

Syllabus of the discipline «Oncology» Individual profile elective course: «Obstetrics and Gynecology» (BE 3.3.)

1. General information			
Faculty	General medicine		
Educational program (branch,	22 Healthcare, 222 Medicine, second (master's) level of		
speciality, level of higher	higher education, full-time		
education, form of education)	ingher education, run time		
Academic year	2021/2022		
Name of discipline, code (e-	Oncology, BE 3.3		
mail address on the website of	https://new.meduniv.lviv.ua/kafedry/kafedra-onkologiyi-i-		
Danylo Halytsky Lviv National	radiologiyi-fpdo/		
Medical University)			
Department	Department of oncology and radiology FPGE, 79031		
(name, address, phone, e-mail)	Lviv city, Hascheka str., 2a, phone: +38 (032) 295-37-70,		
	e-mail: kaf_oncology_fpge@meduniv.lviv.ua		
Acting Head of the department	Volod'ko Natalia Antonivna, doctor of medical sciences,		
(contact e-mail)	professor, e-mail: kaf_oncology_fpge@meduniv.lviv.ua		
Year of study (year in which	6 course		
study is implemented)			
Semester (semester in which	11/12 semester		
discipline is implemented)			
Type of discipline/module	compulsory discipline		
(compulsory/optional)			
Lecturers (names, surnames,	Volod'ko Natalia Antonivna, doctor of medical sciences,		
scientific degrees and titles of	professor, surgeon-oncologist of the highest qualification		
lecturers, who teach the	category;		
discipline, contact e-mail)	Bilynskyy Borys Tarasovych, doctor of medical sciences,		
	honored professor, surgeon-oncologist of the highest		
	qualification category, academic of National academy of		
	higher educational sciences of Ukraine;		
	Sterniuk Yurii Marjanovych, doctor of medical sciences,		
	honored professor, surgeon-oncologist of the highest		
	qualification category, head lecturer for students;		
	Lukavetskyi Nazar Oleksijovych, PhD, docent, surgeon-		
	oncologist of the highest qualification category, responsible		
	for scientific work;		
	Yarema Roman Romanovych, PhD, docent, surgeon-		
	oncologist of the first qualification category, responsible for		
	internship; Mryglotskyi Marian Mychailovich, PhD, surgeon opcologist		
	Mryglotskyi Marian Mychajlovich, PhD, surgeon-oncologist, assistant		
	Dutchak Uliana Myroslavivna, PhD, radiologist, docent;		
	Kowalskyi Vasyl Volodymyrovych, PhD, surgeon-oncologist		
	of the highest qualification category, assistant;		
	Revura Andrii Petrovych, PhD, surgeon-oncologist, assistant;		
	Prystash Yurii Yurijovych, surgeon-oncologist of the first		
	qualification category, assistant;		
	quantitation category, assistant,		

	Slipetsky Roman Rostyslavovych, surgeon-oncologist of the second qualification category, assistant Fetsych Markiian Tarasovych, surgeon-oncologist, assistant
	e-mail: kaf_oncology_fpge@meduniv.lviv.ua
Erasmus yes/no (availability of the discipline for students within the Erasmus+ program)	no
Person, responsible for the syllabus (the person to whom comments on the syllabus should be made, contact e-mail)	Volod'ko Natalia Antonivna, doctor of medical sciences, professor, e-mail: kaf_oncology_fpge@meduniv.lviv.ua
ECTS credits	1,5
Number of hours (lectures/	Lectures –
practical classes/ self-work of	practical classes – 30 hours
students)	self-work of students – 15 hours
Language of study	Ukrainian
Information about consultations	provided
Address, phone and schedule of work of clinical base, office (<i>in case of need</i>)	79031 Lviv city, Hascheka str., 2a.

