					Sylla	bus 20)17/18								
				De	escript	ion of	the cou	ırse							
Module/Course				ONCOLOGY						Group of detailed education results					
											Gro	up	Grou	o name	•
											cod	e		urgical	
											ΕF		_	cal Clin	ical
													Subje	ects	
Faculty				Medicine											
Major				Medicine											
Specialties															
Level of studies			Uni	form n	nagiste	er stud	ies X*								
			1 st (degree	studie	es 🗆									
			2 nd	degree	studi	es 🗆									
			3 rd	degree	studie	es 🗆									
			pos	tgradu	ate sti	udies 🗆]								
Form of studies			X f	X full-time X_part-time											
Year of studies				V Semeste						meste	er X Winter				
											X Summer				
Type of course			X obligatory												
5			☐ limited choice												
			☐ free choice / elective												
Course			□ major □ basic												
Language of instruc	tion		☐ Polish X English ☐ other												
* mark 🗆 with an 🕽	(
					Nun	nber of	hours								
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Unit teaching the course		<u>;;</u>	class	es I)) ses	Classe	imula (CSC)	sass		asses VI)	guage	Icatio	Practi	Stude	EL)
Course	(T) sa.	ars (mnir	Class	l Clas	atory	s in S	al Cla		list Cl s (SCI	n lang	al Edu	onal) (pn) Buji
	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 Patlent	PCP)	Specialist Classes – magister studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL)
					0					O, 14		ш)		0, >	Ш
Winter Semester															
	10				25										
Summer Semester					25	1								1	
					دے										



TOTAL per year:	60		V				i i	

Educational objectives (max. 6 items)

- C1. Developing skills to diagnose and properly stage malignant neoplasms.
- C2. Knowledge of combined modality treatment principles.
- **C3**. Developing skills to choose optimal treatment method and procedures during and after the treatment, including communication with the oncological patient and his/her family.
- **C4**. Knowledge of supportive, palliative and analgesic care. Recognizing life threatening situations in oncology.
- C5. Developing skills to use methods of early cancer detection and prophylaxis.

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

	result and the type of class								
Number of course education result	Number of major education result	Student who completes the module/course knows/is able to	Methods of verification of intended education results (forming and summarising)	Form of didactic class **enter the abbreviation					
W 01	E.W23	1. Knows environmental and epidemiological etiology factors of the most common human malignant neoplasms. 2. Knows modern oncology treatment capabilities (including multimodal treatment), cell and gene therapy perspectives and its adverse effects.	Cases analysis, observation, open problems, activity during clinical classes	L, CC					
	E.W26	3. Knows combined modality treatment principles and diagnostics-therapeutic algorithms in the most common human malignant neoplasms.							
	E.W27	4. Knows and understands causes, symptoms, diagnostics and treatment rules in the most common problems of palliative medicine including: symptomatic care of somatic symptoms, dealing with cachexia and life threatening situations, decubitus prophylaxis and treatment.							
	E.W28	5. Knows the palliative principles of dealing with a terminal patient							

	E.W29	6. Knows the pain treatment rules,		
	E.W29	including cancer related and chronic		
		pain.		
U1	E.U16	1. Plans diagnostic, therapeutic	Cases analysis,	L, CC
		and prophylactic procedures	observation,	
U2	E.U17	2. Analyses eventual adverse	activity during	
		effects and interactions of certain	clinical classes	
		drugs. 3. Proposes individualization of valid		
U3	E.U18	therapy guidelines and/or other		
		methods of treatment in case of		1
		ineffective or contraindications to		
		standard treatment.		
U4	E.U20	4. Qualifies patients to hospital or		ľ
04	E.U20	outpatient treatment.		
		5. Defines stages where further		
U5	E.U21	living, functional stage or patients		
		preferences limit standard		
		therapeutic procedures in certain		
		oncological disease.		
U6	E.U24	6. Interprets laboratory findings		
		and indentifies deviation causes.		
U7	F.U6	7. Examines breasts and peripheral		
		lymphnodes.		
K 01	K. 3A	1. Directs the good of the patient,	cooperates in a	L, CC
		placing them in the first place.	group,	
			actively	
K 02	K. 3B	2. Is able to establish and	participates	
		maintain a deep and respectful		
		contact with the patient.		
K 03	D. U4	3. builds an atmosphere of trust		
		during the entire treatment		
		process.		
K 04	D. U12	4. Adheres to ethical standards in		
		professional activities		

