#### 4/9update

# For students admitted in 2023 and later The Graduate School of Medical Sciences Kumamoto University (Master's Course)

### **Syllabus**

- A1 Morphological Human Physiology
- A2 Functional Human Physiology
- A3 General Social Medicine
- A4 General Clinical Medicine
- A5 Research Ethics and Biomedical Ethics
- B1 Clinical Pathology
- B2 Infection and Immunology
- **B3** Metabolic Informatics
- B4 Neuroscience
- B5 Heredity Reproduction Medicine
- **B6** Medical Informatics
- B7 Introduction for Laboratory Animal Experiments
- B8 Basic Radiology
- C1 Medical Experiment Course
- C2 Medical and Life Science Seminar
- C3 Medicine and Life Science Training (Master's course) English (GSMS)

Course 目ナ	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	Ye	Eligible Student ear(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
		202	4spring	Graduate School of Medical Sciences (10190)		1, 2	1	others		
		Co	urse Title(Th	neme)(科目名(講義題目))		Instructor(s)(担当教員)				
Mo	rphological	Human P	hysiology (	wakayama Tomohiko Tadahiro Numakawa, FUR Minetaro, Ooba Takashi, Fujihara				JKUDA Takaichi, OGAWA i, KOMOHARA Yoshihiro,		
				Goals with their ratio(学修成果と						
1.Advan and abil	ced expert l ity to take ir	knowledg nitiative a	ge, skill and r action · · · · 20	esearch capability ····40% 2.Profound int % 4.Social leadership drive ····10%	er-dis	sciplinary kno	wledge · · · · 30	% 3.Global perspective		
Type o	f Class(授業	の形態)	Lecture							
Teachir	ng Method( <u>‡</u> 法)	受業の方	Didactic ma	anner, utilizing Power point, OHP and othe	rs.					
Course	e Goals(授業	の目的)	Understand disease by p	ing normal structure of human body by an pathology.	atomy	, histology ar	nd embryology	and mechanism of		
			【A level (A	水準)】						
Course	Learning go 目標)	als(字修	【C level (C	水準)]						
Course	Outline(授業	美の概要)		systematically normal structure of human berspectives. Explaining the mechanism of				oscopic level, and		
				Details for Individual Classes(各回	の授業	内容)				
No.(回 )	Date(F	目)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)		
1	04/1	5	Mon. 1st pe	riod Pathology2 Fujihara Yukio	Мє	tabolic disor	bolic disorder			
2	04/1	5	Mon. 3rd pe	eriod Pathology 1 Komohara Yoshihiro	Inf	lammation				
3	04/1	6	Tue. 1st period Histology Wakayama Tomohiko Structure and function of the reproduc					eproductive system		
4	04/1	6	Tue. 3rd pe	riod Embryology1 Ooba Takashi		velopment ar ovum. Fertiliz		f germ cells. Maturation		
5	04/1	7	Wed. 1st pe	riod Anatomy Fukuda Takaichi	Str	ucture and fu	ınction of the n	ervous system		
6	04/1	8	Thr. 1st per	iod Embryology2 Tadahiro Numakawa	Fu ne	nction of neu urological dis	rons in the cen eases	tral nervous system and		
7	04/1	8	Thr. 3rd pe	riod Embryology3 Ogawa Minetaro	Sp	ecification of	mesoderm cell	lines		
8	04/1	9	Fri. 1st peri	od Embryology4 Shimamura Kenji	Fo	rmation and r	regionalization	of ectoderm		
Estim	ated out-of- study time	-class								
Require	ed Textbook ト)	(テキス	Nothing							
Read	ing List(参考	文献)	Developme Biology (ISE	ntal Biology (ISBN-10:1605358746) Histo BN-10:1975115368)	logy: /	A Text and At	las: With Corre	ated Cell and Molecular		
Enrollm	ent Conditio 条件)	ons(履修								
	ment Metho ia(評価方法									
Lar Instr	nguage Used ruction(使用	d in 言語)	Japanese and English							
	tbook/Mate ge(教科書・ 語)		Combinatio	Combination of Japanese and English						
Work E	Based on P xperience(身 活かした授	ミ務経験 しんきんしん	Not applica	ble						

	Coding(科	Year/Se	emester/Ter	Faculty Offering Course(時間割所属・時間		Eligible Student	Credits(単位	Weekday and Period(曜		
日ア	ンバー)	m(年	度・学期) 	割コード) Graduate School of Medical Sciences		ır(開講年次)	数)	日・時限)		
RMM5-	-001-79-2	202	24spring	(10200)		1, 2 1 others				
		Co	ourse Title(Th	eme)(科目名(講義題目))		Instructor(s)(担当教員)				
F	unctional H	luman Ph	nysiology (Fo	r students admitted in 2023 and later)(A2)		Goro, IWA	AMOŤO Kazuya	ZAWA Kazuhito, SASHIDA , YAMAGATA Kazuya, Sou Kunitoshi, IRIE Atsushi		
				Goals with their ratio(学修成果とそ	の割っ	今)				
1.Advan	ced expert l	knowledg	ge, skill and r	esearch capability ····25% 2.Profound inte % 4.Social leadership drive ····25%	r-disc	iplinary kno	wledge ····25	% 3.Global perspective		
	f Class(授業		Lecture							
Teachin	ng Method(抱 法)	受業の方	Face-to-fac	e class.						
Course	· Goals(授業	の目的)	The goal of function in	this course is to understand and discuss ho	w the	human bod	y's molecules, o	cells, tissues, and organs		
Course	Learning go 目標)	als(学修	transductio organelles i motility, and 2. The class well as cellu 3.Classes d pathologica 4.Classes o	nes dealing with cell biology illustrate the str n across the membrane; protein transport, r nvolved in these functions; cytoskeletons; a d molecular mechanisms of cancer develops ses that deal with physiology illuminate neu- ular and molecular mechanisms that maintal lealing with biochemistry illustrate metaboli il conditions. If immunology cover the molecules, cells, tis molecular mechanism by which the immun	nodifind the rologion the contract the contr	cation, arrare molecular due to dysre cal function homeostasinways in the and organs	ngement, degra motors that co gulation of gen s (e.g. senses, r s of a living org human body a that comprise t	dation, as well as the cell ntrol cell type and es expression. notion, and memory) as anism. nd their relation to		
Course	Outline(授業	美の概要)	This course provides students with opportunities to understand and discuss how the human body's molecules, cells, tissues, and organs function in light of physiology and cell biology. Cell biology helps students understand how cells, the basic unit of the human body, work. Physiology, on the other hand, helps students understand the mechanisms behind the human body's physiological functions.							
			1	Details for Individual Classes(各回の	授業区	内容)				
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)		
1	04/1	5	2nd Hiroyul	ki Oshiumi	Imm	une respon	se to viral infec	tion		
2	04/1	6	2nd Atsushi	Irie	Auto	oimmune dis	orders			
3	04/1	7	2nd Kazuya		+		lism and diabe	tes mellitus		
4	04/1		2nd Wen-Ji		+	sorineural h				
5	04/1		<b>-</b>	shi Yamanaka	+		to life of prote			
6	04/2		1st Goro Sa		-		stem cell and le			
7	04/2		2nd Kazuhi		1		notional memor	<u> </u>		
8 Fatim	04/2		2nd Kazuya	Iwamoto	Kole	es of mobile	elements in the	e prain		
Estim	ated out-of- study time	ciass								
Require	ed Textbook ト)	(テキス	No textbool	ks have been specified but handouts summa	arizing	g the lecture	will be distribu	ited.		
Read	ing List(参考	文献)	1.Sylvia S. Mader, Human Biology, translated by Takeo Sakai and Takao Okada, Igaku-Shoin, October 2005 2.Bruce Alberts, Alexander Johnson, Peter Walter, Julian Lewis, Molecular Biology of the Cell, January 2008							
Enrollm	ent Conditio 条件)	ons(履修	Should have	e basic knowledge for biology.						
Assessment Methods and Criteria(評価方法・基準)			Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.							
Lar Instr	nguage Used uction(使用	d in 言語)	Japanese							
Textbook/Material Language(教科書・資料の言語)										
Work Ex	Based on P xperience(実 活かした授美	₹務経験	Not applica	ble						

