RDM7-01	13-83-2					数)	日・時限)		
		2025whole year	Graduate School of Medical Sciences (20140)		r(開講年次) , 2, 3, 4	2	others		
		Course Title(Th	eme)(科目名(講義題目))	1	Instructor(s)(担当教員)				
		Advances in O	dvances in Oncologic Medicine(C5)		SUZUKI Makoto, ARAKI Norie, IWATSUKI Masaaki, NAKAYAMA Hideki, MIYAMOTO Yuji, HAYASHI Hiromitsu, OKABE hirohisa, IDA satoshi, IKEDA Koei				
			Goals with their ratio(学修成果とそ	その割合	- =)				
1.Advance and ability	ed expert kr v to take ini	nowledge, skill and r tiative action ••••10	esearch capability ····45% 2.Profound inte % 4.Social leadership drive ····10%	er-disc	iplinary kno	wledge ····359	% 3.Global perspective		
Type of C	Class(授業の	D形態) Lecture	Lecture						
Teaching I	Method(授 法)	業の方 PowerPoint video lectur	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.						
Course Goals(授業の目的)		oncology as	To understand advances in oncologic medicine, this course serves evidences and recent findings of medical oncology as follows:						
Course Learning goals(学修 目標)		Is(学修 surgery; (3)	[A level (A水準)] To understand advances in oncologic medicine, this course serves evidences and recent findings of medical oncology as follows: (1) Overview of tumor biology and genetics; (2) Recent advances in gastroenterological surgery; (3) Recent advances in oral and maxillofacial surgery; (4) Recent advances in thoracic surgery [C level (C水準)]						
Course Outline(授業の概要)		の概要) some of lea related gen diagnostic t Many peopl gastrointest	This course overviews landmark findings in mechanism of tumor genesis and recent developments, and serves some of leading-edge research and our data. We focus on following topics: molecular mechanisms of tumor-related genes, cell cycle, cell death, cell differentiation; therapeutic agents based on tumor biology; molecular diagnostic tools, genome, transcriptome and proteomics; cancer stem cell. Many people suffer from gastroenterological cancers (esophageal, gastric, colon, pancreas, liver, billiary tract and gastrointestinal stromal tumor). We explain not only standard treatment for gastroenterological cancer but also cutting-edge treatment for refractory or metastatic, or recurrent gastroenterological cancer.						
			Details for Individual Classes(各回の	)授業内	3容)				
No.(回 )	Date(月	日)	Class Theme(授業テーマ)		Brief Outline of Class(内容概略)				
1	10/07	/ (Tue) 4th pe	riod Araki Norie 【eEJ-L】	Tum	Tumor Genetics and biology (introduction)				
2	10/14	l (Tue) 4th p	eriod Araki Norie 【eEJ-L】	Tum	Tumor Genetics and biology 1				
3	10/21	(Tue) 4th p	(Tue) 4th period Araki Norie 【eEJ-L】			Tumor Genetics and biology 2			
4		lwatsuki Ma	lwatsuki Masaaki [eJ-0]		Gastroenterological surgery (introduction)				
5		Okabe hirol	nisa [eE-0]	Gast	roenterolog	ical surgery 1			
6		Hayashi Hir	Hayashi Hiromitsu [eJ-0]		Gastroenterological surgery 2				
7			Ida satoshi [eE-0]		Gastroenterological surgery 3				
8		lwatsuki Ma		-		ical surgery 4			
9		Mivamoto Y	Miyamoto Yushi [eE-0]		Gastroenterological surgery 5				
10			lideki [eJ-0]		•	facial tumors			
11			Nakayama Hideki [eJ-0]		Diagnosis and treatment of oral cancer				
12			lideki [eJ-0]	<b>—</b>		al cancer treat			
13		Suzuki Mak		-	0	ion of Thoracic			
14		Suzuki Mak	oto [eJ-0]	-			Surgery, Lung Cancer		
15		Ikeda Koei	[eE-0]	Med	istinal tumo	r			
Estimated out-of-class study time		lass							
Required Textbook(テキス ト)		TEXIDOOKS	Textbooks are not specified.						
Reading List(参考文献)		文献) ( 、 ( 、 、 、 、 ( 、 、 ( 、 ) ( 、 ) ) ( 、 ) ( 、 ) ( 、 ) ) ( 、 ) ( 、 ) ) ( 、 ) ( 、 ) ) ( 、 ) ) ( 、 ) ) ( 、 ) ) ( ) ) ( ) ) ) ( ) ) ) ( ) ) ) ( ) ) ) ( ) ) ) ( ) ) ) ( ) ) ) ( ) ) ) ) ( ) ) ) ) ) ( ) ) ) ) ( ) ) ) ) ) ( ) ) ) ) ) ( ) ) ) ) ) ) ) ) ) ) ) ) )	"Natural obsessions:The search for the oncogene" by Angier. N, Houghton Mifflin Co, 1988. "Cancer: principles & practice of oncology, 7th ed" by DeVita VT, Lippincott Williams & Wilkins.2004 "The biology of cancer" by Weinberg RA Garland Science, 2007. "Clinical Oncology." by Abeloff MD, Churchill Livingstone, . "ACS surgery: principles and practice" by Wilmore DW, WebMD. • "Thoracic Surgery, 2nd edition" by Pearson FG, Churchill Livingstone, 2002						
Enrollment	t Conditior 条件)								
Assessment Methods and Criteria(評価方法・基準)		ls and 基準)  Grading wil	Grading will be based on active class participation, paper summaries, and final report.						
Language Used in Instruction(使用言語)		in 語)  Japanese ar	Japanese and English						
Instruct	ook/Mater								

Course Based on Practical Work Experience(実務経験 を活かした授業)	
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