography, and mass spectrometry. The aim is to help pasic instrumental analyses. Qualitative analyses and purity tests compounds in Japanese Pharmacopoeia, 17 th Ed. (JP17) are also					
Goal	of study	chromatography, and interpret the spectra confirmatory test an explain.	Better understanding of ultraviolet-visible spectroscopy, fluorescence spectroscopy, chromatography, and mass spectrometry to make it possible to explain each theory, to nterpret the spectra/data, and to apply to use practically. Better understanding of each confirmatory test and purity test in Japanese Pharmacopoeia (JP) to make it possible to						
Metho	od of class	Others()	te training • SGD • PI	SL • Roleplay •	e-learning •			
Term	Lecturer	Theme		Content	s				
1	Oe	Introduction: qualitative analysis of drugs	^e Overviewing	qualitative analysis of	drugs				
2	Oe	Ultraviolet–visible spectroscopy	-	out the principle, ins ications for biomolecul		Beer-Lambert			
3	Oe	Fluorescence spectroscopy	Learning abo	out the principle of fl cations (including cher	uorescence, ins				
4	Oe	Basics of chromatography I	Watching tw	o Videos to image c chromatographic metho	hromatography				
5	Oe	Basics of chromatography II	Learning abo	ut two typical chroma ohy and partition chro ehavior, the role of s	tographic mod matography, i	n terms of the			
6	Oe	Basics of chromatography III	Learning a chromatograj chromatograj	ohy, size exclusion		on exchange phy, affinity			
7	Oe	Basics of chromatography IV	Learning abo (pump, detect	ut the instrumentatior cor)	and structure	s of LC system			
8	Oe	Basics of chromatography V	Learning a chromatogra	bout gas chromate bhy	ography and	thin layer			
9	Oe	Validation test for organic compounds I	e Learning at	out technical terms applications using cali		ography and,			
10	Oe	Validation test for organic compounds II	~	ut derivatization meth		and GC			
11	Oe	Validation test for organic compounds III	Learning abo found in JP1'	ut confirmatory tests 7	for specific fun	ctional groups			
12	Oe	Qualitative inorgani analysis	[°] metal cation	Learning about systematic separation and identifications of metal cations (Separation scheme by precipitation and each confirmatory test)					
13	Oe	Basics of mass spectrometry I	Watching a Video to image mass spectrometry followed by learning about the difference between mass and weight, definition of relative molecular mass, monoisotopic mass, and most abundant mass						
14	Oe	Basics of mass spectrometry II	-	Overviewing MS and learning about typical ionization methods and mass analyzers					
15	Oe	Basics of mass spectrometry III	-	Learning about typical mass analyzers, each significance, and the applications					

Record and evaluation method	Based on the written exam
Textbook	Analytical Chemistry I (パートナー分析化学 I), 3 rd Ed., Ed. J. Haginaka, H. Nohta, M. Yamaguchi, Nankodo Co., Ltd., 2017 (ISBN 978-4-524-40343-1) Analytical Chemistry II (パートナー分析化学 II), 3 rd Ed., Ed. H. Nohta, J. Haginaka, M. Yamaguchi, Nankodo Co., Ltd., 2017 (ISBN 978-4-524-40344-8)
Reference	「イメージから学ぶ分光分析法とクロマトグラフィー〜基礎原理から定量計算まで」Y. Sadakane, Kyoto Hirokawa Publishing Inc., 2009 (ISBN 978-4-901789-19-6) Separation science supports high-technology (分離の科学 ハイテクを支えるセパレーシ ョン・サイエンス), Blue Backs B723, K. Ueno, Kohdansha Inc., 1988 (ISBN 4-06-132723-1) What can we know using mass spectrometry (物質の質量から何がわかるか), S. Tajima, S. Tobita, Shokabo, 1991 (ISBN 4-7853-8547-2) Diagnostic using Novel prize awarded-mass spectrometry (ノーベル賞の質量分析法で病 気を診る), Iwanami Science Library 94, A. Shimizu, Iwanami Shoten, Publishers, 2003 (ISBN 4-00-006594-7) Standard Pharmaceutical Sciences, Series II 2, Physical Pharmaceutical Sciences III, Instrumental analysis & determination of chemical structure (スタンダード薬学シリー ズ II 2 物理系薬学 III. 機器分析・構造決定), Ed. The Pharmaceutical Society of Japan, Tokyo Kagaku (2016) (ISBN 978-4-8079-1704-4)
Preparation and Review	
Language Used in Course	Japanese
Office hours	An appointment required by E-mail (t-oe@mail.pharm.tohoku.ac.jp) or phone (795-6817).
In addition	

Sı	ıbject	Physical Chemistry 2	2				
	ourse nbering	YAL-PHA215J	Categories Elective				
Preferable Participants 2 nd			Semest er 4		Credits	2	
	tructor						
•	tives and	The purpose of this		learn phase equilibr	ium, interfac	es, electrolyte	
	ry of class of study	solutions, and electro This course is design	ated to help st				
	od of class	phase equilibrium, ir Lecture • Practice • T Others(,	rolyte solutions, and ite training • SGD • P		v	
Term	Lecturer	Theme		Content	ts		
1		Solution 1	Properties of	non-electrolyte solutio	ns		
2		Solution 2	Chemical po	tential			
3		Solution 3	Raoult's law,	Henry's law			
4		Solution 4	Colligative p	roperties			
5		Interface 1	Surface and	surface tension			
6		Interface 2	Surface adsor	ption			
7		Interface 3	Physical ads	orption, chemical ads	orption		
8		Interface 4	Adsorption is	sotherms			
9		Electrolyte solution 1	Strong electr	olytes, weak electroly	ztes		
10		Electrolyte solution 2	Ion conducti	vity, transference nun	nber, ion mob	ility	
11		Electrolyte solution 3	Ionic strengt	h, Debye-Hückel theo	ory		
12		Electrochemistry 1	Faraday's la	W			
13		Electrochemistry 2	Principle of a	chemical cells			
14		Electrochemistry 3	Electro-moti	ve force			
15		Electrochemistry 4	Nernst equa	tion, electro-analysis			
eva	ord and luation ethod	Students are evaluat	Students are evaluated on the small tests (30%) and final test (70%).				
	xtbook	"Physical Chemistry"	" ed. by Oshima and Handa, Nankodo (1999)				
Ref	erence	none					
-	aration Review	Students are required to prepare and review using handouts and textbook.					
Langua	ge Used in ourse	Japanese					
Offic	e hours	Make an advance ap	Iake an advance appointment via e-mail or other means.				
In a	ddition						

S	ubject	Radiochemistry						
_	ourse nbering	YAL-PHA217J	Categorie	es	Elective			
Pre	eferable vicipants	2 nd	Semester 4 Credits 2				2	
Ins	tructor	Professor Shozo Assistant Professo			or Assistant Profess ki	or Hiroko Yos	shida, Senior	
Objectives and summary of classdiagnosis. In this course, stu and radioisotope correctly Additionally, students will b				sed as an essential tool for life science research and clinical rse, students will understand the basic knowledge of radiation rectly and learn a method for dealing with them properly. Is will learn about radiopharmaceuticals for nuclear medicine r properties and methods for preparation, management, and				
Goal	of study	usage of radioisoto	pes beneficia arch. Then,	l for	f radiation and dee life-science studies to dents will learn ac	o have an abilit	ty to use radio	
Metho	od of class	Lecture • Practice Others(• Training • ()	On-s	ite training \cdot SGD \cdot H	PBL • Roleplay	• e-learning •	
Term	Lecturer	Theme			Contents	;		
1	Furumoto	Atomic nucleus and radioactivity	Students learn the importance of studying the utility of radioisotope. This class will provide basic knowledges of radiation chemistry such as concept of radiation, nuclear structure, types and properties of radiation, nuclear disintegration, radioactive decay and half-life, and so on.					
2	Furumoto	Interaction between radiation and materials (I)	This class i of radiation	n w	signed to help studer ith materials with on types and their er	respect to a		
3	Furumoto	Interaction between radiation and materials (II)	of radiation	n wi	signed to help studer th materials with r e process of energy ab	espect to the	physiological	
4	Furumoto	Measurement of radiation (I)	instrument then under	s ano stano	the principle of d measuring method d how the radiation neasuring technology.	s according to interaction wit	nuclides, and	
5	Furumoto	Measurement of radiation (II)	Students le imaging pl researches.	arn 1 ate	the usage of a liquid technique that are	scintillation co necessary to	life science	
6	Furumoto	Production of radionuclides and radiolabeled compounds	reactors and Then, stude	l acce ents	s students understar elerators and their use learn the principle olabeled compounds u	e for producing and properties	radionuclides.	
7	Furumoto	Radiopharmaceut icals (I)	Students learn the properties, measuring principle, and measuring instruments with respect to diagnostic imaging with radiopharmaceuticals. Additionally, understanding characteristics of radioisotopes, students learn radiosynthesis methods of radiopharmaceuticals used for PET and SPECT.					
8	Funaki	Radiopharmaceut icals (II)	Students learn about a principle of radiopharmaceuticals for diagnosis.					
9	Funaki	Radiopharmaceut icals (III)	Students learn about a principle of radiopharmaceuticals for therapy.					
10	Funaki	Radiopharmaceut icals (IV)			about quality control spital preparation.	of radiopharm	aceuticals for	

11	Funaki	The applicability to the pharmaceutical territory of the radioactive materials (I)	Students learn about an isotope dilution method and an activation analysis as examples using radioactive tracers.						
12	Funaki	The applicability to the pharmaceutical territory of the radioactive materials (II)	Students learn about a radio receptor assay and an autoradiography as examples using radioactive tracers.						
13	Yoshida	The effect of the radiation on human body (I)	This class is designed to help students understand biologica effects of radiation, acute effects, and late effects.						
14	Yoshida	The effect of the radiation on human body (II)	This class is designed to help students understand effects from external and internal exposure and biological effects depending on the dose received						
15	Yoshida	Radiation protection and safety control	Students learn basic rules and practical methods of safety handling when conducting tracer experiments using unsealed radioisotopes, safety control in accordance with the Radiation Hazard Prevention Act, and reagents used to prevent radiation hazard.						
eva	cord and Iluation Nethod	Students are evalu	aated on a written examination (100%).						
	extbook		and Radiopharmaceuticals, the 4th edition" Publisher: Nankodo 8-4-524-40273-1. This textbook is available for purchase at the						
Re	ference	No reference will k	be used.						
Preparation and Review									
Language Used in Course Japanese									
Office hours Students can contact Prof Furumoto by email or telephone. Email: shozo.furumoto.b6@tohoku.ac.jp TEL: 022-795-7801									
In addition									

S	ubject	Biochemistor	Biochemistory 4							
	ourse nbering	YAL-PHA236	J	Catego	ories	Elective				
Pre	eferable	2 nd	S	Semeste	r 4	I		Credits	2	
	tructor			Aoki, As	sociate	e Professor	Asuka	Inoue, Assista	nt Professor	
	tives and	Kuniyuki Kar	10							
summa	ary of class									
Goal	of study	Lesture Due	-+:		. 0	·	COD . 1	DDI - Dalardar	1	
Metho	od of class	Others(ctice • 1)	ite training •	'SGD · I	PBL • Roleplay	• e-learning •	
Term	Lecturer	Theme				Co	ntents			
1	Aoki									
2	Aoki									
3	Aoki									
4	Aoki									
5	Inoue									
6	Inoue									
7	Aoki									
8	Aoki									
9	Kano									
10	Aoki									
11	Aoki									
12	Inoue									
13	Inoue									
14	Aoki									
15	Aoki Inoue									
	ord and luation									
	ethod									
Te	xtbook									
Reference										
Preparation and Review										
Langua	age Used in ourse	Japanese								
	ce hours									
In a	addition									

S	ubject	Molecular biolog	у						
	ourse nbering	YAL-PHA237J	YAL-PHA237J Categories Elective						
Pre	eferable cicipants	2 nd	S	Semester	Credits	2			
Ins	structor	Professor Toshifumi Inada							
•	tives and ary of class		The purpose of this course is to learn the functions and structure of the cell, the principle of gene expression.						
	of study	Students will	Students will understand the molecular basis of DNA replication, repatranscription, RNA processing, translation.						
Metho	od of class	I octure Practice Training On-site training SGD PBI Blonlay - clearni							
Term	Lecturer	Theme				Contents			
1	Inada	Sex and genetics I	Pri	ncipal of M	lend	elian inheritance			
2	Inada	Sex and genetics II	Me	chanism of	me	iosis			
3	Inada	DNA and chromosome				and chromosome			
.4	Inada	DNA replication	ide	ntical repli	cas	ONA replication, a from one original DN	A molecule	_	
5	Inada	DNA damage and repair	DNA is damaged by metabolic activities and environmenta factors and corrected by the specific mechanisms.						
6	Inada	Gene expression	fur	ctional ger	ie pi				
7	Inada	Transcription		transcripti RNA polyn		a particular segment se.	of DNA is cop	pied into RNA	
8	Inada	Chromatin structure				ure and histone prote			
9	Inada	Transcriptional regulation	seq	uences.		regulated by protein			
10	Inada	RNA processing		important tein synthe	-	ocess to provide mat	ure mRNA, a	template for	
11	Inada	Translation initiation	Me	chanism of	init	tiation step of protein	synthesis		
12	Inada	Translation elongation				nslation elongation			
13	Inada	Analyzing gene and genome I		thods to an tting)	alyz	ze gene products (Wes	stern blotting	and Northern	
14	Inada	Analyzing gene and genome II	Me	thods to an	alyz	ze gene and genome (PCR, DNA see	quence)	
15	Inada	Quality control for gene expression	-	-		hat recognize and eline the fidelity of gene e		nt mRNA and	
Record and evaluation methodValuation is performed base (about 85%).					n sh	ort tests (about 15%)	and the final	examination	
Textbook Essential Biology IV									
	ference								
and	paration Review	-		-		for the next lecture ad commentary by the	e lecture		
Language Used in Course Japanese									

Office hours	
In addition	

S	ubject	Pharmacology 3						
	ourse mbering	YAL-PHA253J		Categori	es	Elective		
	eferable ticipants	2 nd	S	Semester	4		Credits	2
Ins	structor	Prof. Kohji Fuku	naga	a and Seni	or A	ssistant Prof. Shigek	i Moriguchi	
-	ctives and ary of class	functions. Stude medicines throug and its clinical ap	s summarized in the interactions between medicines and biological ents lean the clinical application, therapeutic and side effects of ugh those biological actions. Pharmacology 3 focuses on medicines application acting on cardiovascular system, kidney, urinary, genital acology 3 also focused on therapeutics for metabolic diseases and					
Goal	of study	addition, student underlying the m	erstand the molecular basis in drug actions of therapeutics. In ents deepen their understanding of the pharmacological mechanisms main and side effects of medicines.					
Meth	od of class	Lecture • Practic Others(e•Т	raining • ()	On-si	ite training • SGD • P	BL • Roleplay	• e-learning •
Term	Lecturer	Theme				Contents		
1	Fukunaga	Introduction of cardiovascular pharmacology	Students learn the pathology of cardiovascular and kidney diseases and pharmacology of therapeutics acting on circulatory organs.					
2	Fukunaga	Cardiovascular therapeutics (1)	Students learn the heart failure and its therapeutics including cardiac glycoside, beta adrenergic agents and angiotensin-converting enzyme inhibitors.					
3	Fukunaga	Cardiovascular therapeutics (2)				therapeutics for angi vasodilators and beta	-	
4	Fukunaga	Cardiovascular therapeutics (3)		dents lear ibitors.	n th	e antiarrhythmia age	nts such as so	dium channel
5	Fukunaga	Cardiovascular system therapeutics (4)	ner	vous syste	em 1	ne agents of hyperte modulator, renin-ang and diuretic.		
6	Fukunaga	Coronary and cerebral thrombosis therapeutics	strc	oke. Stude	nts l	ebral thrombosis caus earn the thrombolytic e heart or brain infarc	c agents and p	
7	Fukunaga	Mid-term examination, and renal therapeutics s				e regulation of urine hypertension and hea		the effects of
8	Fukunaga	Urinary organ therapeutics		dents lea erplasia.	rn	the therapeutics f	or dysuria a	and prostatic
9	Fukunaga	Genital organ therapeutics	Stu	dents lear		e agents of uterine co gs for sexual cycle and		erine relaxant
10	Moriguchi	Metabolic disease therapeutics (1)	Stu for	dents lear hyperlipid	n the emia	lipid and purine met and gout.	abolism and th	
11	Moriguchi	Metabolic disease therapeutics (2)	Students learn the mechanism underlying autoimmune disease, and bone and calcium metabolism. Students also learn the therapeutics for rheumatoid arthritis, collagen disease, osteoporosis and osteoarthrosis.					
12	Moriguchi	Eye and skin disease therapeutics	Students learn the therapeutics for eye and skin diseases including glaucoma, atopic dermatitis and decubitus					
13	Moriguchi	Anticancer therapeutics (1)				he mechanism of a ical cancers.	nticancer rege	ents and the

14	Moriguchi	Anticancer therapeutics (2)	utics (2) therapeutics for prevention of side effects of anticancer regents.						
15	Fukunaga	Drug-induced suffering							
Record and			nation (45%), examination (45%), class performance (10%) and so						
Textbook 「Zukai Yak			igaku」 Ed. T Nabeshima and K Inoue, Nanzando						
Re	ference	References will b	be provided as necessary.						
-	paration l Review		equired to prepare knowledge of target organs for drugs and d to content of the class using internet and books.						
-	age Used in Course	Japanese							
Offi	ce hours	ours Make an appointment via e-mail before visiting the office. The contact information for the lecturers will be on the textbook.							
In a	addition								

, second s	Subject	Health Chemistry	1					
Course	e Numbering	YAL-PHA241J	Categories	5	Elective			
	referable rticipants	2 nd Se	emester	4		Credits	2	
In	structor	Professor Atsushi N	/Iatsuzawa	a				
-	ectives and nary of class	human and to find stress including maintenance and i Therefore, the imp course, students c absorption of nutr nutrients and hum	the methen environment ncrease of ortant the an especia rients, en an health	nod enta hu eme ally erg , dy	h field to understand by which protect hu al stress, chemicals man health and pre- e is changed by the deepen their under y metabolism, relat ynamics of nutrients y evaluation method of	man from var , and drugs vention of hum needs of the t rstanding of o ionship betw and chemica	rious types of a, leading to man diseases. times. In this digestion and een essential	
Goal of study body, toxicity of chemicals, safety evaluation method of chemicals. I. Understanding of various types of stress caused by environment, che drugs, and so on. 1. Understanding of digestion and absorption of nutrients, energy meta relationship between essential nutrients and human health. 3. Understanding of dynamics of nutrients and chemicals in internatoxicity and safety evaluation method of chemicals. Method of class						y metabolism, nternal body,		
Term	Lecturer	Others(Theme		Contents				
1	Matsuzawa	Digestion and abso nutrients (1)	orption of	Students learn the three major nutrients such as carbohydrates, lipids, and proteins.			rients such as	
2	Matsuzawa	Digestion and abso nutrients (2)	orption of	St		s understand the mechanisms of digestio		
3	Matsuzawa	Delivery system nutrients	ms of				of the three	
4	Matsuzawa	Storage, utilizati interconversion of r		Understanding of storage, utilization, and interconversion of the three major nutrients, and energy metabolism.				
5	Matsuzawa	Vitamins (1)						
6	Matsuzawa	Vitamins (2)		St	cudents learn fat-solu atrients except for the		—	
7	Matsuzawa	Minerals			tudents learn minera nounts.	ls required in	trace or large	
8	Matsuzawa	Dietary fibers non-nutrients	and	1	udents learn dietary	fibers and no	n-nutrients.	
9	Matsuzawa		Effect of nutrients on human health and diseases Students understand the relation diseases with deficiency and excess onergy matabolism, and the cha					
10	Matsuzawa	Effect of nutri- human health and (2)	f nutrients on Students understand the relationship of food ingredient and nutrients with increase of human					
11	Matsuzawa	Metabolism of chen	nicals	m	etabolism of chemica	ls and drugs.	standing of	
12	Matsuzawa	Toxicity of chemica	ls (1)		nderstanding of arcinogenesis induced		nanisms of and drugs.	

13	Matsuzawa	Toxicity of chemicals (2) Understanding of the mechanisms of tissue damages induced by chemicals and drugs.						
14	Matsuzawa	Toxicity of chemicals (3) Students understand the effect of endocrine disruptors and inorganic or organic substance on human health, and learn their toxicity, methods of detoxification, and drug abuse.						
15	Matsuzawa	Safety evaluationandUnderstanding of safety evaluation, restriction, and toxicity testing methods of chemicals.						
	Record and uation method	Students are evaluated on the final examination (75%) and the class performance (25%).						
	Textbook	"Eisei Yakugaku –Kenkou to Kankyou–" edited by Akira Naganuma, Seiichiro Himeno, Akira Hiratsuka (Maruzan).						
	Reference							
	Preparation and Review	Students are required to prepare and review for class according to the goal and contents of each class.						
Lang	guage Used in Course	Japanese						
0	Office hours	Students should make an advance appointment via E-mail or other means. E-mail: matsushi@m.tohoku.ac.jp TEL: 795-6827						
Ι	In addition	The most of lecture contents are included in pharmacist national examination guidelines.						

