

Syllabus of discipline «Palliative and hospice medicine»

1. C	General Information
F aculty name	Medical Faculty №1
Educational program (branch, specialty, level of higher education, form training)	22 Health care, 221 Medicine, the second (master's) level of higher education, full-time form of education
Academic year	2023-2024
Name of discipline, code (e - mail address on the site of Danylo Halytskyi Lviv National Medical University)	Palliative and hospice medicine
Department (name, address, phone, email)	Department of Family Medicine 79013, Lviv city, 117 Lychakivska street, <u>Kaf_familymedicine@meduniv.lviv.ua</u>
Head of department (e - mail address)	professor, doctor of medical sciences Nadashkevich O.N., Kaf_familymedicine@meduniv.lviv.ua
Year of study (year in which the study of the discipline is implemented)	6-th
Semester (semester in which the study of the discipline is implemented)	11 -12-th
Discipline / module type (compulsory / optional)	compulsory
Lecturers (names, surnames, scientific degrees and titles of teachers who teach the discipline, contact e-mail)	Professor Abragamovich M.O. <u>marjana2003@ukr.net</u> Associate Professor Paraschuk B.M. <u>pb02@ukr.net</u> , Associate Professor Schalko I.V. <u>i.shalko@meta.ua</u> , Associate Professor Kit Z.M. <u>zoryana.kit27@gmail.com</u> Associate Professor, MD Vergun A.R., <u>plagiamail@meta.ua</u>

Erasmus yes/no (availability of the discipline for students within the	no
Erasmus + program)	
Person responsible for the syllabus (person to whom comments on the syllabus should be provided, contact e-mail)	headmaster associate professor Paraschuk B.M.pb02@ukr.net,
Total number of ECTS credits	3
Number of hours (lectures /	75 hours (practical classes - 38 hours
practical classes /	independent students' work - 37 hours)
independent students' work)	
Course language	English
Consultation information Consultat	tions are held in accordance with the schedule of consultations
	by the head of the department
Ad	<u></u>
dress, telephone and rules of	
operation of the clinical base,	
office	
(if necessary)	
	Short abstract to the course

The curriculum "Palliative and Hospice Medicine" is aimed to train professionals the second (master's) level of higher education field of knowledge 22 "Health care", specialty 222 "Medicine". The program offers a review of basic information, idea and concepts of palliative and hospice medicine, its types. Psychological and spiritual aspects of palliative care are considered. Hospice. Characteristic, working principle. Issues related to chronic pain are considered. The issues of oncological pathology and drug therapy of oncological patients are covered. Information on HIV infection is presented separately.

General characteristics, short description of the course, features, advantages

3. Aim and objectives of the course

- 1. The aim of teaching the discipline "Palliative and Hospice Medicine" (the ultimate goal) is to prepare a master's degree in the specialty. Descriptions of goals are 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. Learning objectives:
 - Determine the tactics of palliative care;
 - interpret the results of the study;
 - demonstrate skills in keeping medical records;
 - demonstrate mastery of the principles of oncological deontology.
- Competences and learning outcomes, the formation of which provides for the study of the discipline (general and special competencies):
 -general:
 - general.
 - ability to act socially responsible and civic conscious;
 - ability to apply knowledge in practical situations;
 - ability to abstract thinking, analysis and synthesis;
 - ability to communicate in the native language verbally and in writing;
 - ability to communicate with representatives of other professions.

-special (professional, subject):

- interpret the results of the study;
- formulate the general tactics of treatment;

· demonstrate mastery of the principles of oncological deontology

4. Prerequisites of the course

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

- 1. otolaryngology,
- 2. stomatology,
- 3. surgery,
- 4. dermatology,
- 5. therapy,
- 6. radiotherapy,
- 7. endocrinology,
- 8. gynecology,
- 9. urology.

