Name of the course **Clinical oncology**

Year of study 2023/2024

Course teacher: Asst. Prof. Inga Marijanović, PhD, MD

Plan of the course

OBJECTIVES

Cancer is one of mankind's severest diseases, causing a death rate of 25% in developed countries. Due to advances in cancer screening, diagnoses and treatment, future doctors will face an increasing number of cancer patients and survivors. The aim of this course is to cover fundamental understanding of cancer biology, epidemiology, diagnostics, basic knowledge in systemic oncologic therapy and radiotherapy cancer, as well as outlines of role of family doctor and palliative care. Recognizing of oncologic emergencies as well as side-effects of oncologic treatment will be stressed out. In addition, students should become familiar clinical decision making based on interdisciplinary team communication and application of treatment concepts/algorithms in a multidisciplinary setting.

COURSE DESCRIPTION

Teaching is conducted in the form of lectures, seminars and exercises during which the teacher explains the topic and encourages active and critical thinking of the students and participation in the discussion. Teachers and students discuss the specifics and problems within each topic covered. Attendance records are kept for each student. At the end of the class there is a written final exam.

	Tuesday,	Wednesday,	Thursday,	Friday,	Monday,
	09.01.2024.	10.01.2024.	11.01.2024.	12.01.2024.	15.01.2024.
8:30-9:15	Lecture 1	Lecture 2	Lecture 3	Lecture 4	Lecture 5
9:30-14:00	Exercises 1-5	Exercises 6-10	Exercises 11-15	Exercises 16-20	Exercises 21-25
14:15-15:45	Seminar 1 and 2	Seminar 3 and 4	Seminar 5 and 6	Seminar 7 and 8	Seminar 9 and 10
	Tuesday,	Wednesday	Thursday,		
	16.01.2024.	17.01.2024.	18.01.2024.		
9:00-13:30	Exercises 26-30	Exercises 31-35	Exercises		

	Topics of lectures and seminars
Lecture 1	Title: Introduction. Tumor biology.
Teacher:	
Asst. Prof.	Short description: Familiarity with oncology, basic concepts and key features of
Marijanović	cancer.
	The genetic basis of cancer. Oncogenes. Tumor suppressor genes. Tumorous angiogenesis, invasion and engraftment. The immune system and cancer.
	Literature: mandatory and supplementary.
Lecture 2	Title: Tumor etiology. Tumor epidemiology.

Teacher:	Short description: Familiarity with chemical, physical and biological carcinogenesis. Getting to know the basic parameters of descriptive epidemiology, the movement of cancer in the world and the most common types
Asst. Prof.	
Marijanović	
	Literature: mandatory and supplementary.
Lecture 3	Title: Prevention and early diagnosis of malignant tumors. Psychosocial aspects of
Teacher:	oncology patients.
1 cucher:	
Asst. Prof.	Short description: Familiarity with primary prevention, chemoprophylaxis, surgery
Marijanović	prophylaxis, secondary prevention, screening methods for certain malignant tumors.
3	Mental deviations in patients with malignant disease. Emotional support.
	The role of the doctor. Adjuvant treatment. Treatment of metastatic disease.
	Treatment of disease recurrence. A patient in the terminal phase.
	Literature: mandatory and supplementary.
Lecture 4	Title: Cytostatic therapy. Radiotherapy.
	Side effects of oncological treatment.
Teacher:	
Asst. Prof.	
Marijanović	
Murijanovic	
	Short description: Getting to know the physical and radiobiological basics of
	radiotherapy, forms of radiotherapy, radiotherapy devices, goals and unwanted
	effects of radiotherapy. Getting to know the kinetics of tumor cells and chemotherapy, the division of
	cytostatics, the method of application of cytostatics and the unwanted effects of
	chemotherapy.
	Familiarity with the most common side effects of oncological treatment,
	including emergency conditions caused by oncological treatment.
	Literature: mandatory and sumplementary
	Literature: mandatory and supplementary Title: Hormonal therapy, Immunotherapy, Other forms of therapy, targeted therapy
Lecture 5	Title: Hormonal therapy. Immunotherapy. Other forms of therapy: targeted therapy, gene therapy, photodynamic therapy, hyperthermia, antiangiogenic therapy.
	1371 7 137 71 7
Teacher:	
Asst. Prof.	Get to know the types of endocrine therapy (especially for breast and prostate
Marijanović	cancer), the types and application of immunotherapy, the types and mode of action of targeted therapy, and other forms of oncology therapy.
	and of angelous and apply, and outer forms of one of ogy morupy.