S	ubject	Pharmaceutics 2							
	ourse nbering	YAL-PHA262J	Categories	Elective					
	eferable cicipants	2^{nd}	Semester 4 Credits 2						
Ins	tructor	Professor Tetsuya Professor Yasuo U		te Professor Masano	ri Tachikawa,	and Assistant			
-	ctives and ary of class	pharmacokinetics human. This con moment analysis, affecting patholog therapeutic drug evaluate the achie	f this course is to apply the physical pharmacy and basic as given by Pharmaceutics 1 for the design of dosage regimen in ourse will help students understand pharmacokinetic models, s, mechanisms and kinetics of drug-drug interaction, various factors ogical changes in pharmacokinetics and individual differences, and g monitoring (TDM). Small test will be given in each lecture to ievement of understandings.						
Goal	of study	•Explain the cond and physiologica •Explain the mech •Explain the prind drug administrat •Explain moment	on of this class, a student should be able to: oncept of pharmacokinetic models such as one-compartment model ically based pharmacokinetic model echanisms and kinetics of drug-drug interactions rinciple of clinical dosage regimen and apply for selecting a route of cration and determining the dose and frequency of administration. ent analysis and therapeutic drug monitoring (TDM)						
Metho	od of class	Others(<u>ctice</u> • Training • On-site training • SGD • PBL • Roleplay • e-lean						
Term	Lecturer	Theme		Contents					
1	Tachikawa	Compartment models-1	-	d principle of one-co ne-compartment mod	-				
2	Tachikawa	Compartment models-2	Application of or multiple dosage	ne-compartment mod regimen	el for constant	infusion and			
3	Tachikawa	Compartment models-3	Application of or dosage regimen	ne-compartment mod	el for the actu	al cases of			
4	Terasaki	Physiologi- cally based pharmaco- kinetic models	model in which t Prediction of the	of physiologically bas the drug distribution a fate of drugs by mat he PBPK model in th f new drugs	process in the thematical PB	e tissues. PK modeling			
5	Terasaki	Clearance theory	Clearance theory Definitions of to	y to formulate the eli tal body clearance, on eir relationships					
6	Tachikawa	Clinical pharmaco- kinetics	Principles and c in drug theraped	linical significance of atics	f the dosage re	egimen design			
7	Tachikawa	Design of dosage regimen-1	Design of bolus	oharmacokinetic mod dose and constant tate plasma concentr	infusion rate				
8	Tachikawa	Design of dosage regimen-2	Formulation of pharmacokinetic models for multiple dosing						
9	Terasaki	Nonlinear pharmacokinetic s	Processes the show saturation characteristics, e.g., metabolism,						
10	Terasaki	Drug-drug interaction-1	Basic principle of drug-drug interactions Changes in the pharmacological effect of drugs by the other concomitantly administrated drugs						
11	Terasaki	Drug-drug interaction-2	Mechanisms and kinetics of drug-drug interactions						

12	Terasaki	Pathological changes and inter-individual differences	Pharmacokinetic factors affecting the pathological changes in the rate-limiting processes of absorption, distribution, metabolism and elimination (ADME) and the inter-individual differences						
13	Terasaki	Therapeutic drug monitoring and high molecular- weight drugs	Application of therapeutic drug monitoring for clinical dosage regimen Basic concepts of high molecular-weight drugs						
14	Tachikawa	Population pharmacokinetic s	Basic concepts of population pharmacokinetics						
15	Uchida	Moment analysis	Principle of moment analysis as a models-independent analysis Application of moment analysis for analyzing the release and absorption of drug delivery system formulations which have the difficulty in describing models.						
eva	cord and aluation nethod		Students are evaluated on their points from all the small tests (15%), and the midterm and regular examinations (85%).						
Τe	extbook	(ISBN:978490178	(Japanese) Tsuji's pharmacokinetics Episode Pharmacokinetics (ISBN:9784901789998) エピソード薬物動態学—薬物動態学の解明、京都廣川書店(2012)						
1. (English) Clinic applications Four Williams and Wil 2. (Japanese) Bioph わかりやすい生物 3. (Japanese) Clinic			hical Pharmacokinetics and Pharmacodynamics: concepts and urth Edition Malcolm Rowland and Thomas N. Tozer, Lippincott filkins (2009) (ISBN:9780781750097) oharmaceutics (ISBN:9784567482349) bharmaceutics (ISBN:9784567482349) bb薬剤学 第 5 版 荻原琢男執筆者代表、廣川書店 (2014) ical pharmacokinetics (ISBN: 9784524250554) 5 4 版 加藤隆一著、南江堂 (2009)						
	paration l Review		wledge on each topic using the text book and references above as a ring several practice problems as a review						
Langu	age Used in Course	Japanese							
Offi	ce hours		advance appointment via e-mail or other means. The contact he lecturer will be given in the class.						
In a	addition								

S	Subject	Medicinal Chemistry 1							
	Course mbering	YAL-PHA228J		Categori	es	Elective			
Pr	eferable ticipants	3rd	Semester 5 Credits 1					1	
	structor	Yoshiharu Iwabu	ıchi a	und Naoki	Kar	noh			
-	ctives and ary of class	problem-solving sequence of prog	ovides a basis for retrosynthetic analysis of small organic molecules, a g technique for transforming the structure of a synthetic target to a rogressively simpler structures, to help students develop practical thesize small organic molecules.					ic target to a	
Goa	l of study	especially biologi	cally	active sn	nall				
Method of class Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-leas Others()						• e-learning •			
Term	Lecturer	Theme				Contents			
1	Iwabuchi	Introduction	Intr	oduction t	o the	e retrosynthetic analys	sis		
2	Iwabuchi	Two-group disconnections	1,2-1	Disconnec	tions	, 1,3-Disconnections			
3	Iwabuchi	C-C disconnections		connection tivity of ca		xt to the alkyne grouj	o, Synthetic des	sign using the	
4	Iwabuchi	Disconnections next to O-H group	Disc	onnection	s ne	xt to OH group lead nterconversion betwee			
5	Kanoh	1,3-Dicarbonyl compounds	Disc	onnection	s of	β-hydroxycarbonyl ds, and 1,3-dicarbonyl	compounds, α,		
6	Kanoh	1,5-Dicarbonyl compounds	Disc	connection tion, Syn	s of	1,3-dicarbonyl compo c utilities of Robinso	ounds using a 1		
7	Kanoh	Umpolung		ural react pounds	ivity	and umpolung, Disco	onnections of 1,	2-difunctional	
eva	cord and aluation nethod	_	luation is performed comprehensively based on the class performance (30%) and final examination (70%).					nce (30%) and	
Τe	extbook								
Re	eference	Willis, Oxford Ur	niver try, \$	sity Press Second E	s (199 ditio	on, written by J. Cl	-		
Preparation and Review Before this course, students are required to overview fundamental org- transformations, which have been learned in Organic Chemistry 1~5. After lect students are required to review the contents of the lecture and the problem ses of retrosynthetic analysis or building of synthetic plan.						After lecture,			
-	age Used in Course	Japanese				· •			
	ice hours	Make an appoint E-mail: y-iwabuc				ia e-mail. , nkanoh@m.tohoku.	ac.jp		
In	addition		0			<u> </u>	<i>9</i> 1		

S	Subject	Organic Reaction	on						
Course	e Numbering	YAL-PHA229J	Categories	Elective					
	referable rticipants	3rd	Semester 5		Credits	2			
In	structor			Professor Yoshinori ant Professor Masano		ate Professor			
-	ectives and nary of class	Biologically activ phosphorus atoms such organoheter addition, students	re compounds s, and students oatom compour learn organom	often contain nitro will understand the nds along with thei etallic chemistry to s	ogen, oxygen, e property and r application ynthesize thes	l synthesis of to drugs. In e compounds.			
Goa	al of study	of study To be able to understand and explain the chemical property, synthesis of nitrog oxygen, sulfur, and phosphorus containing organic molecules and organometa chemistry							
Meth	nod of class	Lecture • Practice Others(• Training • On-)	site training • SGD • I	PBL • Roleplay	• e-learning •			
Term	Lecturer	Theme		Contents	8				
1	Yamaguchi Arisawa	Introduction to organo metallic chemistry	History of orga	nometallic chemistry					
2	Yamaguchi Arisawa	Metal-carbon bond	18 electron rul	e and HSAB principl	e				
3	Yamaguchi Arisawa	Synthesis of organometallic compounds 1	Synthesis of m	ain element organom	ietallic compou	ınds			
4	Yamaguchi Arisawa	Synthesis of organometallic compounds 2	Synthesis of tr	ansition metal organ	ometallic comj	oounds			
5	Yamaguchi Arisawa	Reaction of organometallic compounds 1	Reaction of ma	iin element organome	etallic compour	nds			
6	Yamaguchi Arisawa	Reaction of organometallic compounds 2	Reaction of tra	insition metal organo	metallic comp	ounds			
7	Yamaguchi Arisawa	Organometallic catalysis	Catalysis by o	rganometallic compou	inds				
8	Yamaguchi Arisawa	Summary and middle examination	Summary of o	rganometallic chemis	try				
9	Kondo Shigeno	Introduction to heteroatom chemistry	Outline of orga	anic sulfur and organ	ic phosphorous	s chemistry			
10	Kondo Shigeno	Carbon-heteroato m bond	Nature of carb	on-heteroatom bonds					
11	Kondo Shigeno	Synthesis of organosulfur compounds	Synthesis of or	rganosulfur compound	ds				
12	Kondo Shigeno	Reaction of organosulfur compounds 1	Transformation of organosulfur compounds						
13	Kondo Shigeno	Reaction of organosulfur compounds 2	Synthetic reactions using organosulfur compounds						
14	Kondo Shigeno	Synthesis & reaction of organophosphoro us compounds 1	Synthesis a compounds	nd transformation	of organ	ophosphorous			

15	Kondo Shigeno	Synthesis&reactionofSynthesisandtransformationorganophosphorousus compounds 2organophosphorous
	cord and tion method	Evaluated mainly by first examination (40%) and second examination (40%) with partial consideration of attendance (20%)
Т	extbook	none
Re	eference	
	eparation d Review	
0	age Used in Course	Japanese
		Make an advance appointment via e-mail or other means.
Off	ice hours	E-MAIL: yama@m.tohoku.ac.jp (山口教授) TEL: 795-6812 ykondo@m.tohoku.ac.jp (根東教授) 795-6804
In	addition	

S	ubject	ect Analytical Chemistry 3							
-	ourse nbering	YAL-PHA213	J	Categorie	es	Elective			
	eferable cicipants	3rd	S	Semester	5		Credits	2	
Ins	structor	Professor Tom	oyuki	Oe					
-	ctives and ary of class	I ALCONDRY ARE ALCONDRY IN A CONDRY AND ALCONDRY AND ALAGONORIS I HIS CONTRA COVARS RACAR						s in biomarker e covers recent	
Goal	of study	and clinical re biomolecules in use of chromat	search ncludin ograph	to make i g handling y/mass spe	t pos /clea ctror		ical analytical ples, qualitativ	strategies for ve/quantitative	
Meth	od of class	Lecture • Prac Others(tice • T	raining • C))n-sit	te training • SGD • PF	BL • Roleplay •	e-learning •	
Term	Lecturer	Theme				Contents			
1	Oe	Introduction: clinical analytical chemistry	Overviewing clinical analytical chemistry and learning about the methodology, significance, difficulties in analyses of drug and bioactive molecules in biological samples						
2	Oe	Handling of biological specimens	Learni		oiolog	gical samples in terms	s of categorizat	tion, sampling,	
3	Oe	Reliable analytical data		-		ation of analytical me to keep the reliability	thods and star	ndardization of	
4	Oe	Clean-up for biological specimens	Learni	ng about t	he cl	ean-up strategies: prin	nciple and the	characteristics	
5	Oe	High performance liquid chromatography I		-		retention on HPLC a ase, pH, stationary ph		romatographic	
6	Oe	High performance liquid chromatography II				relationship between r on HPLC	the chemical s	structures and	
7	Oe	Affinity chromatography		ng about atography	the	basic theories and	the significar	nce of affinity	
8	Oe	Electrophoresis I		0		basic theory and macromolecules	the characte	ristics of gel	
9	Oe	Electrophoresis II		ng about phoresis	the	basic theory and the	characteristi	cs of capillary	
10	Oe	Mass spectrometry I (advanced)	Learni	ng about t	he ba	asic of LC/MS for smal	l molecules		
11	Oe	Mass spectrometry II (advanced)				ombination use of stat macokinetics study	ole isotope labe	eling and mass	
12	Oe	Proteomics I		0		ionization/fragmenta ad how to interpret the	-	ns/peptides in	
13	Oe	Proteomics II	Learni	ng about p	rotei	in identification strate	gies by mass s	pectrometry	
14	Oe	Immunoassay I	hapter	ı immunog	en ai	asic theory and the re nd acquired antibodies basic theories and th	s in terms of th	e selectivity	
15	Oe	Immunoassay II	Learning about the basic theories and the significance in the use of competitive assays for small molecules and non-competitive assays for macromolecules						
eva	ord and luation ethod	Based on the v	vritten	exam					
Те	xtbook	Handouts of th	ie powe	r point slid	les ai	re provided.			

Reference	Analytical Chemistry I (パートナー分析化学 I), 2 nd Ed., Ed. J. Haginaka, M. Yamaguchi, M. Chikuma, Nankodo Co., Ltd., 2012 (ISBN 978-4-524-40287-8) Analytical Chemistry II (パートナー分析化学 II), 3 rd Ed., Ed. H. Nohta, J. Haginaka, M. Yamaguchi, Nankodo Co., Ltd., 2017 (ISBN 978-4-524-40344-8) Clinical Chemistry (薬学生のための臨床化学), 3 rd Ed., Ed. J. Goto, Y. Katayama, Nankodo Co., Ltd., 2010 (ISBN 978-4-524-40262-5) 「イメージから学ぶ分光分析法とクロマトグラフィー~基礎原理から定量計算まで」. Sadakane, Kyoto Hirokawa Publishing Inc., 2009 (ISBN 978-4-901789-19-6)
Preparation and Review	
Language Used in Course	Japanese
Office hours	An appointment required by E-mail (t-oe@mail.pharm.tohoku.ac.jp) or phone (795-6817)
In addition	

	Subject	Physical chemist	ry 3					
Cour	se Numbering	YAL-PHA216J	Categories	Elective				
	Preferable articipants	3 rd S	Semester 5		Credits	2		
	Instructor	Professor Takakazu Nakabayashi, Professor Masahiko Yamaguchi, Professor Tomoyuki Oe, Senior Assistant Professor Shinji Kajimoto, and Assistant Professor Katsuhiko Sato						
	jectives and mary of class	The purpose of this course is to learn colloids, high polymers and gels, detergents, thin films, liposomes, emulsions, microspheres and microcapsules, rheology, and powders.						
Ge	oal of study	This course is designated to help students understand the basics and applications of colloids, high polymers and gels, detergents, thin films, liposomes, emulsions, microspheres and microcapsules, rheology, and powders.						
Me	thod of class	Lecture • Practice Others(• Training • Oi)	n-site training • SGD •	PBL•Roleplay	•e-learning•		
Term	Lecturer	Theme		Conten	ıts			
1	Nakabayashi	Thermal physics of condensed matter	Basics of the	rmal physics of conde	nsed matter			
2	Kajimoto	Colloids 1	Characteris	tic features of colloid	s			
3	Kajimoto	Colloids 2	Stability of	colloids				
4	Kajimoto	Detergents 1	Structure a	nd properties of deter	gents			
5	Kajimoto	Detergents 2	Thermodyna	amics of detergents				
6	Sato	Polymers and gels 1	Characteris	tic features of polyme	ers and gels			
7	Sato	Polymers and gels 2	Characteris	tic features and appli	cations of poly	mers and gels		
8	Yamaguchi	Polymers and gels 3	Biomedical	and chemical applica	tions of polym	ers and gels		
9	Sato	Small test Thin films 1	Monomolecu	ılar and multilayer fi	ilms			
10	Sato	Thin films 2	Langmuir-E thin films	Blodgett films and b	ioanalytical ap	oplications of		
11	Sato	Liposomes and emulsions		and use of liposomes	and emulsions			
12	Sato	Microsphere and microcapsule	Preparation	and use of microsph	eres and micro	capsules		
13	Oe	Powders	Characterist preparation	ic features of powde	rs and applica	tions in drug		
14	Nakabayashi	Rheology 1		ple of rheology				
15	Nakabayashi	Rheology 2	Biomedical	application of ideas o	f rheology			
Record	and evaluation method	Students are eval	luated on the small tests (30%) and final test (70%).					
	Textbook	"Physical Chemis	ysical Chemistry" ed. by Oshima and Handa, Nankodo (1999)					
]	Reference	none						
	reparation nd Review	Students are requ	uired to read t	he textbook for the n	ext class.			
	guage Used in Course	Japanese						

Office hours	Make an advance appointment via e-mail or other means.
In addition	

S	ubject	Pharmacology 4					
-	ourse nbering	YAL-PHA254J	Categori	es	Elective		
Pre	eferable cicipants	3rd	Semester	5		Credits	2
Ins	structor	-			stant Professor Yas l Professor Takahiro		da, Associate
Objectives and summary of class Objectives and summary of class						human body of this course body which is indication for about the immation and se effects and classification, mechanism of ents to treat	
	of study	The purpose of this course is to help students learn the basic knowledge and the point of view of the pharmacotherapy. Also, students understand the mechanism of actions and adverse effects of drugs that act on endocrine, blood, hemotogenesis and inflammation/immuno-system. Students also understand the pathogenic microbe and infection and develop the ability to consider and to explain the mechanism of agents to treat infectious diseases. Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-learning •					
Metho	od of class	Others()				
Term	Lecturer	Theme			Contents		
1	Fukunag a and Shinoda	Hormone and drugs (1)		/path ormor	rse, students ophysiological roles nes and mineraloco	of hypothalan	
2	Fukunag a and Shinoda	Hormone and drugs (2)		/path	rse, students ophysiological roles arathyroid hormone	of thyroid l	
3	Fukunag a and Shinoda	Hormone and drugs (3)	In this physiological drugs for Dia	/path	rse, students ophysiological roles s Mellitus.		rstand the d learn about
4	Fukunag a and Shinoda	Hematology and drugs (1)		/path	rse, students ophysiological roles thrombolysis and le	of blood and th	
5	Fukunag a and Shinoda	Hematology and drugs (2)	In this cour agents to tre		cudents will learn a emias.	bout hemostat	tic drugs and
6	Nakayama	Anti-inflamma tory drugs (1)	In this c anti-inflamm	ours	-	learn abo	ut steroidal
7	Nakayama	Anti-inflamma tory drugs (2)	In this co	urse,			
8	Nakayama	Immunology and drugs	In this cour	se, s	students will learn nd agents to treat al	about drugs	that act on
9	Moriya	Treatment of infectious diseases (1)	This course diseases and	offe patl	rs an opportunity nogenic microbe. Stu elopment of agents to	to learn abo idents also lea	out infectious arn about the

10	Moriya	Treatment of infectious diseases (2)	In this course, students will learn about the classification, morphology and structure of pathogenic microbe.				
11	Moriya	Treatment of infectious diseases (3)	In this course, students will understand the principle of the action of chemotherapeutic agent to treat infectious diseases and learn the reason why many chemotherapeutic agents exhibit a selective toxicity.				
12	Moriya	Treatment of infectious diseases (4)	This course offers an opportunity to learn about the elementary matters of action of chemotherapeutic agents. Students also understand the molecular mechanism and clinical application of cell wall synthesis inhibitors such as penicillins, most popular antibiotics.				
13	Moriya	Treatment of infectious diseases (5)					
14	Moriya	Treatment of infectious diseases (6)					
15	Moriya	Treatment of infectious diseases (7)	In this course, students will learn about the molecular mechanism and clinical application of antivirals.				
eva	cord and aluation nethod	Students are evaluated on the several mini tests (10%) and the midterm (40%) and final (40%) examination as well as the class performance (10%) .					
Te	extbook		hitaka and Inoue, Kazuhide eds., <i>Mitewakaru Yakugaku Zukai</i> <i>Edition)</i> . Nanzando, 2015.				
Re	eference	Nankodo, 2011. Azuma, Masano Nankodo, 2011. Yanagisawa, Ter 2008. Sato, Susumu er 2011. Yanagisawa, Ter 2008. Laurence Brunto <i>The Pharmacolo</i> Syuzo, Keitaro H Co., 2013.	ko and Kato, Ryuichi eds., New Pharmacology (6th Edition). bu and Oguma, Keiji eds., Simple Biseibutsugaku (5th Edition). cuyuki ed., Shin-yakurigaku nyuumon (3rd Edition). Nanzando, d., Shin-yakurigaku text (3rd Edition). Hirokawa Publishing Co., cuyuki ed., Shin-yakurigaku nyuumon (3rd Edition). Nanzando, on, Bruce Chabner and Brorn Knollman eds., Goodman & Gilman's ogical basis of Therapeutics (Translation supervised by Takaori, Iashimoto, Akaike, Akinori and Ishii, Kunio). Hirokawa Publishing				
Preparation and Review Fukunaga and Shinoda: Students are required to prepare knowledge organs for drugs and pathology related to content of the class using in- books. Nakayama and Moriya: Students can previously download the slide prepare the contents with the above textbook.							
-	age Used in Course	Japanese					
Off	Office hoursMake an advance appointment via e-mail or other means. The contact information for the lecturer: E-MAIL: kfukunaga@m.tohoku.ac.jpTEL: 022-795-6836 TEL: 022-795-3843						
In	addition	Materials are pro-	ovided via ISTU (Nakayama and Moriya).				

