Course C 目ナン			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)	
RDM7-0	04-99-2	2023v	vhole year	Graduate School of Medical Sciences (25580)	1	, 2, 3, 4	2	others	
Cc			urse Title(Th	eme)(科目名(講義題目))			Instructor(Instructor(s)(担当教員)	
Special	l Lecture I	on Infec	tious Disease	es and AIDS(B4 Infection and Immune Control)		SATO Yorifumi, KUWATA Takeo, IKEDA Masanori, KUBOTA Ryuji, OKADA Seiji, OSHIUMI Hiroyuki, MATSUI Hirotaka, MOTOZONO Chihiro, MATSUOKA Masao, SAWA Tomohiro, Maeda Yousuke, SUZU Shinya, NAKATA Hirotomo, IKEDA Terumasa, TANAKA Yasuhito			
				Goals with their ratio(学修成果とそ	の割合	∋)			
1.Advance and ability	ed expert k y to take in	nowledg itiative a	ge, skill and r ction ••••20	esearch capability ····30% 2.Profound inte % 4.Social leadership drive ····20%	er-disc	iplinary kno	wledge ····30	% 3.Global perspective	
Type of Class(授業の形態) Lecture									
Teaching Method(授業の方 法)			PowerPoint will be used in the lectures, and active participation in the discussion is encouraged. Extra classes or video lectures are considered for those who are regularly absent for unavoidable reasons. (Before starting this course students will be informed of the individual lecture style of instructors in detail.)						
Course Goals(授業の目的)			The aim of this lecture series "Special Lecture I on Infectious Diseases and AIDS" is to learn following topics important for basic and clinical research of infectious diseases: (1) interaction between pathogen and host response, (2) molecular pathogenesis of viral infection, (3) immune control and vaccine research, (4) management of nosocomial/opportunistic infection, (5) diagnosis and treatment of emerging/re-emerging infectious diseases, (6) pathogenesis and treatment of infectious diseases.						
Course Learning goals(学修 目標)			 [A level (A水準)] Students will learn following topics important for basic and clinical research of infectious diseases. Students will learn following topics important for basic and clinical research of infectious diseases. (1) interaction between pathogen and host response, (2) molecular pathogenesis of viral infection, (3) immune control and vaccine research, (4) management of nosocomial/opportunistic infection, (5) diagnosis and treatment of emerging/reemerging infectious diseases, (6) Pathogenesis and treatment of HIV-1 infection. [C level (C水準)] Understanding for the following points. (1) interaction between pathogen and host response (2) molecular pathogenesis of viral infection (3) immune control and vaccine research (4) management of nosocomial/opportunistic infection (5) diagnosis and treatment of emerging/re-emerging infectious diseases (6) Pathogenesis and treatment of HIV-1 infection 						
Course Outline(授業の概要)			The course addresses the introduction (bacteriology, virology) and particulars of various pathogenic organisms (including gram-positive and negative bacteria, a DNA or RNA viruses) focusing on topics of pathogenesis, control and prevention of infectious diseases and emerging and reemerging infectious diseases. The course addresses protective immunity of host against infectious diseases including HIV-1 infection. Especially, recent topics such as the mechanism of T-cell recognition of the viral antigens, differentiation of immune cells from hematopoietic stem cells and the strategy for the development of effective vaccine against HIV-1 infection will be discussed.						
				Details for Individual Classes(各回の	授業内	9容)			
No.(回)	Date(月	日)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)	
1			Terumasa Ik	eda [eE-O]	Retr	ovirus life cy	/cle		
2			Tomohiro S	awa [eE-O]	Bact	erial infection	on and pathoge	enesis	
3			Hiroyuki Os	hiumi 【eE-O】	Inna	te immune i	responses to pa	athogens	
4			Chihiro Mot	ozono [eE-O]	Cellu	ular immune	e responses to p	oathogens	
5			Takeo Kuwa	ita [eE-O]	Hum	noral immun	e responses to	pathogens	
6			Yosuke Mae	eda [eE-O]	Path conf	ogenesis of ection	Mycobacteriur	n tuberculosis and HIV	
7			Masao Mats	uoka [eE-O]	Eme	rging/re-em	erging infectio	us diseases	
8			Shinya Suzu	[eE-O]	Retr	oviruses-ho	st interaction		
9			Yorifumi Sat	to [eE-O]	Retr	oviral infect	ions and latenc	:y	
10			Masanori Ik	eda 【eE-O】	Mole	ecular patho	genesis of hep	atitis viruses	
11			Yasuhito Ta	naka [eE-O]	Hep	atitis viruses	and Liver can	cer	
12			Ryuji Kubot	a [eE-O]	Viru	s-induced n	eurological dise	eases	
13			Seiji Okada				search in infec		
14				atsui [eE-O]	Role	s of laborat	ory medicine fo	or infectious diseases	
15				akata [eE-O]			portunistic infe		
Estimated out-of-class study time			• This course consists of content that requires hours (90 hours) of study. Since the class is 30 hours (2h x 15 frames), 60 hours of pre- and post-study (including assignments) is necessary to understand the class. It is necessary to deepen.						
Required Textbook(テキス ト)			Textbooks are not specified, and handouts will be distributed.						
Readin	g List(参考	文献)	"Atlas of A "Infectious	DS" edited by Gerald L. Mandell and Doni Diseases and Medical Microbiology" 2nd	na Mil Editio	dvan. Curre n, Abraham	nt Medicine, In I. Braude et al.	c. Philadelphia, 2001. , W.B. Saunders Company	

Enrollment Conditions(履修 条件)	Have basic knowledge concerning what is taught in this course.		
Assessment Methods and Criteria(評価方法・基準)	This class consisted of a series of omnibus lectures by 15 lecturers as listed in the schedule. Evaluation will be done based on active class participation, examination test and/or report for subjects by each lecturer. In order to get credits students have to take more than 2/3 lectures. Grading will be based on the average of top 10 scores among ones obtained by the student.		
Language Used in Instruction(使用言語)	English		
Textbook/Material Language(教科書・資料の言 語)	English		
Course Based on Practical Work Experience(実務経験 を活かした授業)	Not applicable		