	Literature: mandatory and supplementary
G : 1	
Seminar 1	Breast cancer
Teacher:	Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of breast cancer
Asst. Prof. Marijanović	
	Literature: mandatory and supplementary

Seminar 2	Lung cancer
Teacher: Dr. Tomić	Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of lung cancer
	Literature: mandatory and supplementary
Seminar 3	Skin cancer and melanoma
Teacher: Asst. Prof. Marijanović	Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of skin cancer, especially melanoma

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Seminar 4	Literature: mandatory and supplementary
Seminar 4	Brain tumors
Teacher: Dr. Buhovac	Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of brain tumors
	Literature: mandatory and supplementary
Seminar 5	Gastrointestinal tumors (Part I)
Teacher:	Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of gastrointestinal tumors (part I)
Dr. Jović Zlatović/ Dr.	therapy, memoring and prognosis of gastromicsemar tuniors (part 1)
Dragana Miletić	Literature: mandatory and supplementary
Seminar 6	Head and neck tumors
Teacher: Dr. Parić	Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of head and neck tumors
	Literature: mandatory and supplementary
Seminar 7	Urogenital tumors (Part I)
Teacher: Dr. Buhovac	Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of urogenital tumors (Part I)
	Literature: mandatory and supplementary
Seminar 8	Gastrointestinal tumors (Part II)
Teacher: dr. Miletić	Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of gastrointestinal tumors (Part II)
	Literature: mandatory and supplementary
Seminar 9	Gynecological tumors
Teacher:	Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of gynecological tumors
Asst. Prof. Tica Sedlar/dr. Čale	Literature: mandatory and supplementary
Seminar 10	Urogenital tumors (2. dio)
Teacher: dr. Kraljević	Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of urogenital tumors (Part II)

Literature: mandatory and supplementary

Required literature:

Clinical Oncology, editors Anthony J Neal and Peter J Hoskin, 4th edition; 2012. by Taylor and Francis Group

Written materials provided by teachers

Additional information about the course

- 1. Klinička onkologija, editors Vrdoljak E, Belac Lovasić I, Kusić Z, Gugić D, Juretić A; 2018. by Medicinska naklada
- 2. Cancer: Principles and Practice of Oncology, editors DeVita VT, Lawrence TS, Rosenberg SA, 11th edition, 2018. by Lippincott Williams and Wilkins;
- 3. Perez and Brady's Principles and Practice of Radiation Oncology, editors Halperin EC, Perez CA, Brady LW, Waser DE, 7th edition, 2018. by Lippincott Williams and Wilkins
- 4. www.nccn.org
- 5. www.esmo.org

Exam

At the end of the class there is a written final exam. The final exam is a written and oral exam. The student succeeds on the basis of the solved questions on the test, of which 50% of the correct answers to the questions in the test must be satisfied in order to pass.

Final score:

The final assessment is carried out according to the Regulation of Studies of the University of Mostar and applies to all study groups. According to the Regulations on studying final grade is obtained as follows:

A = 91-100% 5

B = 79 to 90% 4

C = 67 to 78% 3

D = 55 to 66% 2

F = 0 to 54% 1

SYLLABUS

Name of the course	Clinical Oncology Code MFM			MFMSE906	
Type of study program Cycle	Integrated univ	ersity study program,	Medicin	Year of stud	y 5th
Credits (ECTS):	2	Semester	IX.	Number of hours per semester (l+s+e)	5+10+35
Status of the course:	mandatory	Preconditions:	in acco rdan ce with the Rule book of the Integ rated Studi es at the Scho ol of Medi cine Univ ersit y Most ar	Comparative conditions:	
Access to course:	Fifth year stude	ents		Hours of instructions:	According to schedule
Course teacher:		Asst. Prof. Inga Marijanović, MD, PhD			
Consultations:		As agreed with studen			
E-mail address and phone number: Associate teachers		inga.marijanovic71@gmail.com Asst. Prof. Ivana Tica Sedlar, MD, PhD Josipa Jović Zlatović, MD Teo Buhovac, MD Marija Kraljević, MD, PhD Dragana Miletić, MD Ana Parić, MD Krešimir Tomić, MD Sanda Čale, MD			
Consultations:		As agreed with studen	ıs		
E-mail address and phone	The aims of the	2 2011#32 0#6*			
The aims of the course:	To teach stude therapeutic pro	nts the basics of tumor cedures with an emph ts to recognize oncolo	asis on r	nodern treatment of	solid tumors.