	Subject Environmental Health Science							
	Course umbering	YAL-PHA242J	Ca	tegories		Elective		
	referable articipants	3rd	Seme	Semester 5 Credits 2				
Iı	nstructor	Associate Profes	sor Gi-W	ook Hwa	ang	and Assistant Profe	essor Takashi '	Toyama
-	ectives and mary of class	Environmental health science is a discipline which explores methods for maintenance of the human health and prevention of disease caused by environmental pollutants. In this course, students will understand methods to grasp the human health condition and the actual situation of the disease, the investigation method of the primary cause (mainly environmental risk) of the illness and actual methods for the disease prevention. Students also learn about pollution and purification treatment of water and air which are the most important factors in maintaining health.						
Go	al of study					p students better und prevention of dis		e methods for
Met	hod of class					e training \cdot SGD \cdot F		• e-learning •
Ter m	Lecturer	Theme				Contents		
1	Hwang	Overview	History	of public	c he	alth and social signif	icance	
2	Hwang	Environmental factors	Relatio	n with e	nvii	ronmental paramete	ers and the hu	man health
3	Hwang	Health statistics	Signific	ance of	hea	lth statistics and m	ethod of its eva	aluation
4	Hwang	Epidemiology	Method	l and sig	nifi	cance of epidemiolo	gy	
5	Hwang	Prevention	Signific	ance an	d ef	fect of disease preve	ention care	
6	Hwang	Pollutants 1	Human	exposur	e to	environmental pollu	tants	
7	Toyama	Pollutants 2	Health	effects o	of in	organic pollutants		
8	Toyama	Pollutants 3	Health	effects o	of or	ganic pollutants		
9	Hwang	Global environment	Change	es in gloł	bal e	environment and hu	ıman life	
10	Hwang	Water 1	Purifica	ation sys	sten	n of drinking water		
11	Hwang	Water 2	Water p	oollution	ı an	d its evaluation		
12	Hwang	Air	Air and	l health				
13	Hwang	Air pollution	Signific	ance and	l eva	aluation of air pollut	ion	
14	Hwang	Occupational health	Cause o	f the occ	upa	tional illness and its	prevention	
15	Hwang	Health administration	Law in	conjunc	tion	with the environm	ental pollution	L
ev	ecord and valuation method	-	rformed comprehensively based on the midterm examination (40%), action (40%) and class performance (20%).					
	ſextbook		Pharmaceutical Health Sciences, eds by A. Naganuma et al., Maruzen Publishing Co. Ltd. (ISBN: 978-4-621-08627-8)					
R	Reference							

Preparation and Review	
Language Used in Course	Japanese
Office hours	Make an advance appointment via e-mail or other means.
In addition	

Subject	General Training i	General Training in Analytical Chemistry								
Course Numbering	YAL-PHA210J	YAL-PHA210J		egories	Requir	Required				
Preferable Participant	s 2 nd	Semes	ster 4			Credits	2 (including General Training in Physical Chemistry)			
Instructor	Staff and graduate	Staff and graduate students of Bio-analytical Chemistry Lab (Professor Tomoyuki Oe)								
Objectives ar summary of cl	adverse effects. Th keep better patient analyses based on o typical quantitativo physical, inorganic, are expected to lear way of thinking.	The purity of drugs not only affects the pharmacological activity, but also could cause adverse effects. Therefore, accurate and reliable analytical approach is necessary to keep better patients' QOL. In this training, students can experience typical volumetric analyses based on chemical equilibrium in order to acquire basic theories and skills of typical quantitative analyses. For this training, comprehensive knowledge (including physical, inorganic, and organic chemistries) is required. Through this course, students are expected to learn not only for concept of analytical chemistry, but also the scientific way of thinking								
Goal of stud	y Pharmacopoeia, 16 practically.	6th Ed	(JP16	5) are stu	udied in	order to p	alyses in Japanese erform the analyses			
Method of cla	Lecture • Practice • Others(· Trainin	g•Or)	n-site train	$\operatorname{ning} \cdot \mathrm{SO}$	$D \cdot PBL \cdot Rc$	leplay • e-learning •			
Training Conte	nts									
quantification end-point by in (1) Acid-bass Learn equivales quantific 1) Prepa Learn sulfar respec 2) Quant To und (2) Chelaton Learn metal in better un 1) Prepa Learn zinc a 2) Prepa	 This training aims to help students learn basic knowledges on chemical equilibrium and covers: preparation of standard solutions, standardization of the solutions by primary or secondary standard reagents, quantification of drugs by standardized standard solutions, judgement of equivalent point/titration end-point by indicator's color-change, and calculation of the contents/concentrations. (1) Acid-base titration Learning about acid-base reactions in aqueous solution, the titration curves, difference between equivalent point and titration end-point, and color-changing mechanism of indicator. Also, performing quantification of aspirin (analgesic) for better understanding of the theory and procedure. 1) Preparation and standardization of 0.1 mol/L NaOH solution Learning about the procedure for the preparation of NaOH solution and the standardization using sulfamic acid and HCl solution as the primary standard reagent and secondary standard reagent, respectivery. 2) Quantification of aspirin To understand back titration in acid-base titration, aspirin is analyzed. (2) Chelatometric titration Learning about chelation between metal ion/multidentate ligand and color-changing mechanism of metal indicator. Also, performing quantification of aspirin To understand back titration of one procedure. 1) Preparation and standardization of 0.1 mol/L EDTA solution Learning about the procedure for the preparation of EDTA solution and the standardization using suite as the primary and procedure. 									
EDTA	 Learning about the procedure for the preparation of MgCl₂ solution and the standardization using EDTA solution as the secondary standard reagent. 3) Quantification of calcium pantothenate 									
To uno	lerstand chelatometric tit		alciur	n pantoth	enate is a	analyzed as ca	alcium ion.			
0V91119T10D	Based on the attendance, Submitting report is man		/activi	ity in the l	laborator	ry, and the fin	al report.			
Textbook										

Reference	Japanese Pharmacopoeia, 16th Ed (JP16) Manual (第16改正日本薬局方解説書), Editing
	Committee of Japanese Pharmacopoeia Manual, Hirokawa-Shoten Ltd., 2011 (ISBN
	978-4-567-01521-9)
	Analytical Chemistry I (パートナー分析化学 I), 2 nd Ed., Ed. J. Haginaka, M. Yamaguchi, M.
	Chikuma, Nankodo Co., Ltd., 2012 (ISBN 978-4-524-40287-8)
	Quantitative analysis (図解とフローチャートによる定量分析), Ed. S. Asada, S. Uchide, M.
	Kobayashi, Gihodo Shuppan Co., Ltd., 1987 (ISBN 4-7655-0342-9)
Preparation	
and Review	
Language	
Used in	Japanese
Course	
Office hours	An appointment required by E-mail (t-oe@mail.pharm.tohoku.ac.jp) or phone (795-6817)
In addition	

Subject	General Training in Physical Chemistry							
Course Numbering	YAL-PHA210J		Cate	Categories		ed		
Preferable Participants	2nd	Semester		4		Credits	2 (including General Training in Analytical Chemistry)	
Instructor	U	Teaching staff of Laboratory of Pharmaceutical Physicochemistry and Laboratory of Bio-Structural Chemistry						
Objectives and summary of class	Physical chemistry serves as an important base for various methods which are utilized in pharmaceutical research studies. In this course, students will learn about the principles and measurements of several spectroscopic and electrochemical techniques. This course trains students to be able to determine various kinetic and equilibrium parameters such as the rate of a chemical reaction, and analyze the molecular structure.							
Goal of study	 (1) The purpose of this course is to help students understand the principles and operations of instrumental analysis methods. (2) Students will be able to find an appropriate method for solving their own specific analytical problem. 							
Method of class	Lecture • Practice • Others(• Trainir	<u>ig</u> ∙0)	n-site trai	ning•S	$GD \cdot PBL \cdot R$	oleplay • e-learning •	

Training Contents

General training in physical chemistry consists of 6 courses described below. An instructor of each course works with a small group of students up to 15. Students make an original project based on the general training courses and perform it at the final stage of the training.

(1) Ion selective electrode

Students will learn about the constitution and principle of ion selective electrodes. Students can deepen their understanding of the properties and operations of electrodes through determining solute concentration in a test sample.

(2) Buffer

Students will learn about the theory and preparation of a pH-meter and buffer solutions. Students perform neutralization titration, and understand the buffer capacity and the working pH range by analyzing the obtained titration curve.

(3) Acid dissociation constant

Students will learn about the principles and operations of a UV-visible spectrophotometer. Students will be able to determine the acid dissociation constant of dye molecules from the pH dependence of the absorption spectrum.

(4) Fluorescence spectroscopy

Students will learn about the principles and operations of a fluorescence spectrofluorometer. Fluorescence spectrum of a protein is applied for estimation of the environment of tryptophan residues in protein molecule.

(5) Sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) of proteins Students will learn about the methods for determinations of molecular weight and concentration of proteins using SDS-PAGE and UV absorption, respectively.

(6) Infrared absorption spectroscopy

Students will learn about the operations of an infrared spectrometer, and the preparation of samples for the spectral measurements. In order to obtain information on the molecular structure from the infrared spectrum, students understand why the frequency of a molecular vibration is altered by the isotope substitution or hydrogen bonding.

Record and evaluation method Evaluation is performed comprehensively based on submitted report, attendance and so on.

Textbook	
Reference	Atkins' Physical Chemistry (10th edition), Peter Atkins and Julio de Paula, Oxford University Press, ISBN: 978-0199697403.
Preparation and Review	Students are required to prepare for each training session using the training manual.
Language Used in Course	Japanese
Office hours	Make an advance appointment via e-mail or other means.
In addition	

Subject	General Training in Organic Chemistry 1										
Course Numbering	YAL-PHA220J		Cate	gories	Requir	ed					
Preferable Participants	2 nd	Semes	ster	4		Credits	2				
Instructor	Laboratory, Synthe Molecular Transfo and Botanical Gard	Faculty staff of Organometallic Chemistry Laboratory, Medicinal Chemistry Laboratory, Synthetic Chemistry Laboratory, Heterocyclic Chemistry Laboratory, Molecular Transformation Laboratory, Natural Products Chemistry Laboratory, and Botanical Garden for Pharmacological Herbs. Contact: Hidetoshi Tokuyama and Hirofumi Ueda (Medicinal Chemistry Laboratory)									
Objectives and summary of class	organic chemistry Experiments invol- introduced.	laborato ving the	ory, su synth	ich as ser nesis and	paration reaction	and character of simple org	ues of the standard erization techniques. ganic compounds are				
Goal of study	Students will deve abilities necessary	-			0	•	aboratory and their				
Method of class	Lecture • Practice • Others(Trainin	g∙Or)	n-site trai	ning • S	$GD \cdot PBL \cdot Ro$	$oleplay \cdot e$ -learning \cdot				
Training Content	S										
Laboratory traini 1. Introduction of (1) Extraction and Qualitative analy 2. Reaction and so (1) Electrophilic a (2) Functional gro (3) Reactivity of o (4) Identification	roduction of basic techniques ctraction and drying, (2) Distillation and recrystallization, (3) Melting point determination, (4) tative analysis, (5) Glasswork techniques, (6) Spectroscopic analysis action and structure determination of organic compounds ectrophilic aromatic substitution reaction nctional group transformation activity of organometallic reagents										
	valuation is performed comprehensively based on their level of class participation, the abmitted report (i.e., the submitted laboratory notebook), and the final examination.										
Textbook 平凡	式 29-30 年度 創薬化学 5	実習(Soy	yaku l	Kagaku Ji	issyu)						
Teo Ha by Ba Hin Ad Hin Th wri Re: Spo Spo	 Handbook of Experimental Organic Chemistry 1. Sample Handling and Purification Techniques (Japanese), Ed. by T. Goto et al. Kagaku Dojin (1988) Handbook of Experimental Organic Chemistry 3. Organic Reactions [1] (Japanese), Ed. by T. Goto et al. Kagaku Dojin (1990) Basic Heterocyclic Compounds, New Edition (Japanese), written by H. Yamanaka, T. Hino, M. Nakagawa, and T. Sakamoto, Kodansya (2004) Advanced Heterocyclic Compounds, New Edition (Japanese), written by H. Yamanaka, T. Hino, M. Nakagawa, and T. Sakamoto, Kodansya (2004) The Organic Chem Lab Survival Manual -A Student's Guide to Technique- Sixth Edition, written by J. W. Zubrick, John Wiley & Sons (2004) Reactions and Syntheses: in the Organic Chemistry Laboratory, Second, Completely Revised and Updated Edition, written by L. F. Tietze, T. Eicher, U. Diederichsen, A. Speicher, and N. Sch<u>ü</u>tzenmeister, Wiley-VCH (2007) Spectrometric Identification of Organic Compound, 7th Edition, written by R. M. Silverstein, F. X. Webster, and D. J. Kiemle, Wiley (2005) 										
Preparation Stu	idents must read the particular the particular terms of terms o				-		stand the contents in				
	ance.										

Used in Course	
Office hours	Make an appointment in advance. E-mail: tokuyama@m.tohoku.ac.jp, Phone: 022-795-6887
In addition	

Subject	General Training in Organic Chemistry 2							
Course Numbering	YAL-PHA320J		Cate	Categories		Required		
Preferable Participants	3rd	Semes	ster	5		Credits	1	
Instructor	Faculty staff of Organometallic Chemistry Laboratory, Medicinal Chemistry Laboratory, Synthetic Chemistry Laboratory, Heterocyclic Chemistry Laboratory, Molecular Transformation Laboratory, Natural Products Chemistry Laboratory, and Botanical Garden for Pharmacological Herbs. Contact: Yoshiharu Iwabuchi and Naoki Kanoh (Synthetic Chemistry Laboratory) Yoshiteru Oshima and Haruhisa Kikuchi (Natural Products Chemistry Laboratory)							
Objectives and summary of class	In continuation of General Training in Organic Chemistry 1, the first half of this course continues to provide practical training in the basic techniques of the standard synthetic organic chemistry laboratory. The second part of this course provides practical training in the basic techniques of the isolation, derivative synthesis and characterization of natural products. Fieldwork in the Experimental Station for Medicinal Plant Studies is also included in the second part.							
Goal of study	Students will develop basic skills in the organic chemistry laboratory and natural product chemistry, and their abilities necessary to interpret spectra of organic molecules.							
Method of class	Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-learning • Others()							
Training Contents								
Lecture: Introduction to organic chemistry experiments and structure analysis of organic compounds								
 Laboratory training and fieldwork: 1. Introduction of basic techniques (1) Extraction and drying, (2) Distillation and recrystallization, (3) Melting point determination, (4) Qualitative analysis, (5) Optical resolution, (6) Spectroscopic analysis 								

- 2. Reaction and structure determination of organic compounds
- (1) Reaction of aromatic compounds
- (2) Synthesis and reaction of organometallic compounds
- (3) Pericyclic reaction

3. Multi-step synthesis of protoberberine alkaloids

4. Isolation of natural products, Synthesis of their derivatives, and Structure determination

(1) Isolation of rutin

(2) Synthesis of rutin derivatives

(3) Structure analysis of rutin

5. Fieldwork in the Experimental Station for Medicinal Plant Studies

(1) Observation of medicinal plants

(2) Component of medicinal plants

(3) Intended purpose, pharmacological action, and used part of medicinal plants

Record and evaluation method	Evaluation is performed comprehensively based on their level of class participation, the submitted report (i.e., the submitted laboratory notebook), and the final examination.
Textbook	平成 28-29 年度 創薬化学実習(Soyaku Kagaku Jissyu)

Reference	Handbook of Experimental Organic Chemistry 1. Sample Handling and Purification Techniques (Japanese), Ed. by T. Goto et al. Kagaku Dojin (1988)							
	Handbook of Experimental Organic Chemistry 3. Organic Reactions [1] (Japanese), Ed. by T.							
	Goto et al. Kagaku Dojin (1990)							
	Basic Heterocyclic Compounds, New Edition (Japanese) written by H. Yamanaka, T. Hino, M.							
	Nakagawa, and T. Sakamoto, Kodansya (2004)							
	Advanced Heterocyclic Compounds, New Edition (Japanese), written by H. Yamanaka, T.							
	Hino, M. Nakagawa, and T. Sakamoto, Kodansya (2004)							
	The Organic Chem Lab Survival Manual -A Student's Guide to Technique- Sixth Edition,							
	written by J. W. Zubrick, John Wiley & Sons (2004)							
	Reactions and Syntheses: in the Organic Chemistry Laboratory, Second, Completely Revised							
	and Updated Edition, written by L. F. Tietze, T. Eicher, U. Diederichsen, A. Speicher, and N.							
	Sch <u>ü</u> tzenmeister, Wiley-VCH (2007)							
	Spectrometric Identification of Organic Compound, 7 th Edition, written by R. M. Silverstein,							
	F. X. Webster and D. J. Kiemle, Wiley (2005)							
Preparation	Students must read the relevant sections in the textbook and understand the contents in							
and Review	advance.							
Language								
Used in	Japanese							
	Japanese							
Course								
Office hours	Make an appointment in advance by phone. 022-795-6846 (Iwabuchi), 022-795-6822							
	(Oshima)							
In addition								
111 444101011								

Subject	General Training in Life Sciences									
Course Numbering	YAL-PHA230J		Cate	egories	Requir	Required				
Preferable Participants	3rd	Seme	ster	5		Credits	3			
Instructor		Molecular and Cellular Biochemistry, Molecular Genetics, Molecular and Biochemical Toxicology, Gene Regulation								
Objectives and summary of class	including tissues, methods, to learn organisms: i.e. stu to measure enzym	This course aims to improve students' ability to handle biological materials including tissues, cells, and bacteria, in biochemical and molecular biological methods, to learn methodologies for analyzing physiology and pharmacology of organisms: i.e. students learn how to analyze structure of organs and tissues, how to measure enzymatic activities, and gene expression, and methods for protein purification, bacterial isolation, DNA amplification, and restriction enzyme								
Goal of study	 Understanding the structure of organs and tissues Learning the fundamental biochemical procedures through the experiments with protein and enzymes Developing the ability of cell culture and assays using cultured cells. Understanding the principle of the gene expression and developing the methodological skills for the detection of gene expression. Developing the experimental technique including instrument sterilization, aseptic manipulation and bacteria handling, and understanding the basic knowledge about microorganisms. Learning the methods and handling skills of RNA for the detection of mRNA in the cell. Obtaining the purification techniques of huge cellular ribonucleoprotein complex. Understanding of the quality control system to maintain the gene expression homeostasis. 									
Method of class	Lecture • Practice • Others(• Trainir	$\frac{19}{0} \cdot 0$	n-site trai	ning•S	GD • PBL • Ro	oleplay • e-learning •			
Training Contents	•									
Observation of or	gans and tissues, a	nd funda	ament	tal bioche	mical pr	ocedures				
	at organs and tissue									
	and observation of i nd purification of pr									
•	isolation of proteins		e		ein conc	entration and	l enzyme activities			
3) Handling of anin	-	, 4000111	iiiiati	on or proc	0111 00110					
Preparation of	rat peritoneal mast	cells, e	evalua	ation of n	nast cell	activation a	nd quantification of			
histamine										
	n and Enzymatic rea	actions]								
1) Principles of Gene Expression										
	Analyzing the induction of lacZ gene expression in <i>E. coli</i> via measuring the enzymatic activity. Analyzing tissue-specific expression of reporter genes by substrate staining of the enzymatic reaction.									
	yme reaction and pr	-	0	e e	trate sta	anning of the e	enzymatic reaction.			
-		-			v Anal	uses of prot	ein expression and			
Purification of β-galactosidase by affinity chromatography. Analyses of protein expression and purification by SDS-PAGE and enzyme activity.										
-	-	-								
• •	3) Analyses of gene expression using reporter genes Detecting the expression of innate immune responsive genes using reporter genes in cultured cells.									

[Microorganisms and chemotherapeutic agent]

1) Handling of microorganisms

This practical training performs the sterilization, disinfection, aseptic manipulation, pipetting, and medium preparation.

2) Culture and identification of microorganisms

This practical training observes the colonization of bacteria on solid medium and growth of bacteria in liquid medium after inoculating the bacteria into the medium. Furthermore, this practical training performs the identification of bacteria by PCR.

3) Antibacterial spectrum

This practical training performs the antibacterial spectrum and biological assay of various antibiotics. 4) Gene transfer

This practical training aims to understand the gene transfer between *E. coli* (bacterial conjugation) by observing the newly acquired phenotypes. Furthermore, this practical training performs the introduction of gene into the *E. coli* (transformation).

[Molecular Biology]

1) Detection and quantification of mRNA I (RT-PCR)

mRNA is first converted into a complementary DNA (cDNA) by reverse transcriptase, and then amplified by PCR.

2) Detection and quantification of mRNA II (Northern Blotting) mRNA in the cell is analyzed by Northern Blotting.

Discussion about the differences between RT-PCR and Northern Blotting.

3) Purification of RNP (Ribonucleoprotein complex) by immunoprecipitation.

Ribosome, which is protein synthesis machine in the cell, is purified by immunoprecipitation via ribosome protein fused epitope tag.

Record and evaluation method	Evaluate submitted report, attendance, and class participation. Details will be explained in the first lecture session.
Textbook	
Reference	
Preparation and Review	
Language Used in Course	Japanese
Office hours	An advance appointment <i>via</i> e-mail is required.
In addition	

Subject		General Training in Biopharmacy and Pharmacy Practice									
Course Numberin	ıg	YAL-PHA250J			egories	Requir	ed	ed			
Preferable Participan	e	3rd	Semest	er	5		Credits	2			
Instructor	r	Lab. of Pharmacology, Lab. of Health Chemistry, Lab. of Membrane Transport and Drug Targeting									
Objectives a summary of c		In this course, students deepen their understanding of Biopharmacy and Pharmacy Practice, and learn analytical methods commonly used in the field. In the first section, students learn the principle and technique on pharmacological actions of central, peripheral and cardiovascular systems. Especially, students will understand the five practical exercise themes of cardiac function, blood pressure, ilea function, convulsion, and anatomy of animal. In the second section, students work on two practical exercises; one is biochemical analysis of antioxidant responses mediated by biomolecules, and the other one is polymorphism analysis of detoxification enzymes. The exercises will provide insight into the detoxification mechanisms and the individual differences derived from diverse genetic backgrounds. In the last section, students will study on the pharmacokinetic analysis affecting pharmacological and toxicological effects of drug after the administration. Several simulation works will be performed to understand the									
Goal of stu	dy	 clinical pharmacokinetics for the design of dosage regimen. The purpose of this course is to learn and understand the following subjects: the mechanism of pharmaceutical regent, the method of drug evaluation, the detoxification responses for drug toxicity and the analytical methods for genetic polymorphisms, the pharmacokinetic analysis, the design of dosage regimen. 									
Method of cl	lass	Lecture • Practice • Others(• Trainin	<u>ig</u> •0:)	n-site trai	ning • S	$GD \cdot PBL \cdot Re$	oleplay • e-learning •			
Training Cont	tents										
 (1) Anat (2) Phat intestin (3) Phat 2. Drug toxici (1) Bioc (2) Anat 3. Pharmacok (1) Esti frequent 	tomy of rmaco ne and rmaco ity and chemic lysis of kinetic imatio ney of o	heart. Measurement logy of central nervel detoxification resp cal analysis of antion of a genetic polymore s, design of dosage	drugs (b and par nt of bloo ous syst oonses xidant ro phism of regimen tic paran ation for	orain, asym od pro em (a espon <u>f meta</u> , and neters	intestine, pathetic r essure und nti-epilep ses media abolic deta general ta s, calculat effective d	hervous a der anes atic drug ated by b <u>oxificatio</u> ests, pro cion of the rug then	and cardiac s thesia s etc.) biomolecules on enzymes cesses and ap he constant i	ystems with isolated oparatus nfusion rate and the			
(3) Diss	-	n test of drug	(IDM)	and I	noment a	narysis					
Record and evaluation method	Eval	Evaluate class performance (40%) and submitted report (60%).									
Textbook	Text	Textbooks will be provided.									
Reference	Refe	References will be provided as necessary.									
Preparation and Review											
Language Used in Course	_	Japanese									
Office hours		e an appointment v ecturers will be on t			ore visitir	ng the of	ffice. The cor	ntact information for			

