

MINISTRY OF HEALTH OF UKRAINE
KHARKIV NATIONAL MEDICAL UNIVERSITY

Department of Forensic Medicine, Medical Law
named after Honored Professor M.S. Bokarius

Academic year 2021-2022

SYLLABUS OF THE EDUCATIONAL COMPONENT

«Forensic Medicine. Medical law»

Normative or selective educational component normative

Form of education full-time

Branch of knowledge 22 «Healthcare»

Specialty 222 «Medicine»

Specialization (in the presence) _____

Educational and professional program (educational and scientific program)
EPP «Medicine»

The second master's level of higher education

Course IV

The syllabus of the discipline was
considered at a meeting of the
Department of Forensic Medicine,
Medical Law named after the
Honored Professor. MS Bocarius

Protocol from
“ 30 ” August 2021 year № 11

Head of Department
_____ O. Dunaev

Approved by the methodical
commission of KhNMU on
problems of surgical profile

Protocol from
“ _____ ” _____ 2021 year № _____

Head
_____ V. Sipliviy

SILABUS DEVELOPERS:

1. Khizhnyak V. – associate Professor of the Department of Forensic Medicine, Medical Law named after Honored Professor M.S. Bokarius, MD, PhD _____

(прізвище, ім'я та по-батькові, посада, вчене звання, науковий ступінь)

2. Bondarenko V.– associate Professor of the Department of Forensic Medicine, Medical Law named after Honored Professor M.S. Bokarius, MD, PhD _____

(прізвище, ім'я та по-батькові, посада, вчене звання, науковий ступінь)

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**INFORMATION ABOUT TEACHERS WHO TEACH
EDUCATIONAL COMPONENT**

Information about the teacher	<i>Bondarenko Vladislav Viktorovich</i>
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Information about the consultations: <u>off-line consultations</u> schedule : venue : <u>on-line consultations</u>	every Thursday from 15.00 to 17.00 Kharkiv, Trinklera street 6, Department of Forensic Medicine, Medical Law named after Honored Professor M.S. Bokarius (3rd floor) by prior arrangement , http://31.128.79.157:8083/mod/bigbluebuttonbn/view.php?id=37924
Location	Trinklera street 6 https://goo.gl/maps/v6bFs5yZonFD77zcA

Information about the teacher	Khizhnyak Volodymir Volodymirovich
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venue :	Kharkiv, Trinklera street 6, Department of Forensic Medicine, Medical Law named after Honored Professor M.S. Bokarius (3rd floor)
<u>on-line consultations</u>	by prior arrangement , http://31.128.79.157:8083/mod/bigbluebuttonbn/view.php?id=37924
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INTRODUCTION

The syllabus of the discipline "Forensic Medicine. Medical Jurisprudence "is compiled in accordance with the educational-professional program (OPP)" Medicine "and the Standard of Higher Education of Ukraine (Standard) of specialists of the second (master's) level of knowledge - 22" Health "specialty - 222" Medicine " .

Description of the discipline (abstract). Discipline "Forensic Medicine. Medical Jurisprudence "includes information on the main theoretical and methodological issues of forensic medicine and medical jurisprudence as a science and practice in order to legally assess the actions of medical professionals within the current legislation of Ukraine. The need to acquire knowledge of forensic medicine is due to the fact that, according to current legislation of Ukraine, law enforcement agencies have the right to engage in urgent investigative actions of a doctor of any specialty, which is necessary in cases of examination of the corpse at the scene. expertise, etc. In this regard, forensic knowledge is important for every doctor, who, if necessary, must apply it correctly when helping law enforcement agencies. In addition, knowledge of medical law is necessary for the future doctor in his professional activity, which contributes to the formation of the necessary level of legal culture in the relationship between doctor and patient. The discipline aims not only to provide the necessary theoretical knowledge, but also to teach the correct use of legal norms in the performance of professional medical activities.

The subject The study of the discipline is the acquisition by higher education students of theoretical knowledge and practical skills necessary for practical activities in the field of health, as well as in everyday life against the background of a high level of legal awareness and legal culture, as well as legal nihilism.

Interdisciplinary relationships. Course "Forensic Medicine. Medical Law "is a necessary component of the formation of a doctor's personality in higher medical school, it is associated with knowledge of socio-humanitarian and natural sciences - history of Ukraine, basics of bioethics and biosafety, philosophy, ethics, social medicine, normal and pathological anatomy, normal and pathological physiology, radiology, internal medicine, pediatrics, surgery, obstetrics and gynecology.

Prerequisites. The study of the discipline involves the prior mastering of credits for control and monitoring of activities in higher education institutions, the quality of the educational process.

Postrequisites. The main provisions of the discipline should be applied in the study of professional disciplines.

Link to the discipline page in MOODLE

<http://31.128.79.157:8083/user/files.php>

1. PURPOSE AND TASKS OF THE DISCIPLINE

1.1. The purpose of studying the discipline is to form certain competencies in the field of forensic medicine and medical jurisprudence in applicants for the second master's degree, majoring in 222 "Medicine", to further assist law enforcement agencies in establishing justice and ensuring human rights in health care, as well as in raising the legal awareness of health professionals by obtaining the necessary amount of theoretical legal knowledge and practical legal skills to maintain a balance of relations between the subjects of medical relations and respect for human rights in the field of health.

1.2. The main objectives of the discipline are obtaining knowledge, skills and competencies in the case of a doctor performing the functions of a specialist in forensic medicine, as provided by the Criminal Procedure Code of Ukraine, as well as knowledge of the basics of forensic examination, providing practical assistance to law enforcement agencies in cases of crime identification, fixation and assessment the severity of traumatic injuries, as well as the acquisition by a doctor of knowledge, skills and competencies in the field of medical law.

1.3. Competences and learning outcomes, the formation of which is facilitated by the discipline.

1.3.1. The study of the discipline provides mastering by higher education students of the following **competencies**:

Integral competence: the ability to integrate knowledge and solve complex specialized problems in new or unfamiliar environments in the presence of incomplete or limited information, taking into account aspects of social and ethical responsibility in a multidisciplinary context based on conceptual knowledge, including modern scientific advances in health care, with the ability to draw clear and reasoned conclusions to specialists and non-specialists, and is also the basis for original thinking, continuing education with a high degree of autonomy and conducting research;

general competencies: GC1 - Ability to abstract thinking, analysis and synthesis, the ability to learn and be modernly trained; GC2 - Ability to apply knowledge in practical situations; GC3 - Knowledge and understanding of the subject area and understanding of professional activity; GC4 - Ability to adapt and act in a new situation; GC5 - Ability to make an informed decision; work in a team; interpersonal skills; GC6 - Ability to communicate in the state language both orally and in writing; ability to communicate in a foreign language; GC7 - Skills in the use of information and communication technologies; GC8 - Definiteness and persistence in terms of tasks and responsibilities; GC9 - Ability to act socially responsibly and consciously; GC10 - The desire to preserve the environment.

