

1

Uniwersytet Medyczny we Wrocławiu KATEBRA ONKOLOGII

366 93 91, fax.: 71 361 91 11		Sylla	abus fo	or aca	demic	vear:	2021/	2022				18	. , ,
300 33 31, lax 11 001 01 11							2022/2						
					ion of t								
			J. 1		1.51			(roup o	f detai	led edu	ication i	results
Course			GENI	ERAL C	NCOLO	OGY			iroup c	code	GENE SCIE	OUP NA RAL CLI NCES (I	INICAL NON-
Faculty	Den	tistry											
Major	den	tistry						1				v	
Level of studies	Xun	iform	magist	er stu	dies								
Form of studies	X fu	II-time		e septi.	T						10		
Year of studies				IV		1	Sem	ester:	Xw	inter			
Type of course	X ob	ligator	y										
Language of study	X En	glish											
			<u> </u>	Num	ber of I	nours			18 17		1		
				Form	of edu	cation			- 1	11			
	Lectures (L)	Seminars (SE)	Auditorium classes (AC)	Major Classes – not clinical (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	Practical Classes with Patient (PCP)	Foreign language Course (FLC)	Physical Education (PE)	Vocational Practice (VP)	Directed Self-Study (DSS)	E-learning (EL)
Winter semester:													
Department of Oncology Dep. in charge of the course) Direct (contact) education ¹					14								
Distance learning ²	,77				14								
Educational objectives (ma	x 6 it	ems)											

C1. Knowledge of the symptoms, diagnostics and therapy of the most common malignant neoplasms: breast, skin, GI tract, lung cancer.

C2. Knowledge of oncological surgery principles, systemic treatment, radiotherapy and combined modality treatment.

 $^{^{\}mathrm{1}}$ Education conducted with direct participation of university teachers or other academics

² Education with applied methods and techniques for distance learning

C3. Knowledge of the head and neck cancer diagnostics and treatment.

Education result for course in relation to verification methods of the intended education result and the type of class:

Number of deteiled education result	Student who completes the course knows/is able to	Methods of verification of intended education results	Form of didactic class *enter the abbreviation
E.W3	In terms of knowledge the graduate knows and understands the aetiopathogenesis and symptomatology of diseases of the respiratory, circulatory, haematopoietic, genitourinary, immune, gastrointestinal, musculoskeletal and endocrine systems, with a particular emphasis on diseases manifesting in the oral cavity	TEST	CC
E.W15	In terms of knowledge the graduate knows and understands cytodiagnostic methods and criteria for diagnosing and differentiating neoplastic and non-neoplastic diseases	TEST	СС
E.U13	In terms of skills the graduate is able to make a preliminary diagnosis of cancerous lesions of the nose, pharynx and larynx	TEST	CC
E.U15	In terms of skills the graduate is able to . recognise skin cancers and precancerous conditions	TEST	СС
E.U17	In terms of skills the graduate is able to recognise diseases related to nicotine dependence, alcoholism and other addictions	TEST	CC

^{*} L- lecture; SE- seminar; AC- auditorium classes; MC- major classes (non-clinical); CC- clinical classes; LC- laboratory classes; CSC- classes in simulated conditions; PCP- practical classes with patient; FLC- foreign language course; PE- physical education; VP-vocational practice; DSS- directed self-study; EL- E-learning

Student's amount of work (balance of ECTS points):

Student's workload	Student Workload	
(class participation, activity, preparation, etc.)		
1. Number of hours of direct contact:	14	
2. Number of hours of distance learning:		
3. Number of hours of student's own work:	11	
4. Number of hours of directed self-study		
Total student's workload	25	
ECTS points for course	1	

Content of classes: (please enter topic words of specific classes divided into their didactic form and remember how it is translated to intended educational effects)

Practical classes

1. Breast cancer. Skin cancer.

- 2. Oncological surgery.
- 3. Radiotherapy, neck lymph nodes metastases.
- 4. Head and neck cancer.
- 5. Systemic treatment. Lung cancer treatment.