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)			
RMM5	-002-81-2	202	4spring	Graduate School of Medical Sciences (10030)		1, 2	2	others			
		Co	urse Title(Th	eme)(科目名(講義題目))		Instructor(s)(担当教員)					
			General So	ocial Medicine(A3)			Ako, SOĖJIMA H	Rie, MATSUI Kunihiko, Iirofumi, Lu Xi, MASUDA SUMI Hiroshi			
				Goals with their ratio(学修成果とそ	の割合	う)					
1.Advan and abil	ced expert l ity to take in	knowled nitiative a	ge, skill and r ction · · · · 10	esearch capability ····25% 2.Profound inte % 4.Social leadership drive ····40%	r-disc	iplinary kno	wledge · · · · 25	% 3.Global perspective			
Type o	f Class(授業の	の形態)	Lecture								
Teachir	ng Method(扔 法)	受業の方	PowerPoint	PowerPoint will be used in the lectures, and active participation in the discussion is encouraged.							
Course	· Goals(授業	の目的)	Environmer measures d	ital and socio-medical sciences are vital sph esigned to protect an individual's basic hum	eres c an rig	of medicine. hts and ens	Students will s ure public safe	tudy health care and legal ty.			
Course	Learning go 目標)	als(学修	【A level (A Students wi ensure pub 【C level (C	ll study health care and legal measures desiglic safety.	gned	to protect a	n individual's b	asic human rights and			
Course	Outline(授業	(の概要)	on health menvironment assessment healthy soc Lectures on	consists of some socio-medical fields; healt edicine provide the clinical nutrition. Classe tal dynamics; the relationship between the cest establishing and maintaining environmentate through preventive medicine; and epide forensic medicine lay the groundwork for every legal, and social aspects of death.	es on pendire environal stan	public healt nment and idards; the o gv. the disc	h include pract people; enviror concept of publipline that und	cical lectures on nmental indicators and lic health; nurturing a eroins public health.			
				Details for Individual Classes(各回の	授業内	]容)					
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)			
1	04/2	:3	1st period 7	akahiko Katoh	Publ	ic Health: S	tudies General	Theory and Concepts			
2	04/2	:4	1st period 7	akahiko Katoh	Publ	ic Health: E	pidemiology				
3	04/2	:4	2nd period	Takahiko Katoh	Publ	ic Health: B	ehavioral Medi	cine			
4	04/2	:5	1st period S	Shota Masuda	Publ	ic Health: S	ets of statistics	of a population in Japan			
5	04/2	:5	2nd period	Shota Masuda	Publ	ic Health: Ir	l measures in Japan				
6	04/2	:6	1st period	Hiroshi Tsutsumi			ne:Forensic me of deaths in Japa	edicine basics and the an			
7	04/2	:6	2nd period	Ako Sasao	Fore Met	nsic Medici nods for Dru	oxicology and Analytical				
8	04/3	0	1st period >	(i Lu	Publ	ic Health: N	cs				
9	04/3	0	2nd period	Rie Sano	Fore	nsic Medici	ects of Death				
10	05/0	1	1st period F	Rie Sano	Fore socie		ne: Returning f	orensic medicine to			
11	05/0	1	2nd period	Rie Sano	Fore	nsic Medici	ne: Think abou	t abuse			
12	05/0	2	1st period >	(i Lu	Publ	ic Health : I	Research Desig	n of Epidemiology			
13	05/0	2	2nd period	Shota Masuda	Publ Insu	ic Health: rance Syste	Social Security m in Japan	System and Medical			
14	05/0	7	1st period H	Hirofumi Soejima	Heal	th Medicine	e: Coronary Risl	k Factor			
15	05/0	7	2nd period	Hirofumi Soejima	Heal	th Medicine	e: Ischemic Hea	art Disease			
16	05/0	8	1st period	Kunihiko Matsui		eral Medicir ome setting		dies, design, and			
Estim	ated out-of- study time	class									
Require	ed Textbook ト)	(テキス	Handouts s	ummarizing lecture topics.							
Read	ing List(参考	文献)	· "Public · "Forens	Health & Preventive Medicine" by Maxy-Ro ic Pathology" by Bernard Knight, 2nded, A	senar Arnolo	n-Last: (14 e l, London, S	edit) Appleton & ydney and Auc	& Lange. 1998, kland, 1996.			
Enrollm	Enrollment Conditions(履修 条件)			5, , , , , , , , , , , , , , , , , , ,							
	ment Metho ia(評価方法・		Students will be graded on the basis of mini-reports submitted after each class. Students are required that the average score of mini-reports will be 60% or over.								
Lar Instr	nguage Usec uction(使用i	d in 言語)	Japanese								
Tex Languag	tbook/Mate ge(教科書・資 語)	rial 資料の言	Japanese								
	Based on Pi xperience(実		Applicable ( will lecture)	A teacher with practical work experience in	Publi	c Health, Re	egional Medicin	ne, or Forensic Medicine			

を活かした授業) Applicable (A teacher with practical work experience in Public Health, Regional Medicine, or Forensic Medicine will lecture)

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RMM5-	-003-82-2	202	24spring	Graduate School of Medical Sciences (10040)		1, 2	2	others		
		Co	urse Title(Th	eme)(科目名(講義題目))	<u> </u>	Instructor(s)(担当教員)				
			General Cli	nical Medicine(A4)	MIYAMOTO Takeshi, SAKAGAMI Takuro, Ya Jiyunichirou, KONDO Eiji, NAKAMURA Kim UEDA Mitsuharu, IWAI Masanori, INOUE To TSUJITA Kenichi, MIYAMOTO Yuuji, SHIN Satoru, FUKUI Toshihiro, IZUMI Yuichiro, T. Yasuhito,KUBOTA Naoto, KUWABARA Tak					
				Goals with their ratio(学修成果とそ	の割合	<del>à</del> )				
1.Advan and abil	ced expert l ity to take ir	knowledg nitiative a	ge, skill and resction · · · · 20	esearch capability · · · · 25% 2.Profound inte % 4.Social leadership drive · · · · 5%	r-disci	iplinary kno	wledge · · · · 50	% 3.Global perspective		
Type o	f Class(授業	の形態)	Lecture and	Seminar						
Teachin	ng Method(拍 法)	受業の方	To provide I	ectures with bidirectional communications	using	slides and h	nandouts.			
Course	· Goals(授業	の目的)	To learn abo on biomedic	out the art and science in various fields of cl cal researches.	linical	medicine a	nd to get know	ledge about recent topics		
Course	Learning go 目標)	als(学修	- To get kno	nd understand the art and science in various wledge about recent topics on biomedical r bout the history and recent advancement in	resear	ches.		the clinical field where		
				水準)】 ne outline of the art and science in various fi eral knowledge about recent topics on bion						
Course	Outline(授業	美の概要)		ectures in the field of internal medicine (pu neurology), surgery, pediatrics, obstetrics/§						
				Details for Individual Classes(各回の	授業内	]容)				
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		ass(内容概略)				
1	04/1	9	3rd period b	oy Satoru Shinriki (diagnostic medicine)	Path	of cancer				
2	04/2	22	3rd period b	oy Yuji Miyamoto (surgery)	Surg	terological cancer				
3	04/2	23	3rd period k (pulmonolo	oy Takuro Sakagami gy)	Recent advance in respiratory medicine					
4	04/2	24	3rd period b	y Toshihiro Fukui (cardiovascular surgery)	ry) Recent advancement in cardiovascular surgery					
5	04/2	25	3rd period by (pediatrics)	oy Masanori lwai		e ~ New Therapeutic c Ischemic Brain Injury				
6	04/2		3rd period b	oy Yuichiro Izumi (nephrology)	Rena					
7	04/3	80	3rd period b	by Eiji Kondoh (obstetrics/ gynecology)	Life-	threatening	complications	in pregnancy		
8	05/0	)1	4rd period b	by Takashige Kuwabara (nephrology)	Rece and	ent topics or life style-rel	n nephrology: ( ated diseases	Chronic kidney disease		
9	05/0	)2	3rd period b	oy Mitsuharu Ueda (neurology)	Rece syste	ent advance emic amyloi	s in the diagno dosis	sis and treatment for		
10	05/0	)7	3rd period b	oy Kimitoshi Nakamura (pediatrics)	Child	dren's hea	lth and screeni	ng test for diseases		
11	05/0	)9	3rd period b	by Toshihiro Inoue (ophthalmology)	The	wonder of tl	he visual syster	n		
12	05/1	0	3rd period b	oy Kenichi Tsujita (cardiology)	Path infar gene	ophysiology ction: Involvetic and env	vand treatment vement of coro ironmental fact	t of acute myocardial nary spasm viewed from ors		
13	05/1	3	3rd period b	oy Takeshi Miyamoto (orthopedics)	+~		of locomotive			
14	05/1			py Yasuhito Tanaka (hepatology)	Rece		ment in hepato			
15	05/1	5	3rd period b	py Naoto Kubota (metabolic medicine)		etes Mellitu tment	s:Causes,Patho	ogenesis, and Current		
16	05/1	6	3rd period b	oy Junichro Yasunaga (hematology)	Cano	cers induced	d by pathogens	;		
Estim	ated out-of- study time	-class								
Require	ed Textbook ト)	(テキス								
Read	ing List(参考	文献)								
Enrollmo	ent Conditio 条件)	ons(履修								
Assessi Criteri	ment Metho a(評価方法:	ds and · 基準)	To assess w	ith the attitude during lectures together with	h repo	rts presente	ed after lecture	s.		
Lar	nguage Used uction(使用i	d in 言語)	Japanese ar	nd English						

Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次	Credits(単位 数)	Weekday and Period(曜 日・時限)				
		202	24spring	Graduate School of Medical Sciences (10210)	1, 2	2	others				
		Сс	ourse Title(Th	eme)(科目名(講義題目))		Instructor(	s)(担当教員)				
Res	earch Ethics	s and Bio	medical Ethi	cs(Doctoral Course A1 · Master's Course A5	5)	KADOOK	A Yasuhiro				
				Goals with their ratio(学修成果とそ	の割合)						
1.Advan	ced expert l	knowledg	e, skill and research capability ····50% 2.Profound inter-disciplinary knowledge ····50%								
Type o	f Class(授業	の形態)	Lecture								
Teachir	ng Method(拍 法)	受業の方	active learn	active learning (discussion and presentation) and online learning							
Course	e Goals(授業	の目的)	This course order for gr	aims to support students to have relevant k aduate research and future career.	nowledge and p	ractical skills for	biomedical ethics in				
Course	Learning go 目標)	als(学修	interdiscipli 【C level (C	ethical issues in actual settings of biomedic nary discussion and moral reasoning		·	, ,				
Course	Outline(授業	(の概要)		ne program will be adopted to learn basic e ng methods will be adopted to gain skills for sking.			research and medical				
				Details for Individual Classes(各回の	授業内容)						
No.(回	Date(月	目)		Class Theme(授業テーマ)		rief Outline of Cl	ass(内容概略)				
1			Research in	tegrity 1	eAPRIN online	program					
2			Research in	tegrity 2	eAPRIN online	program					
3			Research in	tegrity 3	eAPRIN online	program					
4			Research in	tegrity 4	eAPRIN online	program					
5			Research et	hics 1	eAPRIN online	program					
6			Research et	hics 2	eAPRIN online						
7			Research et	hics 3	eAPRIN online	program					
8			Research et	hics 4	eAPRIN online	program					
9	07/2	:5	4th period	Step-up lecture on research ethics 1	Active learning related topic.	Active learning will be held. (The instructor will set a related topic. Students will audit a small lecture, discuss and then make presentation or comment.)					
10	08/0	11	4th period	Step-up lecture on research ethics 2	related topic.	will be held. (The Students will auc presentation or	ne instructor will set a lit a small lecture, discuss comment.)				
11	08/2	2	4th period	Step-up lecture on research ethics 3	related topic.	will be held. (The Students will auc presentation or	ne instructor will set a lit a small lecture, discuss comment.)				
12	08/2	:9	4th period	Medical ethics 1	related topic. S	will be held. (The Students will auc presentation or	ne instructor will set a lit a small lecture, discuss comment.)				
13	09/0	15	4th period	Medical ethics 2	related topic.	will be held. (The Students will auc presentation or	ne instructor will set a lit a small lecture, discuss comment.)				
14	09/1	2	4th period	Medical ethics 3	related topic.	will be held. (The Students will auc presentation or	ne instructor will set a lit a small lecture, discuss comment.)				
15	09/1	9	4th period	Medical ethics 4	related topic. S	will be held. (The Students will auc presentation or	ne instructor will set a lit a small lecture, discuss comment.)				
Estim	ated out-of- study time	class	60 hours of	self-learning (out-of-class study) is recomm	ended in additio	n to 30-hours le	ecture (2hrs X 15 times).				
Require	ed Textbook ト)	(テキス	NA								
Read	ing List(参考	文献)	Principles of Biomedical Ethics. Beauchamp TL and Childress JF. OXFORD University Press. Bioethics Briefings. The Hastings Center. https://www.thehastingscenter.org/publications-resources/hastingscenter-bioethics-briefings/ Responsible Conduct of Research. Shamoo AE and Resnik DB. OXFORD University Press. The Oxford Textbook of Clinical Research Ethics. Emanuel EJ, Crady C et al eds. OXFORD University Press. Medical Ethics Today. British Medical Association Ethics Department. Wiley-Blackwell. Resolving Ethical Dilemmas A Guide for Clinicians. Lo B. LWW.								
Enrollm	ent Conditio 条件)	ons(履修	Participating students are recommended to have basic knowledge life-sciences.								
	ment Metho ia(評価方法:			Students are evaluated for their grades and credits based on the course hours completed, understanding of each subject and abilities of discussion and ethical reasoning.							
Lar Instr	nguage Used uction(使用	d in 言語)	Japanese ar	nd English							

Textbook/Material Language(教科書・資料の言語)	Combination of Japanese and English
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable

	Coding(科	Year/Se	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)		Eligible Student	Credits(単位	Weekday and Period(曜				
	·ンバー) -005-99-2	( )	及:子朔) ————————————————————————————————————	刮ュート) Graduate School of Medical Sciences	Year	<u>(</u> 開講年次) 1, 2	数)	日·時限) ————others				
KININIS	-005-99-2			(10080)								
		Co	ourse Title(Tr	neme)(科目名(講義題目))		Instructor(s)(担当教員)  NAKAMURA Kimitoshi, SAKAGAMI Takuro,						
		Clir	nical Patholog	gy(Clinical Pathology B1)		NAKAYAN	1A Hideki, TSUJ	IITA Kenichi, FUKUSHIMA uhito, KUBOTA Naoto				
				Goals with their ratio(学修成果とその割合)								
1.Advan and abil	iced expert l lity to take ir	knowled nitiative a	e, skill and research capability ····30% 2.Profound inter-disciplinary knowledge ····30% 3.Global perspective ction ····30% 4.Social leadership drive ····10%									
	f Class(授業	· ·	Lecture	Lecture								
Teachir	ng Method(招 法)	受業の方 		will be used in lectures where active partici	•							
Course	e Goals(授業	の目的)	develop. Čľ provides stu underlying Students wi	y and Pathological Conditions students lear inical Pathology picks up where that course udents with opportunities to learn about spe molecular mechanisms so that they can exp Il also learn about the particular characteris tor system, and tissues as well as the mecha	left of cific c and th tics of	f with a focu linical and peir understand diseases the	us on major diso pathological co anding of the na nat manifest the	eases. This course nditions along with their ature of various diseases.				
Course	Learning go 目標)	als(学修		arn about specific clinical and pathological on that they can expand their understanding.								
Course	Outline(授業	美の概要)	systemic dis systems will	ight representative fields such as congenital seases and circulatory disturbance, inflamm give a series of lectures. See the detailed so is of each representative disease and under	ation, chedul	tumor and o le and topic	degenerative di s below. The le	seases of specific organ				
				Details for Individual Classes(各回の	授業内	容)						
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Brie	ef Outline of Cl	ass(内容概略)				
1	05/1	7	3rd period.	Takuro Sakagami	Anti-	cytokine an	tibody and resp	oiratory disease.				
2	05/2	20	3rd period.	Yasuhito Tanaka	path	ological pro	gression mech	ases: Outline the anism and latest hepatocellular carcinoma				
3	05/2	21	3rd period.	Hideki Nakayama				se (PD) and the ystemic diseases.				
4	05/2	21	4th period.	Mitsuharu Ueda		nosis and T ases.	reatment of Int	ractable Neurological				
5	05/2	23	3rd period.	Kenichi Tsujita	Path antit	ology of acu hrombotic t	ute coronary sy herapy.	ndrome and				
6	05/2	24	3rd period.	Satoshi Fukushima		cal pathologomics.	gy of melanoma	a from the perspective of				
7	05/2	27	4th period.	Naoto Kubota	Diab actio	etes/Metab on and its co	oolic disorder ca omplications.	aused by impaired insulin				
8	05/2	28	3rd period.	Kimitoshi Nakamura	Path meta	ology and o ibolism.	organ damages	of inborn errors of				
Estim	nated out-of- study time	-class										
Require	ed Textbook ト)	(テキス	Textbooks a	are not specified. Handouts may be distribut	ed by	instructors.						
Read	ing List(参考	文献)	Individual in	nstructor introduces references of related to	pics.							
Enrollm	ent Conditio 条件)	ons(履修										
Assessment Methods and Criteria(評価方法・基準)			Evaluation of this lecture series will be weighted by scores in test or reports focusing on the following points.  1) Whether the student correctly understands the terms, background and the current state in the selected area.  2) Whether the student correctly grasps the subject matter discussed in class.  3) Whether the student offers his/her own view.  The instructors evaluate the scores of test or and reports on a scale of 1 to 10 (10 x 8 would yield a maximum score of 80 points). The total score at the end of the semester is multiplied by 5/4 to calculate the final grade.									
Lar Instr	nguage Used ruction(使用	d in 言語)	English									
	ktbook/Mate ge(教科書・資 語)		English									
Work E	Based on P xperience(実 活かした授賞	€務経験	Not applica	ble								