спеціальних (фахових) компетентностей: special (professional) competencies: PC1 - Survey skills; PC2 - Ability to determine the required list of laboratory and instrumental studies and evaluate their results; PC3 - Ability to establish a preliminary and clinical diagnosis of the disease; PC9 - Skills to perform medical manipulations; PC10 - Ability to determine the tactics of physiological pregnancy, physiological childbirth and the postpartum period. Teachers of counseling on family planning and contraception; PC11 - Ability to plan and conduct sanitary and hygienic, preventive and anti-epidemic measures,

including infectious diseases; PC13 - Ability to conduct a performance examination; PC14 - Ability to keep medical records; PC16 - Ability to assess the impact of the environment, socio-economic and biological determinants on the health of the individual, family, population; PK17 - Ability to analyze the activities of a doctor, department, health care institution, to take measures to ensure the quality and safety of medical care and increase the efficiency of medical resources; PC18 - Ability to conduct activities for the organization and integration of medical care to the population, and marketing of medical services.

1.3.2. The study of the discipline provides students with the acquisition of the following program learning outcomes:

PLO 1 - acquisition by a person of general and special fundamental and professionally-oriented knowledge, skills, abilities, competencies necessary for the performance of typical professional tasks related to his / her activity in the medical field in the relevant position

PLO 2 - knowledge of psychophysiological features of man, human health, health support, disease prevention, human treatment, public health Application of knowledge and understanding:

PLO 3 - the ability to apply the acquired knowledge, skills and understanding to solve typical problems of the doctor, the scope of which is provided by lists of syndromes and symptoms, diseases, emergencies, laboratory and instrumental research, medical manipulations

PLO 4 - collection of patient information

PLO 5 - evaluation of survey results, physical examination, laboratory and instrumental research data

PLO 6 - establishing a preliminary clinical diagnosis of the disease

PLO 11 - carrying out sanitary and hygienic and preventive measures

PLO 12 - planning of preventive and anti-epidemic measures for infectious diseases

PLO 15 - performance of medical manipulations

PLO 16 - assessment of the impact of the environment on the health of the population

PLO 17 - maintenance of medical documentation, processing of state, social and medical information

Formation of judgments:

PLO 18 - the ability to assess the state of human health and provide its support taking into account the impact of the environment and other health factors

PLO 20 - the ability to apply the acquired knowledge of the existing health care system to optimize their own professional activities and participate in solving practical problems of the industry

PLO 21 - the formation of a specialist with appropriate personal qualities, who adheres to the code of ethics of the doctor

1.3.3. The study of the discipline provides students with the following social skills (**Soft skills**):

Know:

- 1) the main stages of development of world and domestic forensic medicine;
- 2) features of the organization of forensic medical examination in Ukraine;
- 3) types of injuries and causes of their occurrence;
- 4) features of injury from blunt and sharp objects
- 5) features of gunshot and explosive injuries;
- 6) features of transport injuries and falls from a height;
- 7) signs of the severity of injuries;
- 8) features of the examination of the corpse at the scene;
- 9) types of violent death and features of autopsy in these cases;
- 10) features of the impact of chemicals and environmental factors on human health;
- 11) the possibility of forensic examination in the study of physical evidence of biological origin;
- 12) conceptual and categorical apparatus in the field of medical law;
- 13) the concept and signs of the offense;
- 14) types of legal liability of medical workers for professional offenses;
- 15) basic rights and responsibilities of the subjects of medical relations;
- 16) legislative support of various types of medical activities in Ukraine.

Be able:

- 1) inspect the corpse at the scene;
- 2) to state the fact and prescription of the occurrence of biological death;
- 3) determine the cause of violent death;
- 4) find, describe and remove material evidence from the scene;
- 5) describe and determine the type and severity of bodily injury;
- 6) identify the type of instrument of the crime;
- 7) determine the direction of action and distance of firearms;
- 8) formulate issues that can be resolved during the forensic examination of the corpse;
- 9) conduct an examination of the victim for bodily injuries;
- 10) determine the percentage of loss of general capacity for work;
- 11) disclose the content and place of the necessary legal norms enshrined in the current legislation of Ukraine;
- 12) work with the text of the Fundamentals of the legislation of Ukraine on health care (1992);
- 13) work with the texts of normative legislative acts in the field of health care;
- 14) distinguish between medical errors, accidents and negligence in professional medical activities;
- 15) to prevent administrative and criminal liability on the basis of a set of legal and medical knowledge.
- 16) be able to act in accordance with their rights and responsibilities.

2. INFORMATION SCOPE OF THE COURSE

Name indicators	Field of knowledge, specialty, educational degree, EPP	Characteristics of the discipline				
		Full-time form of education				
Number of credits – 3,0	Branch of knowledge 22 "Health care" (code and name)	Normative				
Total hours – 90	Specialty: <u>222 "Medicine"</u> (code and name)	Training year (course):				
		5				
		Semester				
		21				
Hours for full-time study: classrooms - 50 independent work - 40	Educational degree: master EPP <u>"Medicine"</u>	Lectures				
		16 hours				
		Practical				
		34 hours				
		Laboratory				
		-				
		Individual work				
		40 hours				
Individual tasks: -						
Type of final control: credit						

2.1. Description of the discipline

Names of topics of the discipline	Number of hours					
	Full-time form of study					
	Total	Including				
		Lec.	Pract	Lab	In d.	IWS
1	2	3	4	5	6	7
Topic 1. Subject, tasks and history of forensic medicine. Organizational and procedural bases of forensic examination in Ukraine.	4	1	2	-	-	1
Topic 2. Forensic thanatology. Examination of the corpse at the scene. Forensic autopsy. Infanticide. Features of forensic autopsy of newborn corpses.	7	1	5	-	-	1
Topic 3. Forensic traumatology. Forensic examination of injuries from blunt objects.	4,5	0,5	3	-	-	1
Topic 4. Forensic examination of injuries from sharp objects.	3,5	0,5	2	-	-	1
Topic 5. Forensic examination of gunshot wounds	4	1	2	-	-	1
Topic 6. Forensic examination of mechanical asphyxia	3	-	2	-	-	1

Topic 7. Forensic examination of physical evidence.	2	-	1	-	-	1
Topic 8. Forensic examination of fatal poisonings	3	-	2	-	-	1
Topic 9. Forensic examination of injuries due to physical factors: electric current, high and low temperatures, etc.	3	-	1	-	-	2
Topic 10. Forensic examination of living persons. Determining the severity of injuries. Definition of sexual states and sexual crimes.	6	2	2	-	-	2
Topic 11. Medical law of Ukraine in the systems of law and legislation. International and regional health standards.	9	2	2	-	-	5
Topic 12. Fundamentals of economic activity and insurance in the field of health care in Ukraine. Legal nature of medical care and medical services. Contract for the provision of medical services.	9	2	2	-	-	5
Topic 13. Legal status of subjects of medical legal relations. Personal inalienable human rights in health care	9	2	2	-	-	5
Topic 14. Offenses in the field of health care and legal liability of medical workers for professional offenses Defects in the provision of medical care. Iatrogenic.	9	2	2	-	-	5
Topic 15. Legal regulation of dental practice in Ukraine Procedures and mechanisms for protection of the rights of subjects of medical relations.	9	2	2	-	-	5
Differentiated credit	5	-	2	-	-	3
Total hours of discipline	90	16	34	-	-	40