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

Please mark on scale 1-5 how the above effects place your classes in the following categories:



communication of knowledge, skills or forming attitudes:

Knowledge: 5

Skills: 4

Social competences: 4

Student's amount of work	(balance of ECTS	points)
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Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	60
2. Student's own work (self-study):	32,5
Total student's workload	92,5
ECTS points for module/course	4,5
Comments	None

Content of classes

- 1. Malignant neoplasms as a medical and social problem. Epidemiology and the results of cancer treatment.
- 2. The strategy of cancer diagnosis and treatment. Oncological sensitivity early symptoms of cancer. Methods of cancer diagnosis and staging
- 3. Cancer markers. Prognostic and predictive factors. The role of general practitioner in diagnosing cancer and the oncological patient care. Procedure after finishing cancer treatment. Oncology guidelines.
- 4. Radiotherapy as a single and combined method of oncological treatment, radiosensitivity and radiocurability. Radiation reactions. Radiation principles and techniques used in oncology. Radiotherapy as a part of organ sparing treatment.
- 5. Systemic treatment: schemes and capacity. Systemic treatment adverse effects: prophylaxis and treatment. Oncological treatment and ability to procreate. Criticism in interpreting clinical trials. New drugs in oncology. Respiratory system, GI tract, CNS, GU, skin, breast and head and neck cancers and sarcomas. Supportive and palliative care in oncology.

Lectures

- 1. Strategy of cancer diagnosis, treatment and follow-up L, 2h
- 2. Radiotherapy in gynecology. Emergencies in cancer patients. L, 2h
- 3. Radiotherapy. Technical and physical basics of radiotherapy. Advances in radiotherapy. Radiotherapy in organ conserving cancer treatment L, 2h
- 4. Chemotherapy, hormonotherapy and molecular targeted therapy. Quality of life in cancer patients L, 2h
- 5. Cancer epidemiology. Results of cancer treatment. Primary and secondary prophylaxis of cancer. L, 2h

Seminars

Practical classes

- 1. Breast cancer CC 5h
- 2. Radiotherapy CC 5h
- 3. Upper gastrointestinal tract radiotherapy CC 5 h
- 4. Head and neck cancer radiotherapy CC 5h
- 5. Lower gastrointestinal tract radiotherapy CC5h
- 6. Melanoma and skin cancer CC 5h
- 7. Genitourinary cancer radiotherapy CC 5h

- 8. Soft tissues and bone sarcomas CC 5h.
- 9. Lung cancer radiotherapy CC 5h
- 10. Gynaecological cancer radiotherapy CC 5h

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
- 2. *CA A Cancer Journal for Clinicians* Wydanie polskie: Onkologia po Dyplomie, Medical Tribune Group. Sp. z o.o. Warszawa
- 3. *UICC Manual of Clinical Oncology*; by Raphael E. Pollock, James H. Doroshow, David Khayat, Akimasa Nakao, Brian O'Sullivan (Editors); John Wiley & Sons
- 4. Bajcar S., Grzegorczyk I. Atlas diagnostyki zmian barwnikowych skóry. Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2000
- 5. Bengel W., Vehman G. Diagnostyka różnicowa chorób błon śluzowych jamy ustnej. Wydawnictwo Kwintescencja, Warszawa 2000
- 6. Włodek-Owińska B., Świński T. Atlas chorób błony śluzowej jamy ustnej. PZWL, Warszawa 1993.
- 7. Wąsik F, Baran E, Szepietowski J. Atlas chorób skóry. Wydawnictwo Volumed, 1993.

Didactic resources requirements (e.g. laboratory, multimedia projector, other...)

Computer, multimedia projector, fantoms.

Preliminary conditions: preliminary test

Preparation for classes prescribed textbook (field activities according to the plan), and knowledge from previous years of study.

Conditions to receive credit for the course (specify the form and conditions of receiving credit for classes included in the module/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)

Active participation in class, presence in accordance with the studies regulations.