	oncology patient capatients.	inderstanding of the impo ire, as well as the role of t	he family physiciar	in the care of these
Learning outcomes (general and specific competences):	epidemiology of ca Lists and describes and screening meth Describes a multidi diagnostics (molect Describes the psych and the role of the fi to the oncology pat Analyzes and expla metastatic disease, explains the basics immunotherapy, tar forms, methods of a Lists and classifies emergencies caused Lists and describes therapy, monitoring lung cancer, skin ca nervous system, tur	the types of primary prevods for certain malignant sciplinary approach to callar and laboratory, pathonosocial approach to the paramily medicine doctor in	rention, secondary prodiseases. Incer treatment and logical and cytological and cytologication with a maligist the comprehensive en adjuvant treatments in the terminerapy, hormone the forms of oncology to wanted effects. If fects of oncology to of various organ situation of the company of the control of t	prevention types of ical). nant disease approach ent, treatment of nal phase, and rapy, herapy and lists their reatment, including diagnosis, types of tes (breast cancer, tumors of the central
Course content (Syllabus):	L2 Tumor etiology. carcinogenesis. L3 Prevention and oncology patients. L4 Cytostatic thera. L5 Hormonal thera.	al nervous system tumors (Part I) umors ors (Part I) tumors (Part II) umors	hemical, physical and ant tumors. Psychological fects of oncological forms of therapy:	social aspects of treatment. targeted therapy,
	patient depending of Work in a day hosp in the radiotherapy CT simulation, con radiation plan and r Participation in mu	and examination in onco on tumor location and diag- ital (types of oncology the department (process of pa- touring of tumor volume a- adiotherapy process, brace ltidisciplinary teams and coach to oncology patients ogy.	gnosis. Work in the erapy, methods of a atient preparation for and organs at risk, proposed to the concological council	ward and clinic. application). Work or radiotherapy; preparation of cess). s. Psychosocial
Format of instruction (mark in bold)	Lectures	Exercises	Seminars	Independent assignments
(mark in bota)				

Student responsibilities	Attending classes.					
Screening student work (mark in bold)	Class attendance	Class particip	ations	Seminar essay	•	Practical training
	Oral exam	Written exa	n	Continuous assessment		Essay
Detailed evaluation within	n a European system of	points				
STUDENTS RESPONSIBILITIES	HOURS		OPORT IS CRE	IONS OF DITS		PORTIONS GRADE
Attending classes	50	1.6			0%	
Pre-exam/Written exam	10	0.4			100%	Ó
Total	60	2			100%	′
Further clarification:	00	2			10070	0
	e final assessment is carried out according to the Regulation of Studies of the University of Mostar and applies all study groups. According to the Regulations on studying final grade is obtained as follows: 91-100% 5 (excellent) 79 to 90% 4 (very good) 67 to 78% 3 (good) 55 to 66% 2 (sufficient) 0 to 54% 1 (insufficient) Quired literature: Clinical Oncology, editors Anthony J Neal and Peter J Hoskin, 4th edition; 2012. by Taylor and Francis Group Written materials provided by teachers				Gugić D, Juretić enberg SA, s; tors Halperin t Williams and	
Additional information about the course	Teaching in Clinical Oncology consists of 50 hours (5 hours of lectures, 10 hours of seminars and 35 hours of exercises). Teaching is conducted in the form of lectures, seminars and exercises during which the teacher explains the topic and encourages active and critical thinking of the students and participation in the discussion. Teachers and students discuss the specifics and problems within each topic covered. At the seminars, students actively participate and critically discuss the thematic unit for which they should prepare in advance through the preparation of a seminar paper, in teams of several students, in the form of a structured PowerPoint presentation. During the exercises, students, with the help of assistants, apply the acquired knowledge practically through work in the clinic, ward, radiotherapy department and participation in multidisciplinary teams and oncology councils. Attendance records are made for each student. At the end of the class, there is a mandatory written final exam with multiple choice of answers (one of the five offered answers is always correct).					