Course 目ナ	Coding(科 ンバー)	Year/Se m(年)	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)					
RMM5	-006-79-2	202	:4spring	Graduate School of Medical Sciences (10090)	1, 2	1	others					
		Co	ourse Title(Th	neme)(科目名(講義題目))		Instructor(	s)(担当教員)					
	Infe	ection an	d Immunoloş	gy(Infection and Immunology B2)		SAWA Tomohiro, OKADA Seiji, SATO Yorifumi, SHIUMI Hiroyuki, MOTOZONO Chihiro, IKEDA Terumasa						
				Goals with their ratio(学修成果とそ	の割合)							
1.Advan	ced expert k	nowledg	ge, skill and r	esearch capability · · · · 70% 2.Profound inte	r-disciplinary kno	owledge ····20	% 3.Global perspective					
	f Class(授業(		Lecture	ction ····10%								
	ng Method(摂 法)		PowerPoint encouraged	and/or an overhead projector will be used i	in lectures where	active participa	ation in discussion is					
Course	e Goals(授業)	の目的)	infectious d prevention	owledge of various pathogenic microorgani: iseases in human-being is addressed to lear measures and treatment strategies. The lect	n the route of tra	nsmission, mec	hanism of the diseases,					
Course	Learning go 目標)	als(学修	[A level (A To understa prevention, [C level (C	and molecular bases for infections diseases, treatment, and diagnosis of the diseases.	that may help de	velopment of ef	fective					
Course	Outline(授業	の概要)	(including g and preven protective i as the mech	addresses the introduction (bacteriology, vi rram-positive and negative bacteria, a DNA of tion of infectious diseases and emerging and mmunity of host against infectious diseases nanism of T-cell recognition of the viral antig nd the strategy for the development of effec	or RNA viruses) for d reemerging infe including HIV-1 i gens, differentiation	cusing on topic ectious diseases nfection. Espec on of immune c	s of pathogenesis, control . The course addresses ially, recent topics such ells from hematopoietic					
				Details for Individual Classes(各回の								
No.(回 )	Date(月	1日)		Class Theme(授業テーマ)	Bri	ief Outline of Cl	ass(内容概略)					
1	05/0	8	2nd period Tomohiro S	awa	Introduction to	bacterial infect	ions/diseases.					
2	05/0	9	2nd period Tomohiro S	awa	Pathogenic med	chanisms of bac	eterial infections.					
3	05/1	0	2nd period Tomohiro S	awa	Basic and pract	ical medical vir	ology.					
4	05/1	3	2nd period Yorifumi Sa	to	Pathogenesis of virus infection and diseases.							
5	05/1	4	2nd period Chihiro Mo	tozono	Cellular immune responses to viral infections.							
6	05/1	5	2nd period Terumasa II	keda	Virus infection a	and restriction f	actors					
7	05/1	6	2nd period Hiroyuki Os	hiumi	Viral infection a	nd innate immu	unity.					
8	05/1	7	2nd period Seiji Okada		Differentiation of immunocompeters	of hematopoieti tent cell.	c stem cells to					
Estim	ated out-of- study time	class										
Require	ed Textbook	(テキス	No textboo	ks are specified for this lecture series. Some	instructors may l	nave handouts f	or the lecture.					
Read	ing List(参考	文献)	"Fundamentals of Microbiology" by I. E. Alamoco. The Benjamin / Cummmings Publishing Company, Inc.     'McMichael AJ, Haynes BF: Lessons learned from HIV-1 vaccine trials: newpriorities and directions. Nat Immunol 2012, 13(5):423?427.     'Mouquet H, Nussenzweig MC: HIV: Roadmaps to a vaccine. Nature 2013, 496(7446):441?442.									
Enrollm	ent Conditic 条件)	ns(履修										
Assessment Methods and Criteria(評価方法・基準)			Evaluation will be weighted by active participation, brief evaluating test and/or a report for the theme announced after the lecture. Instructors look at the following when grading the tests and reports:  1) Whether the student correctly understands the background of the selected area under study.  2) Whether the student correctly grasps the subject matter discussed in class.  3) Whether the student offers his/her own view.  The final score is calculated from the mean value of upper 6 score in the evaluations of tests and reports by 8 lectures.									
	nguage Used uction(使用		Japanese									
Tex Languag	tbook/Mate ge(教科書・資 語)	rial 資料の言	Japanese									
Work E	Based on Pi xperience(実 活かした授美	務経験	Not applica	ble								

Course 目ナ	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RMM5	-007-79-2	202	24spring	Graduate School of Medical Sciences (10100)		1, 2	1	others		
		Co	ourse Title(Th	eme)(科目名(講義題目))	Instructor(s)(担当教員)					
			Metaboli	c Informatics(B3)		Kazuya I	wamoto, Daisu Yuichi Oike, Y	ke Kurotaki, Atsushi Irie, ′utaka Nakachi		
				Goals with their ratio(学修成果とそ	の割合	)				
			ge, skill and raction · · · · 5%	esearch capability ····70% 2.Profound inte	r-disc	iplinary kno	wledge · · · · 25	% 3.Global perspective		
	f Class(授業		Lecture							
Teaching Method(授業の方法)			PowerPoint	will be used in the lectures, and active parti	icipati	ion in the di	scussion is enc	ouraged.		
Course	· Goals(授業	の目的)	genomics, e systematica identificatio methods. In	nvironment in vivo is controlled by various s pigenomics, proteomics, metabolomics mad lly as well as comprehensively. In addition, a in of therapeutic target and development of the class, academic backgrounds of genom hnology and applications to disorder analysi	de it panalys biom biom ics, e	ossible to a is of the me arker are als pigenomics,	nalyze changes chanism under so becoming po proteomics, m	s of in vivo environment lying disease onset, ossible by applying these		
Course	Learning go 目標)	als(学修	epigenomic disease rese 【C level (C Students ur	iderstand the academic backgrounds and prosecutions, proteomics, and metabolomics, and also carch.	under	stand how t	o apply omics t	echnologies to the		
Course	Outline(授業	美の概要)	histories, th and drug di	In relation to genomics, epigenomics, proteomics and metabolomics, outlines of the academic backgrounds, the histories, the recent progresses will be given. Also, practical usage cases for development of therapeutic methods and drug discoveries including analysis of the mechanisms underlying disease onset, identification of therapeutic target will be explicated.						
				Details for Individual Classes(各回の	授業内	]容)				
No.(回 )	Date(F	目)	Class Theme(授業テーマ) Brief Outline of Class(				ass(内容概略)			
1	05/2	20	2nd period	Yutaka Nakachi	Introduction of bioinformatics					
2	05/2		1st period	Kazuya lwamoto	Gen	netics (1)				
3	05/2	21	2nd period	Kazuya Iwamoto	Gen	netics (2)				
4	05/2	22	1st period	Atsushi Irie	Basic Principle of Genomics, Proteomics and Metabolomics (1)			roteomics and		
5	05/2	22	2nd period	Atsushi Irie		c Principle o abolomics (2	of Genomics, Pr 2)	roteomics and		
6	05/2	23	1st period	Daisuke Kurotaki	Ove	rview of Chr	omatin Structu	re Analysis (1)		
7	05/2	23	2nd period	Daisuke Kurotaki	Ove	rview of Chr	omatin Structu	re Analysis (2)		
8			Yuichi Oike	(e-learning only)			molecular and c g and its associ	cellular mechanisms ated diseases		
Estim	ated out-of- study time	-class	This course hours of pre	consists of content that requires 45 hours of and post-study including assignments is n	of stuc ecess	ly. Since the ary to unde	e class is 16 hourstand the class	urs (2h X 8 frames), 29 s.		
Require	ed Textbook ト)	(テキス	Not specifie	d.						
Read	ing List(参考	文献)	Not specifie	ed.						
Enrollm	ent Conditio 条件)	ons(履修	Not specifie	d.						
Assessment Methods and Criteria(評価方法・基準)			Grading will be based on active class participation, paper summaries, and the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.							
Lar Instr	nguage Used uction(使用)	d in 言語)	Japanese ar	nd English						
	tbook/Mate ge(教科書・資 語)		Combinatio	n of Japanese and English						
Work E	Based on P xperience(実 活かした授美	€務経験	Not applica	ble						

	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RMM5	-008-79-2	202	4spring	Graduate School of Medical Sciences (10110)		1, 2	1	others		
		Co	urse Title(Th	eme)(科目名(講義題目))	Instructor(s)(担当教員)					
			Neuroscieno	SONG Wen-Jie, MIZUNO Hidenobu, Boku SHIMAMURA Kenji, IWAMOTO Kazuya, M Akitake, ESUMI Shigeyuki, Misumi You						
			Goals with their ratio(学修成果とその割合)							
1.Advan and abil	iced expert l lity to take ir	knowledg nitiative a	ge, skill and r ction · · · · 13	esearch capability ····70% 2.Profound inte % 4.Social leadership drive ····5%	r-disc	iplinary kno	wledge · · · · 12	% 3.Global perspective		
Туре о	f Class(授業	の形態)	Lecture							
Teachir	ng Method(热 法)	受業の方	Lectures an	d multimedia presentations.						
Course	e Goals(授業	の目的)	neurodevelo developmer	this lecture is to assist students to learn the opmental, neuroanatomical, neurophysiolognt of the nervous system, structure and functif neurological disorders.	ical, a	and neurolo	gical perspectiv	es: differentiation and		
Course Learning goals(学修 目標)			central nerve focus on the systems. Cla as Parkinson angiopathy,	水準)] the development of the nervous system coverous system, and development of the cerebrate structure and function of the cerebratesses on clinical neurological diseases covern's disease, Alzheimer's disease, intractal and other neurological disorders that requiess and important questions in the above re	al cort ex, wit the e ble ne re neu	tex. Classes th a stress o tiology, sym urological c urosurgery.	on neuroanato in the auditory a optom, and trea diseases includi	my and neurophysiology and somatosensory tment of disorders such ng cerebral amyloid		
			【C level (C This course clinical neu	水準)] covers topics on the development of the ne roscience. Students are required to understa	rvous and th	system, nei ne basic con	uroanatomy, ne icepts in each c	urophysiology, and of these research fields.		
Course	Outline(授業	(の概要)	functions b	Neuroscience is about our brain and is a currently rapidly growing discipline. Not only our sensory and motor functions but higher functions such as learning and memory, cognitive function, emotion, and mental function are all attributable to the function of our brain. The lecture is an introduction to the nervous system.						
				Details for Individual Classes(各回の授業内容)						
No.(回 )	Date(月	目)	Class Theme(授業テーマ) Brief Outline of Class(内容概略)							
1	05/2	.9	3rd period	Wen-Jie Song; Hearing	Audi	tory neuros	cience			
2	05/3	0	3rd period	Kenji Shimamura; Neural development	Indu syste		egionalization o	of the central nervous		
3	05/3	1	3rd period	Kazuya Iwamoto; Molecular Brain Sciences	Mole	ecular genet	tics of psychiatr	ric disorders		
4	06/0	3	2nd period neural anat	Shigeyuki Esumi; Neural development and omy	Stru	cture and d	evelopment of t	the cerebral cortex		
5	06/0	3	3rd period	Hidenobu Mizuno; Somatic sensation	Som	atosensory	neuroscience			
6	06/0	4	2nd period	Shuken Boku; Psychiatry	Neu	roscience fr	om a mental di	sorder perspective		
7	06/0	4	3rd period	Yohei Misumi; Neurodegenerative diseases	Neu	roscience in	neurodegener	ative diseases		
8	06/0	5	3rd period	Akitake Mukasa; Neurosurgery	Clini	cal neurosc	ience in Neuro	surgery		
Estim	nated out-of- study time	class								
Require	ed Textbook ト)	(テキス	No textbool	s is specified but handouts summarizing the	lectu	re will be di	stributed.			
Read	ing List(参考	文献)	Fifth Editior	James Schwartz, Thomas Jessell, Steven Sie n, 2012. r, Barry W. Connors, Michael A. Paradiso, Ne						
Enrollm	ent Conditio 条件)	ns(履修								
	ment Metho ia(評価方法:		Grading will be based on active class participation, paper summaries, and reports related to the topics dealt with in each class.							
Lar Instr	nguage Used ruction(使用	d in 言語)	Japanese ar	nd English						
Textbook/Material Language(教科書・資料の言語)			Combination of Japanese and English							
Work E	Based on P xperience(実 活かした授美	<b>終経験</b>	Applicable							

