SYLLABUS

concerning the cycle of education 2018-2024

(date range)

1.1. BASIC INFORMATION CONCERNING THIS SUBJECT/MODULE

Subject / Module	Oncology
Course code / module *	Onk/E
Faculty of (name of the leading direction)	Medical College of Rzeszów University
Department Name	Medical College of Rzeszów University
Field of study	medical direction
Level of education	uniform master's studies
Profile	practical
Form of study	stationary / extramural
Year and semester	year V, semester X
Type of course	obligatory
Coordinator	Prof. Tadeusz Pieńkowski
First and Last Name of the Teacher	Prof. Tadeusz Pieńkowski, Dr. Michał Górecki

^{* -} According to the resolutions of the Faculty of Medicine

1.2. Forms of classes, number of hours and ECTS

Lecture	Exercise	Conversation	Laboratory	Seminar	ZP	Practical	Self- learning	Number of points ECTS
15	25	-	-	20	-	-	-	3

1.3. The form of class activities

⊠classes are in the traditional form

□classes are implemented using methods and techniques of distance learning

1.4. Examination Forms / module (exam, credit with grade or credit without grade)

2. REQUIREMENTS

Knowledge of topographic and functional human anatomy, knowledge of neuroanatomy, physiology. News in the field of oncology propaedeutics.

3. OBJECTIVES, OUTCOMES, AND PROGRAM CONTENT USED IN TEACHING METHODS

3.1. Objectives of this course/module

C1	To familiarize students with knowledge about pathogenesis (including molecular bases), diagnostics (including laboratory and medical diagnostics) and cancer treatment.
C2	Shaping the skills of oncological alertness, attention to the early symptoms of cancer.
С3	Acquainting with the gradation of tumors and the practical application of tumor markers.
C4	Determining the importance of dealing with the patient after completing oncological treatment.

$\bf 3.2~OUTCOMES~FOR~THE~COURSE\,/\,MODULE~(TO~BE~COMPLETED~BY~THE~COORDINATOR)$

EK (the effect of	The context of the leaving offerst defined for the subject (module)	Reference to
education)		
caucation)		directional effects
		(KEK)
EK_01	knows the environmental and epidemiological conditions of the most	
EK_UI	common human cancers	E.W23.
EIZ 02	knows the basics of early detection of tumors and the principles of	
EK_02	screening in oncology	E.W24.
	knows the possibilities of modern cancer therapy (including	
EK_03	multimodal therapy), perspectives of cell and gene therapies and their	
	undesirable effects	E.W25.
	knows the rules of combination therapies in oncology, algorithms of	
EK_04	diagnostic and therapeutic procedures in the most common human	
	cancers	E.W26.
	knows and understands the causes, symptoms, principles of diagnosing	
	and therapeutic procedures in the most common problems of palliative medicine, including:	
EK_05	a) symptomatic treatment of the most common somatic symptoms,	
_	b) the treatment of cancerous wasting and the prevention and treatment of pressure ulcers,	
	c) the most frequent emergencies in palliative medicine;	E.W27.
EK 06	knows the rules of palliative treatment with the patient in the terminal	
EK_06	state	E.W28.
EIZ 07	knows the principles of pain treatment, including cancer and chronic	
EK_07	pain	E.W29.
EK_08	plans diagnostic, therapeutic and prophylactic procedures	E.U16.

EK_09	defines states in which the duration of life, functional state or preferences of the patient limit the treatment in accordance with the guidelines laid down for a given disease	E.U21.
EK_10	can establish and maintain a deep and respectful contact with the patient	K.01.
EK_11	respects medical confidentiality and patient's rights	K.03.

3.3 CONTENT CURRICULUM (filled by the coordinator)

A. Lectures

Course contents
Molecular basis of cancer
Epidemiology of cancer. Symptoms, early detectio. Screening
Diagnosis and stanging
Principles of surgery and radiotherapy
Principles of systemic and combined treatment
Cancer emergensis
Thoratic malignaces
Breast cancer
Colorectal cancer

B. Exercises

Course contents
Organizational and introductory classes. Familiarizing students with problems,
pass criteria.
Clinical and visual diagnosis of lung cancer.
Cancers of the lymphatic system.
Elements of radiotherapy, therapy and photodynamic diagnosis
Female reproductive organs: cervical cancer, endometrial cancer, ovarian
cancer, vulvar cancer
Head and neck cancer. The importance of modern diagnostic imaging. Modern operational methods.
Skin cancers. Differential diagnosis of pre-cancerous conditions, benign and
malignant neoplasms, and pseudo-cancerous skin tumors
Cancer of the genitourinary system

Chest tumors and nipple

Malignant neoplasms of the digestive system

C. Seminars

Course contents

.Lung cancer as a worldwide problem.

The significance of tobacco smoke exposure - student presentation

Gynecological malignacies.

Cervix cancer-, – student presentation

Ovarian cancer – student presentation

Uterus cancer – studnet prsentation

Primary brain tumors.

Glioblastoma mulltiforme – students presentation

Secondary brain tumors- students presentation

.Prostate cancer – students presentation

Comunnication whith patients and theirs families. Practical skills.

Toxicity of cancer treatment

Neutropenic fever – student presentation

Chemobrain – student presentation.