2.2.1 Lectures

№	Name topics	Number of hours	Types of lectures
1	Subject, tasks and history of forensic medicine. Organizational and procedural bases of forensic examination in Ukraine. Forensic thanatology. Examination of the corpse at the scene. Forensic thanatology. Forensic autopsy.	2	Lecture - information, multimedia presentation
2	Forensic traumatology. Forensic examination	2	Lecture -

	of injuries from blunt and sharp objects. Forensic examination of gunshot wounds.		information, multimedia presentation
3	Forensic examination of living persons. Determining the severity of injuries. Definition of sexual states and sexual crimes.	2	Lecture - information, multimedia presentation
4	Medical law of Ukraine in the systems of law and legislation. International and regional health standards.	2	Lecture - information, multimedia presentation
5	Basics of economic activity and insurance in the field of health care in Ukraine. Legal nature of medical care and medical services. Contract for the provision of medical services.	2	Lecture - information, multimedia presentation
6	Legal status of subjects of medical legal relations. Personal inalienable human rights in health care	2	Lecture - information, multimedia presentation
7	Offenses in the field of health care and legal liability of medical workers for professional offenses Defects in the provision of medical care. Iatrogenic.	2	Lecture - information, multimedia presentation
8	Legal regulation of dental practice in Ukraine Procedures and mechanisms for protection of the rights of subjects of medical relations.	2	Lecture - information, multimedia presentation
Total hours		16	

2.2.2 There are no seminars

2.2.3 Practical classes

№	Name topics	Num-ber of hours	Methods study	Forms control
1	Subject and tasks of forensic medicine. Organizational and procedural bases of forensic examination in Ukraine. Rights, duties and responsibilities of the doctor during the investigation.	2	Narrative-explanation presentation	Test control
2	Forensic thanatology. Overview of the scene. Tasks of the doctor during the	5	Narrative-explanation	Oral interview

	examination of the corpse at the scene. Forensic autopsy. Features of forensic autopsy of newborn corpses. Infanticide.		presentation	test control
3	Forensic examination of injuries from blunt objects. Transport injury. Falling from a height.	3	Narrative-explanation presentation	Oral interview test control
4	Forensic examination of injuries from sharp objects.	2	Narrative-explanation presentation	Oral interview test control
5	Forensic examination of gunshot wounds	2	Narrative-explanation presentation	Oral interview test control
6	Forensic examination of mechanical asphyxia	2	Narrative-explanation presentation	Oral interview test control
7	Forensic examination of physical evidence.	1	Narrative-explanation presentation	Oral interview test control
8	Forensic examination of fatal poisonings.	2	Narrative-explanation presentation	Oral interview test control
9	Forensic medical examination of injuries due to physical factors: electric current, high and low temperatures	1	Narrative-explanation presentation	Oral interview
10	Forensic examination of living persons. Determining the severity of injuries. Definition of sexual states and sexual crimes.	2	Narrative-explanation presentation	Oral interview test control
11	Medical law of Ukraine in the systems of law and legislation. International and regional health standards.	2	Conversation, case method coaching debate	Oral interview test control
12	Basics of economic activity and insurance in the field of health care in Ukraine. Legal nature of medical care and medical services. Contract for the provision of medical services.	2	Conversation, case-method of modeling processes and situations of debate	Oral interview test control
13	Legal status of subjects of medical legal relations. Personal inalienable human rights in health care	2	Conversation, case-method of modeling processes and situations of debate	Oral interview test control

14	Offenses in the field of health care and legal liability of medical workers for professional offenses Defects in the provision of medical care. Iatrogenic.	2	Conversation, case-method of modeling processes and situations of debate	Oral interview test control
15	Legal regulation of medical practice in Ukraine Procedures and mechanisms for protection of the rights of subjects of medical legal relations.	2	Conversation, case-method of modeling processes and situations of debate	Oral interview test control
16	Differentiated credit	2	Conversation	Oral interview test control
	Total hours	34		

2.2.4. There are no laboratory classes

2.2.5. Individual work

№	Topics	Number of hours	Methods study	Forms control
1	Subject and tasks of forensic medicine. Organizational and procedural bases of forensic examination in Ukraine. Rights, duties and responsibilities of the doctor during the investigation.	1	Working with the text of the summary	Test control, self-control
2	Forensic thanatology. Overview of the scene. Tasks of the doctor during the examination of the corpse at the scene. Forensic autopsy. Features of forensic autopsy of newborn corpses. Infanticide.	1	Working with the text of the summary	Test control, self-control
3	Forensic examination of injuries from blunt objects. Transport injury. Falling from a height.	1	Working with the text of the summary	Test control, self-control
4	Forensic examination of injuries from sharp objects.	1	Working with the text of the summary	Test control, self-control

5	Forensic examination of gunshot wounds	1	Working with the text of the summary	Test control, self-control
6	Forensic examination of mechanical asphyxia	1	Working with the text of the summary	Test control, self-control
7	Forensic examination of physical evidence.	1	Working with the text of the summary	Test control, self-control
8	Forensic examination of fatal poisonings.	1	Working with the text of the summary	Test control, self-control
9	Forensic medical examination of injuries due to physical factors: electric current, high and low temperatures	2	Working with the text of the summary	Test control, self-control
10	Forensic examination of living persons. Determining the severity of injuries. Definition of sexual states and sexual crimes.	2	Working with the text of the summary	Test control, self-control
11	Medical law of Ukraine in the systems of law and legislation. International and regional health standards.	5	Working with the text of the summary	Test control, self-control
12	Basics of economic activity and insurance in the field of health care in Ukraine. Legal nature of medical care and medical services. Contract for the provision of medical services.	5	Working with the text of the summary	Test control, self-control
13	Legal status of subjects of medical legal relations. Personal inalienable human rights in health care	5	Working with the text of the summary	Test control, self-control
14	Offenses in the field of health care and legal liability of medical workers for professional offenses Defects in the provision of medical care. Iatrogenic.	5	Working with the text of the summary	Test control, self-control
15	Legal regulation of medical practice in Ukraine Procedures and mechanisms for protection of the rights of subjects of	5	Working with the text of the	Test control, self-control

	medical legal relations.		summary	
16	Differentiated credit	3	Preparation of control questions for diff. credit	Test control, self-control
	Total hours	40		

3. EVALUATION CRITERIA

3.1. Evaluation of the success of education of students is carried out on the basis of the current "Instructions for evaluating the educational activities of students of KhNMU" from 21.08.2021 № 181.

Current control is carried out at each classroom (except for lectures). Based on the results of mastering each topic of the lesson, a grade is given using a 4-point system. The educational material of the discipline, provided for mastering by the student in the process of independent work, is submitted for final control together with the educational material studied during the classroom training sessions.

The form of discipline assessment is differentiated credit, which is based on the results of current educational activities and differentiated credit.