Su	ubject	Natural Products Ch	emistry						
	ourse nbering	YPS-PHA321J	Categories Elective						
Pre	eferable ficipants	3 rd [Pharmaceutical Sciences]	Semester 6 Credits 2						
Ins	tructor	Associate Professor H	Iaruhisa Ki	kuc	hi, and Assistant Pr	ofessor Akihiro	o Sugawara		
•	tives and ary of class	Natural products are about structures, che	emical prope	ertie	es and biological acti	vities of natur	al products.		
Goal	of study	The aim of this cour products in drug disc		-		-	ce of natural		
Metho	od of class	Lecture • Practice • T Others(• e-learning •		
Term	Lecturer	Theme			Content	ts -			
1	Sugawara	Natural products in drug discovery (1)			aims to learn about als and their lead co	_	ucts used as		
2	Sugawara	Natural products in drug discovery (2)	The same a	ls al	bove.				
3	Sugawara	Natural products in drug discovery (3)	The same a	as a	bove.				
4	Sugawara	Natural products in drug discovery (4)	The same as above.						
5	Sugawara	Natural products in drug discovery (5)	The same as above.						
6	Sugawara	Discovery of natural resources	This lecture aims to learn about discovery of natural resources for drug discovery.						
7	Sugawara	Isolation of natural products (1)	This lectur	re a	aims to learn about tural products.	methods of ex	xtraction and		
8	Sugawara	Isolation of natural products (2)	The same a	as a	lbove				
9	Kikuchi	Antibiotics (1)			aims to learn a , antifungals, antica				
10	Kikuchi	Antibiotics (2)	The same a	as a	lbove				
11	Kikuchi	Antibiotics (3)	The same a	as a	bove				
12	Kikuchi	Antibiotics (4)	The same a	as a	bove				
13	Kikuchi	Antibiotics (5)	The same a	as a	lbove				
14	Kikuchi	Production of antibiotics (1)	This lectur antibiotics		aims to learn about	methods for	production of		
15	Kikuchi	Production of antibiotics (2)							
Rec eva m	Evaluated by examin	nation (100%).							
Te	「ベーシック薬学教科	書シリーズ7	1	主薬学・天然物化学」	吉川雅之編、化学	学同人(2008)			
Ref	ference	「天然生理活性物質の 「天然物化学改訂第5」 「薬用資源学」山崎幹	版」田中 治	ì、 J	宏編、宣協社(2000) 野副重男、相見則郎、 丸善(1997)	永井正博編、南	江堂(1998)		
-	paration Review	Review frequently using				ng lectures.			
and Review Review Review Language Used in Course Japanese									

Office hours	Make an advance appointment via e-mail or other means before students will visit office. E-mail: hal@mail.pharm.tohoku.ac.jp Tel: +81-22-795-6824
In addition	

S	ubject	Organic Synthesis						
	ourse nbering	YPS-PHA322J	YPS-PHA322J Categories Elective					
Pre	eferable cicipants	3 rd [Pharmaceutical Sciences]	S	Semester	6		Credits	2
Ins	tructor	Yoshiharu Iwab	uchi,	Hidetoshi	Toku	iyama, Naoki Kanoh	, Hirofumi Ueo	da
-	tives and ary of class	synthetic organi complex small o	c che rgani	mistry and c molecule	l imp es.	help students deep prove their ability to	plan tactics for	synthesizing
Goal	of study	complex small o	rgani	c molecule	es.	v to design and and		
Metho	od of class	Lecture • Practi Others(ce•1	raining • ()	Dn-si	te training • SGD • P	BL • Roleplay	• e-learning •
Term	Lecturer	Theme				Contents		
1	Iwabuchi/ Kanoh	Introduction to the Total Synthesis	Wha	t is total syn	nthesi	s, What is convergence a	and linearity in t	otal synthesis
2	Iwabuchi/ Kanoh	Functional group transformation	Repr	esentative f	uncti	onal group transformation	on, Oxidation, Re	eduction
3	Iwabuchi/ Kanoh	Chemoselectivity	Cher	noselective t	ransf	formation, Protective gro	oup in organic sy	nthesis
4	Iwabuchi/ Kanoh	Regioselectivity	Regi	oselective tr	ansfo	rmations and their reac	tion mechanisms	
5	Iwabuchi/ Kanoh	Stereoselectivity	Stere	eoselective t	ransf	ormations and their read	ction mechanisms	8
6	Iwabuchi/ Kanoh	Asymmetric synthesis	Opti	cal resolutio	n, En	antioselective reaction,	Chiral pool, Enzy	matic reaction
7	Iwabuchi/ Kanoh	Practical organic synthesis	Revi	ew of practic	eal or	ganic synthesis		
8	Tokuyama/ Ueda	Terpene	Seleo	eted total syn	nthes	is of terpenes		
9	Tokuyama/ Ueda	Steroid	Seleo	eted total syn	nthes	is of steroids		
10	Tokuyama/ Ueda	Prostaglandin	Seleo	eted total syn	nthes	is of prostaglandins		
11	Tokuyama/ Ueda	Macrolide	Seleo	eted total syn	nthes	is of macrolides		
12	Tokuyama/ Ueda	Alkaloid (1)	Seleo	eted total syn	nthes	is of alkaloids		
13	Tokuyama/ Ueda	Alkaloid (2)	Seleo	eted total syn	nthes	is of alkaloids		
14	Tokuyama/ Ueda	Alkaloid (3)	Seleo	eted total syn	nthes	is of alkaloids		
15	Tokuyama/ Ueda	Alkaloid (4)	Selec	eted total syn	nthes	is of alkaloids		
Record and Students are eva		aluated on their points from all the short test and the final examination the level of class participation (20%)						
Te	xtbook							
Reference Oxford Ur Classics ir (2003) Classics in		Oxford Universit Classics in Total Classics in Total (2003)	y Pre Syntl Synt	ss (2012) nesis, writt hesis II, w	en by ritte	vritten by J. Clayden y K. C. Nicolaou, and J n by K. C. Nicolaou a en by K. C. Nicolaou	E. J. Sorensen, and S. A. Snyde	VCH (1996) er, Wiley-VCH

Preparation and Review	Before class, it is important for students to review fundamental knowledge of organic transformations, which have been learned in Organic Chemistry 1~5. After lecture, students are required to review reaction mechanisms and rational of stereoselectivities involved in each total synthesis.
Language Used in Course	Japanese
Office hours	Make an appointment in advance via e-mail. y-iwabuchi@m.tohoku.ac.jp (Iwabuchi) tokuyama@m.tohoku.ac.jp (Tokuyama) nkanoh@m.tohoku.ac.jp (Kanoh) h-ueda@m.tohoku.ac.jp (Ueda)
In addition	

Subject Medicinal Chemistry 2							
	ourse nbering	YPS-PHA323J	Categories		Elective		
Pre	ferable icipants	3 rd [Pharmaceutical Sciences]	Semester 6	5		Credits	1
Ins	tructor	Professor Takayuki Doi					
	tives and ry of class	In this class, students le discovery	earn about the	co	ncept and development	of historical and	l genomic drug
Goal	of study	structure-activity relation	 Students can explain about drug discovery, patent, pharmacophore, biological equivalence, and structure-activity relationships. Students can illustrate and explain the biological mechanisms based on the structures of drugs 				
Metho	od of class	Lecture • Practice • 7 Others(Fraining • Or)	n-si	te training \cdot SGD \cdot F	PBL • Roleplay	• e-learning •
Term	Lecturer	Theme			Content	S.S.	
1	Doi	Drug Discovery (1)	Historical dr	ug	discovery		
2	Doi	Drug Discovery (2)	Genomic dru	ıg d	liscovery		
3	Doi	Drug Discovery (3)	Patents and g	gen	eric drugs		
4	Doi	Target Molecules	Drug targets				
5	Doi	Structure of Drug	Pharmacoph	ore	and biological equivale	nce in the struct	ures of drugs
6	Doi	Typical Drug (1)	Biological m	lecł	nanisms based on the str	uctures of drugs	and targets
7	Doi	Typical Drug (2)	Presentation	of	drug development (1)		
8	Doi	Typical Drug (3)	Presentation	of	drug development (2)		
eva	ord and luation ethod	Students are evaluated b	by examination	n (7	0%) and class performa	nce (30%).	
Te	xtbook	Basic Pharmaceutical Kagakudojin (2011)	Textbook Series 6, Pharmaceutical Science and Medicinal Chemistry,				
			inal Chemistry, second edition/ C. G. Wermuth, ELSEVIER LIMITED				
Propagation			ıg discovery	g discovery development under own investigation			
Langua	ge Used in ourse	Japanese					
	e hours		ntment via e-mail or other means. ail.pharm.tohoku.ac.jp TEL: 795-6865				
In a	ddition	SGD:7 th and 8 th	L		51		

S	ubject	Structure Analysis of Organic Compound					
	Course mbering	YPS-PHA324J Categories Elective					
Pre	eferable ticipants	^{3rd} [Pharmaceutical Semester 6 Credits 2 Sciences]					2
Ins	Instructor Hidetoshi Toku Yoshida, Hirof			, Naoki Kanol Jeda, Masano Sakata, Kanal	Kondo, Yoshiharu n, Haruhisa Kikuchi ri Shigeno, Akihiro xo Kumada, Saori Ta	, Mieko Arisa Sugawara, N nii	wa, Masahito Iozomi Saito,
-	ctives and ary of class	This course aims to improve the students' ability to interpret spectra (NMR, UV-Vis, and MS spectra) of simple organic molecules and to identify orga structures from their spectra. The course will have problem-solving sessi throughout, thus each student will be responsible for leading one of the sessions.					
Goal	l of study	molecules and	l to idei	ntify organic st	ilities necessary to i ructures from their s	spectra.	
Meth	od of class	Lecture · Prac Others(ctice • 7	raining • On-s:)	ite training • SGD • F	BL • Roleplay	• e-learning •
Term	Lecturer	Theme			Contents		
1	Tokuyama	NMR, MS, IR and UV-Vis spectra	Principle of nuclear magnetic resonance (NMR) spectrometr ultraviolet (UV)-Visible (Vis) spectroscopy, mass spectrometry (Ma and infrared (IR) spectroscopy				spectrometry, rometry (MS)
2	Yamaguchi/ Ueda	Aliphatic compounds-1	Spectrometric identification of aliphatic compounds				
3	Iwabuchi/ Sugawara	Aliphatic compounds-2	Spectrometric identification of aliphatic compounds				
4	Kondo/ Yoshida	Aliphatic compounds-3	Spectr	ometric identifi	cation of aliphatic con	npounds	
5	Tokuyama/ Arisawa	Aromatic compounds-1	Spectr	ometric identifi	cation of aromatic con	npounds	
6	Kikuchi/ Kanoh	Aromatic compounds-2	Spectr	ometric identifi	cation of aromatic con	npounds	
7	Doi/ Shigeno	Aromatic compounds-3	Spectr	ometric identifi	cation of aromatic con	npounds	
8	Yamaguchi/ Sakata	Alcohols	Spectr	ometric identifi	cation of alcohols		
9	Iwabuchi/ Sugawara	Aldehydes	Spectr	ometric identifi	cation of aldehydes		
10	Kondo/ Yoshida	Ketones	Spectr	ometric identifi	cation of ketones		
11	Tokuyama/ Saito	Carboxylic acids	Spectr	ometric identifi	cation of carboxylic ac	eids	
12	Kikuchi/ Sasano	Esters	Spectr	ometric identifi	cation of esters		
13	Doi/ Kumada	Amines	Spectr	ometric identifi	cation of amines		
14	Kikuchi/ Tanii	Phenols	Spectr	ometric identifi	cation of phenols		
15	Doi/ Kanoh	Summary	Summ	ary of spectrom	etric identification of	organic molecu	les
eva	cord and aluation nethod	Class performa (75%)	ance inc	luding present	ation (25%), the midte	rm and final ex	aminations
Τe	extbook						

Reference	Spectrometric identification of organic compound, 8 th edition (translated in Japanese), written by R. M. Silverstein, F. X. Webster, D. J. Kiemle and D. L. Bryce, translated by S. Iwasawa, S. Toyota, S. Murata, Tokyo Kagaku Dojin (2016)
Preparation	
and Review	
Language Used in Course	Japanese
Office hours	Make an appointment in advance via e-mail. E-mail: tokuyama@m.tohoku.ac.jp, h-ueda@m.tohoku.ac.jp, Phone: 795-6887, 795-6878
In addition	

S	Subject	Principles of Clinica	al N	Aedicine			
Course Numbering YPS-PHA301J Categories Electiv				Elective			
	referable rticipants	3 rd [Pharmaceutical Sciences]		Semester	6	Credits	2
In	structor	Hiroshi Sato, Nob Kameoka, Takahir Ashino, Akira Inoue	o A	Arima, Takes	shi Naito, Akira F	Koarai, Toshial	
-	ectives and nary of class	This course provid pathogenesis, patho staff members of the style.	oph	ysiology, and	pharmacotherapy	on various dise	eases. Faculty
Goa	al of study	The purpose of the medication based of approach for variou	on .s d	pathophysiol iseased state	logy of each diseas	se, and update	ed diagnostic
Meth	nod of class	Lecture • Practice • Others(Tra	ining•On-si)	te training • SGD • 1	PBL • Roleplay	• e-learning •
Term	Lecturer	Theme			Conte	nts	
1	Sato	General Internal Medicine		Students learn about diagnostic process for various diseas including medical interviews, physical examinations clinical laboratory tests, and so on.			
2	Sato	Recent Advance ir CKD	1	Students learn about the concept of chronic kidney disease (CKD) which is important as an underlying condition of end-stage renal failure and cardiovascular disease.			
3	Takahashi	Kidney and Hypertension		Hypertension is a common disease, and is important as a factor of the metabolic syndrome. However, its mechanisms are still unclear. Students learn about the role of the kidney and humoral factors on developing hypertension, and understand diagnosis and treatments of			
4	Akai	Principles of metabolic disorder visceral fat obesity and diabetes mellit	y	hypertension. The changes of lifestyle in recent years induced several metabolic disorders for instance visceral fat obesity and diabetes mellitus in Japanese people. These disorders give hardly uncomfortable symptoms to the body, therefore reconsideration of the lifestyle i.e. diet and exercise and effective treatment should be postponed, so that the patients lapse into myocardial infarction, stroke, uremia and the other severe complications. In this lecture, the basic approach to pathophysiology, prevention, therapeutic strategy and pharmacotherapy for the metabolic disorders			
5	Yamaya	General Geriatric	8	will be presented. In this course, students will understand the characteristics, pathogenesis, treatment, care and/or prevention of diseases developed in the elderly adults by learning about the pathogenesis, treatment, care and/or prevention of aspiration pneumonia and chronic obstructive pulmonary diseases.			
6	Katori	Otorhinolaryngolog from the General t the Particular		This course covers clinical characteristics of disease in otolaryngology and influences for functions of hearing, smell, taste, phonation and swallowing.			
7	Kameoka	General Hematolog	gу	This course covers recent advance in the diagnosis and treatment for hematological disorders including anemia			

8	Arima	General Reproductive Medicine	This course covers general aspects of reproductive medicine. In addition, students learn about the precautions in a medication of pregnant female.			
9	Ishii	Rheumatism and Collagen Diseases	This course covers recent advance in the diagnosis an treatment for collagen diseases including rheumatoi arthritis.			
10	Naito	General Surgery	This course covers recent advance in endoscopic surgery including bariatric surgery.			
11	Koarai	Respiratory Disease	This course covers recent advance in the diagnosis and treatment for respiratory diseases.			
12	Abe	General Ophthalmology	Students learn about the ophthalmologic information- processing system, and about the recent advance in ophthalmic treatment including gene-based therapy and regenerative medicine.			
13	Ashino	Infectious Diseases	This course covers recent advance in the diagnosis and treatment for various infectious diseases including HIV infection.			
14	Inoue	Palliative Medicine, from the General to the Particular	Students learn about assessment and treatment using opioids NSAIDs and adjuvant analgesics, etc. for cancer- related pain.			
15	Kakuta	Gastroenterology, from the General to the Particular	This course covers the recent medical treatments for some important gastroenterological diseases, such as H.pylori infection, inflammatory bowel diseases, viral hepatitis and acute pancreatitis.			
	ecord and ation method	Students are evaluated based on submitted reports (80%) and class performance (20%).				
Г	Textbook	The textbook will be de	esignated at the beginning of the course.			
R	leference	References are handed	l out at every class.			
Preparation and Review						
Language Used in Course Japanese		Japanese				
Of	fice hours		rom 14:00 to 16:00 on Tuesdays. Make an appointment in ymhs2i@m.tohoku.ac.jp (Hiroshi Sato).			
In addition This class is an omnibu			· · · · · · · · · · · · · · · · · · ·			

S	Subject	Drug Design	and D	evelopment			
Course	Numbering	YPS-PHA302	2J	Categories	Elective		
	eferable ticipants	3 rd [Pharmaceut al Sciences]	Pharmaceutic Semester 6 Credits				
In	structor	Koichi Yoshi	nari, Yo	oshiteru Kam	oriyasu Hirasawa, iyama, Shinichi Mi uke Nakamura, Yos	ura, Shigekazu F	-
	ctives and ary of class						
Goa	l of study						
Meth	od of class	Lecture · Pra Others(actice •	Training • On)	-site training • SGI]•PBL•Roleplay	· · e-learning ·
Term	Lecturer	Theme			Content	s	
1	Miura						
2	Kamiyama						
3	Fujita						
4	Ikeda						
5	Yamada						
6	Takamatsu						
7	Yoshinari						
8	Yoshinari						
9	Nakamura						
10	Nakamura						
11	Saito						
12	Saito						
13	Nagatomi						
14	Hirasawa Tomioka	SGD					
15	Hirasawa Tomioka	SGD					
Record and evaluation method							
Textbook							
	eference						
	paration l Review						
Langu	age Used in Course	Japanese					
	ice hours						

In addition				
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S	Subject	Imaging Diagnosis					
	Course Imbering	YPS-PHA303J	Categories Elective				
Pr	eferable rticipants	3 rd [Pharmaceutical Se Sciences]	mester 6 Credits 1				
In	structor	Professor Shozo Furu	moto and Pro	fessor Zhang Ming-R	ong		
Objectives and summary of class		This course will provide lectures about radiopharmaceuticals used for medical imaging diagnosis, especially on PET radiopharmaceuticals, and about their preparations and principles of imaging diagnosis using them. Additionally, this course will provide state-of-the-art knowledge about current status and a prospect of PET imaging which plays an important role in drug developments and modern molecular imaging researches.					
Goa	ll of study	Students will learn a between biofunctions as and mechanism of acti and drug development	nd tracer distr on. Students researches, to	ibution in vivo, and th will learn the relation o.	en understand nships between	their principle PET imaging	
Meth	nod of class	$\frac{\text{Lecture}}{\text{Others}} \cdot \text{Practice} \cdot \text{Tr}$	raining • On-s)	ite training • SGD • H	PBL • Roleplay	• e-learning •	
Term	Lecturer	Theme		Conter	nts		
1	Furumoto	Introductions		arn radiochemistry o nitter and imaging pr PECT.	-		
2	Furumoto	Cardiovascular disease imaging	Students lea	arn basics and applica scular disease.	tion of radioph	armaceuticals	
3	Furumoto	Tumor imaging (I)	utilities of t	earn tumor uptake n cypical tumor imaging and amino acids label	g agents such a	as derivatives	
4	Furumoto	Tumor imaging (II)	imaging tun	rovides state-of-the-ar nor specific enzymes or adiation therapy.			
5	Zhang	Imaging agents for neurotransmission	for imagin	earn development and g neuro receptors, e eins in relation to s disease.	enzymes, trans	sporters, and	
6	Zhang	PET radiopharmaceuticals for clinical use	In this class and safety clinical use	s, students learn the evaluation of PET fulness.	radiopharma	ceuticals for	
7	Zhang	PET imaging for drug development	molecular	ss, students learn t probes in microdo ntal study of new dru	osing clinical		
	cord and tion method	Students are evaluate					
Т	extbook	Handouts of the lectur	re will be give	en at each class.			
Reference No reference will be u		No reference will be u	ised.				
Preparation and Review							
Langu	age Used in Course	Japanese					
	ice hours	Students can contact Email: shozo.furumote		-			
In	addition						

S	ubject	Pharmaceutic Laws 1						
_	Course mbering	YPS-PHA381J YPH-PHA381J	Categories	Elective[Pharmacer Required[Pharmacer		5]		
	eferable ticipants	3rd	Semester	6	Credits	1		
Ins	structor	Takahiro Kimura, Ts	uyoshi Ishibas	shi				
-	ctives and ary of class	In this course, studer medicine and medica Act" to play a key permission requirement	l device, under role and the ent.	erstanding "Pharmac rule of its ordinand	ceutical and M ce to become	fedical Device the approval		
Goal	l of study	Students will under development of med thought that can sup vision in the future.	icine and me port problems	edical device, and to , classifying the globa	ouch it to wa al expansion ii	tch the basic nto the field of		
Meth	od of class	Lecture • Practice • T Others(raining • <u>On-s</u>)	ite training \cdot SGD \cdot F	PBL • Roleplay	• e-learning •		
Term	Lecturer	Theme		Conte	nts			
1	Kimura	Medicine development related laws (1)	and the i the rule of	Learning the system about the new medicine development and the investigational significance, and understanding the rule of GLP, GCP. Learning the difference in system with the generic medicine				
2	Kimura	Medicine development related laws (2)	product,	Learning the pharmaceutical system of production sale,				
3	Ishibashi	Medical device development related laws (1)	developme	the system about ent to marketing, with the medicine de	and under			
4	Ishibashi	Medical device development related laws (2)	medical de	ISO13485 concern evice product, and ur nal consistency.				
5	"Pharmac eutical products company"	Medicine development and pharmaceutical related laws in the company	Learning marketing	the concrete proces in a pharma ding the action to ph	aceutical co	mpany, and		
6	"Medical device company"	Medical device development and pharmaceutical relate laws in the company	d marketing	the concrete proces in a medical dev ding the action to ph	ice product o	company, and		
7	Kimura Ishibashi	Quality assurance against pharmaceutica development and global expansion	al related lav against devices, re	Understanding the importance of the pharmaceutical related laws through the action of the quality assurance against the development of pharmaceuticals, medical devices, regenerative medicine products.				
8	Kimura Ishibashi	growth expansionLearning the problem on global expansion.MedicaldeviceLearning the concrete process of medical developmentdevelopmentbyindustry-academia-gov collaboration, and understanding the import pharmaceutical related laws.			a-government			
eva	cord and aluation nethod	Evaluation is perform examination.	Evaluation is performed comprehensively based on class participation and the final examination.					
Textbook		"The commentary of Yakujinippou Corpor "The pharmaceutical	ation					

	"The text book pharmaceutical industry, 2017-18 version," Japan Pharmaceutical
	Manufacturers Association
	"Pharmaceutical hygiene compendium of laws, 2016 version," Yakujinippou
	Corporation
Reference	"The commentary of Pharmaceutical and Medical Device Act, Pharmacist Act, and
Reference	Poisonous and Deleterious Substances Control Act," Yakujinippou Corporation
	"Pharmaceutical laws and ordinances handbook, 2016 version," Yakujinippou
	Corporation
	"Pharmaceutical laws and ordinances handbook, the approval permission
	requirement, 7 th version," Yakujinippou Corporation
Preparation	
and Review	
Language Used in	Innonaca
Course	Japanese
Office hours	
Office flours	
	Lectures pharmacist national examination questions criteria
In addition	(http://www.jshp.or.jp/cont/10/1015-1.pdf ')
	It will be mainly carried out the items that have been published in.

