

# SYLLABUS OF DISCIPLINE «Bioethics»

1. General information			
Name of the faculty	Faculty of Foreign Students		
Education Programme (Education sector, speciality, level of high	22 Healthcare, 221 Dentistry, the second (master) level of higher education, daytime study		
education, form of study)			
<b>Discipline, code</b> (e-mail	Bioethics, OK 3		
on the website of the	bioethics.ua@gmail.com		
Danylo Halytsky Lviv			
National Medical			
University)	D ( CH ' CH ' 70010 I ' CI ' ( )		
<b>Department</b> (name,	Department of Ukrainian Studies, 79010, Lviv, Shymseriv street,		
adress, phone number, e-mail)	3a, bioethics.ua@gmail.com		
Head of the Department	Candidate of philological sciences, docent Yeshchenko T. A.,		
(e-mail)	kaf_ukrlang@meduniv.lviv.ua		
Academic year (year,	Kar_akriang@incdamv.iviv.aa		
when the study of the	I <sup>st</sup> studying year		
discipline is realized)	1 studying your		
Semester (semester,	I <sup>st</sup> (autumn) semester		
when the study of the			
discipline is realized)			
Type of discipline	Obligatory		
(obligatory / selective)			
Educators (names,	Halyna Tereshkevych (s. Diogena)		
surnames, Scientific	gmart@ukr.net		
Degree and Academic			
Titles, e-mail)	NT.		
Erasmus yes/no	No		
(availability of the discipline for students in			
framework of Erasmus+			
program)			
Person, responsible for	Halyna Tereshkevych (s. Diogena)		
syllabus (person, who is			
to be given comments	gmart@ukr.net		
concerning syllabus,			
contact e-mail)			
Quantity of ECTS	0,5 credit		
credits			
Quantity of hours	Total - 15 hours (Lectures – 2 h, Practical classes – 8 h, Individual		
(lectures/ practical	work - 5 h		
classes/ individual work)	P v 1		
Language of	English		
Instruction Information about	Eventy Manday often 2nd along (after 15.20)		
Information about consultations	Every Monday after 3rd class (after 15.20)		
Consultations			
1			

# 2. Brief review of the subject

Bioethics as a discipline is based on the coverage of ethical issues related to the development of technological sciences, biology, medicine; lays the foundations of theoretical provisions and practical recommendations for changes in the assessment of the health of the population, rethinking the doctor-patient relationship, attitudes towards people with alcohol and drug addiction, HIV-infected, etc.; protection of human embryo rights, as well as the moral status of concepts: abortion and solving the problem of destructive post-abortion syndrome, sterilization, contraception and its alternatives - natural methods of recognizing fertility days, reproductive technologies, biomedical manipulations, genetic engineering, cloning, human experimentation, transplantation euthanasia and its counteraction - palliative treatment; lays the foundations of a healthy lifestyle, respect for human dignity, preservation of human life and health from fertilization to natural death, quality and effectiveness of diagnosis, treatment, rehabilitation and prevention of diseases, preservation and promotion of public health.

# 3. Aim and goals of the subject

- *I.* **The aim -** The purpose of studying the discipline "Bioethics" is to reveal the content, historical roots, principles and epistemology of bioethics as a science, and on this basis coverage of general provisions and practical recommendations for change in public health, respect for human dignity as a person and its development in spiritual, mental and physical integrity, preservation of human life from the moment of fertilization to natural death, coverage of problems of genetic engineering and biotechnology in terms of biosafety.
- 2. The goals of the course The course is designed to prepare competent, highly qualified professionals who are focused on spiritual and moral values, in the field of "Medicine", who are well versed in the basic principles, values and provisions of bioethics and biosafety; understanding of the essence of bioethics as a new branch of science, which considers man as a person in his spiritual, mental and physical integrity, is open to further scientific knowledge, based on moral principles and focused on respect for human dignity, its development as a person, saving lives from fertilization to natural death; can solve situational cases, use sociological research in the form of surveys, prevent negative phenomena during professional duties, analyze regulations in the health care system for compliance with the principles of bioethics.

# 3. Competencies and studying process results:

## I) integral:

Ability to solve complicated life and practical professional problems related to interpersonal relationships, professional communication of a physician, moral choice and responsibility, which involves the application of the basic principles of Christian ethics and morality and is characterized by complexity and uncertainty of conditions.