Evaluation of current educational activities. Current control is carried out at each practical lesson on each educational topic in the form of oral interviews, testing, conversations of students on predetermined issues, in the form of speeches of higher education students with reports when discussing educational issues. During the evaluation of each topic, the applicant is graded on the traditional 4-point scale: "excellent", "good", "satisfactory" or "unsatisfactory". After the last lesson, the arithmetic mean of the sum of all grades is determined and recalculated into points using Table 1 coefficients, according to the Instruction on evaluation of educational activities at the European credit transfer system of educational process (Order of KhNMU from 21.08.2021 № 181). In this case, the maximum number of points assigned for the current educational activity may be 120 points, the minimum number - 70 points.

Annex 2
to item 2.6 of the
Instruction,
approved
by order of KhNMU
from 21.08.2021 № 181

Table 2

Recalculation of the average grade for current activity in a multi-point scale (for disciplines ending with credit)

4-бальна	200-бальна	4-бальна шкала	200-бальна	4-бальна шкала	200-бальна шкала
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шкала	шкала		шкала		
5	200	4.22-4,23	169	3.45-3,46	138
4.97-4,99	199	4.19-4,21	168	3.42-3,44	137
4.95-4,96	198	4.17-4,18	167	3.4-3,41	136
4.92-4,94	197	4.14-4,16	166	3.37-3,39	135
4.9-4,91	196	4.12-4,13	165	3.35-3,36	134
4.87-4,89	195	4.09-4,11	164	3.32-3,34	133
4.85-4,86	194	4.07-4,08	163	3.3-3,31	132
4.82-4,84	193	4.04-4,06	162	3.27-3,29	131
4.8-4,81	192	4.02-4,03	161	3.25-3,26	130
4.77-4,79	191	3.99-4,01	160	3.22-3,24	129
4.75-4,76	190	3.97-3,98	159	3.2-3,21	128
4.72-4,74	189	3.94-3,96	158	3.17-3,19	127
4.7-4,71	188	3.92-3,93	157	3.15-3,16	126
4.67-4,69	187	3.89-3,91	156	3.12-3,14	125
4.65-4,66	186	3.87-3,88	155	3.1-3,11	124
4.62-4,64	185	3.84-3,86	154	3.07-3,09	123
4.6-4,61	184	3.82-3,83	153	3.05-3,06	122
4.57-4,59	183	3.79-3,81	152	3.02-3,04	121
4.54-4,56	182	3.77-3,78	151	3-3,01	120
4.52-4,53	181	3.74-3,76	150	Менше 3	Недостатньо
4.5-4,51	180	3.72-3,73	149		
4.47-4,49	179	3.7-3,71	148		
4.45-4,46	178	3.67-3,69	147		
4.42-4,44	177	3.65-3,66	146		
4.4-4,41	176	3.62-3,64	145		
4.37-4,39	175	3.6-3,61	144		
4.35-4,36	174	3.57-3,59	143		
4.32-4,34	173	3.55-3,56	142		
4.3-4,31	172	3.52-3,54	141		
4,27-4,29	171	3.5-3,51	140		
4.24-4,26	170	3.47-3,49	139		

Assessment of students' independent work. Independent work of students, which is provided in the topic along with classroom work, is assessed during the current control of the topic in the relevant practical lesson. Assimilation of topics that are submitted only for independent work is assessed during the differential test.

Differentiated credit is conducted at the last lesson, which is allowed to those students who have completed all types of work provided by the curriculum and scored a number of points not less than the minimum (70 points). The most important questions of the study material are included in the differentiated test, including topics that students studied independently during extracurricular activities. The maximum number of points of differentiated credit can be 80 points, the minimum - 50 points. During the event, the student receives a ticket containing 5 questions, of which 3 questions correspond to the theoretical part of the discipline, and 2 questions relate to the control of practical skills and abilities.

When answering the questions of the theoretical part of the ticket, the student must reasonably answer the questions and highlight the level of their knowledge gained during the study of the discipline. While answering the questions of the practical part of the student must correctly describe the preparation of the skin or bones of

Number of questions	«5»	«4»	«3»	Oral answer for tickets, which include practical and theoretical part of the discipline	For each answer the student receives from 10 to 16 points, which corresponds to: "5" - 16 points "4" - 13 points "3" - 10 points
1	16	13	10		
2	16	13	10		
3	16	13	10		
4	16	13	10		
5	16	13	10		
	80	65	50		

injuries and determine the nature of the damage and the type of injuring object. Another issue of the practical part is to solve the situational problem. The student must correctly answer the questions of the situational task in accordance with the practical skills and abilities acquired during the study. Criteria for assessing theoretical knowledge and practical skills is conducted in accordance with the table (in accordance with the Instructions for the assessment of educational activities (Order of KhNMU 21.08.2021 № 181).

Assessment of the results of the discipline is carried out after the differentiated test. The grade in the discipline is defined as the sum of points for the current educational activity and differentiated credit and is min - 120 to max - 200. The correspondence of grades on a 200-point scale, 4-point (national) scale and ECTS scale is given in the table.

Correspondence of estimates on a 200-point scale, four-point (national) scale and scale ECTS

Rating on a 200-point scale	Score on a scale ECTS	Score for four-point (national) scale
180–200	A	Perfectly
160–179	B	Fine
150–159	C	Fine
130–149	D	Satisfactory
120–129	E	Satisfactory
Менше 120	F, Fx	Unsatisfactory

The grade in the discipline is given only to students who have passed all the final classes and differentiated credit. Students who do not meet the requirements of the curriculum are given an FX grade if they were admitted to the differentiated test but did not pass it. Grade F is given to students who are not allowed to take a differentiated test.

3.2. Questions for differentiated credit:

1. Definition, content and objectives of forensic medicine. The main stages of development of world forensic medicine. Works by A. Pare, P. Zacchaeus, J. Bonn. Contribution. E. Pirogov and MS Bocarius in the development of forensic medicine.
2. Definition, content and objectives of forensic medicine. The main stages of development of domestic forensic medicine. The contribution of prof. M.S. Bocarius, Y.S. Sapozhnikova, IO Kontsevich in the development of forensic medicine.
3. History of development of the department of forensic medicine, medical jurisprudence of KhNMU. The contribution of prof. V.K. Anrepa, M.S. Bocarius, MM Bocarius, MP Marchenko and others. scientists in the development of domestic forensic medicine.
4. Organizational and procedural bases of forensic examination in Ukraine. Rights, duties and responsibilities of a forensic expert. Forensic documentation.
5. Forensic medical examination - the subject and objectives of the industry, the objects of examination, regulatory legal documents, documentation. The structure of the bureau of forensic examination.
6. Methods of forensic examination. The structure of the "Expert Opinion". Requirements for drawing up conclusions and the procedure for signing them. Responsibility of the expert. Involvement of consulting doctors.
7. Types of forensic examinations. Carrying out forensic medical examinations to bring medical workers to criminal responsibility for professional offenses.
8. Dying and death - general information, mechanism of dying, stages, probable and reliable signs of death. Corpse clogging is a mechanism of occurrence, sequence of development and forensic significance.
9. Forensic thanatology. Probable and reliable signs of death.
10. Early cadaveric phenomena and their forensic significance.
11. Forensic thanatology. Probable and reliable signs of death. Late cadaveric phenomena and their forensic significance.
12. Cooling of the corpse. Corpse thermometry. Features of changes in the temperature of the human corpse depending on environmental factors.
13. Forensic thanatology. Methods and methods for determining the age of death in forensic practice.
14. Forensic thanatology. Conservative changes of the human body, their causes, mechanism of occurrence and forensic significance.
15. Forensic thanatology. Corpse decay - stages of development and morphological changes of tissues depending on the age of death.
16. Early absolute signs of death. Corpse spots are stages of development and forensic significance during forensic examinations.
17. Procedure for forensic examination of the corpse, documentation, methods of autopsies, tests for pneumothorax and air embolism.

