Course Coding(科	Year/Se	mester/Ter	Faculty Offering Course(時間割所属・時 割コード)	間	Eligible Student	Credits(単位	Weekday and <u>P</u> eriod(曜	
目ナンバー)	m(年)	度・学期)		_	Year(開講年次)	数)	白・時限)	
RDM7-016-83-2	2025v	vhole year	Graduate School of Medical Science: (20170)	<u> </u>	1, 2, 3, 4	2	others	
	Co	purse Title(Theme)(科目名(講義題目))				Instructor(s)(担当教員)		
	Cance	r therapeutio	Takuro, OYA Natsuo Yorihisa, IWATSUKI Ma NOSAKA Kisato, YAMAN Satoshi, MOTOHAR			o, OYA Natsuo, IWATSUKI Mas Kisato, YAMAM hi, MOTOHARA	ASA Akitake, SAKAGAMI Kanba Tomomi, ORITA aaki, NAKAYAMA Hideki, OTO Yutaka, FUKUSHIMA Takeshi, Hibi Taizou, ni, TANAKA Yasuhito	
			Goals with their ratio(学修成果	とその	割合)			
1.Advanced expert and ability to take i			esearch capability ····60% 2.Profound 6	nter-d	disciplinary kno	wledge ····35	% 3.Global perspective	
Type of Class(授業の形態)		Lecture						
「eaching Method(授業の方法)		We deal with a student by intensive lecture of power point or e-learning.						
Course Goals(授業の目的)		In the current lecture, we lead to comprehend the fundamental knowledge of therapy for cancer such as surgery, radiotherapy, chemotherapy and immunotherapy and the historical change, standard treatment and future directions of cancer therapy. Furthermore, the aims of the current lecture are to understand thoroughly the leading-edge medical treatment for various types of cancer as follows: (1) gastroenterological tumor (2) respiratory tract tumor (3) brain and nervous system neoplasm (4) head and neck tumor (5) otolarygological neoplasia (6) breast endocrine tumor (7) genitourinary system tumor (8) gynecological tumor (9) orthopaedic and neuro-musculoskeletal tumor (10) skin tumor (11) hematopoietic tumor (12) pediatric tumors.						
Course Learning goals(学修 目標)		[A level (A水準)] To comprehend the fundamental knowledge of therapy for cancer such as surgery, radiotherapy, chemotherapy and immunotherapy and the historical change, standard treatment and future directions of cancer therapy. To understand thoroughly the leading-edge medical treatment for various types of cancer as follows: (1) gastroenterological tumor (2) respiratory tract tumor (3) brain and nervous system neoplasm (4) head and neck tumor (5) otolarygological neoplasia (6) breast endocrine tumor (7) genitourinary system tumor (8) gynecological tumor (9) orthopaedic and neuro-musculoskeletal tumor (10) skin tumor (11) hematopoietic tumor (12) pediatric tumors. [C level (C水準)]						
Course Outline(授業の概要)		The aims of current lecture are to understand the up-to date treatment for the various types of cancer in addition to standard cancer therapy such as surgery, radiotherapy, chemotherapy and immunotherapy. In late years a guideline is devised every each organ, and maintain the balance of therapy is planned about the cancer.A number of clinical trials are promoted to attempt the standardization of the cancer therapy. You can learn how the standard treatments are confirmed from the results of various clinical trials.						
			Details for Individual Classes(各[ョの授 「	業内谷) ————————————————————————————————————			
No.(回 Date(.	月日)		Class Theme(授業テーマ)		Bri	ef Outline of Cl	ass(内容概略)	
1		Yasuhito Ta	naka [eJ-0]	N	Medical treatme	ent of the gastro	ointestinal cancer	
2		Masaaki lw		5	Surgical cure of	the digestive c	ancer	
3		Takuro Saka	<u> </u>	N	Medical treatme	ent of the lung o	cancer	
4		Makoto Suz	uki (eJ-0)	S	Surgical treatme	ent of the lung o	cancer	
5		Hideki Naka	ayama [eJ-0]	T C	linical applicat	be performed o ion of surgery, i	on the effectiveness and	
6		Yorihisa Ori	ta 【eJ-0】	Т	he treatment o	f the head and	neck cancer	
7		Takeshi Miy	ramoto [eJ-0]	Т	he treatment o	f the bone soft	part tumor	
8		Yutaka Yam	amoto [eJ-0]	Ī	reatment of br	east cancer		
9		Takeshi Mo	tohara [eJ-0]	Ţ	he treatment o	f the gynecolog	gic malignant tumor	
10		Tomomi Kai	mba [eJ-0]	T	he treatment o	f genitourinary	cancers	
11		Satoshi Fuk	ushima [eJ-0]	5	Skin cancer the	apy		
12		Taizo Hibi	[eJ-0]	F	Pediatric Solid (Cancer Therapy	·	
13		Akitake Mul	kasa [eJ-0]	T	he treatment o	f the brain tum	or	
14		Kisato Nosa	ka [eJ-0]	T	he treatment o	f the hematolog	gic malignancies	
15		Natsuo Ohy	a [eJ-0]	F	Radiotherapy of	the cancer		
Estimated out-o study time								
Required Textbook(テキスト)		We distribute in particular the print which we summarized the point of the lecture in without appointing it.						
Reading List(参考文献)		 A new clinical oncology Cancer principles & practice of oncology, V.T. DeVita, S.Hellman, S.A.Rosenberg, Lippincott Willams & Wilkins Clinical Oncology, M.D.Abeloff, J.O. Armitage, J.E.Niederhuber, M.B.Kastan, W.G.McKenna, Elsevier Cancer Medicine, Holland-Frei, AACR The biology of Cancer, R.A.Weinberg, Garland Science NCCN guideline 						

条件)	
Assessment Methods and Criteria(評価方法・基準)	We evaluate the attendance situation to a lecture, lecturing questions and answers and the lecture understanding degree about the matter which we raised to the [the aim of the class] by reports about a theme shown at being finished. 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.
Language Used in Instruction(使用言語)	Japanese
Textbook/Material Language(教科書・資料の言語)	Japanese
Course Based on Practical Work Experience(実務経験 を活かした授業)	Applicable