AY 2025 Doctoral course Lecture course timetable

*The following is the schedule when face-to-face lectures are held. Some lectures may be held only by face to face or only by e-learning, so please be sure to check the e-learning mark on the syllabus of each course for the format of the lecture.

					2025 First semester													2025 Second semester																																		
	Week	1	2 3		We	ek	1 2	3	4		5	6	7	8	9	10	11	12	13	14	15	1	6 1	7	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	5 36	5 37	1 3	38	39	40	41	42	43	44
	$ \setminus $	3/31 4	4/14			5	/26 6/2	2 6/9	6/1	6 6/	23 6	5/30	7/7	7/14	7/21	7/28	8/4	8/11	8/18	8/25	9/1	9/	8 9/	15	9/22	9/29	10/6	10/13	10/20	10/27	11/3	11/10	11/17	11/24	12/1	12/8	8 12/15	12/22	12/29	1/5	1/12	1/1	19 1/2	26 2/2	2 2	2/9	2/16	2/23	3/2	3/9	3/16	3/23
	$ \ $	S	\$ 11.440			\I	5 5	\$	\$		5	\$	5	\$	\$	\$	\$	\$	\$	\$	\$	\$		10	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	5	\$	\$	5				5	\$	\$	\$	\$	\$	\$
	Period	4/4 4	/11 4/18	L	Pri	od\ Do	/30 6/6	6/1.	3 6/2	0 6/	27	7/4	//11	//18	7/25	8/1	8/8	8/15	8/22	8/29	9/5	9/1	12 9/	19	9/26		10/10 C11	10/1/			11//			11/28			2 12/19	12/26	1/2	1/9	1/16			0 2/6			2/20 es in	2/2/	3/6	3/1:	3 3/20	3/2/
	1		Medical Experir	Moi	۷	ı	B2 Cell Biology (1∼8) B2 (9∼10)								*	B2 (11~14) B2 (15)				(1) E3	*	C110		*	C11(4,5) E 3(4,5)					C11 (6~9) E3 (6~9)			11(10)		Clinic Transp	al Stud plantati (11~		(11~15)		*		E2 (1)		E2 (5)								
Mon.	3	\setminus	nent		Mon.	;		tion and Immune Control (1~8) becal Lecture I (1~8) (9~10)					%Holiday		B4 F1 (11~		1~ 14)	~14)		B4•F1 (15)	C10	C10 (1)	Holiday	C1 (2,			C10(-	4,5)	‰Holiday		C10 (6~9)			d	E3(10)			C10 The Theor Research (ory of (ry of Clinical		::Holiday		E2 (2)							
	4		Course		6	5																																														
	1				4	ļ		B1 Pathophysiology and Structural Biochemistry of Biomolecules (1~8)																		(C5 Ad	lvance	s in O	ncolog	gic Me	edicine	e I (1	1~12	2)			C5	(13~	15)		C1	(1,2,5	5,7)			(1	C1 0,13,1	5)			
Tue.	2 3			Т	Tue.	5		B5 Neuroscience (1~10)								B5 (11~15)			~ 15)		%Holiday		C6 The Forefront of Clinical Oncology II (1~12)						C6 (13~15)				C2 (1,3,5,7)				(1	C2 0,12,1														
	4		≤		6	5																			y																											
Wed.	1		edical		4	ļ	B9 Medical Informatics, Emergency and Disaster Medicine (1~8)							-								C7 Restorative Medicine (1~12)								C7 (13~15)			C2 C1 (2) (3) **								C8 (13)											
	3		Medical Experiment	V	Wed. 5	5	Seminar hour						::Holiday	Seminar hour					nce Cerei					Ş	Semina	r hour	r					%Holida	Seminar ho				hour #Holiday					Ser	Seminar hour									
	4		ent C		6	5								lay							попу								ıy.																							
Thu.			Course		Thu. 5 6 4 Fri. 5	ı	A1 Research Ethics and Biomedical Ethics (1∼8) e-Aprin							Biome			A1 Research Ethics and Biomedical Ethics (9~15)			15)			E1 Developmental Biology and Regenerative Medicine I (1~13)							E1 (1	4,15)			E2 (2nd · 3rd) (6~10·11~14)			, [E2 (15)		<u></u>	ļl										
	2	Ш					*e-Learning (1~8)										*face-to-face lecture (3rd & 4th period)					C12 Overview of Clilnical Study (1~13)								C12(14		(14,15)			C8 Cancer Therapeutics (1,3,5,7)				C8(,9,11,14		14)											
	3			1		5	B7 D	evelop	mental and Regenerative Medicine (1~10)										B7 (11	~ 15)				C4 Reproductive and Developmental Medicine (1~13)									C4(14,15)			C	C8 Cancer Therapeutics (2,4,6,8)				C8(,10,12,15)											
	4					5																																														
	1	Entrar				ļ	B3 Hematopoietic and Immune Systems (1~11)									B3 (12~15) B8 (12~15)					G1 Special Lecture I on CMHA (1∼13)									G1(1	4,15)			C1	Curre			of Med 9,12,14	ical Dia)	gnosis												
Fri.	2 3	nce Cerei		F		5	B8 Environmental and Sociomedical Sciences(1~11)													C3 Metabolic and Circulatory Regulations (1~13)										C3(14,15)				C2 Advanced Th (4,6,8,9,11					nerapeutics			\Box										
	4	emony			Ć	5																						C	32 Spe	ecial L	ectur	e II on	СМН	IA (1	~13	5)				G2(1	4,15)										**Holiday	

1st period 8:45~10:15

2nd period 10:30~12:00

3rd period 13:15~14:45

4th period 15:00~16:30 5th period 16:45~18:15 6th period 18:30~20:00 A1: Compulsory subjects

B1~B9, C1~C12: Elective subjects

E1~E4: The Course of Developmental Biology and Regenerative Medicine

F1~F2: The Course of Educational Program for Advanced Research in Infectious Diseases and AIDS

G1~G2: The Course of Educational Program for the extension of healthy life expectancy

*B4 "Infection and Immune Control" and F1 "Special Lecture I on Infectious Diseases and AIDS"

will be given just around the same time. Please check the syllabus for detailed schedule.

*E1&C12, E2&C1 · C8, E3&C11

will be given just around the same time. We will let you know the lecture room later.

*The lecture schedule is subject to change depending on circumstances. Notification of changes and cancellations will be sent via email and GSMS website. Please check the website or e-mail before class to make sure there are no changes.

GSMS websire: "Lecture, e-Learning"

→ http://www.medphas.kumamoto-u.ac.jp/en/medgrad/gakunai/rishu/

Lecture Room: Lectures offered by several instructors (omnibus classes) will be given in the lecture room 2 on the 3rd floor of the Medical Education & Library Building.