18. Procedure for forensic examination of corpses of newborns and children. Methods of autopsy. Documentation. Laboratory research methods.
19. Infanticide - definition, types of murders, forensic examination of the causes of death due to various environmental factors.
20. Forensic examination of corpses of newborns. Establishing the newborn, full-term, maturity and viability of the fetus.
21. Forensic examination of corpses of newborns. Establishment of the newborn and live birth of the child, the time of extrauterine life, the cause of death. Microscopic signs of live birth.
22. Examination of the scene - the task of the doctor during the examination of the corpse at the scene of its discovery, documentation, scheme of description of the corpse at the scene, the rules of seizure of physical evidence of biological origin.
23. Sudden death - signs, causes and genesis of sudden death. Features of forensic examination of corpses of persons who died from diseases of the circulatory, respiratory, digestive, CNS. Sudden death in children.
24. Damage by blunt objects. Classification of blunt objects. Types of bodily injuries and the mechanism of their infliction from the action of blunt objects. Forensic significance of abrasions.
25. Types of injuries and the mechanism of their infliction from the action of blunt objects. Forensic significance of bruises.
26. Classification and differential diagnosis of wounds caused by blunt objects.
27. Damage by sharp objects. Classification of sharp objects and wounds that caused them. Differential diagnosis of cut and chopped wounds.
28. Signs of a stab wound. The main and additional incision and its forensic significance.
29. The nature, mechanism of occurrence and forensic significance of fractures of the ribs, spine, bones of the facial skull. Types of fractures. Direct and indirect fractures.
30. Injury and its types. Falling from a height - types of falls, features of the scene and examination in these cases. Fall on the plane.
31. Determining the viability and duration of injuries in forensic medicine.
32. The nature, mechanism of occurrence and forensic significance of fractures of flat and tubular bones.
33. Forensic examination of death and injuries caused by falling from a height, their differential diagnosis with trauma.
34. Definition of the term "auto-injury". Specific, characteristic and uncharacteristic injuries due to car injury. Forensic medical examination of cases of a person falling out of a car cab.
35. Forensic medical examination of cases of a car crashing into a pedestrian. The value of the bumper fracture.
36. Forensic examination of cases of body movement by a car wheel.
37. Forensic examination of cases of injury to the driver and passenger inside the cab.

38. Forensic examination of a motorcycle injury. Classification and types. Specific, characteristic and uncharacteristic injuries in these cases.
39. Forensic examination of railway injury. Issues that are resolved during the forensic examination of this type of injury.
40. Gunshot wounds. Determination of the inlet and outlet on the skin and bones. Types of spherical wound canals. Determining the distance of the shot. The phenomenon of Vinogradov.
41. Classification of firearms. Forensic examination of injuries due to hunting weapons. Determination of the inlet and outlet, the distance of the shot.
42. Explosive injury. Features of forensic examination of victims of the explosion. The range of issues to be decided by a forensic expert.
43. Laboratory research methods in the examination of gunshot wounds and their capabilities.
44. Forensic research methods and their possibilities.
45. Identification studies of injuries. Possibilities of identification studies of corpse bones. Establishing identity by dental status.
46. Asphyxia - definition, classification, asphyxiation periods and their duration. General asphyxiating signs. Compression type of mechanical asphyxia.
47. Classification of mechanical asphyxia. Forensic diagnosis of death due to hanging and strangulation by a noose.
48. Types of obstructive asphyxia. Forensic diagnosis of death due to drowning - types of drowning, signs of drowning on a corpse, the possibility of laboratory tests during the examination of drowning.
49. Types of strangulation asphyxia. Forensic examination of death and injuries due to strangulation by hands.
50. Classification of mechanical asphyxia. Forensic examination of death due to closure of airways and pathways by foreign objects. Гіпоксія та її типи. Патогенез розвитку механічної асфіксії.
51. Signs of the corpse in the water. Maceration. Signs of drowning on a corpse.
52. Differential diagnosis of hanging and loop suffocation. Species external and internal signs of hanging. Establishing the survival of the strangulation furrow. Sample MS Bocarius.
53. Forensic examination of death and injuries due to electric current. Features of the effect of current on the human body. Current loops. Macro- and microscopic examination of the electrotag.
54. Forensic examination of death and injuries due to high temperature. General and local action of high temperature. Types and degrees of body burns. Diagnosis of lifelong and postmortem burns.
55. Forensic examination of death and injuries due to low temperature. General and local action of low temperature. Degrees of frostbite of the body. Signs of hypothermia on the corpse.

56. Forensic examination of radiation injury. The general effect of ionizing radiation. Acute and chronic radiation injury, forensic examination in these cases.
57. Forensic examination of injuries caused by the changed atmospheric pressure. Effect on the body of high and low atmospheric pressure. Barotrauma.
58. Forensic toxicology. Poisoning and poisoning - definitions, factors and conditions that contribute to poisoning. Classification of poisons in forensic medicine.
59. Forensic toxicology. Forensic diagnosis of death due to local poisons.
60. Forensic toxicology. Forensic diagnosis of death due to destructive poisons.
61. Forensic toxicology. Forensic diagnosis of death due to blood poisoning.
62. Forensic toxicology. Forensic diagnosis of death due to functional poisons.
63. Forensic toxicology. Forensic diagnosis of death due to carbon monoxide poisoning.
64. Forensic diagnosis of death due to ethyl alcohol poisoning - macro- and micromorphological picture on the corpse, the results of forensic toxicological analysis. Degrees of alcohol intoxication.
65. Forensic toxicology. Forensic diagnosis of death due to drug action.
66. Forensic toxicology. Rules of forensic examination of corpses on suspicion of poisoning. Interpretation of positive and negative results of forensic toxicological research.
67. Forensic examination of food poisoning. Poisons of bacterial and nonbacterial origin. Mushroom poisoning and their diagnosis.
68. Forensic examination of a health disorder from the action of a biological factor - mushroom poisoning, infectious lesions, antigen action.
69. Forensic examination of physical evidence. Sperm research - research methods and the main issues that the expert decides.
70. Forensic examination of physical evidence. Hair research - research methods, establishing species, the main issues addressed by a forensic expert during the study of hair.
71. Forensic examination of blood stains - classification of traces, probable and reliable methods of blood tests, the main issues addressed by a forensic expert during the examination of blood traces.
72. Definition of the term "bodily injury".
73. Loss of an organ or loss of an organ of its function - types of injuries, assessment by severity, features of forensic examinations of these injuries.
74. Forensic examination of living persons. Classification of degrees of severity of bodily injuries and their qualification features.
75. Forensic examination of living persons. Signs of serious injury. List of life-threatening injuries.