## II) general:

- 1. Ability for abstract thinking, analysis and synthesis.
- 2. Ability to apply knowledge in practical situations.
- 3. Ability to be critical and self-critical;
- 4. Capacity to generate new ideas (creativity);
- 5. Ability to identify, pose and resolve problems;
- 6. Ability to motivate people and move toward common goals;
- 7. Ability to interact constructively with others regardless of background and culture and respecting diversity;
- 8. Ability to design and manage projects;
- 9. Ability to show awareness of equal opportunities and gender issues;

### III) Special (professional):

- 1. Mastering the skills of defining the concepts of bioethics;
- 2. Understanding and ability to use basic ethical concepts to conceptualize specific problem situations;
- 3. Ability to understand one's professional self-actualization in the context of bioethics;
- 4. Ability to extrapolate the values of bioethics and objective moral norms to practical life situations and professional activities;

5. Ability to structurally analyze the preconditions of the conflict, the ability to create strategies for resolving the conflict, based on the principle of the common good and the construction of new opportunities.

# 4. Preliminary requirements

Bioethics is determined by the integral nature of the discipline, interdisciplinary discourse, close connection with the complex of natural sciences and humanities. Bioethics gives an understanding of how science can serve the good of man. To successfully master the course, the student must have factual material on the subjects of natural sciences and humanities (including anatomy, pathological physiology, pharmacology, philosophy, political science, obstetrics and gynaecology, embryology, paediatrics, gerontology, law, psychology, etc.).

5. Program learning results			
	List of the learning resul	lts	
Code of education results	Essence of education results	The reference to the code of the competence matrix (the symbol of the code of the Curriculum studies result in the Standard of higher education)	
Зн-1	Knowledge of the essence of bioethics as a science	3K-1	
3н-2	Knowledge and understanding of basic concepts and principles of bioethics, biological and anthropological status of the human embryo, legal framework concerning the dignity and inviolability of human life from fertilization to natural death, causes, nature, methods, consequences of abortion as a bioethical and socio-spiritual phenomenon and as a violation of the fundamental right to life, fertility awareness methods etc.	3K -2	
Зн-4	Knowledge and understanding of basic ethical concepts regarding trends and problems of spiritual development of man and society	3K-4	
Зн-5	Knowledge of the possibilities of solving problem situations from the standpoint of personalistic bioethics	3K-5	
Зн-6	Knowledge of the experience of educational and preventive work among people on abortion prevention and for good reasons of family planning (using the natural method of recognizing fertility days) while maintaining its spiritual, mental and physical health; new measures of responsible state demographic policies	3К-6	
Зн-7		3K-7	

	T	T 1
	Knowledge and understanding of the equal status of different peoples in the	
3н-9	light of bioethics	3K-9
	Knowledge of equality of people of both sexes and their difference, high status of women in the context of personalistic bioethics, value, dignity and inviolability of human life from the moment of fertilization to God-ordained death (natural death)	
Ум-1	Be able to analyze complex medical and social problems for making quick right decisions; use different types of information resources of bioethical orientation	3K-1
Ум-2	Be able to find appropriate logical connections, similarities between the values and principles of bioethics and specific life and professional situations	3K-2
Ум-3	Be able to analyze own behaviour (actions, choices) and the behaviour of others in terms of values and principles of bioethics	3K-3
Ум-4	Be able to find appropriate logical connections between the principles of bioethics and current challenges to modern education, science, medicine, biology, law	3К-4
Ум-5	Be able to determine the causes, nature, consequences of specific life (professional) problems in the light of personalistic bioethics	3K-5
Ум-6	Be able to verbally present a particular idea to people, to argue its expediency and usefulness convincingly	3К-6
Ум-8	Be able to create project proposals to promote the values and principles of bioethics in health care	ЗК-8
Ав-1	Be able to find answers to important life questions from the standpoint of personalistic bioethics	3К-1