Annexes: calendar classes

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	The number of	TOPICS AND LITERATURE
	The number of	TOTICS AND EITERATURE
	teaching units	
	ieuching units	

I.	Title: Introduction to oncology. Tumor biology.
Lecture	Short description: Familiarity with oncology, basic concepts and key features of cancer.
	Literature: mandatory and supplementary.
II.	Title: Tumor etiology. Tumor epidemiology. Chemical, physical and biological
Lecture	carcinogenesis.
	Short description: Familiarity with chemical, physical and biological carcinogenesis.
	Getting to know the basic parameters of descriptive epidemiology, the movement of
	cancer in the world and the most common types.
	Literature: mandatory and supplementary.
III.	Title: Prevention and early diagnosis of malignant tumors. Psychosocial aspects of
Lecture	oncology patients.
	Short description: Familiarity with primary prevention, chemoprophylaxis, surgery
	prophylaxis, secondary prevention, screening methods for certain malignant tumors.
	Literature: mandatory and supplementary.
IV.	Title: Cytostatic therapy. Radiotherapy. Side effects of oncological treatment.
Lecture	Short description: Getting to know the physical and radiobiological basics of radiotherapy,
	forms of radiotherapy, radiotherapy devices, goals and unwanted effects of radiotherapy.
	Getting to know the kinetics of tumor cells and chemotherapy, the division of cytostatics, the
	method of application of cytostatics and the unwanted effects of chemotherapy.
	Familiarity with the most common side effects of oncological treatment, including emergency
	conditions caused by oncological treatment.
	Literature: mandatory and supplementary.
V.	Title: Hormonal therapy. Immunotherapy. Other forms of therapy: targeted therapy,
Lecture	gene therapy, photodynamic therapy, hyperthermia, antiangiogenic therapy.
Leciure	Short description: Get to know the types of endocrine therapy (especially for breast and
	prostate cancer), the types and application of immunotherapy, the types and mode of action of
	targeted therapy, and other forms of oncology therapy.
	Literature: mandatory and supplementary.
I.	Title: Breast cancer
Seminar	Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of
Semma	therapy,monitoring and prognosis of breast cancer
	Literature: mandatory and supplementary.
II.	Title: Lung cancer
Seminar	Short description: Get to know the etiology and epidemiology, methods of diagnosis, types
Seminui	of therapy, monitoring and prognosis of lung cancer.
	Literature: mandatory and supplementary.
III.	Title: Skin cancer. Melanoma.
Seminar	
Seminar	Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of
	therapy, monitoring and prognosis of skin cancer, especially melanoma
717	Literature: mandatory and supplementary.
IV.	Title: Tumors of central nervous system
Seminar	Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of
	therapy, monitoring and prognosis of brain tumors
* 7	Literature: mandatory and supplementary.
V.	Title: Gastrointestinal tumors (Part I)
Seminar	Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of
	therapy, monitoring and prognosis of gastrointestinal tumors (part I)
	Literature: mandatory and supplementary.
VI.	Title: Head and neck tumors
Seminar	Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of
	therapy, monitoring and prognosis of head and neck tumors
	Literature: mandatory and supplementary.
VII.	Title: Urogenital tumors (Part I)
VII. Seminar	Title: Urogenital tumors (Part I) Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of
	Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of urogenital tumors (Part I)
	Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of urogenital tumors (Part I) Literature: mandatory and supplementary.
Seminar	Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of urogenital tumors (Part I) Literature: mandatory and supplementary. Title: Gastrointestinal tumors (Part II)
Seminar VIII.	Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of urogenital tumors (Part I) Literature: mandatory and supplementary. Title: Gastrointestinal tumors (Part II) Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of
Seminar VIII.	Short description: Get to know the etiology and epidemiology, methods of diagnosis, types of therapy, monitoring and prognosis of urogenital tumors (Part I) Literature: mandatory and supplementary. Title: Gastrointestinal tumors (Part II)

Seminar	Short description:Get to know the etiology and epidemiology, methods of diagnosis, types of	
	therapy, monitoring and prognosis of gynecological tumors	
	Literature: mandatory and supplementary.	
X.	Title: Urogenital tumors (Part II)	
Seminar	Short description:Get to know the etiology and epidemiology, methods of diagnosis, types of	
	therapy, monitoring and prognosis of urogenital tumors (Part II)	
	Literature: mandatory and supplementary.	