76. Forensic examination of living persons. Qualification signs of light bodily injuries and injuries of medium severity.
77. Forensic examination of living persons. Types of general and professional capacity for work, the procedure for establishing its loss.
78. Forensic examination of health, simulation, aggravation, artificial diseases and self-harm.
79. Types of forensic examinations of disputed sexual conditions and sexual crimes. Establishing paternity.
80. Forensic examination of living persons. Establishing puberty.
81. Forensic examination of living persons. Establishing a violation of the integrity of the hymen.
82. Forensic examination of living persons. Establishment of sexual reproductive ability.
83. Forensic examination of living persons. Establishing past births - determining the fact and statute of limitations.
84. Criminal abortion - definition, known methods of abortion, features of forensic examination in these cases.
85. Forensic examination of living persons. Establishing signs of violent sexual intercourse. Features of seizure and laboratory examination of physical evidence in these cases.
86. Forensic examination of living persons. Establishing the fact of corrupt actions and features of this type of examination.
87. Forensic examination of living persons. Buggery. Research of active and passive partners. The range of issues to be decided by the expert.
88. Medical law of Ukraine as a legal entity: the concept, objectives, subject of regulation.
89. General characteristics of the legislative provision of health care in Ukraine.
90. Patients' rights under international and regional health and human rights instruments.
91. The rights of health professionals under international and regional health and human rights instruments.
92. Health care institution of Ukraine as a business entity. Licensing and accreditation of health care facilities.
93. General provisions on insurance in the field of health care: concepts, principles of insurance, subjects, objects and content of insurance legal relations.
94. The concept and characteristics of medical care (quality, qualified, affordable, free). The right to medical care under the laws of Ukraine.
95. Medical service as an object of medical legal relations. Contract for the provision of medical services: the concept, general characteristics and features of performance.
96. Human rights in the field of health care: concept, classification, general characteristics. Guarantees of human rights in the field of health care.

97. The human right to medical information and medical secrecy: general characteristics and legal support.
98. The human right to consent and refuse medical intervention. The procedure for processing personal data.
99. The concept and types of subjects of medical relations. General characteristics of the patient's rights. Legal regulation of patient responsibilities in Ukraine.
100. Medical worker and his legal status: conceptual and categorical apparatus and classification. Legislative support and classification of the rights of medical workers.
101. Legal regulation of professional responsibilities of medical workers. Legal status of the attending physician under national law.
102. The concept and types of procedures and mechanisms for the protection of the rights of subjects of medical relations (judicial and extrajudicial form).
103. Offenses in the field of health care as a basis for legal liability in medical law: concepts, features, composition.
104. The concept and types of legal liability of the subjects of medical relations. Exemption from legal liability of medical workers.
105. Civil liability in the field of health care.
106. Disciplinary liability of medical workers.
107. Administrative and legal liability in medical law.
108. Criminal liability of medical workers in connection with their professional activities.
109. The concept, types and significance of medical examinations in Ukraine.
110. Defects in medical care: concepts and types. Medical error and accident.
111. Iatrogenic pathology: relevance and main causes.
112. Features of legal regulation of dental tourism.
113. Dental care in Ukraine: regulatory support.
114. Legal status of patients in the field of dentistry.
115. Legal status of medical workers in the field of dentistry.
116. Legal assessment of adverse effects of dental care.
117. Medical and legal standards of organization and provision of dental care.
118. Features of taxation of dental practice.
119. Legal regulation of private dental practice.
120. Economic activity in dentistry.
121. The concept and types of donation under the laws of Ukraine.
122. The concept and principles of blood donation and its components.

3.3. Control questions:

1. The concept, essence, functions and social purpose of the state.

2. The concept, features and functions of law. The concept and structure of the rule of law.
3. Sources of law. The system of law.
4. State regulation of health care and medical activities as a function of the state.
5. The subject and method of medical law. Functions and principles of medical law. Sources of medical law.
6. Subjects and objects of medical law.
7. The emergence of the right to human life.
8. The right to health.
9. The human right to personal integrity, freedom and dignity.
10. Levels of social regulation of medical activities.
11. The role and importance of medical ethics and deontology. Code of ethics of the Ukrainian doctor.
12. The right to life and medical activity: the question of correlation.
13. International legal standards in the field of health care.
14. Constitutional regulation of the human right to health care in Ukraine.
15. Department of Health. State control and supervision in the field of health care.
16. The concept of medical care and its types under the laws of Ukraine.
17. Medical care and medical service: the relationship of concepts.
18. The concept of guaranteed minimum health care and its scope.
19. Human rights in the field of health care.
20. The concept of the patient and his legal status.
21. Informed consent to medical intervention.
22. Medical secrecy.
23. Medical workers as subjects of legal relations of health care, their rights and responsibilities.
24. Legal regulation of medical examinations.
25. Legal support of child protection in Ukraine.
26. Legal regulation of transplantation and donation in Ukraine.
27. Legal issues of providing the population with medicines.
28. Legal regulation of medical and biological experiments in Ukraine.
29. Legal regulation of psychiatric care.
30. Legal aspects of prevention and treatment of infectious diseases, HIV / AIDS, tuberculosis.
31. Legal problems of abortion.
32. Euthanasia and its types.
33. Legal assessment of adverse treatment outcomes.
34. Medical errors.
35. Accidents.
36. Examination of defects in the provision of medical care.
37. Iatrogenic pathology: definition, relevance and main causes of iatrogenic;
38. The concept and characteristics of an official in the field of health care.

3.4. Individual tasks are not provided

3.6. Rules for appealing the assessment

The appeal of the higher education applicant regarding the assessment (number of points) must be submitted in person no later than the next working day after the final control and announcement of the assessment. The appeal is considered no later than the next day after its submission in the presence of the applicant. Additional questioning of the applicant for higher education when considering the appeal is not allowed. The procedure for filing and reviewing an appeal must be made public and brought to the notice of the applicant no later than 7 days after the filing of the appeal.

4. DISCIPLINE POLICY

Discipline requirements.

- respect for colleagues,
 - tolerance for others and their experience,
 - susceptibility and impartiality,
 - the ability to disagree with the opinion, but to respect the identity of the opponent (s),
 - careful argumentation of his opinion and the courage to change his position under the influence of evidence,
 - self-expression, when a person avoids unnecessary generalizations, describes his feelings and formulates his wishes based on their own thoughts and emotions,
- Mandatory acquaintance with primary sources.

Class attendance and behavior.

Attendance at lectures and practical classes is mandatory. The practice of missed practical classes takes place daily from 15.00 to 17.00 at the department, according to the schedule on the information stand and provides for oral examination, solving test tasks in the amount of up to 30 test tasks. Missing lectures are handwritten by writing an essay of up to 20 pages on A4 sheets. The abstract should be written with reference to the sources of literature and passed to the teacher personally. If you have any questions, you can contact the teacher in person, online or by e-mail.

During the lecture it is desirable to keep a synopsis and keep a sufficient level of silence, it is possible to ask questions. Before conducting practical classes, students must prepare for the topic of the lesson, actively participate in the discussion, ask questions, express their views. During the discussion it is necessary to maintain respect for colleagues, tolerance for their experience, receptivity and impartiality, the ability to constructive criticism, based on their own emotions and thoughts.