Subject		Advance Training in Pharmaceutical Sciences						
Course Numberin	ıg	YPS-PHA300J		Cate	egories	Requir	Required	
Preferabl Participan	e	3 rd [Pharmaceutical Sciences]	Semes	ster 6			Credits	6
Instructor Supervisor of the laboratory								
Objectives and summary of class Students will develop skills to solve research themes by organic associat: rainings. This training are located to develop skills that are necessary Research Training held in 4 th grade.				asic pharmaceutical t are necessary for				
Goal of study The purpose of this course is to understand research themes and do extininking the purpose to achieve themes logically.				and do experiments				
Method of class Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • Others()				oleplay • e-learning •				
Training Con	tents	<u>.</u>						
Percent and								
Record and evaluation method	Eval	uated by the superv	isor of tl	he lat	ooratory.			
Textbook								
Reference								
Preparation and Review								
Language Used in Course	Japa	nese						
Office hours								
In addition								

Subject	Research Training						
Course Numbering	YPS-PHA400J		Cate	egories	Requir	ed	
Preferable Participants	4 th [Pharmaceutical Sciences]	Semester		$7 \cdot 8$		Credits	20
Instructor	Supervisor of the l	Supervisor of the laboratory					
Objectives and summary of class	general decision laboratories are given along the objective their research re- achievement and undergraduate stur- not only the basic	Research Training is the most important subject scheduled in the last grade as a general decision of undergraduate education. Students belonging in each laboratories are given their research theme by their supervisor and do the research along the objective plan made by themselves. Students also make a summary of their research results as a graduation thesis and make a presentation of achievement and question-and-answer session in front of the research staff, undergraduate students and graduate students. Therefore, this subject is expected not only the basic preparation education for students to be a researcher but also useful for their career.					
Goal of study	 To help students seek and evaluate research achievements by for now related their theme. To help students extract some problems to solve to achieve their theme. To help students make a research plan. To help students develop their observation eves to grasp phenomena even 					heir theme. phenomena exactly s.	
Method of class	Lecture • Practice • Others(• Trainin	$\frac{19}{0}$	n-site trai	ning • S	$GD \cdot PBL \cdot R$	oleplay • e-learning •
Training Contents	-		,				
laboratory. Resear	Students do their research given the theme obey to each specialized field by their supervisor of the laboratory. Research will be going obey to each laboratory's program; for example, participation in the seminar held in the laboratory, to audit some lectures.						
Record and evaluation Eva method	luated by the superv	luated by the supervisor of the laboratory.					
Textbook							
Reference							
Office hours							
In addition							

S	Subject	General Introductio	n to Various Fo	rms of Illness			
Course	e Numbering	YPH-PHA371J	Categories	Elective			
	eferable ticipants	3 rd [Pharmacy]	Semester	6	Credits	2	
In	structor	Hiroshi Sato, Nob Kameoka, Takahiro Ashino, Akira Inoue	o Arima, Takes , Tomonori Ishi	shi Naito, Akira k i, Yoichi Kakuta, H	Koarai, Toshia iroaki Akai	ki Abe, Yugo	
Objectives and summary of class This course provides pathogenesis, pathop staff members of the O style.			physiology, and Graduate Scho	pharmacotherapy ool of Medicine prov	on various disc ide lectures, in	eases. Faculty an "omnibus"	
Goa	l of study	The purpose of th medication based of approach for various	on pathophysiol s diseased state	logy of each diseases.	se, and updat	ed diagnostic	
Meth	od of class	Lecture • Practice • 7 Others(Fraining • On-si)	te training • SGD • 1	PBL • Roleplay	• e-learning •	
Term	Lecturer	Theme		Conte	nts		
1	Sato	General Internal Medicine	including	Students learn about diagnostic process for various diser- including medical interviews, physical examinatio clinical laboratory tests, and so on.			
2	Sato	Recent Advance in CKDStudents learn about the concept of chronic kidney dis (CKD) which is important as an underlying condition end-stage renal failure and cardiovascular disease.				g condition of	
3	Takahashi	Kidney and HypertensionHypertension is a common disease, and is important a factor of the metabolic syndrome. However, mechanisms are still unclear. Students learn about role of the kidney and humoral factors on develop hypertension, and understand diagnosis and treatment				However, its arn about the on developing	
4	Akai	hypertension.Principles of metabolic disorders: visceral fat obesity and diabetes mellitusThe changes of lifestyle in recent years induced sev metabolic disorders for instance visceral fat obesity diabetes mellitus in Japanese people. These disorders hardly uncomfortable symptoms to the body, there reconsideration of the lifestyle i.e. diet and exercise effective treatment should be postponed, so that patients lapse into myocardial infarction, stroke, ure and the other severe complications. In this lecture, basic approach to pathophysiology, prevention, therape strategy and pharmacotherapy for the metabolic disorders				t obesity and disorders give ody, therefore exercise and so that the troke, uremia s lecture, the n, therapeutic	
5	Yamaya	General Geriatrics	In this characteris prevention learning at prevention obstructive	will be presented. In this course, students will understand the characteristics, pathogenesis, treatment, care and/or prevention of diseases developed in the elderly adults by learning about the pathogenesis, treatment, care and/or prevention of aspiration pneumonia and chronic obstructive pulmonary diseases.			
6	Katori	Otorhinolaryngolog from the General to the Particular	ngology, This course covers clinical characteristics of disease i eral to otolaryngology and influences for functions of hearing				
7	Kameoka	General Hematolog	This course treatment	thrombocytopenia, leukemia, malignant lymphoma, and so			

8	Arima	General Reproductive Medicine	This course covers general aspects of reproductive medicine. In addition, students learn about the precautions in a medication of pregnant female.	
9	Ishii	Rheumatism and Collagen Diseases	This course covers recent advance in the diagnosis and treatment for collagen diseases including rheumatoid arthritis.	
10	Naito	General Surgery	This course covers recent advance in endoscopic surger including bariatric surgery.	
11	Koarai	Respiratory Disease	This course covers recent advance in the diagnosis and treatment for respiratory diseases.	
12	Abe	General Ophthalmology	Students learn about the ophthalmologic informatio processing system, and about the recent advance ophthalmic treatment including gene-based therapy ar regenerative medicine.	
13	Ashino	Infectious Diseases	This course covers recent advance in the diagnosis a treatment for various infectious diseases including H infection.	
14	Inoue	Palliative Medicine, from the General to the Particular	Students learn about assessment and treatment using opioids NSAIDs and adjuvant analgesics, etc. for cancer- related pain.	
15	Kakuta	Gastroenterology, from the General to the Particular	This course covers the recent medical treatments for some important gastroenterological diseases, such as H.pylori infection, inflammatory bowel diseases, viral hepatitis and acute pancreatitis.	
	ecord and ation method	Students are evaluate (20%).	d based on submitted reports (80%) and class performance	
Г	extbook	The textbook will be d	esignated at the beginning of the course.	
R	leference	References are handed	l out at every class.	
	eparation d Review			
Language Used in Course Japanese		Japanese		
Office hours The office hours are fi			rom 14:00 to 16:00 on Tuesdays. Make an appointment in ymhs2i@m.tohoku.ac.jp (Hiroshi Sato).	
In addition This class is an omnibus lectu			us lecture series.	

2	Subject	Pharmacostatistic	s						
Course	e Numbering	YPH-PHA351J	Categor	ries	Required				
	referable rticipants	3 rd [Pharmacy]	Semester	6		Credits	1		
In	istructor	Masaki Matsuura	, Hironori	Naka	ro Yamaguchi, Yasut mura, Naoyuki Kuro	kawa, Michihi			
Objectives and summary of classStatistics is all hilp evaluation of the efficiency to study practical kn development process				medic e and	skill on pharmacosta	course offers an atistics associat	n opportunity		
Goal of study This course is designed to help students explain (1) for what purpos pharmacostatistics is applied, (2) how to use the pharmacostatistics, (3) what of statistical tools should be used for a specified matter, and (4) in what was results of clinical researches should be evaluated.					(3) what kind				
Method of class Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-lear Others()					• e-learning •				
Term	Lecturer	Theme			Conter	nts			
1	Matsuura	Statistics of Pharmacy Operation		Students learn about practical pharmacy operation usin pharmacostatistics					
2	Nakamura	Statistics Application to Healthcare	health	Students learn about practical application of statistics to health and medical field, and about the attitude to epidemiological study.					
3	Tomata	Basic Statistics			arn about principal rmacostatistics.	statistical tool	s used in the		
4	Satoh M	Statistics of Investigative Research	pharn	nacoej	earn about invest pidemiology associate bout the related stat	ed with pharm	acist activity,		
5	Yamaguchi	Statistics of Dru Development	resear	rch, ai	arn about the necessi nd about its crucial re	ole on the drug	development.		
6	Kurokawa	Introduction to Meta-analysis		-	earn about the concellated statistical met		analysis, and		
7	Tsuji	Statistics of EBM	medic	ine, a	learn about the o nd about the related	statistical met	hods.		
8	Sato H	Summary of Pharmacostatisti	cs pharn	nacost	exchange diverse op catistics learned in th	nis class.			
	ecord and ation method	Students are eval (20%).	uated base	ed on	submitted reports (8	80%) and class	performance		
Т	'extbook	The textbook will	be designa	designated at the beginning of the course.					
R	eference	References are ha	nded out a	ed out at every class.					
Preparation and Review									
-	uage Used in Course	Japanese							
	fice hours			from 14:00 to 16:00 on Tuesdays. Make an appointment in nsymhs2i@m.tohoku.ac.jp (Hiroshi Sato).					
In	addition	This class is an or	nnibus lec	nibus lecture series.					

S	ubject	Immunology						
	ourse nbering	YPH-PHA331J	Categ	ories	Elective			
	eferable cicipants	3 rd [Pharmacy]	Semest	ter 6		Credits	2	
Ins	structor	Associate Professor 7	Famaki	Yano				
Objectives and summary of class Objectives and summary of class				ncept of s studi making ogy. This	Immunology is the les on the mechan g of immunoglobuling s course provides stu	recognition of ism of self s, Immunolog	the self and and non-self y has given a	
Goal	of study							
Methe	od of class	Lecture • Practice • T Others(Fraining	g•On-si)	ite training • SGD • P	BL • Roleplay	• e-learning •	
Term	Lecturer	Theme			Cont	ents		
1	Yano	History and concept immunology		reviewin	rstand the concepts of ng history and results	of immunologi	cal studies.	
2	Yano	Generation of immunoglobulin diversity		To learn the molecular mechanism of gene rearrangement and to understand how diversity of immunoglobulin is generated.				
3	Yano	Antigen presentation to T lymphocytes		To learn about MHCs and their functions, antigen presentation to T lymphocytes.				
4	Yano	Development and survof lymphocytes		To learn the generation of lymphocytes in bone marrow and thymus.				
5	Yano	Signaling though immune system rece	ntorg	To learn signaling pathways though antigen receptors, and other pathways that contribute to lymphocyte behavior.				
6	Yano	T-cell mediated immu		To understand the mechanism of the production of effector T cells and their functions.				
7	Yano	Humoral immune responses		To learn about the B-cell activation, functions of immunoglobulin isotypes, and Fc receptors.				
8	Yano	Summary of the first of this course		half of t	irm the contents that this course.			
9	Yano	Innate immunity		frontlin	erstand the importan e of host defense, a e system.			
10	Yano	Complement system			n complement pathy nent in immunity.	ways and the	functions of	
11	Yano	Mucosal immune syst	em	immune	erstand the character e system, especially in	ntestinal imm	unity.	
12	Yano	Disorder of host defen mechanism			erstand the host-path mmune-deficiency syn		ons and learn	
13	Yano	Allergy		To learr	n effector mechanism	s in allergic re	actions.	
14	Yano	Autoimmunity		To understand that autoimmune response are directed against self-antigens, and learn the mechanism under the autoimmune disease.				
15	Yano	Immunologists' toolboxTo learn techniques using antibodies an as research and diagnostic tools.					lymphocytes	
eva	ord and luation ethod	Evaluation is based (50%).			m examination (50%)		examination	
Te	xtbook	No textbook will be d	lesigna	ted. Ref	erences are handed o	out at every cla	iss.	

Reference	Immunobiology Charles A. Janeway <i>et al.</i> ISBN: 978-081534-1239
Preparation and Review	Review based on reference textbook and handout is expected.
Language Used in Course	Japanese
Office hours	Make an advance appointment <i>via</i> e-mail or other means. E-MAIL: tyano@m.tohoku.ac.jp TEL: 795-4555
In addition	

S	Subject	Food Hygiene and	l Safet	У				
	Course Imbering	YPH-PHA342J	(Categories	Required			
	referable rticipants	3 rd [Pharmacy]	Se	mester 6		Credits	2	
	structor		or Gi-V	Wook Hwang	g and Assistant Profes	sor Takashi T	oyama	
-	ectives and	-			ion and nature of foo			
sur	nmary of class	food additive, mic the effects of food	-		hemical. In this cours	e, students wi	ill understand	
Goa	l of study	The purposes of this course are to help students better understand the following items. 1) Food and human health 2) Infection disease (including food poisoning) and its prevention 3) Cause of health damage by food contaminants including microorganisms and chemicals, and its prevention 4) Type, nature, functional mechanism and ingestion pathway of food contaminants that affect human health 5) Method of safety assessment of chemicals Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-learning •						
	nod of class	Lecture • Practice Others(
Ter m	Lecturer	Theme		Contents				
1	Hwang	Overview	System and law relating to food hygiene administration, food poisoning occurrence and food contaminants					
2	Hwang	Food and human health	Social significance which relates to consider human health from eating habits Novel type food with health function					
3	Hwang	Food safety	Basic	c measures t	contamination to ensure the food safe ety evaluation method	•		
4	Hwang	Oral infections and food poisoning	1	acteristic o	ween food poisoning a f pathogens involvin			
5	Hwang	Microorganisms	Food Char	poisoning o acteristic ar	icroorganisms involvi ccurrence and poisoni ad function of toxins in ventive measure on fo	ng symptoms nvolving food j	C	
6	Hwang	Natural toxin	1	t toxin and a otoxin	animal toxin			
7	Toyama	Mutagen and carcinogen	Initia	ation and pr	omotion in carcinogen mor suppressor gene	lesis		
8	Hwang	Food spoilage	1		d its prevention			
9	Hwang	Food contamination 1	Orga	nic halogen	compounds and meta	l remaining in	the food	
10	Hwang	Food contamination 2	1	ocrine disru aining in the	pting substances as food	nd radioactiv	e substances	
11	Hwang	Pesticide residues			s and its safety			
12	Hwang	Food additive	Food	additive an	d its safety			
13	Hwang	Genetically modified organism	Genetically modified organism and its safety					
14	Toyama	Safety assessment of chemicals	:		nces control law e testing of chemicals			

15	Hwang	Group discussion	In this class, students discuss a recent food safety issue.					
ev	cord and aluation nethod		valuation is performed comprehensively based on the midterm examination (40%), ne final examination (40%) and class performance (20%).					
Т	extbook	Food Hygienic Sciences, eds by M. Nasu and K. Wada, Nankodo Publishing Co. Ltd. (ISBN: 978-4-524-40272-4)						
Re	eference							
	eparation d Review							
-	guage Used Course	Japanese						
Off	ïce hours	Make an advance appointment via e-mail or other means.						
In	addition							

S	bubject	Infectious D	iseases	3				
Course	Numbering	YPH-PHA33	32J	Categori	es	Elective		
	eferable ticipants	3 rd [Pharmacy]	S	Semester	6		Credits	2
	structor					a Tomioka, Senior Ass	sis. Prof. Yotar	o Matsumoto,
	ctives and	ASSIS 1 101. 1	IIIOKI	ISUKAIIIOIO	,			
	ary of class							
	l of study	Lecture • Pr	actice •	Training .	On-	site training \cdot SGD \cdot H	PBL • Rolenlav	• e-learning •
Meth	od of class	Others()			
Term	Lecturer	Theme				Contents		
1	Aoki							
2	Aoki							
3	Aoki							
4	Aoki							
5	Aoki							
6	Aoki							
7	Aoki							
8	Aoki							
9	Aoki							
10	Tomioka							
11	Tomioka							
12	Tomioka							
13	Matsumoto							
14	Matsumoto							
15	Tsukamoto							
	cord and tion method							
	Textbook							
Reference								
Preparation and Review								
Langu	age Used in	Japanese						
	Course ice hours	_						
	addition							

S	Subject	Pathology					
Course	Numbering	YPH-PHA375J	Categori	es	Elective		
	eferable rticipants	3rd	Semester	6		Credits	2
In	structor				Ryoko Saitoh, Yasu eyama, Masaru Sas		· ·
•	ctives and ary of class	An understanding of pathology is a fundamental requirement for fully understanding various human disorders and their corresponding treatments, including the pharmacological targeting of the underlying causes of disease. In addition, basic knowledge of pathology is also required for understanding the side effects or toxicology of medications. Coursework will focus on teaching the fundamentals of pathology and in parallel, how these apply to various human diseases. Experts in relevant fields provide comprehensive and thought provoking lectures in an "omnibus" fashion in various diseases including the potential toxicological aspects of medical treatment. In parallel to the theoretical component above, it is imperative for the students in pharmacy to observe the practical elements involved in pathological work in order to fully understand the theory above. Therefore students may be able to observe the autopsy and how the histology or cytology specimens are produced in the laboratory, thus giving them a practical as well as theoretical understanding of pathology.					
Goa	l of study	Students are expected to acquire the minimum knowledge of pathological aspect of human disorders.					
Meth	Method of class <u>Lecture</u> · Practice · Training · <u>On-site training</u> · SGD · PBL · Roleplay · e-lean Others(\cdot e-learning \cdot	
Term	Lecturer	Theme			Contents	3	
1	Sasano	Pathology in therapeutic efficacy	In additi	on, a ology	ept of diseases and h as relevant to pha could contribute to logy.	armaceutical	science, how
2	Sasano	Pathology of cancer	topics in t course, st (cancer) ir	he fi uden Iclud	therapy has become eld of pharmaceutica ts will learn the b ing; their etiology or patient quality of lif	l science. The asic concept pathogenesis,	refore, in this of neoplasms the impact of
3	Miki	Toxicology and Pathology	important lectures v	role vill c	pment, clinical and s in the evaluation over the toxicologic erimental pathology.	of toxicology s	tudies. These
5	Saitoh	Respiratory Pathology	The morp depending findings o	holog ; on f lun	y of respiratory trac its surrounding g tissues influenced issues will be covere	environment. by external st	Pathological imuli, as well
6	Nakamura	Pathology of Endocrinology, Metabolism and Reproduction	These lectures will focus on the basic pathology of endocrinology, metabolism and reproduction associated with pharmacokinetics				
7	Endoh	Pathology of Liver, Gastrointestinal tract, and Kidney	These lecture will focus on the nathology of liver and kidney				

8		Processing of	Pathological examination is done by light microscopic
9	Takagi	pathological specimens	observation of tissues or cells from body. This lecture covers how specimens are processed for pathological examination (fixation, staining etc).
10	Takeyama	Prenatal pathology	This component focuses on the physiology and histology of placenta. Placenta pathologies as they relate to fetal development are also covered.
11	Sasaki	Oral pathology	The mouth is an important organ with many different functions. Of particular interest to pharmacologists is the Oral mucosal barrier system. This lecture will cover the pathogenesis of the lesions of oral mucosa and salivary glands.
12			The histology of the skin is closely related to drug metabolism and its adverse effects. This lecture will cover the basic
13	Shibahara	Histopathology of Skin	structure and metabolism of the skin, general skin pathology, including psoriasis, dermatitis including drug eruption, infectious and tumorous lesions.
14			Intracrinology refers to the ability of certain tissues to take steroid hormones from the circulation and then metabolize
15	McNamara	Intracrinology in breast and prostate cancers	them in order to create tissue specific steroid profiles. These lectures will cover the background to intracrinology and how this process can be altered in breast and prostate cancer cells in order to allow unconstrained growth. This field is of interest, not only because it offers a way to further understanding of cancer biology but also because there are a number of potential ways in which intracrinology can be exploited pharmacologically for the benefit of the patients.
	ecord and ation method	Students are eval	uated on the final exam or final report in some cases.
Т	'extbook	Simple Pathology	Revised 7 Edition NANKODO
R	eference		
	eparation d Review		
Language Used in			se, Term14-15: English
Office hours Mizuki Kato, Adm Department of Pat 2-1 Seiryo-machi A Tel+81-22-717-805			nent in advance via email or other means. iinistrative assistant thology Tohoku University School of Medicine Aoba-ku Sendai Miyagi Japan 980-8575 50 med.tohoku.ac.jp
In	addition	During winter br	reaks (form December to January), students (applicants) may utopsy in Tohoku University Hospital.