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

Oral exam possible if number of students willing to take the test is too small.

Oral exam: 3 questions from the set of issues. Every question graded with points from 0-3 (0-lack of knowledge, 1-basic knowledge, 2- incomplete knowledge, 3 complete knowledge of the issue).

Grade:	Criteria (only for courses/modules ending with an examination)
Very Good	96-100% or 9 pts. from oral exam
(5.0)	



Good Plus	90-95% or 8 pts. from oral exam	
(4.5)		
Good	80-89% or 7 pts. from oral exam	
(4.0)		
Satisfactory Plus	70-79% or 6 pts. from oral exam	
(3.5)		
Satisfactory	60-69% or 5 pts. from oral exam	
(3.0)		

Name and address of module/course teaching unit, contact: telephone and e-mail address

Department of Oncology, Faculty of Postgraduate Medical Training

Pl. Hirszfelda 12, Wrocław, tel. +48 71 3689391, fax: +48 71 3619111,

http://www.onkologia.am.wroc.pl/

tel.: 713689391, tel./faks: 713619111 e-mail: wk-28@umed.wroc.pl

Coordinator / Person responsible for module/course, contact: telephone and e-mail address

prof. dr hab. n. med. Rafał Matkowski

tel: 71 3689391

e-mail: rafal.matkowski@umed.wroc.pl

List of persons conducting specific classes: full name, degree/scientific or professional title, discipline, performed profession, form of classes.

prof. dr hab. n. med. Rafał Matkowski - lekarz, chirurg-onkolog - L,CC

dr hab. n. med. Adam Maciejczyk - lekarz, radioterapeuta - L,CC

dr n. med. Marcin Jędryka – lekarz, ginekolog-onkolog - L,CC

dr n. med. Marcin Ekiert- lekarz, onkolog kliniczny - L,CC

dr n. med. Agnieszka Ignatowicz-Pacyna - lekarz, radioterapeuta -L,CC

dr n. med. Aleksandra Łacko - lekarz, onkolog kliniczny - L,CC

dr n. med. Małgorzata Rusiecka – lekarz, radioterapeuta - L,CC

dr hab. n. med. Jolanta Szelachowska – lekarz, radioterapeuta - L,CC

dr n. med. Krzysztof Szewczyk – lekarz, chirurg-onkolog - L,CC

dr n. med. Bartłomiej Szynglarewicz – lekarz, chirurg-onkolog - L,CC

dr n. med. Marcin Ziętek lekarz, chirurg-onkolog - L,CC

dr n. med. Urszula Staszek-Szewczyk - lekarz, chirurg - L,CC,

lek. Marcin Stępień – lekarz, radioterapeuta - L,CC

lek. Katarzyna Soter – lekarz, onkolog kliniczny - L,CC

lek. Ewelina Łata-Woźniak – lekarz, radioterapeuta - L,CC

lek. Andrzej Czekański – lekarz ginekolog-onkolog - L,CC

lek. Piotr Lepka – lekarz ginekolog - L,CC

DOKTORANCI

lek. Krystian Lichoń – lekarz radioterapeuta - L,CC

lek. Dominika Zielecka – lekarz (radioterapeuta w trakcie specjalizacji) - L,CC

lek. Katarzyna Konat – lekarz (radioterapeuta w trakcie specjalizacji) - L,CC

Date of Syllabus development

Syllabus developed by

dr Urszula Staszek-Szewczyk

Uniwersytet Medyczny we Wrocławiu KATEDRA ONKOLOGII pl. Hirszfelda 12, 53-413 Wrocław tel. 71 368 93 91, fax.: 71 361 91 11



.....22.06.2017.....

Appendix 5 to Resolution No. 15630 of Senate of Wroclaw Medical University of 30 March 2016

Signature of Head of teaching unit
Uniwersytet Medyczny we Wrocławiu
KATEDRA ONKOLOGII
KATEDRA ONKOLOGICZNEJ

prof. dr hab. Rafal Matkowski

Wroclaw Medical University
FACULTY OF MEDICINE
DEAN

Signature of Faculty Dean

Prof. Malgorzata Sobieszczańska, MD, PhD