2. Short annotation to course

The program "Oncology" is designed to train specialists of the second (master's) level of higher education in the field of knowledge 22 "Healthcare", specialty 222 "Medicine", individual profile elective course "Obstetrics and gynecology". The program offers a review of basic information on general and clinical oncology. In general oncology, the basic principles of diagnosis of malignant tumors and the basic principles of their treatment are considered. Among the issues of clinical oncology are tumors of the digestive tract, tumors of the respiratory system, breast and thyroid gland, skin tumors, tumors of the genitals and urinary organs. The program is designed for 45 teaching hours / 1.5 credits.

General characteristics, brief description of the course, features, benefits

3. The purpose and objectives of the course

- 1. The purpose of teaching the discipline "ONCOLOGY" (the ultimate goal) is to prepare a master's degree in the specialty. The description of goals is formulated through skills in the form of target tasks (actions). Based on the ultimate goals of the module, specific goals are formulated in the form of certain skills (actions), target tasks that ensure the achievement of the ultimate goal of studying the discipline.
- 2. Purposes of study:
 - determine the tactics of examination of the patient in case of suspicion of a malignant tumor;
 - interpret the results of special research methods;
 - determine the general tactics of treatment for the most common cancers;
 - demonstrate the ability to maintain medical records;
 - demonstrate mastery of the principles of oncological deontology.
- 3. Competences and learning outcomes, the formation of which provides the study of discipline (general and special competencies):
 -general:
 - ability to act socially responsibly and civically consciously
 - ability to apply knowledge in practical situations;
 - ability to abstract thinking, analysis and synthesis.;
 - ability to communicate in the native language orally and in writing;
 - ability to communicate with representatives of other professions

-special (professional, subject):

- determine the tactics of monitoring and management of the patient in case of suspicion of malignancy;
- interpret the results of special research methods;
- formulate a preliminary clinical diagnosis of major cancers;
- formulate general treatment tactics;
- demonstrate the ability to keep medical records in an oncology clinic;
- demonstrate mastery of the principles of oncological deontology.

4. Course details

Information on the disciplines, basic knowledge and learning outcomes required by the student (enrolled) for successful study and acquisition of competencies in this discipline:

- 1. anatomy,
- 2. histology,
- 3. pathological anatomy,
- 4. otolaryngology,
- 5. dentistry,
- 6. surgery,
- 7. dermatology,
- 8. therapy,
- 9. radiation therapy,
- 10. endocrinology,
- 11. gynecology,
- 12. urology

12. urology					
	5. Program results of education				
	List of education results				
Code of education results	The content of learning outcome	Reference to the competency matrix code			
Kn-1	to create in the student a modern principles of tumor growth	PR1			
Kn-2	give information about the etiology of tumor growth				
Kn-3	the concept of carcinogens				
<i>Kn-4</i>	present current information on				
<i>Kn-5</i>	carcinogenesis to state the basic principles of diagnostics of				
Kn-6	tumor to state the basic principles of treatment of tumor				
Ab-1	to substantiate the diagnosis,	PR-2			
Ab-2	to carry out differential diagnostics, to make the detailed plan of treatment and				
<i>Ab-3</i>	rehabilitation of the concrete patient (taking into account age, concomitant diseases),				
Ab-4	be able to provide emergency care				
C-1	to carry out professional activity in social interaction based on humanistic and ethical principles;	PR-3			
C-2	to carry out professional activity in social interaction based on humanistic and ethical principles;				
AB-1	demonstrate the ability of independent search, analysis and synthesis;	PR-4			
AB-2	argue information for decision-making, be				