Subject		Human Genomics						
Course Numbering		YPH-PHA333J	Categorie	\mathbf{s}	Required			
Preferable Participants		3 rd [Pharmacy]	Semes ter	6		Credits	1	
Instructor		Toshifumi Inada						
Objectives and summary of class Goal of study		This course covers the treatment mutation and its pathology of the gene. In particular, students will understand about the quality control mechanism to abnormal mRNA recognizes the exclusion to hold a major cause mutation nonsense mutation of the genetic disease. Students will learn about the molecular basis of the genetic disease treatment due to modification of the translation reaction, and the association between abnormal and disease expression control at the RNA levels. Students learn about the mutation and repair mechanisms of gene, and quality control mechanism of gene expression. This course also covers the treatment by the modification of gene expression, and genetic disease cased by abnormality at the RNA						
Method of class		level. Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-learning • Others() Others())						
Term	Lecturer	Theme		Contents				
1	Inada	Basis of heredity	Basics of	Basics of genes and genetics.				
2	Inada	Basis of heredity	Meiosis and sex-linked inheritance.					
3	Inada	Mutation and repair		The causes of inducing human mutations and its repair mechanisms.				
4	Inada	Recombinant protein drugs and gene therapy	e pharmac	The features and usefulness of the safety of recombinant pharmaceutical products. The principles of ethical problems of gene therapy.				
5	Inada	Quality control for gene expression	Quality control mechanisms to guarantee the accuracy of gene expression.					
6	Inada	Modification of gene expression and drug discovery I	Drug therapy by the modification of the translation termination.					
7	Inada	Modification of gene expression and drug discovery II	Current state of drug discovery due to modification of the translation reaction.					
8	Inada	Modification of gene expression and drug discovery III	Drug therapy by the modification of the RNA processing reactions.					
Record and evaluation method		Valuation is performed based on short tests (about 15%) and the final examination (about 85%).						
Textbook								
Reference								
Preparation and Review		Preparation: Reading the textbook for the next lecture Review: Answer of the small test and commentary by the lecture						
Language Used in Course		Japanese						
Office hours		E-MAIL: tinada@m.tohoku.ac.jp TEL: 795-6874						
In addition								

Sı	ubject	Bioorganic Chemis	stry					
	ourse nbering	ҮРН-РНА321Ј	Categories Required					
	ferable icipants	3 rd [Pharmacy]	Semester 6 Credits 2				2	
Ins	tructor	Yoshinori Kondo, l	, Haruhisa Kikuchi, and Masanori Shigeno					
-	tives and ary of class	(nucleoside, nucle	otide) to und	lerst	gars, lipids, proteins and chemical princip ructural analysis of t	ple of life. In	addition, this	
Goal	of study	physiological activ (nucleoside, nucleo The aim of this cou biofunctional mol- mass spectrometry	vities of suga otide). arse is to help ecules by us y.	ars, l p stu sing	tudent understand t ipids, proteins (amir dent acquire the met NMR spectroscopy,	no acids), and hod of structur infrared spec	nucleic acids ral analysis of troscopy, and	
Metho	od of class	Lecture • Practice Others(• Training • ()	On-si	te training \cdot SGD \cdot P	BL • Roleplay	• e-learning •	
Term	Lecturer	Theme			Contents			
1	Kikuchi	The chemistry of sugars (1)	This lecture aims to understand about monosaccharides polysaccharides, and glycosides.			osaccharides,		
2	Kikuchi	The chemistry of sugars (2)						
3	Kikuchi	The chemistry of lipids (1)						
4	Kikuchi	The chemistry of lipids (2)						
5	Kondo Shigeno	The chemistry of amino acids and peptides	This lecture aims to understand about chemical structures and physiological activities of amino acids and peptides.					
6	Kondo Shigeno	The chemistry of proteins	structures a	ınd p	ns to understand ab hysiological activitie	s of proteins.	-	
7	Kondo Shigeno	The chemistry of nucleic acids (1)			is to understand abo ivities of nucleic acid			
8	Kondo Shigeno	The chemistry of nucleic acids (2)	The same as	s abc	ve			
9	Kikuchi	Structure analysis (1)	infrared spe	ectro	s to learn about prin scopy, and mass spe is by the use of these	ectrometry an		
10	Kikuchi	Structure analysis (2)	The same as	s abc	ve			
11	Kikuchi	Structure analysis (3)	The same as	s abc	ve			
12	Kondo Shigeno	Structure analysis (4)	The same as	s abc	ve			
13	Kondo Shigeno	Structure analysis (5)	The same as	s abc	ve			
14	Kondo Shigeno	Structure analysis (6)	The same as above					
15	Kondo Shigeno	Structure analysis (7)	The same as above					
eva	Record and evaluation method Evaluated by examination (100%).							
Te	xtbook	「生体分子の化学」	相本三郎、赤	路健	一著、化学同人			

Reference	「有機化合物のスペクトルによる同定法-MS, IR, NMR の併用 第7版」R.M. Silverstein, F.X. Webster, D.J. Kiemle 著 荒木峻ら訳、東京化学同人 (2006) 「ヴォート 生化学 第3版 (上)」; D. Voet、J. G. Voet 著、田宮信雄ら訳、東京化学同人 (2005)「スミス 基礎有機化学 第3版 (下)」 J. G. Smith 著、山本尚ら監訳、化学同人 (2012) 「ブルース 有機化学 第5版 (下)」 P.Y. Bruice 著、大船泰史ら訳、化学同人 (2009)
Preparation	Problem-solving sessions will be in terms 10-15. Prepare problems of structural analysis in each
and Review	term.
Language Used in Course	Japanese
Office hours	Make an advance appointment via e-mail or other means before students will visit office. The contact informations for the lecturers are referred at the end of the student manual.
In addition	

:	Subject	Health Chemistry 2						
Course	e Numbering	YPH-PHA341J	Categor	ries	Required			
	referable rticipants	4 th [Pharmacy]	Semester	7		Credits	2	
Ir	nstructor	Professor Atsushi	Matsuza	ıwa				
Objectives and summary of class		human from vari infectious disease health and preve changed by the ne their understand immunity and foo diseases such as c	Health Chemistry is the research field to find the method by which protect human from various types of stress including environmental stress, emerging infectious diseases, and drugs, leading to maintenance and increase of human health and prevention of human diseases. Therefore, the important theme is changed by the needs of the times. In this course, students can especially deepen their understanding of infection by microorganisms and their prophylaxis, immunity and food allergy, epidemiology and prophylaxis of life style-related diseases such as cancer, cardiovascular disease, and diabetes.					
Goa	al of study	immunity and foo 2. Understanding 3. Understanding	d allergy of epider of relation	niolog onship	by microorganism y and prophylaxis of between various typ	life style-relate be of stress and	ed diseases. d diseases.	
Met	hod of class	Lecture • Practice Others(• Trainin	g•On)	-site training • SGD •]	PBL • Roleplay	• e-learning •	
Term	Lecturer	Theme			Cor	ntents		
1	Matsuzawa	Mechanisms of in	fection	Students understand mechanisms of infection, types of infectious diseases, infection routes, and their factors.				
2	Matsuzawa	Prophylaxis of in diseases (1)	Prophylaxis of infectious diseases (1)		Students understand recent trends of infectious diseases, and learn methods for prophylaxis of infectious diseases.			
3	Matsuzawa	Prophylaxis of in diseases (2)	fectious	Students understand related laws for prophylaxis of infectious diseases, especially infectious diseases control law, their classification, and their transition.				
4	Matsuzawa	Prophylaxis of in diseases (3)	fectious	agai	ents understand th nst infectious disc lems.	1 1 0		
5	Matsuzawa	Toxicity of pathog	ens (1)	unde	ents learn types and erstand specific toxici	ty of each pat	hogen.	
6	Matsuzawa	Toxicity of pathog	ens (2)	1	ents learn types and ed by pathogens.	d factors of f	ood poisoning	
7	Matsuzawa	Food contamination	on	Stud path	ents learn food cor ogens, and natural t on human health.		•	
8	Matsuzawa	Immune system		Und	erstanding of basic in	nmune system	l .	
9	Matsuzawa	Immunity and allergy	food	imm	ents learn the m unity, and especially allergy.			
10	Matsuzawa	Maternal and health	child	Und neon	erstanding of infectio atal mass screening.			
11	Matsuzawa	Mechanisms o style-related disea		style disea theii	ents learn types a related diseases suc- ase, and diabetes, an mechanisms, and e diseases.	ch as cancer, c d understand	ardiovascular their factors,	
12	Matsuzawa	Epidemiology prophylaxis of style-related disea		Und canc	erstanding of epiden er.	niology and p	orophylaxis of	

13	Matsuzawa	Epidemiology and rophylaxis of life tyle-related diseases (2) Understanding of epidemiology and prophylaxis of cardiovascular disease.				
14	Matsuzawa	Epidemiologyand prophylaxisUnderstanding of epidemiology and prophylaxis of diabetes.				
15	Matsuzawa	EpidemiologyandStudentsdeepentheirunderstandingoftheprophylaxisofliferelationshipofvariousdiseases withlifestylestyle-related diseases(4)asdietarylifeandsmoking.				
	Record and Lation method	Students are evaluated on the final examination (75%) and the class performance (25%).				
	Textbook	Eisei Yakugaku –Kenkou to Kankyou– "edited by Akira Naganuma, Seiichiro Iimeno, and Akira Hiratsuka (Maruzen).				
]	Reference					
	reparation nd Review	Students are required to prepare and review for class according to the goal and contents of each class.				
Lang	Language Used in Course Japanese					
0	Office hours Students should make an advance appointment via E-mail or other means. E-mail: matsushi@m.tohoku.ac.jp TEL: 795-6827					
I	In addition The most of lecture contents are included in pharmacist national examinatio guidelines.					

S	Subject	Outline of Hospita	al Pharmacy	7 2			
Course	Numbering	YPH-PHA361J	Categorie	es	Elective		
	eferable ticipants	4 th [Pharmacy]	Semester	7		Credits	2
	structor		kira Toyama	a, Te	iko Toyoguchi, Mako	to Hayakari, l	Naoto Suzuki,
	ctives and ary of class						
Goa	l of study						
Meth	od of class	Lecture • Practice Others(• Training •	On-s)	site training \cdot SGD \cdot F	PBL • Roleplay	• e-learning •
Term	Lecturer	Theme			Contents		
1	Toyama 4/11						
2	Suzuki 4/18						
3	Toyoguchi 4/25						
4	Hayakari 5/2						
5	Toyoguchi 5/9						
6	Hayakari 5/16						
7	Toyoguchi 5/23						
8	Toyama 5/30						
9	Hayakari 6/6						
10	Suzuki 6/13						
11	Suzuki 6/20						
12	Toyoguchi 6/27						
13	Toyama 7/4						
14	Shimanuki 7/11						
15	Naoe 7/18						
	cord and tion method	·					
Т	extbook						
	eference						
	eparation d Review						
Langu	age Used in Course	Japanese					
Office hours							

In addition				
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S	Subject	Pharmacotherap	eut	ics 1				
Course	Numbering	YPH-PHA372J		Categorie	es	Elective		
	eferable ticipants	4th [Pharmacy]Semester7Credits2					2	
	structor					ssis. Prof. Yotaro Ma	tsumoto, Assis	s. Prof. Hiroki
	ctives and ary of class							
Goa	l of study							
Meth	od of class	Lecture • Practice Others(:e•Т	Craining •	On-s	site training \cdot SGD \cdot I	PBL • Roleplay	• e-learning •
Term	Lecturer	Theme				Contents		
1	Tomioka 4/11							
2	Tomioka 4/18							
3	Tomioka 4/25							
4	Sugitachi 5/2							
5	Tomioka 5/9							
6	Tomioka 5/16							
7	Tomioka 5/23							
8	Tomioka 5/30							
9	Tomioka 6/6							
10	Tsukamoto 6/13							
11	Tsukamoto 6/20							
12	Matsumoto 6/27							
13	Matsumoto 7/4							
14	Matsumoto 7/11							
15	Matsumoto 7/18							
	cord and tion method							
Т	extbook							
	eference							
	eparation d Review							
Langu	age Used in Course	Japanese						
Off	ice hours							

In addition				
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S	bubject	Medical Informatics				
	Course mbering	YPH-PHA362J	Categories	Elective		
	eferable ticipants	4 th	Semester	7	Credits	2
Ins	structor	Nariyasu Mano, Hiro Kazutoshi Akasaka, I	-	hi, Taku Obara, Masaki N ima, Gen Oyanagi	Matsuura, I	Mayumi Sato,
-	ctives and ary of class	necessary for pharm University Hospital p	aceutical care provide lectur	with basic knowledge e. Faculty and medical s es, in an omnibus style.	taff membe	ers in Tohoku
Goal	l of study	processing, and prov patients. Students w optimization of drug	ision of medi vill understan therapy.	help students explain th cal information necessar d the utilization of med	y for medie lical inform	cal staffs and nation for the
Meth	od of class	Lecture • Practice • T Others(raining • On-	site training \cdot SGD \cdot PBL	· Roleplay	• e-learning •
Term	Lecturer	Theme		Contents		
1	Mano	General discussion and related laws	medical info	se, students will unders rmation generated in me ug safety management a	edical care,	and catch an
2	Mano	Drug information obtained in drug development research	In this course, students will overlook the flow of drug development and understand drug information obtained in the process.			n obtained in
3	Obara	Pharmacovigilance and post marketing surveillance	In this course, students will learn the pharmaceutical safety monitoring system in Japan, and understand the flow and utilization of information collected in the process of post marketing surveillance and the related pharmacy system			
4	Yashima	Types and features of drug information sources (1) Package insert	marketing surveillance and the related pharmacy system. In this course, students will understand the legal basis of package insert of medicines and confirm the items listed, and understand how to read them. Also students will understand the meaning of the terms used in the package insert, the degree of processing of drug information source and how to use.			
5	Yashima	Types and features of drug information sources (2) Interview form	interview for the drug inf	se, students will understa rms. Also students will un cormation source, the deg ation source and how to u	nderstand t gree of proc	he position in
6	Oyanagi	Types and features of drug information sources (3) Pharmaceutical risk management plan	drug information source and how to use. In this course, students will understand the philosophy of the pharmaceutical risk management plan and confirm the items to be described, and think about the utilization of the information described therein.			
7	Sato	Utilization of medical information in prescription inspection and medical safety management by pharmacists	Pharmacists should not dispose of prescription medication unless doubts caused by verification with medication history information and examination value data are resolved. In this course, students will understand patient information to be utilized in prescription examination, as well as various medical information. Students will also learn about medical safety information related to medicines.			
8	Akasaka	Utilization of medical information and medical records in ward drug operations	about infor admission, examination	se, students will learn thr mation on bringing mo prescription in ward wo value data, electroni and understand the me ords.	edicine at ork, medica ic medical	the time of ation history, charts and

		Advanced Critical Care Center and ICU Pharmaceutical	medical staff. Students will also understand the differences in information sources from general wards and medical records. In this course, students will understand the flow of information collection on the use of medicines such as
10	Mano	safety management	unapproved drugs and their utilization, and learn about the well-known way of information for promoting proper use. Information specific to the medical facility includes
11	Matsuura	Medical facility specific information and medical fee	information transmitted for each facility and diagnostic group comprehensive evaluation (DPC: Diagnosis Procedure Combination) data. In this course, students will learn about medical institution information that can be read from DPC data and examples of their use. Students also understand the framework of medical treatment fee.
12	Matsuura	Regional medical cooperation	In this course, students will understand how to cooperate between hospitals in the community and insurance pharmacies, and between hospitals and hospitals, and give information and their utilization on treatment contents, prescription medicines, test values, side effects to be offered to the family pharmacy. In addition, students will understand the current state of information networks on regional medical care.
13	Yamaguc hi	Utilization of medical information in the promotion of personalized medicine	In this course, students are encouraged to promote cancer genome medical care and information on blood concentrations and gene analysis results of drugs that are indispensable for precision medical treatment individually optimized, and learn practical examples of prescription design utilizing combined medical information such as electronic medical records, medical records, interviews with patients.
14	Matsuura	Regional medical cooperation	In this course, students will understand the personalized medicine based on medical information including blood concentration of drugs and genetic information.
15	Matsuura	Regional medical cooperation	Neoplastic Disorders; joint program with 'Pharmacotherapeutics 1' and 'Medical Informatics')
Record and evaluation method		Evaluation is based performance.	on the written examination in principle, considering class
Τe	extbook		
Reference		References will be ha	nded out at every class.
Office hours			
Ina	addition		

Su	ıbject	Kampo Medicine					
	ourse nbering	ҮРН-РНА376Ј	Categories	Elective			
	ferable icipants	4 th [Pharmacy] S	emester 7	emester 7 Credits 2			
Inst	tructor	Professor Makoto Arai	_				
-	tives and ary of class	In this course, studen and adverse reactions abilities to apply it clin	of Kampo (Ja nically.	apanese traditional) i	medicine, and	develop their	
Goal	of study	The purpose of this co Chinese, Western and Kampo basic theories,	l complement Sho, diagnost	ary and alternative ic explanation and ac	medicine, an lverse reaction	d explain the ns.	
Metho	od of class	Lecture • Practice • Tr Others($\frac{\text{On-si}}{2}$	te training \cdot SGD \cdot PI	BL • Role-play	• e-learning •	
Term	Lecturer	Theme		Conter	nts		
1	Arai	Introduction	modern me		ne and relat	-	
2	Arai	Basic theory 1	explain the	arn <i>yin and yang</i> and m clinically.			
3	Arai	Basic theory 2	1	arn <i>cold and heat, ex</i> <i>ix stages of disease t</i> ally.		-	
4	Arai	Clinical theory	Students learn how to use Kampo medicine, for example, <i>Sho-based therapy</i> with the theory of clinical reasoning.				
5	Arai	Formulation practice		are familiar with nd tasting Kampo de	-	-	
6	Arai	Therapeutics 1/ respiratory diseases	diseases ar	learn the Kampo nd decide the approp ent through exercises	priate Kampo		
7	Arai	Therapeutics 2/ upper gastrointestinal diseases	Students gastrointes	learn the Kamp tinal diseases and de ns for the patient three	o treatmen cide the appro	opriate Kampo	
8	Arai	Therapeutics 3/ lower gastrointestinal diseases	Students gastrointes	learn the Kamp tinal diseases and de ns for the patient three	oo treatmen cide the appro	t of lower opriate Kampo	
9	Arai	Therapeutics 4/ gynecological diseases	Students l diseases ar	earn the Kampo t ad decide the approp ent through exercises	reatment of priate Kampo	gynecological	
10	Arai	Therapeutics 5/ geriatric diseases and pain disorders	Students le and pain	earn the Kampo trea disorders, and decid ns for the patient thre	tment of geri le the approp	priate Kampo	
11	Arai	Pharmacology		arn the pharmacokin			
12	Arai	Adverse reaction Medication instructior		learn the adverse instruction.	e reactions	and clinical	
13	Arai	Diagnostic exercise 1	Students p	ractice exercises to ns for the patient in s		priate Kampo	
14	Arai	Diagnostic exercise 2		scuss the results obt		e exercise 1 by	
15	Arai	Special lecture/ Introduction to Japanese herbal medicine (Kampo Medicine) and	Overview of History of medicine,	e of the presentation of the health insur- Kampo medicine, 3) 4) Strategies to pro- dicine into health in	ance system Present situat omote the in	in Japan, 2) tion of Kampo ntroduction of	

	Japanese Health Care System (in English)convince the clinicians to accept the safety, and 6) Pharmaceutical price and herbal resource					
Record and evaluation method	Evaluated by class performance (50%) and report (50%)					
Textbook	A handout is distributed every time.					
Reference	Shorei de wakaru Kampo-yaku nyumon (Introduction to Kampo medicine) by Makoto Arai (Nichu shuppan)					
Preparation and Review						
Language Used in Course	Japanese / English					
Office hours	Available anytime by e-mail; arai@tokai-u.jp.					
In addition						

	Subject	Clinical Pharmacol	ogy				
Cours	e Numbering	YPH-PHA352J	Categories	Elective			
	referable rticipants	4 th [Pharmacy]	Semester	7	Credits	2	
Ir	nstructor	Aiba, Tetsuyuki H Hasegawa, Ikuma I Toshio Yamagishi	Hiroshi Sato, Nobuyuki Takahashi, Akira Sugawara, Naoki Kawamorita, Setsuya Aiba, Tetsuyuki Kitamoto, Kazuhiko Yanai, Hiroaki Shimokawa, Takafumi Hasegawa, Ikuma Fujiwara, Shin Fukudo, Yutaka Kagaya, Masanobu Takahashi, Toshio Yamagishi				
-	ectives and nary of class	necessary for bed-s of the Graduate Sch	ide medication nool of Medicin	with basic knowl n and drug developm ne (including the Inst l, provide lectures, in	ent. Faculty s itute of Develo	staff members opment, Aging	
Go	al of study	medication based approach for variou having basic knowl	on pathophys s diseased stat edge useful for	help students bett iology of each disea ces, and (3) responsib c clinical practice and	ase, (2) updat ility as a leadi 1 drug develop	ted diagnostic ng pharmacist oment.	
Met	hod of class	Lecture • Practice • Others(Training • On-)	site training • SGD • 1	PBL • Roleplay	y•e-learning•	
Term	Lecturer	Theme		Conter	nts		
1	Sato	Etiology and Treatment of Renal Failure	encounter a renal insu	 With the advent of super-aging society, medical staffs encounter an increasing number of patients with potential renal insufficiency. Students learn about treatment precaution for the patients with renal failure. Students learn about the disease state and treatment of commonly-noted renal diseases, i.e. glomerulonephritis, nephrotic syndrome, and diabetic nephropathy. 			
2	Sato	Glomerulonephritis and Nephrotic Syndrome	commonly-r				
3	N. Takahashi	Etiology and Treatment of Hypertension and Metabolic Syndrome	the metabo	Students learn roles of genes regulating blood pressure on the metabolic syndrome, and understand current therapies of the metabolic syndrome.			
4	Sugawara	Endocrinology, from the General to the Particular	classical en thyroid, pa and novel	earn about genera docrine organs such rathyroid, adrenal, endocrine organs es, and heart.	as hypothalar pancreas, and	nus, pituitary, d testis/ovary,	
5	Kawa- morita	Treatment for Overactive Bladder	purpose of t	bladder is common d this course is to unde e bladder and to lear	erstand the pa	thophysiology	
6	Aiba	Clinical Features of Skin Diseases and Topical Treatment	f This course	of overactive bladder and to learn the current therapies. This course covers recent advance in the diagnosis and treatment for dermatological disease.			
7	Kitamoto	Concept and Treatment of Prion Disease	The purpose of this course is to understand the prion protein conversion, propagation of abnormal form, and the history of the iatrogenic cases of Creutzfeldt-Jakob disease.			l the history of	
8	Yanai	Clinical Pharmacology, General Consideration	clinical use trial and dr recent pro Declaration practice (G consent (IC	armacology is the s . It also deals with ug development. In t gress on the mana of Helsinki and ot CP), institutional re), translational resea ordinators (CRC).	the managem his lecture, we agement proc her guideline, view board (I	ent of clinical e will learn the ess including , good clinical RB), informed	