Course 目ナ	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	S	Eligible Student (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)	
RMM5	-009-79-2	202	24spring	Graduate School of Medical Sciences (10120)		1, 2	1	others	
		Co	ourse Title(Th	neme)(科目名(講義題目))		Instructor(s)(担当教員)			
		H	eredity Repro	oduction Medicine(B5)		TATEI: Hitoshi, N	SHI Satoshí, TEI AKAO Mitsuyos	hi, SUGAWARA Yasuhiko, RADA Kazutoyo, NIWA shi, NAKAMURA Kimitoshi, , KOGA Tomoaki	
				Goals with their ratio(学修成果とそ	の割合	î)			
1.Advan and abi	nced expert l lity to take ir	knowledg nitiative a	ge, skill and r action · · · · 20	esearch capability ····50% 2.Profound inte 1% 4.Social leadership drive ····5%	r-disci	plinary kno	wledge · · · · 25	% 3.Global perspective	
Туре о	of Class(授業	の形態)	Lecture						
Teachir	ng Method(招 法)	受業の方	PowerPoint	will be used in the lectures, and active parti	icipatio	on in the di	scussion is enc	ouraged.	
Course	e Goals(授業	の目的)	and genetic course, you the origin a	production Medicine aims at obtaining basics for the understanding of regenerative med will obtain essential knowledge on normal end mechanism of diseases, their treatments. ative medicine, genetic defects, transplantativs.	licine, embryo Furth	genetic me onic develo ermore, this	dicine and tran pment and orga s course will up	isplant medicine. In this an morphogenesis, and to-date the knowledge	
Course	Learning go 目標)	als(学修	regenerative unsolved pr 【C level (C Obtain basi	c knowledge on molecular biology, develop e medicine, genetic medicine and transplant oblems.	t medi mental	cine. Is able	e to apply such	knowledge to the	
Course	Outline(授業	きの概要)	<ul> <li>Embryonic development and embryonic stem cells and tissue stem cells</li> <li>Kidney development and regenerative medicine</li> <li>Tumor suppression via regulation of mitosis and DNA repair</li> <li>Hereditary mitochondrial disease</li> <li>Diagnosis and gene therapy</li> <li>Epigenetic medicine</li> <li>Tissue and organ grafts</li> <li>Cardiac disease and regenerative medicine,</li> </ul>						
				Details for Individual Classes(各回の	授業内	容)			
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Brid	ef Outline of Cl	ass(内容概略)	
1	05/0	9	1st period	Ryuichi Nishinakamura	Deve	elopmental	and regenerativ	ve medicine	
2	05/1	0	1st period	Hitoshi Niwa	Embi	ryonic deve	lopment and st	em cells	
3	05/1	3	1st period S	Satoshi Tateishi	Tumo repai		ion via regulati	on of cell cycle and DNA	
4	05/1	4	1st period	Mitsuyoshi Nakao, Tomoaki Koga	Epige	enetics in h	ealth and disea	ises	
5	05/1	5	1st period	Yasuhiko Sugawara	Orga	n transplan	tation		
6	05/1	6	1st period	Kimitoshi Nakamura	DNA	diagnosis a	and therapy for	genetic diseases	
7	05/1	7	<del></del>	Kazutoyo Terada	Mito	chondrial d	isease		
8	05/2	:0	1st period	Yuichiro Arima	Card	iac disease	and regenerati	ive medicine	
Estim	nated out-of- study time	class	29 hrs						
Require	ed Textbook ト)	(テキス	Textbooks are not specified, and handouts will be distributed.						
Read	ling List(参考	文献)							
Enrollm	ent Conditio 条件)	ons(履修							
	ment Metho ia(評価方法:		The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes, as well as the final report and active participation in class discussions.						
Lar Instr	nguage Used ruction(使用	d in 言語)	Japanese						
Textbook/Material Language(教科書・資料の言 語)									
Work E	Based on P xperience(実 活かした授賞	<b>終経験</b>	Not applica	ble					

	Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)	Eligible Student Year(開講年次	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RMM5	-010-79-2	202	24spring	Graduate School of Medical Sciences (10130)	1, 2	1	others		
		Сс	ourse Title(Th	ieme)(科目名(講義題目))		Instructor(	(s)(担当教員)		
		the persp	ectives of m	andle and manage information when provid edical information, critical pathways, commu esearch practice, and EBM.)			A Taishi, ISHII Masanobu, NISHIKAWA Takeshi, USUKU Koichiro		
Goals with their ratio(学修成果とその割合)									
1.Advanced expert knowledge, skill and research capability ····25% 2.Profound inter-disciplinary knowledge ····25% 3.Global perspection and ability to take initiative action ····25% 4.Social leadership drive ····25%									
Type o	f Class(授業の	の形態)	Lecture and	Seminar					
Teachir	ng Method(扔 法)	受業の方	Lecture-bas	ed teaching using PowerPoint and e-learnin	g etc.				
Course	· Goals(授業(	の目的)	purpose of appropriate handle info	ate handling of informations occurring in the medical care. The aim of lectures in Medical ly in the field of the healthcare setting throu mation including personal information prote d literatures.	Informatics is t gh learning typ	o acquire ability es of information	to handle information in this field, the way of		
Course Learning goals(学修 目標)			You may be clinical rese 【C level (C You may be	[A level (A水準)] You may be able to learn how to handle information safely in the field of medical informatics and be familiar with clinical researches after accomplishing this course, by which you may be able to put them into practice. [C level (C水準)] You may be able to learn how to handle information safely in the field of medical informatics and be familiar with clinical researches after followinging this course.					
Course Outline(授業の概要)			In medical informatics, an outline is how to handle medical records from the viewpoint of personal information protection, information literacy and information ethics that should be acquired as a medical worker when using information electronically, and an electronic exchange. Lectures will be given on problems in exchanging medical information, including points to keep in mind when using Information and Comunication Technology (ICT) for medical records, and the advantages and problems of electronic medical records. In addition, students will also study electronic clinical pathways and regional medical cooperation.  In International Medical Cooperation Studies, an outline is research design in clinical research, procedures for creating research plans, research methods, ethical considerations, data analysis methods, statistical analysis and methods, EBM practice procedures, and the critical examination method of English papers using computers.						
				Details for Individual Classes(各回の	授業内容)				
No.(回 )	Date(月	1日)		Class Theme(授業テーマ)	В	rief Outline of Cl	lass(内容概略)		
1	05/2	4	2nd period	Masanobu Ishii【eEJ-L】	Handling of cl clinical resear	nical data and st	tatistical analysis in		
2	05/2	7	2nd period	Taishi Nakamura【eEJ-L】	Critical Path:	its design and th	e utilization		
3			Koichiro Us	uku [eEJ-0]	Handling of el Medical Reco		tion and Electronic		
4			Takeshi Nis	hikawa【eEJ-0】	Hypothesis an	d Design of Clini	cal Researches		
5	05/3	0	2nd period	Taishi Nakamura【eEJ-L】	Regional Med	cal Cooperation			
6	05/3	1	1st period N	Masanobu Ishii【eEJ-L】	Handling of cl clinical resear	nical data and st ch ②	tatistical analysis in		
7			Koichiro Us	uku [eEJ-0]	Handling med view	cal records from	the privacy protection		
8			Takashi Nis	hikawa [eEJ-0]		d design of clinic diabetic compli	cal researches from the cations		
Estim	ated out-of- study time	class	This course consists of content that requires 45 hours of study. Since the class lasts 16 hours, 29 hours worth of pre- and post-study (including assignments) is required to deepen the understanding of the class.						
Require	ed Textbook ト)	(テキス	Handouts will offer thorough e-Learning system.						
Read	ing List(参考	文献)	Informations will offer in each lecture.						
Enrollm	ent Conditio 条件)	ns(履修	No Prerequisite required.						
	ment Metho ia(評価方法・		Grading will be based on active class participation, paper summaries, and the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of all the papers and quizzes as well as participation in class discussions.						
	nguage Used uction(使用i		Japanese ar	nd English					
Tex Languaş	tbook/Mate ge(教科書・資 語)	rial 資料の言	Combinatio	n of Japanese and English					
Work E	Based on Pi xperience(実 活かした授美	2務経験	Applicable ( statistical ar medical cod	Lectures will be given by faculty members w nalysis, and with the management of hospita operation.)	rho are familiar I information sy	with the planning stems, critical pa	g of clinical research, athways, and regional		