	5. Program learning outcomes List of learning outcomes	
Learning outcome code	The content of the learning outcome	Reference to the competency matrix code
Zn-1	Modern idea of palliative and hospice care. Concept. Structure. Types.	PR 1
Zn-2	Psychological aspects of palliative care, social and spiritual aspects of palliative care.	
Zn-3	Hospice. Characteristic, working principle.	
Zn-4	Characteristics of chronic pain. Palliative care with chronic pain syndrome. Peculiarities of oncological pathology Palliative	
Zn-5	care for incurable oncological patients. Drug therapy of oncological patients HIV infection. Aspects of palliative care in patients with HIV	
Zn-6 Um-1	Describe and leaving over Malara	PR-2
Um-2	Provide palliative and hospice care. Make a detailed plan for the treatment of a particular patient	1 K-2
K-1	To carry out professional activity in social interaction. Based on humanistic and ethical principles; to carry out professional activity in social interaction. Based on humanistic and	PR-3
K-2	ethical principles;	
AB-1	demonstrate the ability of independent search, analysis and synthesis;	PR-4
AB-2	argue information for decision-making, be responsible for them in standard and nonstandard professional situations,	
AB-3	To keep to the principles of deontology and ethics in professional activities	
	6. Format and mount of the course	

unic or p	part-time)				
1	Type of classes		Number of hours		Number of groups
lectures			0		
practical seminars			40		
	dent students' work		50		
independ	lent students work		30		
		7 Topics	and content of the course		
Studies	Topic	7. Topics	Learning content	Learnin	ng Lecturer
^t yp ^e Code	Tople		Learning content	outcom code	-8
P-1	Principles of organizing providing palliative and in Ukraine. Modern into approaches, standards a of organization of pallia hospice care to the pope Regulatory and legal fra governing the provision and hospice care in Ukr Inpatient facilities for p hospice care. Providing care.	I hospice care ernational and principles ative and alation. amework of palliative raine. alliative and	To form in the student the concept of indications for palliative and hospice medicine	Um-1 Um-2 <i>K-1</i> <i>K-2</i>	According to th schedule
P-2	Palliative care in the pra- family doctor. Criteria f the patient palliative sta Definition of "primary p care"; components. The terminal state of the Agony. Rules for the ca patient.	for granting atus. palliative e patient.	Provide information about the concept, structure and types of palliative and hospice medicine		According to th schedule
P-3	Patterns of developmen of chronic incurable dis concept of quality of lif Disease, basic patterns development, options fo Quality of life and caus violation in patients wit incurable diseases. Clinical approaches and quality assessment of p patients.	eases, the e. and periods of or completion. es of its h chronic l methods of	Provide information on aspects of palliative care: a psychological aspect	Um-1 Um-2 <i>K-1</i> <i>K-2</i>	According to th schedule
P-4	Typical clinical sympto palliative and hospice m presence of typical clim in palliative patients. Pa in palliative patients: cl pathophysiology of pain principles of pain contra medicine	nedicine The ical symptoms ain syndrome inic, n. General	Provide information on aspects of palliative care: social and spiritual aspects	Um-1 Um-2 <i>K-1</i> <i>K-2</i>	According to th schedule

P-5	Allergic dermatoses. Dermatitis. Toxicoderma. Eczema. Neurodermatitis. Features of the clinical course of Allergic dermatoses in palliative patients. Treatment methods.	0	Um-2	According to the schedule
P-6	Fungal skin infections and mucosal diseases. Keratomycosis and mycosis of the feet. Trichomycosis. Pyoderma (staphylococcal and streptoderma). Features of the clinical course of palliative patients, methods of diagnosis, treatment and prevention.	To form in the student the concept of the peculiarities of the clinical course of pyoderma and fungal skin diseases in palliative patients.	Um-1 Um-2 <i>K-1</i> <i>K-2</i>	According to the schedule
P-7	Soft tissue bedsores in the practice of a family doctor. Causes. Principles of prevention. Orthopedic prevention measures. Typical and atypical localization options. Clinical classifications of decubitus ulcers. Strategies for integrated treatment of chronic purulent wounds TIME, DOMINATE and others. Outpatient treatment and in the palliative and hospice department. Complication. Indications for hospitalization. Indications for necro- , sequestration necroctomy, renecrectomy and other interventions. Stages of interventions.	To form in the student the concept features of providing palliative care	Um-1 Um2 <i>K-1</i> <i>K-2</i>	According to the schedule
P-8	Purulent-necrotic pathology of the hand and foot in palliative patients. Causes and ways of spread of purulent-necrotic process on the hand and foot. Surgical complications of mycosis. Incarnations of nails. Diabetic foot syndrome. Regularities of occurrence and clinical course. Features of complex treatment in the outpatient clinic and in the palliative and hospice department. Contractures of the extremities. Purulent-necrotic complications of deformities of the hand and foot. Peripheral circulatory disorders and gangrene in palliative patients. Features of planning and implementation of surgical interventions in terms of clinical prognosis and quality of life.		Um-1 Um-2 <i>K-1</i> <i>K-2</i>	According to the schedule