9	Shimokawa	Cardiovascular Disease, from the General to the Particular	This course covers recent advance in the diagnosis and treatment for cardiovascular diseases including ischemic heart disease and heart failure.		
10	Hasegawa	Etiology and Treatment of Neurological Disease	This course explains neurological diseases in an easy manner to understand and helps students to understand how to treat the diseases.		
11	Fujiwara	Bone Metabolism and Pharmacotherapy	Students learn about the principle of bone and mineral metabolism, and about recent advance in the diagnosis and treatment for bone metabolism disorders including osteoporosis.		
12	Fukudo	Psychosomatic Medicine	This course covers recent advance in the diagnosis and treatment for psychosomatic disease.		
13	Kagaya	Therapeutic Agents for Cardiovascular Diseases; Focusing on Coronary Heart Disease and Chronic Heart Failure	Students learn about therapeutic agents for angina pectoris and myocardial infarction and those for chronic heart failure that can be induced by myocardial infarction and dilated cardiomyopathy. The lecture focuses on the mechanisms of action of the agents and how to prescribe them. Students also understand the results of clinical trials that support the use of these therapeutic agents.		
14	M. Takahashi	Cancer Chemotherapy, from the General to the Particular	Students learn about (1) characteristics of cancer cells, (2) carcinogenesis and metastasis, (3) recent advance in cancer chemotherapy, (4) genetic diagnosis and treatment for cancer.		
15	Yamagishi	Electrolyte Abnormalities and Pharmacotherapy	This course provides explanations of the classification of electrolyte abnormalities and pharmacotherapy based on clinical examples.		
	ecord and ation method		ted based on submitted reports (80%) and class performance		
ſ	Fextbook	The textbook will be designated at the beginning of the course.			
F	Reference	References are hand	ed out at every class.		
Preparation and Review					
Language Used in Course Japanese		Japanese			
Of	ffice hours		from 14:00 to 16:00 on Tuesdays. Make an appointment in asymhs2i@m.tohoku.ac.jp (Hiroshi Sato).		
Ir	n addition	This class is an omni			

S	ubject	Clinical Pharmaceuti	cs				
	Course mbering	YPH-PHA363J	Categories	Elective			
	eferable ticipants	4 th [Pharmacy] S	emester	7		Credits	2
Ins	structor	Professor Tetsuya Ter Professor Yasuo Uchio		ociate Professor N	Masanoi	ri Tachikawa,	and Assistant
Objectives and summary of class		The purpose of this class is to understand the advanced application of the physical pharmacy and pharmacokinetics given by Pharmaceutics 1 and 2 in the clinics. Students are required to get the practical skills of presentation and communication in terms of clinical pharmaceutics. Small test will be given in each lecture to evaluate the achievement of understandings.					
Goal	l of study	Upon completion of th · Formulate two-comp · Explain the concept · Design drug dosage i	artment m of pharmac	odel and explain codynamics and i	its appl	lication for do	
Meth	od of class	Lecture • Practice • T Others(raining • O)	n-site training • S	SGD ∙ P	BL • Roleplay	• e-learning •
Term	Lecturer	Theme			Conter	nts	
1	Terasaki	Clinical application of drug dosage regimen-	1 interac	udies: mechanisr tions in clinics			
2	Terasaki	Clinical application o drug dosage regimen-	f change				
3	Terasaki	Clinical application of drug dosage regimen-	of Molecui	Molecular basis of the drug dosage regimen in clinics			n clinics
4	Terasaki	Formulation and bioavailability		ance of drug form lability	nulation	and its effect	s on
5	Tachikawa	Basic pharmaco- dynamics	Relation blood-co	oncept of pharma nship between th oncentration of d le of pharmacoki	ne effica rugs	cy and the	eorv
6	Tachikawa	Applied pharmaco- dynamics		l application of th			¥
7	Uchida	Practice on pharmacc kinetic modeling-1	p- pharma Analysi tissues	ter-based simula acokinetic models is of time-concent after intravenou of basic pharmac	s tration o s admin	curves in the l histration	
8	Uchida	Practice on pharmacokinetic modeling-2	Analysi tissues Estima	Design of basic pharmacokinetic parametersAnalysis of time-concentration curves in the blood andtissues after oral administrationEstimation of are under the blood concentration curve(AUC) Analysis of administration route-dependence			
9	Uchida	Practice on pharmacc kinetic modeling-3	- Effect of time-co	Effect of changes in the kinetic parameters on			
10	Uchida	Practice on pharmaco kinetic modeling-4	pharma constar	Computer-based simulation by physiologically based			
11	Tachikawa	Clinical application of compartment models	of Formul s Clinica	constant rateConcept and principle of two compartment modelFormulation of two compartment modelClinical application of two-compartment model for thedesign of drug dosage regimen			

12	Tachikawa	Case studies of clinical pharmacokinetics-1	Case studies of clinical pharmacokinetics and drug dosage regimen design: Antibiotics and central nerves system (CNS)-acting drugs				
13	Tachikawa	Case studies of clinical pharmacokinetics-2	Case studies of clinical pharmacokinetics and drug dosage regimen design: Anti-cancer drugs and drugs for cardiovascular diseases				
14	Tachikawa	Practice on design of drug dosage regimen	Practical design of drug dosage regimen in clinic				
15	Tachikawa	Practice on clinical pharma- ceutics	Small group discussion and presentation regarding the problems on clinical pharmacokinetics and their solutions				
eva	ord and luation ethod	Students are evaluated examinations (40%), and	on their points from all the small tests (10%), the regular d the reports (50%).				
Textbook No textbook will be used.							
Ref	erence	Edition Malcolm Rowlar (ISBN:9780781750097) 2. (Japanese) Tsuji's pharmac エピソード薬物動態学– 3. (Japanese) Biopharmaceut わかりやすい生物薬剤 4. (Japanese) Clinical pharma 臨床薬物動態学 第4版 5. (Japanese) Applied clinical Applied 臨床薬物動態 6. (English) Basic Clinical I ウィンターの臨床薬物 7. (Japanese) Scenario case シナリオ症例解析 第2	acokinetics and Pharmacodynamics: concepts and applications Fourth ad and Thomas N. Tozer, Lippincott Williams and Wilkins (2009) cokinetics Episode Pharmacokinetics (ISBN:9784901789998) -薬物動態学の解明、京都廣川書店 (2012) ics (ISBN:9784567482349) ^全 第 5 版 荻原琢男執筆者代表、廣川書店 (2014) acokinetics (ISBN: 9784524250554) 加藤隆一著、南江堂 (2009) 1 pharmacokinetics (ISBN:9784906992140) ^会 岩城正宏、齋藤浩司、灘井雅行 編集、京都廣川書店 (2015) Pharmacokinetics (ISBN:9780781779036) 動態学の基礎」Michael E. Winter 著、樋口駿 監訳、じほう (2013) studies (ISBN: 9784906992430) ² 版 髙山明 総編集、京都廣川書店 (2014) エンス 第 3 版 山本恵司監修、Elsevier (2016).				
-	paration	Getting basic knowledge	e on each topic using the references above as a pre-study and				
	Review	Trying several practice problems as a review					
0	ige Used in ourse	Japanese					
Offic	Office hours Please make an advance appointment via e-mail or other means. The contact information for the lecturer will be given in the class.						
In a	ddition						

Su	ubject	Prescription A	nalysi	8				
	ourse nbering	YPH-PHA364	J	Categorie	es	Elective		
	ferable icipants	4 th [Pharmacy]	S	Semester 7			Credits	2
Ins	tructor	Masafumi Kil	kuchi					
Objectives and summary of class Students lear pharmacother students with		n about apy for opport	of dispensing, it is essential to analyze and interpret a prescription. In about basic knowledge of prescription and appropriate apy for patients throughout case analyses. Also this course provides opportunities to recognize directions and methods for solving elf-learning, small group discussions, and presentations.					
Goal	of study	prescription.				o students understan		
Metho	od of class	Lecture · Prac Others(ctice • 7	Training • ()	On-si	te training • SGD • P	BL • Roleplay	• e-learning •
Term	Lecturer	Theme				Contents		
1	Kikuchi	Introduction (1)		-		pensing Process		
2	Kikuchi	Introduction (2)	0			the Analyses Work and Self-Learn	ing	
3	Kikuchi	Basic case analysis (1)	Hypertension, Diabetes Mellitus; group work and self-learning					earning
4	Kikuchi	Basic case analysis (1)	Hypertension, Diabetes Mellitus; presentation and discussion				ussion	
5	Kikuchi	Basic case analysis (2)	Cardio	ovascular]	Diso	rders, Thrombosis; gr	oup work and	self-learning
6	Kikuchi	Basic case analysis (2)	Cardio	ovascular]	Diso	rders, Thrombosis; pr	resentation an	d discussion
7	Kikuchi	Basic case analysis (3)	Psych	iatric Diso	rder	s; group work and se	lf-learning	
8	Kikuchi	Basic case analysis (3)	Psych	iatric Diso	rder	s; presentation and d	iscussion	
9	Kikuchi	Basic case analysis (4)	Gastro	ointestinal	Dise	orders; group work a	nd self-learnin	ıg
10	Kikuchi	Basic case analysis (4)	Gastro	ointestinal	Dise	orders; presentation	and discussior	1
11	Kikuchi	Basic case analysis (5)	Immu	ne disorde	rs, A	llergies; group work	and self-learn	ing
12	Kikuchi	Basic case analysis (5)	Immu	ne disorde	rs, A	llergies; presentation	n and discussio	on
13	Kikuchi	Basic case analysis (6)	-	ratory Dise arning	ease,	Infectious Disease; g	group work an	d
14	Kikuchi	Basic case analysis (6)	Respi	ratory Dise	ease,	Infectious Disease; p	presentation a	nd discussion
15	Kikuchi	Advanced case analysis	Neoplastic Disorders; group work, self-learning, presentation and discussion					
eva	Record and		70 %,	Portfolio 2	5 %,	Presentations 5 %		
Te	xtbook							
Ref	ference	References wi	ll be ha	anded out	at ev	ery class.		

Preparation and Review	
Language Used in Course	Japanese
Office hours	Office hours are from 9:00 to 17:00 on Wednesdays. Make an appointment in advance via e-mail. The contact information for the lecturer will be given in class.
In addition	You must attend the first class session.

Sı	ıbject	Pharmacotherapeut	ics 2				
	ourse nbering	YPH-PHA373J	Categori	es	Elective		
Pre	ferable icipants	4 th [Pharmacy]	Semester	8		Credits	2
Ins	tructor	Associate Professor	Masahiro I	Hirat	suka		
-	tives and ary of class	In this course, students will learn about bone \cdot joint disease, skin disease, allergy immune disease, and respiratory \cdot chest disease and understand a means of estimating a disease cause and a disease name from a patient's condition and inspection findings and determining a treatment policy and the prescription drugs.					
	of study	inspection findings Lecture • Practice •	The purpose of this course is to help students develop a treatment policy from inspection findings and present a specific prescription example. Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-learning •				
Term	Lecturer	Others(Theme)		Content	-e	
1	Hiratsuka	Bone/joint disease	? Students	will	learn about osteoporo		atoid arthritis.
2	Hiratsuka	Bone/joint disease (2)	⁹ Students	will	learn about osteoarth	ritis and osteo	malacia.
3	Hiratsuka	Respiratory/chest disease (1)	and bron	Students will learn about chronic obstructive pulmonary disease and bronchial asthma.			
4	Hiratsuka	Respiratory/chest disease (2)		Students will learn about upper respiratory infection and influenza.			
5	Hiratsuka	Respiratory/chest disease (3)	Students	will	learn about pneumoni	a and interstiti	al pneumonia.
6	Hiratsuka	Respiratory/chest disease (4)	Students	will	learn about pulmonar	ry tuberculosis.	
7	Hiratsuka	Allergy/immune disease (1)			l learn about anaph ency syndrome.	ylactic shock	and acquired
8	Hiratsuka	Allergy/immune disease (2)			learn about system diseases.	ic lupus eryth	ematosus and
9	Hiratsuka	Skin disease (1)	Students	will	learn about atopic der	matitis and de	rmatomycosis.
10	Hiratsuka	Skin disease (2)	Students	will	learn about urticaria	and drug erup	tion.
11	Hiratsuka	Skin disease (3)			learn about bullous de		-
12	Hiratsuka	Skin disease (4)	Students and pres		learn about contact ulcer.	dermatitis, ph	notosensitivity,
13	Hiratsuka	Other drug therapy (1)	Students	will	learn about transplan	itation.	
14	Hiratsuka	Other drug therapy (2)	Students	will	learn about general a	nesthesia.	
15	Hiratsuka	Other drug therapy (3)	Students	will	learn about supportiv	e therapy.	
Record and evaluation method Students are evaluated		on the final examination (100%).					
	xtbook						
	erence	Pharmacotherapy 6					
and	aration Review				therefore self-direct nd review for each cla	-	is important.
	ige Used in ourse	Japanese					

Office hours	Make an advance appointment via e-mail or other means. mhira@m.tohoku.ac.jp
In addition	

	Subject	Pharmacotherapeu	tics 3	therapeutics 3				
Course	e Numbering	YPH-PHA374J	Categories	Elective				
	referable rticipants	4 th [Pharmacy]	Semester	8 Credits 2				
In	structor	Hiroshi Sato, Nobu	yuki Takahas	shi				
-	ectives and nary of class	therapeutic strate urinary tract diseas	gy in the tr se, endocrine	s with basic knowledge on the etiology and eatment of cardiovascular disease, kidney and disease, and digestive system disease.				
Goa	al of study		atients, base	is to help students propose treatments and d on their chief complaints, symptoms, physical adings.				
Meth	nod of class	Lecture • Practice • Others(Training • On	\cdot site training \cdot SGD \cdot PBL \cdot Roleplay \cdot e-learning \cdot				
Term	Lecturer	Theme		Contents				
1	Takahashi	Cardiovascular system disease 1		arn about the pathophysiology of ischemic heart rhythmias, and so on.				
2	11	11	•	arn to plan therapeutic strategy, formulation, and ations in the treatment of ischemic heart diseases, s. and so on.				
3	Takahashi	Cardiovascular system disease 2	Students le	arn about the pathophysiology of hypertension, neart diseases, and so on.				
4	11]]	Students learn to plan therapeutic strategy, formulation, and basic precautions in the treatment of hypertension, congestive					
5	Takahashi	Kidney and urinary tract system disease	heart diseases, and so on. Students learn about the pathophysiology of nephritis, nephrotic syndrome, prostatic hypertrophy, and so on.					
6	11	11	basic preca	arn to plan therapeutic strategy, formulation, and utions in the treatment of nephritis, nephrotic prostatic hypertrophy, and so on.				
7	Takahashi	Endocrine system disease	Students le	earn about the pathophysiology of endocrine abetes mellitus, and so on.				
8]]	11	basic preca	arn to plan therapeutic strategy, formulation, and utions in the treatment of endocrine diseases, ellitus, and so on.				
9	Sato	Digestive System Disease 1	+	arn about the disease status of gastritis, peptic				
10	11	11	Students le formulation	arn about the planning of therapeutic strategy, , and basic precautions in the treatment of ptic ulcer, and so on.				
11	Sato	Digestive System Disease 2	***************************************	earn about the disease status of hepatitis, liver				
12	11	11	Students learn about the planning of therapeutic strategy, formulation, and basic precautions in the treatment of					
13	Sato	Digestive System Disease 3	hepatitis, liver cirrhosis, and so on. Students learn about the disease status of cholecystolithiasis, cholecystitis, pancreatitis, bowel disorders, and so on.					
14	11	11	Students learn about the planning of therapeutic strategy, formulation, and basic precautions in the treatment of cholecystolithiasis, cholecystitis, pancreatitis, and so on.					
15	11	11	Students le	arn about the planning of therapeutic strategy, , and basic precautions in the treatment of bowel				

Record and evaluation method	Students are evaluated comprehensively based on a written examination (80%) and class performance (20%).
Textbook	The textbook will be designated at the beginning of the course.
Reference	References are handed out at every class.
Preparation and Review	
Language Used in Course	Japanese
Office hours	The office hours are from 14:00 to 16:00 on Tuesdays. Make an appointment in advance via e-mail: hsymhs2i@m.tohoku.ac.jp (Hiroshi Sato).
In addition	

S	Subject	Clinical Laboratory	Medicine			
Course	Numbering	YPH-PHA311J	Categories	Elective		
	eferable ticipants		emester 8		Credits	2
Instructor Professor Yoshihisa Tor Professor Hiroki Tsukam Yusuke Ohsaki, Profess Assistant Professor Yuko			kamoto, Assoc fessor Yoko	iate Professor Toshifu	mi Niwa, Assis	stant Professor
Objectives and summary of class		Clinical tests in medical care are used for diagnosis and medical treatment, because the objective evidence of physiological changes resulted from disease can be obtained Therefore, studying each clinical test is important to understand the symptom resulted from a disease. This course covers how to read clinical data together with patient background (genetic, age, physiological, complication, etc.) and aims to help students understand the relationship between clinical test and disease specific symptoms.				
Goa	l of study	Basic knowledge of ty order to understand	each diseas	ms and the meaning of e by physiological ch ed in order to make	ange. Basic	knowledge for
Method of class Lecture Practice Training On-site training SGD PBL R Others() <td< td=""><td>PBL • Roleplay</td><td>• e-learning •</td></td<>			PBL • Roleplay	• e-learning •		
Term	Lecturer	Theme		Conte	ents	
1	Tomioka	Introduction: Clini Laboratory Medicine		ing clinical laboratory : how to utilize the clin		-
2	Tsukamoto	Personalized medicin		; about the relation sition and PK/PD of dr	-	the genetic
3	Tsukamoto	Personalized medici II	-	; about the concern for nd elderly patients	r drug treatme	nt to newborn,
4	Matsumoto	Personalized medici III	ne Learning	about the concern for , and obesity patients	r drug treatmer	nt to pregnant,
5	Matsumoto	Personalized medici IV	ne Learning	; about the concern f and cardiovascular pat	0	nent to renal,
6	Matsumoto	Personalized medici V	ne Learning PK/PD	about the administra parameters with cor okinetic methods and	tion plan based ncerning of t	he population
7	Niwa	Symptoms	eruption	g about the typical , jaundice, cyanosis, <i>e</i> , ed disease.	• •	
8	Niwa	Analysis of endogene compounds		about the typical cl d feces samples to e data		
9	Ohsaki	Endocrinology test I	Learning endocrin	about the typical e and metabolic disor rom the data		-
10	Ohsaki	Endocrinology test II	endocrin	about the typical e and metabolic disor rom the data		-
11	Aoki	Genetic test I		gabout genetic testi from the data.	ing to estimat	te the typical
12	Aoki	Genetic test II	Learning	g about genetic testi from the data	ing to estimat	te the typical
13	Kanamori	Microbiology test	Learning	g about microbiology from the data	test to estima	te the typical
14	Abe	Practical work for blo and physiological test	od Learning	g about the practical blood and physiologica		al laboratories
15		Py ereregioar voor		p11,01010g104		

Record and evaluation method	Based on the results of quiz/report by each lecturer.
Textbook	Handouts of the power point slides are provided.
Reference	Laboratory Medicine (薬剤師のための臨床検査ハンドブック), 2 nd Ed., Ed. M. Maeda, Y. Takagi, Maruzen Publishing Co., Ltd., 2011 (ISBN 978-4-621-08420-5) Clinical Chemistry (薬学生のための臨床化学), 3 rd Ed., Ed. J. Goto, Y. Katayama, Nankodo Co., Ltd., 2010 (ISBN 978-4-524-40262-5)
Preparation and Review	
Language Used in Course	Japanese
Office hours	An appointment required by E-mail or phone
In addition	

S	bubject	Pharmaceutic Laws								
	Course mbering	YPH-PHA381J	Categories	Required[Ph	armacy	r]				
	eferable ticipants	4 th S	Semester 8	3		Credits	1			
Ins	structor	Takahiro Kimura, Ta	suyoshi Ishib	ashi						
-	ctives and ary of class	In this course, stude be active as a pharm Device Act," "Pharm "Narcotics and Psycl medical service relat	acist in socie acist Act," "F hotropics Co	ety in the future: Poisonous and De ntrol Act," and c	e.g."F eleterio other pl	Pharmaceutica us Substances narmaceutical	al and Medical s Control Act,"			
Goal	l of study	"Pharmaceutical an related laws to be ne The aim of this cour laws, recognize what laws concerned.	d Medical I ecessary whe rse is to help to the pharma	xamination is contemplated, and students will understand Medical Device Act," and medical service and insurance essary when the pharmacist is active in society in the future. It is to help students learn the purposes and changes of these he pharmacist as a medical bearer is required, and utilize the						
Meth	od of class	Lecture • Practice • 7 Others(Reporting	Training • On)	-site training • S	<u>SGD</u> ∙P	BL • Roleplay	• e-learning •			
Term	Lecturer	Theme			Conter	nts				
1	Kimura	Mission and ethic of t pharmacist, Pharmaceutical relat laws outline	understa ed bearer, a	understanding the role of the pharmacist as a medica						
2	Kimura	Pharmacist Act	pharma	Understanding the license, duty, and business rules of the pharmacist to be active as a pharmacist concerned a person and society.						
3	Kimura Ishibashi	Pharmaceutical a Medical Device Act (1	nd pharma) "Pharma	Learning the purpose and the definition of						
4	Kimura Ishibashi	Pharmaceutical a Medical Device Act (2	nd developi	g the processonent of drugs to rketing surveilla	appro	val, and unde	erstanding the			
5	Kimura Ishibashi	Narcotics a: Psychotropics Contr Act	nd rol preventi	g about the rul	e of na rials, agains	rcotics, psych and unders t abuse abou	notropics, and standing the			
6	Kimura	Deleterious Substand Control Act	es and dele Learnin	anding the rule eterious substand g about the h s and the regend	ces. nandlin	g of the cr	eature origin			
7	Kimura	Medical Act, T history of the harm effect, Side effect victim rel system	he Underst ful bearer, a offer sys ief Learnin	Understanding the medical idea, the duty of medical bearer, and the rule of Medical Service Act about medical offer system. Learning about a pharmacist's role in the relief system of						
8	Kimura	The health insuran method, Pri standards for medicin prescribed under t Health Insuran System, Medic treatment charge rule	ice ice Learnin he security ice system o cal	Learning the present conditions of the Japanese social security system, and understanding the local cooperation system of health, medical care, and welfare.						

