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 ear(開講年次)	Credits(単位 数)	Weekday and Period(曜 日・時限)	
RDM7	-003-79-2	2025	whole year	Graduate School of Medical Sciences (20040)		1, 2, 3, 4	2	others	
		Co	ourse Title(Tł	neme)(科目名(講義題目))			Instructor(	s)(担当教員)	
н	ematopoieti	c and Im	nune Systems(B3 Hematopoietic and Immune Systems)			OKADA Seiji, OGUCHI Hiroto, SASHIDA Goro, SATO Yorifumi, OSHIUMI Hiroyuki, KOGA Saori, OGAWA Minetaro, IRIE Atsushi, SUZU Shinya, TAKIZAWA Hitoshi, NOMURA Takushi			
Goals with their ratio(学修成果とその割合)									
1. Advanced expert knowledge, skill and research capability ·····35% 2. Profound inter-disciplinary knowledge ·····35% 3. Global perspective and ability to take initiative action ·····20% 4. Social leadership drive ····10%									
Туре с	of Class(授業	の形態)	Lecture						
Teaching Method(授業の方 法)			Omnibus lecures. E-learning contents are available in some lectures in both English and Japanese.						
Course Goals(授業の目的)			The goal of this lecture series is to understand the basis of hematopoietic and immune systems, and disruption of these systems (malignancy, immunodeficiency, and immune disorders).						
Course Learning goals(学修 目標)			[A level (A水準)] Understand the basics of hematopoietic and immune systems, their development, function, disruption, and related diseases and discuss about recent progress. [C level (C水準)] Understand the basics of hematopoietic and immune systems, their development, function, disruption, and related diseases.						
Course Outline(授業の概要)			The aims of this lecture series are to understand the followings: (1) The mechanisms how the homeostasis of hematopoietic system is maintained as a stem cell system, (2) The origin of hematopoietic system and the mechanisms of development of hematopoietic stem cells, (3) The animal model bearing human hematopoietic system and applications of this animal model, (4) Aging and tumorigenesis of hematopoietic system, (5) Cell-cell interaction in the immune system, (6) The mechanism of antigen-recognition and the immune response						
	Details for Individual Classes(各回の授業内容)								
No.(回 )	Date(月	日)		Class Theme(授業テーマ)		Brie	of Outline of Cl	ass(内容概略)	
1			Minetaro O	gawa [eJ-0]	On	togeny of hen	natopoietic sys	tem-1	
2				gawa [eJ-0]	_	• •	natopoietic sys		
3			Saori Koga		-	<u> </u>	natopoietic sys		
4				[eJ-0,eE-0]	_		f immune cells		
5				[eJ-0,eE-0]	-		umanized mice		
6			Goro Sashi		· · ·	•		, id malignancies	
7			Shinya Suzi		-	gulation of He			
8			-	izawa (eE-0)	-	•	ition on hemat	onoiesis	
9			Yorifumi Sa		-	cell and retrov		opolesis	
10				uchi [eEJ-0]	-			ma cell neoplasm	
					-			ring viral infection	
11			Hiroyuki Os Takuahi Na		-			5	
12 13				mura (eEJ-0) ;hiumi (eJ-0)	-		analysis for T-c	relis	
			Hiroyuki Os Takuchi No		-			, i	
14			Takushi No Atsushi Irie	mura [eEJ-0]	-	•	in SARS-CoV-2		
15 Ectim	atod out of	alass	Alsusni Irie	[e]-0]	I <sub>R</sub> c	leii developme	ent and functio	211	
Estin	nated out-of- study time	Class							
Requir	Required Textbook(テキスト)			Textbooks are not specified, and handouts will be distributed.					
Reading List(参考文献)			<ul> <li>"The Immune System" by Peter Parham. Garland Publishing Inc. New York and London, 2007</li> <li>"Janeway's Immunobiology Seventh Edition" by Kenneth Murphy, Paul Travers, Mark Walport. Garland Science, Taylor &amp; Francis Group LLC. New York and Abingdon, 2008. The Immune System, 4th Edition [Peter Parham] Garland Science</li> <li>WHO Classification of Tumours of Haematopoietic and Lymphoid Tissues. WHO, 2017.</li> <li>The Science of Stem Cells. Jonathan M. W. Slack. Wiley Blackwell, 2018</li> <li>Williams Hematology, 9th ed. MCGRAW-HILL EDUCATION. 2016</li> </ul>						
Enrollment Conditions(履修 条件)									
Assessment Methods and Criteria(評価方法・基準)			Achievement of the Objectives will be evaluated by active class participation and the reports, of which the theme will be specified after the lectures. Grading will be based on the student's understanding of the course subject matter. The students' understanding will be evaluated on the basis of the reports and brief examinations. Final grades will be based on the average of the best 10 scores of the reports and brief examinations as well as the participation in class discussions.						
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