Course 目ナ	Coding(科 ンバー)	Year/Se m(年	emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間割コード)		Eligible Student r(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RMM5	-011-79-2	011-79-2 2024sprin		Graduate School of Medical Sciences (10140)		1, 2	1	others		
		Сс	ourse Title(Th	eme)(科目名(講義題目))			Instructor(	s)(担当教員)		
	I	ntroduct	ion for Labor	atory Animal Experiments(B7)		Takeo <sup>.</sup> Akira,	Tooru, TORIGO GOTO Hiroki, C	E Daisuke, NAKAMURA OKI Shinya, ARAKI Kimi		
	Goals with their ratio(学修成果とその割合)									
1.Advanced expert knowledge, skill and research capability ····80% 2.Profound inter-disciplinary knowledge ····10% 3.Global perspectand ability to take initiative action ····10%										
Type o	f Class(授業)	の形態)	Lecture							
Teachir	ng Method(招 法)	受業の方	Mainly Pow	erPoint will be used in lectures and active pa	articip	ation in dis	cussions is enc	ouraged.		
Course	Goals(授業	の目的)	To provide	students with opportunities to gain an under	rstand	ling of labo	ratory animals (	especially mice).		
Course	Learning go 目標)	als(学修	[A level (A水準)] To understand and explain the basics for experimental model animals, manipulation of mouse embryos, genetically engineered mice and experiments using animals. Moreover, to develop it to the leading life science and pharmacy.  [C level (C水準)] To understand and explain the basics for experimental model animals, manipulation of mouse embryos,							
Course Outline(授業の概要)			genetically engineered mice and experiments using animals.  1) Reproductive engineering technology in mice 2) Infectious diseases of laboratory animals 3) Imaging and Therapy with Radioisotopes (RI) in Experimental Animals 4) Production of knock-out mice, transgenic mice and genome editing 5) Principle of the RNA silencing technology 6) Understanding the regulatory mechanism of gene expressions through bioinformatics							
				Details for Individual Classes(各回の	授業内	容)				
No.(回 )	Date(月	日)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)		
1	07/0	1	1st period, mice I by TA	Reproductive engineering technology in KEO Tooru	Lecture and discussion about reproductive engineeri technology in mice I					
2	07/0	1	2nd period, mice II by T	Reproductive engineering technology in AKEO Tooru	Lect tech	ure and disc nology in m	cussion about r nice II	eproductive engineering		
3	07/0	1	3rd period, by TORIGO	Infectious diseases of laboratory animals E Daisuke	Lecture and discussion about infectious diseases of laboratory animals					
4	07/0	1	4th period, (RI) in Expe	Imaging and Therapy with Radioisotopes rimental Animals by GOTO Hiroki		ure and disc		orinciple of the RNA		
5			e-learning o ARAKI Kimi	nly, Production of transgenic mice by	Lect mice		cussion about p	production of transgenic		
6			e-learning o by ARAKI Ki	nly, Knock-out mice and genome editing mi		ure and diso ome editing		mock-out mice and		
7	07/0	2	3rd period, by NAKAML	Principle of the RNA silencing technology IRA Akira	Lect mice		cussion about p	production of gene trap		
8	07/0	2		Understanding the regulatory mechanism ressions through bioinformatics by OKI		ure and dise g molecular		mall animal experiment		
Estim	ated out-of- study time	class								
Require	ed Textbook ト)	(テキス	Handouts							
Read	ing List(参考	文献)	<ul> <li>Behringer, Richard/Nagy, Kristina/Gertsenstein, Marina, R. Manipulating the mouse embryo: a laboratory manual (4 th ed.). Cold Spring Harbor Laboratory Press, 2013.</li> <li>Virginia E. Papaiannou and Richard R. Behringer. Mouse Phenotypes: A Handbook of Mutation Analysis. Cold Spring Harbor Laboratory Press 2005.</li> <li>Fox, J.G., Barthold, S.W., Davisson, M.T., Newcomer, C.E., Quimby, F.W. &amp;Smith, A.L.</li> <li>The mouse in biomedical research, vol.2 diseases (2nd ed.). Academic Press, 2007.</li> </ul>							
Enrollm	ent Conditic 条件)	ns(履修	Knowledge about molecular biology							
	ment Metho a(評価方法・		Grading will be based on active participation in a class, quizzes, paper summaries, and the final report to evaluate the student's understanding of the course subject matter. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.							
Lar Instr	nguage Usec uction(使用	l in 言語)	Japanese							
	tbook/Mate ge(教科書・資 語)		Combinatio	n of Japanese and English						
Work E	Based on Pi xperience(実 活かした授業	務経験	technology,	Instructors have work experience with deve and a web tool for analysing big data of trarty, and RI facility.)						

	: Coding(科 ンバー)		emester/Ter 度・学期)	Faculty Offering Course(時間割所属・時間 割コード)	S	iligible tudent (開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)		
RMM5	-012-79-2	202	4spring	Graduate School of Medical Sciences (10150)		1, 2	1	others		
Course Title(Theme)(科目名(講義題目))							Instructor(	s)(担当教員)		
Basic Radiology(B8)						OKAD	A Seiji, GOTO I	Hiroki, KOJIMA Akihiro		
	Goals with their ratio(学修成果とその割合)									
1.Advan and abi	1.Advanced expert knowledge, skill and research capability ····40% 2.Profound inter-disciplinary knowledge ····30% 3.Global perspective and ability to take initiative action ····20% 4.Social leadership drive ····10%									
Туре о	of Class(授業	の形態)	Practice an	d Training						
Teachir	ng Method(挡 法)	受業の方	Lecture and	d practical training						
Course	e Goals(授業	の目的)	To learn the sciences.	e basic knowledge, and handling and the ap	oplicat	ion of radia	ation and radioi	sotope (RI) for medical		
Course	Learning go 目標)	als(学修	[A level (A水準)] (1) To receive the certificate of "education and training for radiation workers" to use radiation or radioisotopes safely in the master course research (2) To understand the usefulness and reasonableness of radiation or radioisotopes, and measure radiation dose or radioactivity effectively in the life science experiment (3) To understand basic protocols for typical radioisotopes and perform some basic experiments using real radioisotopes [C level (C水準)]							
Course	Outline(授業	(の概要)	daily life, es human bod	nd radioisotopes are very useful tools in the specially clinical medicine. Excessive exposu y. This lecture series focus on the applicatio er training safe handling of radiation and rad	re of ra	adiation, ho diation and	owever, causes d radioisotope (	the harmful effect on the RI) for life or medical		
				Details for Individual Classes(各回の	授業内	容)				
No.(回 )	Date(月	目)		Class Theme(授業テーマ)		Brief Outline of Class(内容概略)				
1	04/1	7	3rd period	Hiroki Goto	Basics of Radioisotope (1)					
2	04/1	7	4th period	Hiroki Goto	Basic	Basics of Radioisotope (2)				
3	05/0	8	3rd period	Hiroki Goto	Basic	s of Radioi	sotope (3)			
4	05/0	8	4th period	Hiroki Goto	Basic	s of Radioi	sotope (4)			
5	05/2	.7	1st period S	Seiji Okada	Appli	cation of R	I for Biomedica	l Research		
6	05/2	:8	1st period A	Akihiro Kojima	Meas	urement of	f radioisotope			
7	05/2	:9	1st period l	Hiroki Goto	Biolo	gical effect	s of irradiation			
8	05/3	0	1st period l	Hiroki Goto	Use c	of RI for bio	logical researcl	h		
Estim	nated out-of- study time	class								
Require	ed Textbook	(テキス								
Read	ling List(参考	文献)	Radiation P	ledge of Radiation and Radioisotopes 2019 rotection). Japan Radioisotope Association, 冊「RIの逆襲」アイソトープを活用した簡単 ese	<u> 2</u> 019.		· ·	•		
Enrollm	ent Conditio 条件)	ons(履修								
Assessment Methods and Criteria(評価方法・基準)			Grading will be based on active class participation, paper summaries, and the final report. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of papers and quizzes related to the topics dealt with in class to be scored from 0 to 100. Final grades will be based on the average score of the papers and quizzes as well as participation in class discussions.							
Lar Instr	nguage Used ruction(使用	d in 言語)	Japanese							
Tex Langua	ktbook/Mate ge(教科書・資 語)	rial 資料の言	Combinatio	Combination of Japanese and English						
Course Based on Practical Work Experience(実務経験 を活かした授業)			lecture how	( · Teachers hold the national licence of sen r to use radiation and radioisotopes for biom training of radioisotopes are included.)			radiation prote	ction supervisor will		

## 4/9update

[Subject code : 10170 (Master's Elective Subject) ] [Subject code : 20200 (Doctoral Compulsory Subject) ]

\*Note that the codes are different for master's and doctoral students.