Bone mets – diagnosis, treatment

Student presentation

Carinona of the uknown promary

Case report – student presentation

Pregnacy and cancer – student presentation

3.4 TEACHING METHODS

Lecture: multimedia presentation.

Exercises: Case analysis

Seminars: multimedia presentation

Student's own work: work with a book

4 METHODS AND EVALUATION CRITERIA

4.1 Methods of verification of learning outcomes

Symbol of	Methods of assessment of learning outcomes (Eg.:	Form of classes
effect	tests, oral exams, written exams, project reports,	
	observations during classes)	
EK_01	final oral or written exam	Lecture
EK_02		
EK_03		
EK_04		
EK_05		
EK_06		
EK_07		
EK_01	Written or oral colloquium from a given batch of	Exercises
EK_02	material	
EK_03		
EK_04		
EK_05		
EK_06		
EK_07		
EK_08	Practical credit - case study	Exercises
EK_09		
EK_10		
EK_11		
EK_01	Written or oral colloquium from a given batch of	Seminars
EK_02	material	
EK_03		
EK_04		
EK_05		
EK_06		
EK_07		

4.2 Conditions for completing the course (evaluation criteria)

Lectures:

- 1. Test exam and open or oral questions:
- A: Questions in the field of messages to remember;
- B: Questions in the field of speech to understand;
- C: Solving a typical written task;
- D: Solving an atypical writing task;
- for insufficient solution of tasks only from areas A and B = grade 2.0
- for solving tasks only from areas A and B, the possibility of obtaining max. rating 3.0
- for solving tasks from the area A+B+C, the possibility of obtaining max. evaluation $4.0\,$
- for the solution of tasks in the area A + B + C + D, the possibility of obtaining a rating of 5.0

Knowledge rating (EK_01, EK_02, EK_03, EK_04, EK_05, EK_06, EK_07):

Written test

5.0 - has knowledge of the education content at the level of 93% -100%

- 4.5 has knowledge of the content of education at the level of 85% -92%
- 4.0 has knowledge of the content of education at the level of 77% -84%
- 3.5 has knowledge of the content of education at the level of 69% -76%
- 3.0 has knowledge of the content of education at the level of 60% -68%
- 2.0 has knowledge of the educational content below 60%

Exercises, seminars:

- 1. full participation and activity in the exercises
- 2. written partial credits

Knowledge rating (EK_01, EK_02, EK_03, EK_04, EK_05, EK_06, EK_07):

Written test

- 5.0 has knowledge of the education content at the level of 93% -100%
- 4.5 has knowledge of the content of education at the level of 85% -92%
- 4.0 has knowledge of the content of education at the level of 77% -84%
- 3.5 has knowledge of the content of education at the level of 69% -76%
- 3.0 has knowledge of the content of education at the level of 60% -68%
- 2.0 has knowledge of the educational content below 60%

Skill assessment (EK 08, EK 09)

- 5.0 the student actively participates in the classes, is well prepared, knows the basics of early cancer detection and the principles of screening in oncology, plans the diagnostic, therapeutic and prophylactic procedures correctly
- 4.5 the student actively participates in the classes, knows the basics of early cancer detection and the principles of screening in oncology, correctly plans the diagnostic, therapeutic and prophylactic procedures
- 4.0 the student actively participates in the classes, is improved, knows the basics of early detection of cancer and the principles of screening in oncology, usually correctly plans the diagnostic, therapeutic and prophylactic procedures
- 3.5 the student participates in classes, his scope of preparation does not allow for a comprehensive presentation of the discussed problem, he knows the basics of early detection of cancer and the principles of screening in oncology, plans diagnostic, therapeutic and prophylactic procedures, is often improved
- 3.0 the student participates in the classes, knows the basics of early detection of cancer and the principles of screening in oncology, plans the diagnostic, therapeutic and preventive procedures, but often makes mistakes
- 2.0 the student passively participates in the classes, the statements are incorrect in substance, do not know the basics of early detection of tumors and the principles of screening in oncology, plan the diagnostic, therapeutic and preventive actions incorrectly, often corrected

5. Total student workload required to achieve the desired result in hours and ECTS credits

Activity	Hours / student work
Hours of classes according to plan with the	60
teacher	
Preparation for classes	10
Participation in the consultations	2
The time to write a paper / essay	-
Preparation for tests	5
Participation in colloquia	1
Other (e-learning)	-
SUM OF HOURS	78
TOTAL NUMBER OF ECTS	3

6. TRAINING PRACTICES IN THE SUBJECT / MODUL

Number of hours	-
Rules and forms of apprenticeship	-

6. LITERATURE

READING:

- 1. The Bethesda Handbook of Clinical Oncology Sixth Edition by Jame Abraham (Author), James L. Gulley
- 2. Oxford Handbook of Oncology Fourth Edition Edited by Jim Cassidy, Donald Bissett, Roy A. J. Spence OBE, Miranda Payne, and Gareth Morris-Stiff

Additional literature:

- 1. Oncology and Therapy an international, open access, peer-reviewed (single-blind), and rapid publication journal.
- 2. Abeloff's Clinical Oncology 6th Edition by John E. Niederhuber MD, James O. Armitage MD, James H Doroshow MD

Acceptance Unit Manager or authorized person