Basic literature (list according to importance, no more than 3 items)

- 1. DeVita, Hellman and Ropsenberg's Cancer: Principles and Practice of Oncology Review by Ramaswamy Govindan M; Lippincott Williams & Wilkins Publishers
- 2. Oxford Handbook of Oncology
- 3. Washington Manual Of Oncology

Additional literature and other materials (no more than 3 items)

1. . DeVita, Hellman and Rosenberg's Cancer: Principles and Practice of Oncology Review by Ramaswamy Govindan M; Lippincott Williams & Wilkins Publishers.

Preliminary conditions: (minimum requirements to be met by the student before starting the course)

Credit for General Oncology and Pathomorphology in the 3rd year

Conditions to receive credit for the course: (specify the form and conditions of receiving credit for classes included in the course, admission terms to final theoretical or practical examination, its form and requirements to be med by the student to pass it and criteria for specific grades)

Presence in accordance with the studies regulations.

Test exam: multiple choice, multiple answer and matching response.

60% of right answers to pass.

Absences must be resolved - a way to be agreed with the teachers (presentation, essay on the topic).

C	Criteria for courses ending with a credit
Credit	Obtain a minimum of 60% correct answers on the test.

Department in charge of the course: Department address:	DEPARTMENT OF ONCOLOGY
Telephone:	PL. HIRSZFELDA 12, 53-413
E-Mail:	713689391
	wk-28@umed.wroc.pl

Person in charge for the elephone:	odurse.	prof. dr hab. Rafał Matkowski					
-Mail:		+48 713689391 wk-28@umed.wroc.pl					
int of							
ist of persons conducti	ng specific classes:						
Name and surname	Degree/scientific or	Discipline	Performed profession	Form of classes			
Aleksandra Łacko	professional title			TOTTI OF Classes			



	Lab.		lekarz; n.a.	CC
Katarzyna Soter	Lek.	Newlet	lekarz n.a	CC
Marcin Ekiert	Dr n. med.	Nauki	Tolling the state of the state	
		Medyczne	lekarz; n.a.	CC
Jolanta Szelachowska	Dr hab. n. med.	Nauki	lekarz, m.a.	
		Medyczne	Introverse of	CC
Adam Maciejczyk	Dr hab. n. med.	Nauki	lekarz; n.a.	
		Medyczne		CC
Łukasz Trembecki	Lek.	Nauki	lekarz; n.a.	CC
		Medyczne		CC
Agnieszka Ignatowicz	Dr n. med.		lekarz; n.a.	
	Lek.		lekarz; n.a.	CC
Marcin Stępień Bartłomiej Szynglarewicz	dr hab.	Nauki	lekarz; n.a.	СС
	ui iiab.	Medyczne		X 12
Marcin Ziętek	dr	Nauki	lekarz; n.a.	СС
		Medyczne		
	Lale	Nauki	lekarz; n.a.	CC
Łukasz Trembecki	Lek.	Medyczne		
		Medyczne	lekarz; n.a.	CC
Krystian Lichoń	Lek.		lekarz; n.a.	CC
Ewelina Łata-Woźniak	Lek.		lekarz; n.a.	CC
Aleksandra Sztuder	lek.			CC
Rafał Matkowski	Prof.	Nauki	lekarz; n.a.	
		Medyczne		CC
Krzysztof Szewczyk	Dr n. med.	Nauki	lekarz; n.a.	CC
		Medyczne		СС
Marcin Jędryka	Dr n. med.	Nauki	lekarz; n.a.	CC
Marcin Jeniyka		Medyczne		
Andrzej Czekański	Lek.	Nauki	lekarz; n.a.	CC
Andrzej Czekanski	1	Medyczne		
Piotr Lepka	Lek.		lekarz; n.a.	CC

Date of Syllabus development

Syllabus developed by

30.06.2021

Jolanta Szelachowska

Uniwersytet Medygzny we Wrocławiu WYDZIAŁ LEKARSKOSTOMATOLOGICZNY ZZIEKAN

prof. de hab. Marcin Mikulewicz.

Signature of Faculty Dean

Signature of Head of teaching unit

KATEDRA ONKOLOGII
ZAKŁAD CHIRURGII ONKOLOGICZNEJ

prof. dr hab. Rafal Matkowski