AB-3		responsible for them in standard and non- standard professional situations, adhere to the principles of deontology and ethics in professional activities			
			nat and volume of course	2	
Course format (specify full-time)		Full-tin	ne		
Type of	f lessons		Number of hours		Number of groups
lectures	0.0		30		
practical class seminars	es		30		
self-work			15		
Self-work			13		
		7. Tonic	s and content of the cour	se	
Code of the	Theme		Content of education	Code of	Lecturer
type of lessons				education results	
P-1	Oncologic aler Carcinogenesis Cancer screeni	S.	conduct surveys and physical examinations of patients, determine the tactics of examination and management of the patient in case of suspicion of malignancy, interpret the results of special research methods, formulate a preliminary clinical diagnosis in case of cancer, determine the tactics of cancer patients, demonstrate medical records	Ab-1 Ab-2 Ab-3 Ab-4 <i>C-1</i> <i>C-2</i>	According to schedule
P-2	Principles of su treatment in oncology. The concept of abla En bloc resecti surgery. Metho ablastics	nstics. on in	conduct surveys and physical examinations of patients, determine the tactics of examination and management of the patient in case of suspicion of malignancy, interpret the results of special research methods, formulate a preliminary clinical diagnosis in case of cancer, determine the tactics of cancer patients, demonstrate medical	Ab-1 Ab-2 Ab-3 Ab-4 <i>C-1</i> <i>C-2</i>	According to schedule

		records		
P-3	Complex and combined treatment in oncology. Principles of cytostatic treatment. Hormonotherapy. Principles and types of radiation therapy. Prognosis in oncology	conduct surveys and physical examinations of patients, determine the tactics of examination and management of the patient in case of suspicion of malignancy, interpret the results of special research methods, formulate a preliminary clinical diagnosis in case of cancer, determine the tactics of cancer patients, demonstrate medical records	Ab-1 Ab-2 Ab-3 Ab-4 C-1 C-2	According to schedule
P-4	Problem of pain in oncology, treatment of chronical pain. Treatment of complicated forms of cancer. Emergency therapy in oncology	conduct surveys and physical examinations of patients, determine the tactics of examination and management of the patient in case of suspicion of malignancy, interpret the results of special research methods, formulate a preliminary clinical diagnosis in case of cancer, determine the tactics of cancer patients, demonstrate medical records	Ab-1 Ab-2 Ab-3 Ab-4 <i>C-1</i> <i>C-2</i>	According to schedule
P-5	Palliative and symptomatic treatment in oncology. Methods of rehabilitation	conduct surveys and physical examinations of patients, determine the tactics of examination and management of the patient in case of suspicion of malignancy, interpret the results of special research methods, formulate a preliminary clinical diagnosis in case of cancer, determine the tactics of cancer patients, demonstrate medical	Ab-1 Ab-2 Ab-3 Ab-4 C-1 C-2	According to schedule

		records	
SWS-1	Statistics of cancer. Intensive and extensive rates in oncology	Independent extracurricular work of students precedes their independent work in practical classes and involves their preparation for practical classes, guided by guidelines, and also includes the supervision of patients with writing a medical	Kn-1 Kn-2 Kn-3 Kn-4 Kn-5 Kn-6 C-1
SWS-2	High-risk groups in oncology. Cancer screening	history and preparation for the final control of the module. Independent extracurricular work of students precedes their	Kn-1 Kn-2 Kn-3
	screening	independent work in practical classes and involves their preparation for practical classes, guided by guidelines, and also includes the supervision of patients with writing a medical history and preparation for the final control of the module.	Kn-3 Kn-4 Kn-5 Kn-6 C-1 C-2
SWS-3	En bloc principles in oncology	Independent extracurricular work of students precedes their independent work in practical classes and involves their preparation for practical classes, guided by guidelines, and also includes the supervision of patients with writing a medical history and preparation for the final control of the module.	Kn-1 Kn-2 Kn-3 Kn-4 Kn-5 Kn-6 C-1 C-2
SWS-4	Principles of surgery treatment	Independent extracurricular work of students precedes their independent work in practical classes and involves their preparation for practical classes,	Kn-1 Kn-2 Kn-3 Kn-4 Kn-5 C-1