#### Academic Year 2024 Graduate School's Medical Experiment Course

Location: Lecture Room 2(Medical Education & Library Building 3F)

Date			AM			PM
April 5	8:45 1 ~ 10:15		Introduction to recombinant DNA technique  [eEJ+L]  (Molecular Genetics : TERADA Kazutoyo)	3	13:15 ~ 14:45	Fundamentals and Applications of PCR 【eEJ-L】  (Medical Biochemistry: SATO Yoshifumi)
(Fri.)	2	10:30 ~ 12:00	Gene Trasfer Technique  [eEJ-L]  (Molecular Physiology : CHUJO Takeshi)			
A210	4	8:45 ~ 10:15	Cell Imaging and Image Analysis 【eEJ-L】 (Chromosome Biology: ISHIGURO Keiichiro)	6	13:15 ~ 14:45	Analysis of Transcriptional Regulation  [eEJ-L]  (:Molecular and Medical Pharmacology
April8 (Mon.)	5	10:30 ~ 12:00	Protein Purification (General Methods) 【eEJ-L】 (Molecular Cell Biology : YAMANAKA Kunitoshi)	7	15:00 ~ 16:30	KANAMORI Yohei) Pharmacokinetics [eEJ-L] (Pharmacology and Therapeutics: SARUWATARI Jyunji)
April 9	8	8:45 ~ 10:15	Production of polyclonal and monoclonal antibodies  [eEJ-L]  (Immunology: IRIE Atsushi)	10	13:15 ~ 14:45	Analytical methods for intracellular signaling  [eEJ-L]  (Infection and Hematopoiesis : SUZU Shinya)
(Tue.)	9	10:30 ~ 12:00	How to use ChIP-Atlas 【eEJ-L】  (Institute of Resource Development and Analysis: OKI Shinya)	11	15:00 ~ 16:30	Immunohistochemistry 【eEJ-L】  (Cell Pathology: YANO Hiromu)
April 10						
(Wed.)	12	10:30 ~ 12:00	Basic Methods in Immunology 【eEJ-L】  (Immunology: IRIE Atsushi)	13	15:00 ~ 16:30	Proteomics 【eEJ-L】  (Tumor Genetics and Biology: ARAKI Norie)
	14	8:45 ~ 10:15	Experimental animals and animal Experimentations I [eJ-L] (Division of Microbiology and Genetics:	16		Reproductive Engineering Techniques  (Reproductive Engineering: TAKEO Toru)
April 11 (Thu.)	15	10:30	TORIGOE Daisuke) Experimental animals and animal Experimentations II [eJ-L] (Division of Microbiology and Genetics:	17	15:00	In situ hybridization 【eEJ-L】  (Molecular Pharmacology: KIKUCHI Koji)
	18	12:00 8:45 ~	TORIGOE Daisuke) Practice and Guidance for Biological Laboratory Safety [eEJ-L]		16:30	(o.zzami z minimorogy z mircochi Roja)
April 12 (Fri.)		10:15	(Microbiology: TSUTSUKI Hiroyasu)  Introduction to flowcytometry [eEJ-L]			
	19	<b>~</b> 12:00	(Immunology : IRIE Atsushi))			
e-learning only	20		Experiment study and safety control [eEJ-0] (Environmental Safety Center:YAMAGUCHI Yoshihiro)	21		Methods for Literature Search 【eEJ-0】 (Anatomy: FUKUDA Takaichi)

# Elective subject: C2 Medical & Life Science Seminar (1 credit) (Medical and Life Science Seminar, Learning from Experience Doctors Seminar)

#### Academic Year 2024, D1 Medicine & Life Science Seminar

Place: Lecture room 2, Medical Education & Library Building 3F. Time & Date: From 17:30 (Usually on Wednesday)

No	Schedule	Talker	Title	Affiliation	Inviter
1	Apr 10 (WED)	Taku Okazaki	Regulation of autoimmunity and anti-cancer immunity by immune checkpoint molecules	Laboratory of Molecular Immunology, Institute for Quantitative Biosciences, The University of Tokyo / Professor	Infection and Immunity
2	May 15 (WED)	Shigeru Yanagi	Regulation of mitochondrial dynamics and quality control by ubiquitin signaling and related diseases	Laboratory of Molecular Biochemistry, Department of Life Science, Faculty of Science, Gakushuin University, Professor	Molecular Genetics
3	Jun 26 (WED)	Seitaro Terakura	Development of Eva1, a tumor- specific antigen, targeting chimeric antigen receptor T cells and insights from the development process.	Department of Hematology and Oncology, Nagoya University Graduate School of Medicine/ Lecturer	Hematopoiesis
4	Jul 17 (WED)	Yasuhiko Yamamoto	Glycation: a novel outlook on life sciences	Department of Biochemistry and Molecular Vascular Biology, Kanazawa University Graduate School of Medical Sciences /Professor	Histology
5	Jul 31 (WED)	Tomoaki Hishida	The Future Prospects of Reprogramming Research	Associate Professor, School of Pharmacy, Wakayama Medical University	Molecular Brain Science
6	Sep 4 (WED)	Makoto Arai	Schizophrenia and Glycation  *Japanese seminar	Tokyo Metropolitan Institute of Medical Science/Department of Psychiatry and Behavioral Sciences, Schizophrenia Research Project/Project Leader	Neuropsychiatry
7	Sep 11 (WED)	Hitoshi Osaka	Toward the Treatment of Hereditary Neurological Diseases	Dept. of Pediatrics, Jichi Medical School	Cell Modulation
8	Nov 13 (WED)	Hiroshi Haeno	Mathematical analysis of cell dynamics in cancer.	Tokyo University of Science, Research Institute for Biomedical Sciences / Associate Professor	Stem Cell Stress
9	Nov 20 (WED)	Masaaki NISHIYAMA	Identification of neural circuits in autism using human animal models and their application to therapeutic development	Department of Histology and Cell Biology, Graduate School of Medical Sciences, Kanazawa University, Professor	Molecular and Medical Pharmacology
10	Feb 5 (WED)	Sakata- Yanagimoto Mamiko	Unraveling Microenvironmental Diversity of Blood Cancers through Multi-omics Approach	Professor, Department of Hematology, Institute of Medicine/Transborder Medical Research Center, University of Tsukuba	Transcriptional Regulation in Leukemogenesis

Note: The date, time or place of these lectures may change due to the inviter's and lecturer's schedules.

Please check the details with the seminar guide leaflet distributed to each Department beforehand.

Also please check our website for the latest information.

We might add the seminar other than the above.\_

<sup>\*</sup>For various reasons, only the 6th seminar will be held in Japanese.

#### Academic Year 2024, D2 Learning from Experienced Doctors Seminar

Place: Lecture room 2, Medical Education & Library Building 3F. Time & Date: From 17:30 (Usually on Wednesday)

No	Schedule	Talker	Title	Affiliation	Inviter
1	Apr 17 (WED)	Kenji Shiraishi	Mechanism of Proton Transfer through Peptide Groups in the the Bovine Cytochrome c Oxidase Based on Quantum Mechanics	Institute of Materials and Systems for Sustainability, Nagoya University/Professor	Anatomy
2	May 1 (WED)	KOKI KAKU	How to assess the risk of emerging and reemerging infectious diseases	Division of infectious disease epidemiology and control, National Defense Medical College Research Institute	Cell Modulation
3	May 29 (WED)	Fumihiko Matsuda	*The title of the presentation has not yet been determined.	Center for Genomic Medicine, Kyoto University Graduate School of Medicine, Professor and Director	Molecular Genetics
4	Jun 5 (WED)	Hiroki Oota	Development of human evolutionary studies based on paleogenomics	Professor, Department of Biological Sciences, Graduate School of Science, University of Tokyo	Molecular Brain Science
5	Jun 12 (WED)	Hideyuki SHIMIZU	Data Science Accelerates Drug Discovery	Department of AI Systems Medicine, M&D Data Science Center, Tokyo Medical and Dental University Professor	Molecular and Medical Pharmacology
6	Jul 3 (WED)	Shinichiro Nakajima	Dopamine and glutamate system dysfunction in schizophrenia	Assistant Professor, Psychiatry, Keio University, School of Medicine	Neuropsychiatry
7	Jul 19 (FRI)	Chihaya Imai	Genetically modified T cell/NK cell for Childhood Cancer Treatment	Professor and Chair, Department of Pediatrics, Faculty of Medicine, University of Toyama	Hematopoiesis
8	Jul 26 (FRI)	Matsumoto Toshihiko	Why do people become addicted?	Department of Drug Dependence Research, National Institute of Mental Health, National Center of Neurology and Psychiatry	Histology
9	Sep 18 (WED)	Sae Ochi	Life communication in crisis time for experts: from earthquake to pandemic	Professor, Department of Labortaory Medicine, The Jikei University School of Medicine	Disaster and Critical Care Medicine
10	Oct 9 (WED)	Masahiro Yasunaga	Development of Next-Generation Antibody Therapeutics Using DDS, Molecular Imaging, and Cell Biology.	National Cancer Center EPOC Developmental Therapeutics, Chief	Cell Modulation
11	Oct 30 (WED)	Atsushi Kaneda	Accumulation of epigenomic aberrations and cancer risk	Professor, Department of Molecular Oncology, Graduate School of Medicine, Chiba University	Transcriptional Regulation in Leukemogenesis

<sup>\*\*\*</sup> Each seminar will be held in Japanese. \*\*\*

#### Academic Year 2024, D5: International Biomedical Research Seminars

• Place: Meeting Lounge, IRCMS 1F (virtual seminars due to the pandemic)

•Time & Date: From 16:30 (usually on Wednesday; may be adjusted due to time difference)

The "D5 International Biomedical Research Seminars" course will be offered by International Research Center for Medical Sciences (IRCMS). It will run from April 2024 to March 2025, with lectures given by scientists who are affiliated with IRCMS or in collaboration with researchers at IRCMS. The lectures will be given in English, and by leading scientists in the relevant research field. Students will be taught: 1) how normal physiological functions are maintained in the human body; 2) how these systems become abnormal under certain pathophysiologic conditions; 3) why stem cells are important in animal development and homeostasis; 4) how stem cell-based approaches can help us understand disease mechanisms and find potential cure for diseases related to stem cell malfunction (e.g., cancer, aging).