During classes it is allowed:

- leave the audience for a short time if necessary and with the permission of the teacher;

- drink soft drinks;
- take photos of presentation slides;
- take an active part in the class.

During classes it is forbidden:

- eat (except for persons whose special medical condition requires another - in this case, medical confirmation is required);
- smoking, drinking alcohol and even low-alcohol beverages or drugs;
- use obscene language or use words that offend the honor and dignity of colleagues and faculty;
- gambling;
- damage the material and technical base of the university (damage inventory, equipment; furniture, walls, floors, litter the premises and territories);
- shouting, shouting or listening to loud music in classrooms and even in corridors during classes.

Use of electronic gadgets.

The use of electronic gadgets is the main and powerful source of information for studying the course, adaptable to modern requirements and promotes entry into the modern European educational space. Gadgets provide constant feedback: "teacher-seeker", "seeker-seeker", "seeker-group of seekers".

Policy for people with special educational needs.

The organization of inclusive education in higher education institutions is carried out in accordance with the order of KhNMU № 203 from 22.06.2018 "On approval of the procedure for support (assistance) of persons with disabilities, the elderly, other low-mobility groups during their stay (indoors) KhNMU.

Recommendations for successful completion of the discipline (activity of higher education students during practical classes, completion of the required minimum of educational work).

During the study of the discipline the applicant of higher education is obliged to:

- regularly attend practical classes and lectures;
- keep notes of practical classes;
- take an active part in work in the classroom;
- perform independent extracurricular work.

Incentives and penalties.

Additional points are not provided during the course.

Safety precautions.

The first lesson will explain the basic principles of labor protection at the department by instructing. Everyone is expected to know where the nearest evacuation exit is, where the fire extinguisher is, how to use it, and so on. After the briefing, each higher education applicant must sign the journal of briefing of the Department of Occupational Safety.

5. ACADEMIC INTEGRITY

The Department of Forensic Medicine, Medical Law named after Honored Professor MS Bokarius maintains zero tolerance for plagiarism. Applicants for higher education are expected to constantly raise their awareness of academic writing. The first lessons will provide information on what to consider plagiarism and how to properly conduct research and scientific research.

6. RECOMMENDED LITERATURE

Basic:

1. Kontsevich IO, Mikhailychenko BV Forensic Medicine. - К.: МП Леся, 1997. - 656 с.
2. Forensic medicine. Medical legislation: textbook: in 2 books. B.V. Михайличенко, B.A. Shevchuk, S.S. Cooper and others. Edited by Prof. VF Москаленка, Б.В. Михайличенка. - Book 1 Forensic Medicine. - К. «Медицина», 2011. - 448 с.
3. Forensic medicine. Medical legislation: textbook: in 2 books. B.V. Михайличенко, B.A. Shevchuk, S.S. Cooper and others. Edited by Prof. VF Москаленка, Б.В. Михайличенка. - Book 1 Medical legislation. Legal regulation of medical activity - К. "Medicine", 2011. - 496 p.
4. Stetsenko SG, Stetsenko V.Yu., Senyuta I.Ya. Medical law of Ukraine: Textbook / For general. ed. Ph.D., Prof. S.G. Stetsenka. - Kyiv: All-Ukrainian Association of Publishers "Legal Unity", 2008. - 507 p.
5. Bern I., Ezer T., Cohen J., Overal J., Senyuta I. Human rights in health care: a practical guide / For science. ed. I. Senyuta. - Lviv: LOBF "Medicine and Law" Publishing House, 2012. - 576 p.
6. Sergeev Yu.D., Bisyuk Yu.V. Inadequate medical care (expert legal aspects). - М.: КМК Publishing House. - 2008. - 400 p.
7. Sergeev Yu.D. The profession of a doctor. Legal aspects. - К.: High scho, 1988. - 208 p.
8. Kontsevich IA Duty and responsibility of the doctor. - К.: High scho, 1983. - 110 p.
9. Kontsevich IA Forensic aspects of medical practice. - К.: Health., 1974. - 127 p.
10. Forensic medicine. Guide for physicians / ed. Prof. A.A. Matisheva. - St. Petersburg: Hippocrates, 1988. - 544 p.
11. Громов А.П. Rights, duties and responsibilities of medical workers - М.: Medicine, 1976. - 168 p.
12. Glushkov VA Responsibility and crimes in the field of health. - К.: Вища школа, 1987. - 200 p.

Additional:

1. Bogomazova IO The right to quality and safe medicines in the system of the right to health care // Medical law. - Special issue № 3, 2017. - P. 9 - 17.
2. Vorobieva LV Medical law: a short course of lectures / L.V. Воробьева. - Rostov n / D: Phoenix, 2014.

3. Zrazhevskaya N. Protection of professional honor, dignity and business reputation of doctors in court // *Medical Law*. - 1 (15). - 2015
4. Kuts VM Criminal liability for illegal conduct of experiments on humans: a monograph / V.M. Kuts, S.W. Gizimchuk, VO Egorov. - Kharkiv: Yurayt, 2012.
5. Klapatiy D.Y. Legal aspects of providing health care institutions with answers to requests for information in accordance with the Law of Ukraine "On Access to Public Information" // *Medical Law*. - № 1 (19), 2017. - P. 55 - 66.
6. Lemekha RI The concept of improper performance of professional duties by a medical worker // *Modern dimension of the state and law: Proceedings of the international scientific-practical conference, Lviv, May 19-20, 2017* - Lviv: Western Ukrainian organization "Center for Legal Initiatives", 2017. - P.43-46.
7. Lemekha RI Justified risk as a circumstance that excludes the crime of medical workers // *Rule of law: directions and trends of its development in Ukraine: Proceedings of the international scientific-practical conference, Odessa, Ukraine, May 12-13, 2017* - Odessa: NGO "Black Sea Foundation of Law ", 2017. - P. 94-97
8. Ptashnyk IR Civil regulation of transplantation in Ukraine: author. dis. for science. degree of Cand. jurid. Sciences / I.R. Poultry house. - K., 2016. - 21 p.
9. Ryzhkova E. Medical tourism: general characteristics and legal regulations in Ukraine / E. Ryzhkova. [Electronic resource]. - Access mode: <http://www.legeasiviata.in.ua/archive/2014/3-2/51.pdf>
10. Radysh J. Socio-psychological rehabilitation of citizens - an important component of public policy of Ukraine in modern conditions // *Investment: practice and experience*, 2015. - № 5. - P. 6 - 8.
11. Rogalsky IO Legal classification of defects of medical care in the field of obstetrics and gynecology / IO Rogalsky, NM Kalinyuk, NV Humenna // *Medical law*. - 2015. - № 2 (16).
12. Senyuta I. Ya. Medical neutrality as a concept of ensuring human rights in the field of health care: the experience of Ukraine / I. Ya. Senyuta, D. Y. Klapatiy // *Medical law*. - 2016. - № 1 (17).
13. Senyuta I.Ya. New approaches to quality standards of medical care and their possible legal consequences // *Ukrainian Medical Journal*. - Online. - 10.05.2017. - [Electronic resource]. - Access mode: <http://www.umj.com.ua/article/108196/novi-pidhodi-do-standartiv-yakosti-nadannya-medichnoyi-dopomogi-ta-yih-mozhlivi-yuridichno-pravovi-naslidki>
14. Senyuta I.Ya. Civil lawsuit as an instrument for protection of the rights of subjects of medical relations: some aspects [Text] / I.Ya. Senyuta // *Scientific Bulletin of Uzhhorod National University: Series: Law* / chap. ed. Yu.M. Bisaga. - Uzhhorod: Helvetica Publishing House, 2015. - Issue. 31. - Vol.2. - P. 22–27.