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		guided by guidelines,	
		and also includes the	
		supervision of patients	
		with writing a medical	
		history and preparation	
		for the final control of	
		the module.	
SWS-5	Types of surgical	Independent	Kn-1
2 2 2	operations	extracurricular work of	Kn-2
	operations	students precedes their	Kn-3
		independent work in	Kn-4
		practical classes and	Kn-5
		involves their	Kn-6
			C-1
		preparation for	C-1 C-2
		practical classes,	C-2
		guided by guidelines,	
		and also includes the	
		supervision of patients	
		with writing a medical	
		history and preparation	
		for the final control of	
		the module.	
SWS-6	Treatment of	Independent	Kn-1
	complicated forms of	extracurricular work of	Kn-2
	cancer. Emergency	students precedes their	Kn-3
	care	independent work in	Kn-4
		practical classes and	Kn-5
		involves their	Kn-6
		preparation for	C-1
		practical classes,	C-2
		guided by guidelines,	
		and also includes the	
		supervision of patients	
		with writing a medical	
		history and preparation	
		for the final control of	
		the module.	
SWS-7	Rehabilitation		Kn-1
2 M 2-1	treatment of	Independent extracurricular work of	Kn-1 Kn-2
			Kn-3
	oncological patients	students precedes their	
		independent work in	Kn-4
		practical classes and	Kn-5
		involves their	Kn-6
		preparation for	C-1
		practical classes,	C-2
		guided by guidelines,	
		and also includes the	
		supervision of patients	
		with writing a medical	
		history and preparation	
		for the final control of	
		the module.	
SWS-8	Palliative care. The	Independent	Kn-1
	role of hospice in	extracurricular work of	Kn-2
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providing care of	students precedes their	Kn-3
oncological patients	independent work in	Kn-4
	practical classes and	Kn-5
	involves their	Kn-6
	preparation for	C-1
	practical classes,	C-2
	guided by guidelines,	
	and also includes the	
	supervision of patients	
	with writing a medical	
	history and preparation	
	for the final control of	
	the module.	

The following teaching methods are used in the process of studying the discipline "Oncology":

- by type of cognitive activity: explanatory-illustrative, analytical, synthetic, inductive, deductive;
- according to the main stages of the process: formation of knowledge, application of knowledge, generalization, formation of abilities and skills, consolidation, verification;
- system approach: stimulation and motivation, control and self-control;
- by sources of knowledge: verbal story, conversation, visual demonstration, illustration.

8. Verification of learning outcomes

Current control

is carried out during training sessions and aims to check the assimilation of students of educational material (it is necessary to describe the forms of current control during training sessions). Forms of assessment of current educational activities should be standardized and include control of theoretical and practical training. The final grade for the current educational activity is set on a 4-point (national) scale

+ point (national) scale			I
Code of education	Code of the	Method of verifying	Enrollment criteria
results	type of	learning outcomes	
	lessons		
Kn-1	P-1	- individual oral	the student has deeply and
<i>Kn-2</i>	P-2	examination on theoretical	perfectly mastered the
Kn-3	P-3	issues that are included in	theoretical material, can
Kn-4	P-4	the methodological	determine the etiology,
<i>Kn-5</i>	P-5	developments on relevant	pathogenesis, clinical
Kn-6		topics;	features and variants of
C-1		- test tasks;	the disease in specific
C-2		- solving situational	patients, substantiates the
AB-1		problems;	diagnosis, makes a
AB-2		- ability to recognize	differential diagnosis,
AB-3		specific nosological forms	makes a detailed plan of
Ab-1		of cancer;	treatment and
Ab-2			rehabilitation of a
Ab-3			particular patient (taking
Ab-4			into account age,
			comorbidities).
			emergency care, has in-
			depth knowledge of the
			principles of diagnosis
			and treatment,
			independently,
			competently and
			consistently, with
			complete completeness,