No	Schedule	Lecturer	Research Field/The title for the lecture	Title / Affiliation		
1.		Robert SIGNER	HSC, proteostasis	Assistant Professor, University of California, San Diego, USA		
2.	May	Yuta TAKAHASHI	methylation; inheritance	Associate Professor, IRCMS, Kumamoto University, Japan		
3.	May	Robert STEPHENSON	Publishing	Senior Editor, PhD, Springer Nature		
4.	June	Jianlong WANG	Epigenetics; Pluripotency	Professor of Medical Sciences in Medicine, Columbia University, USA		
5.	July	Norika LIU	macrophage	Lecturer, IRCMS, Kumamoto University, Japan		
6.	September	Michael MILSOM	Inflammation & aging	Head, Division of Experimental Hematology, German Cancer Research Center, Germany		
7.	October	Ralf JAUCH	Molecular evolution	Associate Professor, School of Biomedical Sciences Hong Kong University, Hong Kong		
8.	November	Seah Ling KUAN	Protein therapeutics	Group Leader, Max Planck Institute for Polymer Research, Germany		
9.	December	Ryo YAMAMOTO	Non-human primate HSC	Associate Professor, ASHBi, Kyoto University, Japan		
10.	January	Jana ELLEGAST	Acute myeloid leukemia	Assistant Professor, Department of Medical Oncology and Hematology, The University Hospital Zurich, Switzerland		
11.	February	ruary Greg WANG Epigenetics		Professor, Department of Pharmacology and Cancer Biology, Duke University, USA		
12.	March	Els MANSELL	HSC	Assistant Professor, Hematology Erasmus University Rotterdam, Netherlands		

Note: The schedule or venue of these lectures might change due to various reasons. Please check the details with the seminar guide leaflet distributed to each Department beforehand. Also, please check our website for the latest information. We might add the other seminar than the above.

#### A report format of "C2: Medical and Life Science Seminar"

# (Medical and Life Science Seminar, Learning from Experienced Doctors Seminar and International Biomedical Research Seminars)

Write 1 essay based on 1 talk chosen from the seminar "C2: Medicine and Life Science Seminar". Length of the essays should be 250-500 words. "C2: "Medical and Life Science Seminar" requires students to attend more than 8 lectures for credits. Send each essay to the supervisor \*(inviter of the talker) of the talk in one month by e-mail (neither by hard copy nor any other digital media). The file of the essay should be attached and also copied to the text of the e-mail. GSMS Student affairs office (iyg-igaku-3@jimu.kumamoto-u.ac.jp) should be in CC of such e-mail. Sign your name at the entrance of the lecture room so that your attendance will be counted.

\* If you are writing a report on International Biomedical Research Seminars, email it to IRCMS(ircms@jimu.kumamoto-u.ac.jp) and GSMS Student affairs office (iyg-igaku-3@jimu.kumamoto-u.ac.jp).

Graduate schools of medicine, Medical Course ,(Master's)C2" Medical and Life Science Seminar" Report

_			
Student : Grade	Registered number	Division	Name
Title of talk:			
Talker:			
Date:			
A body of essay:	Fill this A4 sheet with 250-500 wo	ords	

#### (Subject code: 10220)

#### Medicine and Life Science Training (Master's Course)

- 1. Credits are granted for attending and auditing academic meetings, lectures, symposiums, and other scholarly gatherings sponsored by academia and the private sector.
- 2. The University establishes "Life Science Training (Master's Course)" as an elective subject in the Master's program and grants one credit.
- 3. The following provisions shall apply to the granting of credits. The determination of academic conferences, lectures, symposia, and other academic gatherings to which credits can be granted shall be made by the committee of the postgraduate education.
  - (1) The academic meeting must be held for a period of at least one and a half days.
  - (2) The language of presentation must be either Japanese or English, and international, national, or regional lecture meetings are also acceptable.
  - (3) Regional lecture meetings organized by the private sector are also acceptable if the presenter and the content of the lecture are of sufficient academic value.

- 4. How to apply for credits and the procedure for approving credits
  - 1) Graduate students should, in principle, prepare an application and report using the prescribed forms and submit them to the GSMS Student Affairs Office during the academic year in which they participated in the academic meeting. Applications and reports are reviewed by the committee of the postgraduate education (generally held on the third Wednesday of each month).
  - 2) The faculty supervisor will sign the application form after confirming that the applying graduate student has attended the academic meeting indicated in the application form and that satisfactory academic results have been obtained.
  - 3) The committee of the postgraduate education will check the submitted documents to verify the validity of the academic meeting attended and award one credit.

# Application Form for Credits of Life Science Training (Master's Course)

(year/month/day)

A	Application date: (year/month/day				
Name:	Student number:				
Year	Affiliation:				
Phone number:	E-mail address:				
Name of academic meeting:					
Date of meeting (y/m/d):					
City and venue of meeting:					
Supervisor's confirmation: Affiliation	n/Title/ Name (signature)				

Please submit this application form together with the academic meeting participation certificate to the GSMS Student Affairs Office. (Screening for approval of credits is generally conducted by the committee of the postgraduate education, which meets on the third Wednesday of each month.)

#### Meeting Report

(Note: Provide a one-page report on the academic meeting you attended. The description should include the date, time, place, number of participants, and theme of the academic meeting, followed by a summary of some presentations that interested you and a description of the results obtained from your participation (please delete this part described in blue when submitting the report).

【Subject code: 10230 (Master's Elective Subject)】 【Subject code: 26052 (Doctoral Elective Subject)】

\*Note that the codes are different for master's and doctoral students.

#### English (GSMS)

1. To improve English language skills, English language proficiency will be assessed and two credits will be awarded according to the CEFR (The Common European Framework of Reference for Languages) standards, which are widely recognized as international standards for language communication skills.

2. The University has established English subjects as elective subjects in the Master's and Doctoral Programs of the Graduate School of Medical Sciences, and requires students to take the STEP (Eiken), GTEC/CBT, GTEC for STUDENTS, IELTS, TEAP, TOEFL iBT, TOEFL Junior Comprehensive, or TOEIC/TOEIC S&W. Credit will be granted by submitting test scores of those tests.

3. Level A is defined as C1 level and Level C as B1 level according to the CEFR standards. Evaluation will be based on the following criteria.

AA: CEFR C2 level

A: CEFR C1 level

B: CEFR B2 level

C: CEFR B1 level (See Note below)

Fail: CEFR A2 level or below

(Note) The CEFR B1 level score will be regarded as 'Fail' if it has not improved from the English score at the time of admission.

4. Conversion of each English test's scores to the CEFR standards will be based on the table approved by the faculty meeting.

5. Evaluation will be made on English scores taken after the second year of the graduate school after a minimum of 90 hours of English study overall, including English conversation in the laboratory and English papers study after entering the graduate school.

#### Reference

<u> </u>	2015/09/29版
各試験団体のデータによるCFFRとの対昭表	

CEFR	Cambridge English	英検	GTEC CBT	GTEC for STUDENTS	IELTS	TEAP	TOEFL iBT	TOEFL Junior Comprehensive	TOEIC / TOEIC S&W
C2	CPE (200+)				8.5-9.0				
<b>C1</b>	CAE (180-199)	1級 (2810-3400)	1400		7.0-8.0	400	95-120		1305-1390 L&R 945~ S&W 360~
B2	FCE (160-179)	準 <b>1</b> 級 (2596-3200)	1250- 1399	980 L&R&W 810	5.5-6.5	334-399	72-94	341-352	1095-1300 L&R 785~ S&W 310~
B1	PET (140-159)	<b>2</b> 級 (1780-2250)	1000- 1249	815-979 L&R&W 675-809	4.0-5.0	226-333	42-71	322-340	<b>790-1090</b> L&R 550~ S&W 240~
A2	KET (120-139)	準 <b>2</b> 級 (1635-2100)	700- 999	565-814 L&R&W 485-674	3.0	186-225		300-321	385-785 L&R 225~ S&W 160~
A1		3級-5級 (790-1875)	-699	-564 L&R&W -484	2.0				200-380 L&R 120~ S&W 80~

英検:日本英語検定協会 http://www.eiken.or.jp/forteachers/data/cefr/ http://www.eiken.or.jp/association/info/2014/pdf/0901/20140901\_pressrelease\_01.pdf

S&W 80~
GTEC: ベネッセコーボレーションによる資料より
「L&R&W」の記載が無い数値が 4 技能の合計点
TOEIC: IBE http://www.toeic.or.jp/toeic/about/result.html
「L&R]または「S&W」の記載が無い数値が 4 技能の合計点

TOEFL: 米国ETS http://www.ets.org/Media/Research/pdf/RM-15-06.pdf?WT.ac=dkb IELTS: ブリティッシュ・カウンシル(および日本英語検定協会)資料より

TEAP: 第1回 英語力が偏及び入試における外部試験活用に関する検討会 吉田研作教授資料より Cambridge English(ケンブルッシ来検):ケンブルッシ大学英語検定機構 http://www.cambridgeenglish.org/exams-and-qualifications/cefr/cefr-exams/ http://www.cambridgeenglish.org/exams/cambridge-english-scale/

※各試験団体の公表資料より文部科学省において作成

Source: Ministry of Education, Culture, Sports, Science and Technology Website

(https://www.mext.go.jp/b menu/shingi/chousa/shotou/117/shiryo/ icsFiles/afiel

dfile/2015/11/04/1363335 2.pdf)