The following teaching methods are used in the process of studying the discipline "Palliative and Hospice Medicine":
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- by type of cognitive activity: explanatory and 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, fixing, checking;
- according to the system approach: stimulation and motivation, control and self-control;
- according to 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 understanding 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 academic activity is given on a 4-point (national) scale

Learning outcome code	Studies type Code	Method of verifying learning outcomes	Enrollment criteria
Zn -1 Zn -2 Zn -3 Zn -4 Zn -5 Zn -6 K-1 K-2 AB-1 AB-2 AB-3 YM-1 YM-2	P-1 P-2 P-3 P-4 P-5 P-6 P-7 P-8 P-9 P-10 P-11 P-12 P-13 P-14 P-15	individual verbal examination on theoretical issues that are included in the methodological developments on - test tasks; - solving situational tasks; - ability to recognize specific nosological forms of cancer;	the student has deeply and perfectly mastered the theoretical material. can determine the etiology, pathogenesis, clinical features and variants of the disease in specific patients, conducts substantiation of the diagnosis, carries out differential diagnostics, makes the detailed plan of treatment and rehabilitation of the concrete patient (taking into account age, concomitant diseases), is able to provide 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 the questions with the ability to diagnose specific nosological forms, solved situational tasks.
Zn -1	CPC-1-45	- design	the student conducted a complete

of a written a		clinical examination of the patient, described its results, correctly assessed the general condition of the patient, clinical changes in 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 of the disease and means of its prevention. The student is acquainted with the additional literature and correctly used it in writing the differential diagnosis, therapy, epicrisis. Demonstrated the skills of logical clinical thinking.
	1	
Participation in the work during the	semester on a 2	00-point scale
	(200 1) 1	
raditional 4-point scale, multi-point	(200-point) scal	e, ECTS rating scale
1 .		nar) classes and received at
Methods of conducting final control	l	Enrollment criteria
credited. Grades from the 4-point sc converted into scores on a multi-poi scale in accordance with the Regula	cale are int (200- point) tion "Criteria,	The maximum number of points is 200. The minimum number of points is 120
	Participation in the work during the traditional 4-point scale, multi-point The student attended all practical (la least 120 points for current progress Methods of conducting final control All topics submitted for current con credited. Grades from the 4-point sc converted into scores on a multi-poi scale in accordance with the Regula rules and procedures for evaluating students' learning activities"	r ofpoints is based on the student's score on a 4-poin culating the arithmetic mean (CA), rounded to two de

9. Course policy

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

Mandatory

10. Literature

- 1. FAMILY MEDICINE: in 3 books / Edited by O.M. Hyrina, L.M. Pasiyeshvili. Kyiv: AUS Medicine Publishing, 2016.
- TEXTBOOK OF GENERAL PRACTICE: Third edition / Edited by Anne Stephenson. London: CRC press, 2013.
- 3. TEXTBOOK OF FAMILY MEDICINE: Third edition / Edited by I.R. McWhinney, T. Freeman. New York, USA: Oxford University Press, 2013.
- 4. THE MERCK MANUAL of DIAGNOSIS and THERAPY: Nineteenth edition / Edited by K.A.G. Lane. West Point, NJ, USA: Merck, Sharpe and Dohme, 2011.
- 1. Паліативна медицина : підручник / В. Й. Шатило, П. В. Яворський. К. : Медицина, 2010. 198 с.
- 2. Білинський Б. Т. Медичні помилки в онкології. Львів: Афіша, 2013. 324 с.
- 3. Савран В.Р. Рак молочної залози.- Львів. -2019. 219 с.

4. Медичні помилки в онкології: монографія / Б. Т. Білинський; відп. ред. Я. В. Шпарик. - Львів: Афіша, 2013. - 324 с.

5. Якщо пам'ять мені не зраджує… / Б. Т. Білинський; Упорядник Я. Шпарик. - Львів: ТзОВ "Афіша", 2015. - 248 с.

Additionally

Oxford Textbook of Palliative Medicine / D. Doyle, Geoffrey W. C., Hanks, Neil MacDonald - Oxford University Press, 2015.

11. Equipment, material and technical support and software of the discipline / course Tables, diagrams, models, slide projector, multimedia projector, distance learning platform Misa

12. Additional Information

Drawer of the syllabys Candidate of Medical Sciences, Associate Professor Paraschuk B.M.

(Signature)

Head of Department Doctor of Medicine, Professor Nadashkevich O.N.

(Signature)