			using data from additional
			literature, answered all
			questions with the ability
			to diagnose specific
			nosological forms, solved
			situational problems.
Kn-1 Kn-2 Kn-3	SWS-1 SWS-2 SWS-3	- registration of disease history protocols	the student conducted a complete clinical examination of the patient,
Kn-4 Kn-5	SWS -4 SWS -5		described its results, correctly assessed the
Kn-6	SWS -6		general condition of the
C-1 C-2	SWS -7 SWS -8		patient, clinical changes in the organs and systems,
			the results of laboratory and functional methods of
			examination, correctly determined the clinical
			diagnosis according to the
			classification of diseases, prescribed complete and
			correct treatment, correctly determined the
			prognosis and means of its
			prevention. The student is acquainted with the
			additional literature and
			correctly used it in writing a differential diagnosis,
			therapy, epicrisis.
			Demonstrated the skills of logical clinical thinking.
		Final control	logical chinical thinking.
General evaluation	Participation in	the work during the semeste	er .
system	on a 200-point	Q	_
Evaluation scale		oint scale, multi-point (200-p	point) scale, ECTS rating
	scale	, 1	, , ,
Conditions of		ended all practical (laborator	y, seminar) classes and
admission to the final control		st 120 points for current perfo	
Type of final control	Methods of fin	al control	Criteria
Credit "Zalik"	-	nitted for current control	The maximum number of
		ed. Grades from the 4-point	points is 200.
		erted into points on a multi-	The minimum number of
	-	nt) scale in accordance with "Criteria, rules and	points is 120
	_	evaluating the results of	
	students' learni		
The calculation of the	number of point	ts is based on the grades obta	ained by the student on a 4-
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The calculation of the number of points is based on the grades obtained by the student on a 4-point (national) scale during the study of the discipline, by calculating the arithmetic mean (AM), rounded to two decimal places. The resulting value is converted into points on a multi-point scale as follows:

$$x = \frac{AM \times 120}{5}$$

9. Policies of course

Indicates policies of academic integrity, program-specific policies relevant to the course

10. Literature

Required:

- 1. Білинський Б. Т. Медичні помилки в онкології. Львів: Афіша, 2013. 324 с.
- 2. <u>Онкологія</u>: підручник. 3-тє видання, перероб. і доп. / Б. Т. Білинський, Н. А. Володько, А. І. Гнатишак.та ін. За ред. проф. Б. Т. Білинського. К.: Здоров'я, 2007. 532 с.
- 3. Онкологія. Вибрані лекції для студентів і лікарів / За ред. В.Ф. Чехуна. Київ: Здоров'я України, 2010. 768 с.
- 4. Онкологія: навчальний посібник для студентів вищих медичних навчальних закладів IV рівня акредитації та лікарів-інтернів / І. Б. Щепотін та ін.; за ред. проф. І. Б. Щепотіна. Київ : МОРІОН, 2015. 383 с.
- 5. Онкологія: підручник / Г. В. Бондар, Ю. В. Думанський, О. Ю. Попович та ін. К.: ВСВ «Медицина», 2013. 544 с.
- 6. Савран В.Р. Рак молочної залози.- Львів. -2019. 219 c.
- 7. CancerMedicine вільний доступ на <u>www.ncbi.nih.gov</u> (далі EnterPubMed, далі SearchBooks CancerMedicine).
- 8. Vincent T. Devita, Jn. SamuelHellman, Steven A. Rosenberg. CANCER. PrinciplesandpracticeofOncology. 6th Edition./ CD-R/ Availableat: http://www.lwwoncology.com/Textbook/Toc.aspx?id=11000

Optional

- 1. Радіологія (Променева діагностика та променева терапія.) / За заг. ред. М. М. Ткаченка. К.: Книга плюс, 2011. 719 с.
- 2. Савран В. Р. Рак молочної залози: підручник з онкології. Львів, 2019. 222 с.
- 3. ТNМ-класифікація, 7-ме видання. Фецич Т. Г., Сліпецький Р. Р. / за загальною редакцією д.м.н., проф.. Фецича Т. Г. 2014. 169 с.

11. Equipment, material and technical software of discipline/ course

Tables, diagrams, models, slide projector, multimedia projector, Misa distance learning platform

12. Additional information

Link of the department website: https://new.meduniv.lviv.ua/kafedry/kafedra-onkologiyi-iradiologiyi-fpdo/

Heads of the scientific circle of the department: as. Mryglotskyi M.M., as. Slipetsky R.R.

Compilers of syllabus Volod'ko N.A., MD, professor

(Signature)

Acting head of department Volod'ko N.A., MD, professor

(Signature)