## SUBJECT CARD

## Faculty of Medicine and Health Sciences Field of studies: Medicine Form of studies: Full-time Degree: long-cycle Master's programme Specializations: No specialization Academic year: 2023/2024

ONCOLOGY		
SUBJECT	Oncology	
NUMBER OF ECTS POINTS	5	
LANGUAGE OF INSTRUCTION	English	
TEACHER(S)	dr hab. n. med. Wojciech Wysocki, prof. KAAFM dr hab. n. med. Katarzyna Taran, prof. KAAFM dr n. med. Marcin Hetnał dr n. med. Grzegorz Królczyk dr n.med. Łukasz Wohadlo dr n. med. Aleksandra Napieralska lek. Michał Kurzyński lek. Maria Marczak-Ziętkiewicz lek. Jan Ponichtera FRCR, MRCP(UK),PGDip(Oncology) lek. Joanna Rzeszut lek. Magdalena Wolanin lek. Artur Komorowski dr n. med. Przemysław Ryś mgr Krzysztof Czaja mgr Katarzyna Nowak-Ledniowska	
PERSON RESPONSIBLE	Marcin Hetnał	
NUMBER OF HOURS		
LECTURES	18 hrs.	
CLASSES	45 hrs.	
SEMINARS	8 hrs.	
GENERAL OBJECTIVES		

	ONCOLOGY
OBJECTIVE 1	<ul> <li>to familiarize students with epidemiology, early and late symptoms of cancer and the course of cancer,</li> <li>the ability to conduct a correct and quick diagnostics and evaluation of cancer stage,</li> <li>to familiarize with the principles of combined (multimodality) cancer treatment,</li> <li>to familiarize with the principles of management of cancer treatment complications, management of oncological emergencies with supportive treatment,</li> <li>to familiarize with the principles of recognition, management and prevention of complications of colostomy, jejunostomy, nephrostomy and radiotherapy side effects,</li> <li>to familiarize students with the system of cancer care in Poland and the principles of cooperation with specialized cancer centers and cancer registries,</li> <li>To introduce students to the cancer screening system in Poland</li> </ul>
OBJECTIVE 2	<ul> <li>to develop skills to effectively work within a multidisciplinary team to develop a common cancer treatment strategy, to gain the ability to find reliable information on cancer and critically review scientific evidence.</li> <li>the ability to talk with cancer patients, including incurably ill and dying patients and their family,</li> <li>strategies for recognizing and treating occupational burnout syndrome,</li> <li>learning how to manage the patient during cancer treatment and after its completion, including how to communicate with cancer patients and their family</li> </ul>
	LEARNING OUTCOMES
MK1	Konwledge: MK1. Knowledge C.W23. knows the principles of cancer immunology
MK2	Knowledge: MK2. Knowledge: C.W25. knows pathomorphological nomenclature
МКЗ	Knowledge: D.W4 understands the importance of verbal and non-verbal communication in the process of communicating with patients and the concept of trust in interaction with the patient
МК4	Knowledge: D.W5 understands the psychosocial consequences of hospitalization and chronic disease in the face of failure or contraindications to standard therapy MW5
МК5	Knowledge: D.W9 recognises adaptation to illness as a challenging situation, stages of adaptation to threatening events and patients' needs, dying and the family mourning process

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MK6	Knowledge: D.W12 knows the principles of motivating patients to pro-health behavior and informing about an unfavorable prognosis
MK7	Knowledge: D.W15 knows the principles of team work
MK8	Knowledge: E.W23. Knows the environmental and epidemiological conditioning of the most common human cancers
МК9	Knowledge: E.W24. Knows the basics of early cancer diagnosis and the principles of cancer screening
МК10	Knowledge: E.W25. knows the capabilities of contemporary cancer treatments (including multimodality therapies), the prospects of cell and gene therapy and their undesirable effects
MK11	Knowledge: E.W26 Knows the principles of combined cancer therapies, diagnostic and treatment algorithms in the most common cancers
MK12	MK15. Knowledge: F.W3 knows the principles of qualification and performing as well as the most common complications of basic operations and invasive diagnostic and therapeutic procedures
MK13	Knowledge: G.W12 knows the principles of medical confidentiality, medical record keeping, criminal, civil and professional liability of a doctor
MS1	Skills: E.U1 History taking with an adult patient
MS2	Skills: E.U3 Full and problem focused physical examination of an adult patient
MS3	Skills E.U 13 assessment and description of somatic and mental state of patient
MS4	Skills EU16 Planning of diagnostic, therapeutic procedures and prophylaxis
MS5	Skills E.U18 Proposes individualization of current therapeutic guidelines and other management in view of contraindications or standard treatment failure
MS6	Skills E.U21 defines situations, where patient's life span, performance status or preferences limit adherence to appropriate management guidelines
MS7	Skills E.U24 Interpretation of laboratory test results and identification of causes of abnormal results
MS8	Skill E.U25 Use of nutritional treatment (including enteral and parenteral nutrition)

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MS9	Skill E.U32 specialist consultations planning
MS10	Skill E.U38 Medical record keeping
MS11	Skill F.U6 breast examination, lymph nodes examination, thyroid gland examination, abdominal examination including acute abdomen, PR (per rectum) examination
MS12	Skill G.U6 Avoids medical error in own actions
MC1	Social competences: empathy, communication skills
	INTRODUCTORY REQUIREMENTS

knowledge of molecular biology, cancer immunology, histology, biophysics, biochemistry, pathology and epidemiology. Student should be able to conduct an interview and physical examination