Record and evaluation method	Evaluation is performed comprehensively based on class participation and the final examination.
Textbook	"The commentary of the pharmaceutical law, system and ethic, 2016-17 version," Yakujinippou Corporation
Reference	"Pharmaceutical hygiene compendium of laws, 2016 version," Yakujinippou Corporation "The commentary of Pharmaceutical and Medical Device Act, Pharmacist Act, and Poisonous and Deleterious Substances Control Act," Yakujinippou Corporation "Pharmaceutical laws and ordinances handbook, 2016 version," Yakujinippou Corporation "Pharmaceutical laws and ordinances handbook, the approval permission requirement, 7 th version," Yakujinippou Corporation
Preparation and Review	
Language Used in Course	Japanese
Office hours	
In addition	Lectures pharmacist national examination questions criteria (http://www.jshp.or.jp/cont/10/1015-1.pdf ') It will be mainly carried out the items that have been published in.

Subject Pharmaceutical English											
Cours	e Numbering	YPH-PHA:	302J	Categori	Categories Required						
	referable rticipants	4 th [Pharmacy		Semester	8		Credits	2			
In	nstructor	Terasaki, Nobuyuki '	Prof. <i>I</i> Takaha	Atsushi M shi	latsu	iki Oe, Prof. Masa zawa, Prof. Yosł	nihisa Tomioka,	Assoc. Prof.			
•	ectives and nary of class	advanced globally ex lecture, we	pharma changi aim to	aceutical ng inform learn the	field ation term	t for acquiring k s from an intern from a profession is and expressions tional communica	national perspe nal standpoint o s used in pharma	ctive and for f view. In this			
Goal of study Understand the specialized English terms and usage of chemistry, be medical care which are considered to be necessary for pharmaceutical English terms and can be used for collecting, exchanging and transmitting information.							utical English, nation.				
Met	hod of class	Lecture · P Others(ractice	• Training	·On)	site training • SGI	D•PBL•Rolepla	y•e-learning•			
Term	Lecturer	Theme				Contents	3				
1	Doi	Guidance	Lectur	e overview	7						
2	Oe	English communi cation in chemistry	Learn	basic Eng	glish	conversation at a l	aboratory.				
3	Yamaguchi	English reading and writing in chemistry	Learn writing a paper in English.								
4	Terasaki	English communi cation in biology		the prep on in Eng		on of presentation	n materials and	l answering a			
5	Matsuzawa	English reading and writing in biology	Learn	compositi	on of	the paper to read	and write it by	yourself.			
6	Takahashi	English communi cation in medical care	Learn	English co	ommu	nication based on a	a lecture by a nat	ive speaker.			
7	Tomioka	English reading and writing in medical care	Understand medical documents and learn English sentences in various scenes.								
8	Doi	Practice	Practi	ce Englisł	n pres	sentation					
	ecord and ation method	Evaluated	by clas	s perform	ance	(50%) and report ((50%)				
Г	ſextbook	Not specifi	ed								
R	Reference										

Preparation	
and Review	
Language Used in Course	English and Japanese
Office hours	Make an advance appointment via e-mail to the lectures.
	See e-mail addresses in a student handbook.
In addition	Lecture schedule will be notified on a message board.

Subject		Advance Training	in Pharr	nacy	1					
Course Numberin	g	YPH-PHA391J		Cate	egories	es Required				
Preferable Participan	е	3 rd [Pharmacy]	Semes	ster	6		Credits	6		
Instructor	r	Supervisor of the l	pervisor of the laboratory							
Objectives a summary of c	f class trainings. This training are located to develop skills that are necessary for Research Training held in 5 th and 6 th grade.									
Goal of stud	of study The purpose of this course is to understand research themes and do experimen thinking the purpose to achieve themes logically.							and do experiments		
Method of class Lecture • Practice • Training On-site training • SGD • PBL • Roleplay • e-learn Others()						oleplay \cdot e-learning \cdot				
Training Cont	tents									
Record and evaluation method	Eval	uated by the superv	isor of tl	he lab	ooratory.					
Textbook										
Reference										
Preparation and Review										
Language Used in Course	Japa	nese								
Office hours										
In addition										

Subject		Advance Training	in Pharr	nacy	2					
Course Numberin	g	YPH-PHA392J		Cate	gories	es Required				
Preferable Participan	е	4 th [Pharmacy]	Semes	ster	$7 \cdot 8$		Credits	12		
Instructor	r	Supervisor of the laboratory								
Objectives a summary of c		practical knowledg trainings. This tr	Students will develop skills to solve research themes by organic association of the practical knowledge and basic experiment skills studied in basic pharmaceutica trainings. This training are located to develop skills that are necessary fo Research Training held in 5 th and 6 th grade.							
Goal of stu	dy		The purpose of this course is to understand research themes and do experiment thinking the purpose to achieve themes logically.							
Method of cl	ass	Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-learning Others()						oleplay • e-learning •		
Training Cont	tents									
Record and evaluation method	Eval	uated by the superv	isor of tl	he lat	ooratory.					
Textbook										
Reference										
Preparation and Review										
Language Used in Course	Japa	nese								
Office hours										
In addition				_						

Subject	Basic Training in Biopharmacy and Pharmacy Practice
Course Numbering	YPH-PHA493J Categories Required
Preferable	4 th Semester 8 Credits 4
Participants Instructor	[Pharmacy]Selflester8Credits4Clinical Pharmacology and Therapeutics, Oncology Pharmacy Practice and Science, Pharmacotherapy of Life-Style Related Diseases, Pharmacy Education and
Objectives and summary of class	Research Center
Goal of study	
Method of class	Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-learning • Others()
	Contents
Record and evaluation method Textbook	

Reference	
Preparation and Review	
Language Used in Course	Japanese
Office hours	
In addition	

Subject		Pharmacy Practice	e in Hosp	oital				
Course Numberin	Course Numbering YPH-PHA494J Categories Requir					ed		
Preferable Participan	е	5 th [Pharmacy]	Semes	ster	9		Credits	10
Instructor Lecturer of Department of Pharmacy								
Objectives and summary of class								
Goal of stu	dy							
Method of cl	lass	Lecture • Practice • Others(Trainin	g•0)	n-site tra	$\operatorname{ining} \cdot S$	GD•PBL•R	oleplay • e-learning •
Training Cont	tents	-						
Record and								
evaluation method								
Textbook								
Reference								
Preparation and Review								
Language Used in Course	Japa	nese						
Office hours								
In addition								

Subject		Pharmacy Practice	e in Com	muni	ity				
Course Numberin	ıg	YPH-PHA495J		Cate	egories	Requir	ed		
Preferabl Participan	e	5 th [Pharmacy]	Semes	ster	10		Credits	10	
Instructo	Instructor Lecturer of Department of Pharmacy								
Objectives and summary of class									
Goal of stu									
Method of cl	lass	Lecture • Practice • Others(• Trainin	g•0)	n-site tra	ining • S	$GD \cdot PBL \cdot R$	oleplay • e-learning •	
Training Con	tents								
Record and evaluation method									
Textbook									
Reference									
Preparation and Review									
Language Used in Course	Japa	nese							
Office hours									
In addition									

Sı	ubject	General Training	ral Training in Biopharmacy and Pharmacy Practice 1										
	ourse nbering	YPH-PHA491J	Categorie	es	Required								
Pre	eferable cicipants	4 th [Pharmacy]	Semester	8		Credits	2						
	tructor												
	tives and ary of class												
	of study												
Metho	od of class	Lecture • Practice Others(Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-learning • Others()										
Term	Lecturer	Theme	Contents										
1	—	Pharmacy and Society											
2		Physical Pharmacy(1)											
3		Physical Pharmacy(2)											
4	—	Chemical Pharmacy(1)				,							
5		Chemical Pharmacy(2)											
6	—	Chemical Pharmacy(3)											
7	—	Biological Pharmacy(1)											
8		Biological Pharmacy(2)				,							
9	—	Health Pharmacy											
10	_	Biopharmacy(1)											
11		Biopharmacy(2)											
12	—	Biopharmacy(3)											
13	—	Biopharmacy(4)											
14	—	Biopharmacy(5)											
15	<u> </u>	Clinical Pharmacy											
eva	ord and luation ethod	Evaluation is perf	ormed based	on a	ttendance and CBT p	ore-test.							
Te	xtbook												
Ref	ference												
-	paration Review												
	age Used in ourse	Japanese											
Offic	ce hours												
In a	addition												

Subject General Training in Biopharmacy and Pharmacy Practice 2											
	ourse nbering	YPH-PHA492	5J	Categori	es	Required					
Pre	eferable vicipants	4 th [Pharmacy]		Semester	8		Credits	1			
	tructor										
Objectives and											
summary of class Goal of study											
	od of class	Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-learning • Others()									
Term Lecturer Theme Contents											
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
eva	ord and luation ethod										
Te	xtbook										
Ref	ference										
	paration Review										
Langua	age Used in ourse	Japanese									
Offic	ce hours										
In a	ddition										

Subject		Practice in Pharmaceutical sciences							
	ourse nbering	YPH-PHA400)J	Categori	es	Required			
Preferable Participants		6 th [Pharmacy]	Semester 12		12		Credits	2	
	tructor								
Objec	tives and ary of class								
	of study								
	od of class	Lecture • Prac Others(ctice •	Training • (On-si	te training • SGD • P	BL • Roleplay	• e-learning •	
Term	Lecturer	Theme				Contents			
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
Record and evaluation method									
Textbook									
Reference									
Preparation and Review									
Langua	age Used in ourse	Japanese							
Offic	ce hours								
In a	ddition								

Subject	Research Training	Research Training							
Course Numbering	YPH-PHA400J	ҮРН-РНА400Ј		egories	Required				
Preferable Participants	5 th / 6 th [Pharmacy]	Semes	ster	$10 \cdot 11 \cdot$	12	Credits	20		
Instructor	Supervisor of the l	aborator	ry						
Objectives and summary of class general decision of undergrad along the objective plan made b their research results as a g achievement and question-and- undergraduate students and grad					nost important subject scheduled in the last grade as a ergraduate education. Students belonging in each research theme by their supervisor and do the research ade by themselves. Students also make a summary of a graduation thesis and make a presentation of n-and-answer session in front of the research staff, ad graduate students. Therefore, this subject is expected tion education for students to be a researcher but also				
Goal of study	 their theme. To help students To help students To help student through their them To help students To help students 	 To help students extract some problems to solve to achieve their theme. To help students make a research plan. To help students develop their observation eyes to grasp phenomena exact through their theme. To help students summarize their research results. To help students consider and evaluate their research results. To help students presence their research achievement and question-and-answer. 							
Method of class	Lecture • Practice Others(• Trainin	aining • On-site training • SGD • PBL • Roleplay • e-learning •						
Training Content	S S								
laboratory. Resea	r research given the irch will be going obe he laboratory, to audi	y to each	n labo	ratory's p		•	-		
Record and evaluation Ev method	aluated by the superv	luated by the supervisor of the laboratory.							
Textbook									
Reference									
Office hours									
In addition									

S	Subject	Chemistry A						
Course Numbering ZDN-CHE111J				Categori	es	Elective		
	eferable ticipants	lst	Semester 1				Credits	2
In	structor	Professor Taka	kazu	ı Nakabay	rashi			
	ctives and ary of class	on quantum me	echa	nics.	_	s of atomic structure		
Goa	l of study	Students will be familiar with the fundamentals of quantum mechanics including Schrödinger equation and wave function and will understand the basic concepts of atomic orbitals, electronic configurations of atoms, hybrid orbitals, molecular orbitals, and chemical bonds based on quantum mechanics.						
Meth	od of class	Lecture • Pract Others(ice •	Training •	On-s)	site training \cdot SGD \cdot H	PBL • Roleplay	• e-learning •
Term	Lecturer	Theme				Contents		
1	Nakabayashi	Basic Quantum Mechanics I	Pho	otoelectric	Effec		-	
2	Nakabayashi	Basic Quantum Mechanics II		ır's Theor chanics	ry, D	e Broglie Wave, Ba	sic Principles	of Quantum
3	Nakabayashi	Basic Quantum Mechanics III	Bas	sic Princip	les o	f Schrödinger Equati	on	
4	Nakabayashi	Basic Quantum Mechanics IV	Properties of Wave Function					
5	Nakabayashi	Basic Quantum Mechanics V	Application of Schrödinger Equation, Properties of Light					
6	Nakabayashi	Atomic Orbitals I	Derivation, Shapes and Energies of Hydrogen Atomic Orbitals					
7	Nakabayashi	Atomic Orbitals II	Configuration of Electrons Using the Building-Up Principle					ciple
8	Nakabayashi	Atomic Orbitals III	Phy	vsical Prop	ertie	s of Atoms Based on E	lectron Configu	urations
9	Nakabayashi	Midterm Examination, Molecular Orbitals I	Wa	ve Functio	ons a	nd Energies of Hydro	ogen Molecula	r Ion
10	Nakabayashi	Molecular Orbitals II		ve Functi lecules	ons	and Their Energies	of Homonucl	ear Diatomic
11	Nakabayashi	Molecular Orbitals III		ctron Co lecules	nfigu	rations and Bondir	ng Properties	of Diatomic
12	Nakabayashi	Hyblid Orbitals I	Hy	brid Orbit	als o	$f sp^1, sp^2, sp^3$		
13	Nakabayashi	Hyblid Orbitals II	Ap	plication o	f Hyl	orid Orbitals, Concep	ot of Resonance	e Effect
14	Nakabayashi	п-Electron Approximation	Fui	ndamenta	ls an	d Application of π-El	ectron Approx	imation
15	Nakabayashi	Term Examination, Intermolecular Interactions	Metallic Bonds, Fundamentals of Intermolecular Interactions					
Record and Students are		Students are e and the term ex				points from the mid 6).	term examina	tion (30-40%)
Те	extbook							
Reference "Physical Cher University Sci		nce nistr	Books (20 y: A Molec	000) ular	ical and Biological S Approach" D. A. McG			

Preparation	Students are required to prepare and review for each class using handouts and
and Review	references.
Language Used in Course	Japanese
Office hours	Make an advance appointment via e-mail or other means. MAIL: takan@m.tohoku.ac.jp TEL: 795-6855
In addition	

	Subject	Chemistry B						
Course Numbering ZDN-CHE112J			Categories	Elective				
	Preferable articipants	1 st S	emester 2		Credits	2		
	Instructor	Professor Takakazu 1	Nakabayashi a	and Assistant Profess	or Kunisato K	uroi		
	ojectives and nmary of class	The purpose of this chemical reactions.	course is to]	earn chemical thern	nodynamics ar	nd kinetics of		
G	oal of study	This course is designated to help students understand the basics and applications of chemical thermodynamics and kinetics of chemical reactions						
Me	ethod of class	Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-learning • Others(
Ter m	Lecturer	Theme		Conten	nts			
1	Nakabayashi	An outline of this class	3					
2	Nakabayashi	Chemical thermodynamics 1	Molecular t	heory of gases,				
3	Nakabayashi	Chemical thermodynamics 2	Potential er	nergy, enthalpy, entro	ру			
4	Nakabayashi	Chemical thermodynamics 3	First law of	thermodynamics				
5	Nakabayashi	Chemical thermodynamics 4	Free energy	Free energy				
6	Nakabayashi	Phase equilibria 1	Phase rule	Phase rule				
7	Nakabayashi	Phase equilibria 2	Immiscible	Immiscible liquids, solid-liquid system				
8	Nakabayashi	Phase equilibria 2	Phase equilibria of 2-component and 3-component systems					
9	Sato	Kinetics of chemical reactions 1	Rate of chemical reactions, zero- and first-order rate reactions					
10	Sato	Kinetics of chemical reactions 2	Second-order rate reactions					
11	Sato	Kinetics of chemical reactions 3	Reversible reactions, complex rate equations					
12	Sato	Kinetics of chemical reactions 4	Reaction rate and temperature, activation energy					
13	Sato	Kinetics of chemical reactions 5	Catalysts in	n chemical reactions				
14	Sato	Kinetics of chemical reactions 6	Acid-base r	ate reactions				
15	Sato	Kinetics of chemical reactions 7	Enzyme-catalyzed reactions					
Record and			ed on the small tests (30%) and final test (70%).					
Textbook "Physical Chemistry" e		ed. by Oshim	a and Handa, Nanko	do (1999)				
Reference none								
	reparation and Review	Students are required	d to prepare a	nd review using hand	louts and text	book.		
Lang	guage Used in Course	Japanese						
0	Office hours	Make an advance apj	pointment via	e-mail or other mean	18.			

In addition	
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Sı	abject	Chemistry C						
Nur	ourse nbering	ZDN-CHE113J		Categorie	es	Elective		_
	ferable icipants	1 st	S	emester	1		Credits	2
Ins	tructor	Yoshinori Kondo	, Masai	nori Shigen	0			
	tives and ary of class	understand the electronegativity property of comr vivo. They will le	In this course, students will learn about structure, bonding, and concepts of hybridization and understand the basis of organic chemistry. They will also study about resonance and electronegativity and understand acid-base reactions and acidity. The course will outline the property of common functional groups and introduce important roles of organic molecules in vivo. They will learn about representation of molecular structures and understand nomenclature					
Goal	of study	 and physical properties of organic molecules. Students will be able to illustrate structure and bonding of organic molecules as well as hybridization. Students will understand Brønsted–Lowry acids and bases, acid strength, and pKa and be able to predict the outcome of acid-base reactions. Students will understand properties of common functional groups and be able to explain about important roles of organic molecules in vivo. Students will understand nomenclature and physical properties of common organic molecules, and conformation of alkanes and cycloalkanes. 						pKa and be able able to explain ommon organic
Metho	od of class	Lecture • Practice • Training • On-site training • SGD • PBL • Roleplay • e-lear Others()					• e-learning •	
Term	Lecturer	Theme				Contents		
1	Kondo Shigeno	Basis of General Chemistry (1)	Students will understand structure of an atom, distribution of electrons in atom, and ionic, covalent, and polar bonds.					electrons in an
2	Kondo Shigeno	Basis of General Chemistry (2)	Students will understand representation of structure, atomic orbitals, and an introduction to molecular orbital theory.					orbitals, and an
3	Kondo Shigeno	Basis of General Chemistry (3)				nd bondings in methane and methyl anion.	, ethane, ethene	, ethyne, methyl
4	Kondo Shigeno	Basis of General Chemistry (4)				and bondings in ammor dipole moments of mole		ion, water, and
5	Kondo Shigeno	Acids and Bases (1)	pKa a	nd pH.		and basis of acids and		
6	Kondo Shigeno	Acids and Bases (2)	under	stand effect	of st	e to predict the outcon ructure on pKa.		
7	Kondo Shigeno	Acids and Bases (3)	effect		he str	nd introduction to deloc ructure of an organic co bases.		· · · · · · · · · · · · · · · · · · ·
8	Kondo Shigeno	Introduction to Organic Compounds (1)		nts will u alkanes, and		stand nomenclature of l halides.	f alkyl substit	uents, alkanes,
9	Kondo Shigeno	Introduction to Organic Compounds (2)	Students will understand nomenclature of ethers, alcohols, and amines, structures of alkyl halides, alcohols, ethers, and amines, and physical properties of alkanes, alkyl halides, alcohols, ethers, and amines.					
10	Kondo Shigeno	Introduction to Organic Compounds (3)	Students will understand conformations of alkanes, ring strain of cycloalkanes, and conformations of cyclohexane.					
11	Kondo Shigeno	Introduction to Organic Compounds (4)				and conformations of anes, and fused rings.	monosubstituted	l cyclohexanes,
12	Kondo Shigeno	Isomers (1)	chiral		ster	and cis-trans isomers, eocenters, isomers with	• •	

13	Kondo Shigeno	Isomers (2)	Isomers (2) Students will understand the <i>R</i> , <i>S</i> system of nomenclature, optical activit optical purity, and enantiomeric excess.				
14	Kondo Shigeno	Isomers (3)	Students will understand isomers with more than one asymmetric carbon and meso compounds.				
15	Kondo Shigeno	Isomers (4)	Students will understand the <i>R</i> , <i>S</i> system of nomenclature for isomers with more than one asymmetric carbon, separating enantiomers, and nitrogen and phosphorus chirality centers.				
eva	cord and aluation nethod	Students are eva	luated on the final examination (100%).				
Textbook 'O		'Organic Chemistry —7th ed.' P. Y. Bruice.					
Re	eference						
	paration l Review						
-	age Used in Course	Japanese					
Offi	ice hours	E-MAIL: ykond	e appointment via e-mail or other means. o@m.tohoku.ac.jp TEL: 795-6804 eno@m.tohoku.ac.jp TEL: 795-5917				
In a	addition						

Sı	ubject	Biology A						
Nur	ourse nbering	ZDN-BIO111J	Cat	egories	Elective			
Preferable Participants 1 st Semes		ster 1		Credits	2			
Ins	tructor	Professor Toshifumi	Inada	a				
•	tives and				earn the functions ar	nd structure o	f the cell, the	
	ary of class	principle of gene exp Students will und			molecular basis of	DNA replic	ation repair	
Goal	of study	transcription, RNA p	proces	sing, trai	nslation.			
Metho	od of class	Lecture • Practice • 7 Others(Fraini	ing•On-s)	ite training • SGD • P	BL • Roleplay	• e-learning •	
Term	Lecturer	Theme			Conte	ents		
1	Inada	Introduction to Cells		Structure	e and Function of Orga	anelles		
2	Inada	Biosynthesis	and	Glycolysi	s and ATP synthesis			
3	Inada	Chemical component Cells	t of	Amino ac	ids, Nucleic acids, Lip	ids		
4	Inada	Protein Structure and Function		Structure of polypeptide				
5	Inada	Protein Structure Function	and	Protein s	econdary structure			
6	Inada	Gene and DNA		Physical	and functional unit of	inheritance is	made of DNA	
7	Inada	Chromosomes and Replication		Mechanism of DNA replication, a process of producing two identical replicas from one original DNA molecule				
8	Inada	Sex and Genetics		Mechanism of meiosis				
9	Inada	Sex and Genetics		X-linked recessive inheritance				
10	Inada	Genetic code		process by which genetic information in DNA is converted into a functional gene product				
11	Inada	Transcription		Transcription is regulated by protein binding to regulatory DNA sequences.				
12	Inada	RNA processing		An important process to provide mature mRNA, a template for protein synthesis				
13	Inada	Translation initiatio	n	Mechanism of initiation step of protein synthesis				
14	Inada	Translation elongati	on	Mechanism of translation elongation				
15	Inada	Analyzing Genes Genomes	and	Principle	of PCR, cloning			
Becord and		ned ba	based on short tests (about 15%) and the final examination					
Textbook Essential Biology IV		r						
Reference								
Preparation								
Langua	Review age Used in ourse	Japanese						
	ce hours							

In addition	Conducts a short test on every lecture, to check the level of understanding.
In addition	Conducts a short test on every lecture, to check the level of understanding.