15. Senyuta I.Y. Medical Neutrality as a Human Rights in Patient Care Concept: Experience of Ukraine / I.Y. Senyuta, D.Y. Klapatyi // Medical Law. - 2016. - № 17. - R. 50-71.
16. Vershkova IV, Kriklya VV, Martinova OV, Goryacha LO Extreme medicine: textbook. manual / IV Vershkova, VV Kryklya, OV Martynova, LO Goryacha. - Kharkiv, 2014. - 124 p.
17. Florya V. Responsibility for medical crimes. Investigation and examination. - LAP LAMBERT Academic Publishing, 2013.

7. INFORMATION RESOURCES

1. Almaty Declaration. WHO, dated 06.09.1978 [Electronic resource]. - Access mode: <http://www.euro.who.int/ru/publications/policy-documents/declaration-of-alma-ata,-1978>
2. Declaration on patient-centered care / International Alliance of Patient Organizations, dated 24.02.2006 [Electronic resource]. - Access mode: <http://www.patientsorganizations.org>
3. Declaration on Patient Rights Policy in Europe / WHO European Consultative Meeting on Patient Rights, 1994 [Electronic resource]. - Access mode: http://www.who.int/genomics/public/eu_declaration1994.pdf
4. Jakarta Declaration on the Leading Role of Health Promotion in the 21st Century / WHO, July 21-25, 1997 [Electronic resource]. - Access mode: <http://www.who.int/healthpromotion/conferences/previous/jakarta/declaration/en/index1.html>
5. European Social Charter / Council of Europe, dated 03.05.1996 [Electronic resource]. - Access mode: http://zakon4.rada.gov.ua/laws/show/994_062
6. European Charter of Patients' Rights, November 2002 [Electronic resource]. - Access mode: <http://www.activecitizenship.net/patients-rights/projects/29-european-charter-of-patients-rights.html>
7. Protection of persons with mental illness and improvement of psychiatric care: UN General Assembly Resolution № 46/119 / UN General Assembly. December 17, 1991 [Electronic resource]. - Access mode: <http://www.un.org/documents/ga/res/46/a46r119.htm>
8. Convention for the Protection of Human Rights and Fundamental Freedoms / Council of Europe, dated 04.11.1950 [Electronic resource]. - Access mode: http://zakon4.rada.gov.ua/laws/show/995_004
9. Convention for the Protection of Human Rights and Dignity of Human Resources for the Application of Biology and Medicine: Convention on Human Rights and Biomedicine / Council of Europe, 04.04.1997 [Electronic resource]. - Access mode: http://zakon2.rada.gov.ua/laws/show/994_334

10. Convention on the Rights of Persons with Disabilities. UN, dated 13.12.2006 [Electronic resource]. - Access mode: http://zakon4.rada.gov.ua/laws/show/995_g71
11. Lisbon Declaration of the Rights of the Patient / World Medical Association. MMA Assembly, September-October 1981, revised in 2005 [Electronic resource]. - Access mode: <http://www.med-pravo.ru/Ethics/LisbonDecl.htm>
12. Ljubljana Charter on Health Care Reform / WHO, dated 18.06.1996 [Electronic resource]. - Access mode: http://www.euro.who.int/__data/assets/pdf_file/0010/113302/E55363.pdf
13. International Covenant on Civil and Political Rights / UN, dated 16.12.1966 [Electronic resource]. - Access mode: http://zakon4.rada.gov.ua/laws/show/995_043
14. International Covenant on Economic, Social and Cultural Rights / UN, dated 16.12.1966 [Electronic resource]. - Access mode: http://zakon4.rada.gov.ua/laws/show/995_042
15. International Covenant on Economic, Social and Cultural Rights / UN, dated 16.12.1966 [Electronic resource]. - Access mode: http://zakon2.rada.gov.ua/laws/show/995_042
16. International guidelines for ethics for human biomedical research / Council of International Organizations of Medical Sciences, 2002 [Electronic resource]. - Access mode: http://www.fhi.org/training/fr/retc/pdf_files/cioms.pdf
17. Position document: nurses and human rights / International Council of Nurses, 1998 [Electronic resource]. - Access mode: http://www.icn.ch/images/stories/documents/publications/position_statements/E10_Nurses_Human_Rights.pdf
18. Recommendations REC (2004) 10 of the Committee of Ministers of the Council of Europe to member states on the protection of the human rights and dignity of persons with mental disorders / Committee of Ministers of the Council of Europe, dated 22.09.2004 [Electronic resource]. - Access mode: <https://wcd.coe.int/ViewDoc.jsp?id=775685>
19. Charter of the Right to Health / International Bar Association. General Assembly of the ICJ, dated 31.08.2005 [Electronic resource]. - Access mode: <http://www.uianet.org/documents/qquia/resolutions/Sante4Gb.pdf>
20. General comment No. 14: The Right to the Highest Attainable Standard of Health (Art. 12). CESCR, dated 11.08.2000 [Electronic resource]. - Access mode: <http://www.refworld.org/docid/4538838d0.html>

Link to the discipline page in MOODLE

<http://31.128.79.157:8083/user/files.php>

Useful links:

Regulations on the prevention, prevention and settlement of cases related to sexual harassment and discrimination in KhNMU

http://files.knmu.edu.ua:8181/upload/redakt/doc_uchproc/polog-sex.doc

Regulations on Academic Integrity and Ethics of Academic Relations at Kharkiv National Medical University

http://files.knmu.edu.ua:8181/upload/redakt/doc_uchproc/polog_ad_etyka_text.pdf

Procedure for conducting classes on in-depth study by students of Kharkiv National Medical University of certain disciplines beyond the scope of the curriculum

http://files.knmu.edu.ua:8181/upload/redakt/doc_uchproc/nak-poriad-pogl-vyv-dyisc.docx

Regulations on the Commission on Academic Integrity, Ethics and Conflict Management of KhNMU

http://files.knmu.edu.ua:8181/upload/redakt/doc_uchproc/polog_komis_ad_text.pdf

Regulations on the recognition of the results of non-formal education in Kharkiv National Medical University

http://files.knmu.edu.ua:8181/upload/redakt/doc_uchproc/polog_neform_osv.pdf

INCLUSIVE EDUCATION:

http://www.knmu.kharkov.ua/index.php?option=com_content&view=article&id=7108%3A2021-03-10-14-08-02&catid=12%3A2011-05-10-07-16-32&Itemid=33&lang=uk

ACADEMIC INTEGRITY:

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