COURSE PROGRAM	DETAILED DESCRIPTION OF THE TOPIC BLOCKS
LECTURE 1 Marcin Hetnał	Basics of oncology: epidemiology, symptoms. The natural course of cancers, TNM (AREA E). Basics of cancer treatment. Radical vs. palliative treatment. Local and systemic treatment. Oncology patient in the General Practice (AREA F)
LECTURE 2 Grzegorz Królczyk	Diagnostic and follow-up tests. Tumor markers. Principles of screening tests and cancer prevention. Tumor immunology, clinical trials (AREA E)
LECTURE 3 Marcin Hetnał	Combined treatment of lung and urology cancer (AREA E) the role of palliative treatment, emergencies in radiotherapy
LECTURE 4 Aleksandra Napieralska	Pediatric oncology
LECTURE 5 Marcin Hetnał	Evidence based oncology. Data sources.
LECTURE 6 Wojciech Wysocki	Principles of surgical treatment in oncology, novel technologies in surgical treatment, complications, effectiveness, role of surgery in palliative treatment. (AREA F)
LECTURE 7 Grzegorz Królczyk	Systemic treatment (types, qualification): chemotherapy, hormone therapy, targeted therapy, immunotherapy. Emergencies in clinical oncology (AREA E)
LECTURE 8 Marcin Hetnał	Radiation therapy, biology and physics of radiation, types of radiation therapy
LECTURE 9 Katarzyna Taran	Cancer pathology, principles of biopsy, genetics, nomenclature. Carcinogenesis. (AREA E)

ONCOLOGY	
CLASS 1	Workflow in the Department of Radiotherapy. Teleradiotherapy and brachytherapy planning. Assessment of acute and late radiation reaction. Combined therapy (AREA F) - 9 h
CLASS 2	Systemic treatment: Basics, types and complications of systemic treatment. (AREA E) - 7h
CLASS 3	Surgical oncology: qualification and preparation to surgery, postoperative care, complications, technique of needle and open biopsy (AREA F) -5 h
CLASS 4	Conducting interview and physical examination of cancer patients, assessment and interpretation of the laboratory test results and pathology reports, staging and prognosis. Discussion of proposed treatment methods. Participation in Multidisciplinary tumor board. Outpatient Oncology Clinic: follow-up. Principles of diagnostics and follow-up examinations in cancer patients. (AREA E) -14 h
CLASS 5	Classes at the patient's bedside: supportive and palliative treatment, pain management (AREA F) -6 h
CLASS 6	Classes at the patient's bedside: conversation with the oncological patient, conversation with the terminally ill patient. Classes in groups: strategies for preventing, recognizing and treating occupational burnout syndrome (AREA F) – 4h
SEMINAR 1 Magdalena Wolanin/Michał Kurzyński	Head and neck cancers, central nervous system tumors - diagnosis, the role of multidisciplinary and organ-sparing treatment, radical and palliative treatment (AREA E)
SEMINAR 2 Artur Komorowski	Radiology in oncology; qualification and preparation of the patient for examinations, interpretation of results (AREA F)
SEMINAR 3 Marcin Hetnał	Evidence based oncology – data sources, search strategy, basics of EBM
SEMINAR 4 Maria Marczak- Ziętkiewicz/Jan Ponichtera	Combined treatment of gastrointestinal and breast cancer (AREA E).
DIDACTIC METHODS (APPLIED)	
	Lecture, Seminar, Classes, Discussion, Presentations, E- learning methods, Case study, Bedside teaching, Participation in medical procedures, Computer exercises.
STUDENTS WORKLOAD	
CONTACT HOURS WITH THE ACADEMIC TEACHER	70h

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	Preparation for classes: 15h	
HOURS WITHOUT THE PARTICIPATION OF THE	Preparation of report, presentation, medical history: 15h	
ACADEMIC TEACHER	Preparation for the exam: 25h	
TOTAL NUMBER OF HOURS FOR THE COURSE	125 hrs.	
CONDITIONS FOR COURSE COMPLETION		
	The prerequisite for passing the course and qualifying for the exam is to pass all classes included in the study plan. In the case of excused absence, student is obliged to make up for the classes after prior arrangement with the assistant professor or the assistant conducting the classes.	
METHODS OF ASSESMENT		
IN TERMS OF KNOWLEDGE	MCQ test - 50 questions.	
IN TERMS OF SKILLS	A case study: a diagnosis, staging and treatment proposal. It is also a qualification for the test part.	
IN TERMS OF SOCIAL COMPETENCY	Student's communication skills are assessed.	
FORMATIVE	Not applicable.	
	I term (EXAM): 50 questions (MCQ)	
SUMMATIVE (I & II terms)	II term (RETAKE EXAM): Oral exam, 3 open questions	
GRADING SCALE		
3,0 (satisfactory)	Positive skill score, test score: 57-61% of the maximum score.	
3,5 (satisfactory plus)	Pass on skills, test result: 62-71% of the maximum number of points.	
4,0 (good)	Pass on skills, test result: 72-81% of the maximum score.	
4,5 (good plus)	Pass on skills, test result: 82-91% of maximum points.	
5,0 (very good)	Positive skill score, test score: 92-100% of the maximum score.	
BASIC LITERATURE		
[1] Basics of Oncology, 2nd edition, By Frederick O. Stephens, ISBN: 331923367X, Springer 2016.		
SUP	PLEMENTARY LITERATURE (OPTIONAL)	

## ONCOLOGY

[1] Jassem Jacek, Kordek Radzisław, ONKOLOGIA. Podręcznik dla studentów i lekarzy, Gdańsk 2019, wyd., Via Medica.