A 2	D 1 1 1 1 1 1 1	DIC 0	
Ав-2	Be ready to make a choice according to the voice of conscience and for the benefit of man, to bear moral	3K-2	
	responsibility for professional activity		
Ав-3	Be ready to show own example of change, correction and prevention of previous negative actions	3К-3	
Ав-4	Be ready to create new proposals for the concept of health care development taking into account the principles of bioethics	3K-4	
Ав-5	Be ready to make values-based decisions to solve problems and be responsible for them	3K-5	
Ав-6	Be ready to organize people and be responsible for the result of achieving a common goal	Зк-6	
Ав-8	Be ready to initiate and implement ethical and educational health projects for children, youth, women, people with special needs	3K-8	
Ав-9	Be able to implement maternity and childhood protection projects based on bioethics to protect the interests of people who became discriminated	3К-9	
K-2	Interpersonal communication skills based on respect and love for the person	3K-2	
K-3	Communication skills to promote spiritual development and improvement of different groups of people - patients, colleagues etc	3K-3	
K-5	Communication and collaboration skills with unresolved issues	3K-5	
K-6	Communication skills tailored to people's needs, encouragement to engage in joint activities for an essential purpose	3K-6	
K-7	Be ready to communicate with representatives of different nations, religions, cultures based on tolerance, respect and love for all people	3К-7	
К-8	Skills of cooperation in small groups	3K-8	

Format of the course Type of classes	Number of hours	both sexes, ionships of nsibility  ad scope of the course Full-time	nber of group	
Practical classes	8		1 All groups, ing in one gro	nin
Individual work	5	1	All groups, ing in one gro	-
	7. Topic co	ontent of the course		•
Code of class	Topic	Content	Code of education results	Educator
Л-1 (lecture-1)	Topic 1. Theoretical and methodological principles of bioethics. Human life as a unique value.	Historical roots of bioethics. Definition of bioethics. Epistemiological status of bioethics (interdisciplinarity) Basic models of bioethics. The essent of the personalistic model of bioethics. The right to life. Bioethics about the status of the human embryo. Understanding the human person and hidignity. Man in the context of the Bible and the teachings of the church.	3н-1 3н-2 3н-6 Ум-5 Ум-6 К-2 К-7 ке К-8 Ав-2 Ав-9	Yuriy Martynyuk
Π-1 (practical class 1)	Topic 1. Historical roots of bioethics. Epistemology and ethical and cultural roots of bioethics. Philosophical foundations of bioethics. The right to life from the moment of fertilization. Bioethical concept of	Factors of bioethics emergence. Definition of bioethics. Research method in bioethics Moral law and civil law. Currents (types of bioethics. The essence of personalistic bioethics. Epochs of formation of medical	on 3H-2 3H-6	Yuriy Martynyuk

demography. The ethics (pre-modern, problem of abortion. modern, postmodern). Bioethics and medical paternalism. Spheres and burrows of bioethics. The affinity of bioethics with deontology in medicine. Bioethics in the process of formation of the national health care system in Ukraine. Principles of bioethics in the realization of the doctor's vocation. The interdisciplinarity of bioethics. Biomedical, psychological, sociological and legal aspects in terms of the epistemological status of bioethics. Basic models of bioethics. Philosophical substantiation of ethical judgment in bioethics. Principles and principles of personalistic bioethics. Cooperation (complicity) in a crime. Personalistic ethics of medical virtue E. Pellegrino and D. Thomasma. Principlism (North American model of bioethics) by T. Beauchamp and J. Childress. Principles of bioethics of principle. J. Engelhardt's contractualism. P. Singer's new model. Creationism and personalism as a theoretical basis of bioethics. The imperfection of the materialist

understanding of man. Reflection of the essence of bioethics in the teachings of Thomas Aquinas and in neotomism. Religious existentialism. Phenomenological concept of corporeality. Philosophical anthropology of the essence of man. Life as a value. Bioethics about the status of the human embryo. Man in the context of the Bible and the teachings of the Church. Gender of the person. Sex and gender. Early stages of human development. The human right to life from the moment of fertilization: a) abortion - a violation of the fundamental human right to life; b) human rights and the latest reproductive technologies. Their assessment in the context of bioethics; c) the right to live in the context of human rights. Dignity and inviolability of human life from the moment of fertilization to natural death. Liberalization of abortion as a consequence of abortion culture and moral decline of society and the cause of the demographic crisis. Classification of abortions and their evaluation in terms of

	T	I		<del> </del>
		bioethics. The		
		criterion of ethical		
		permissibility of		
		prenatal examination.		
		Surgical methods of		
		abortion.		
		Pharmacological		
		methods (medical		
		abortion). Solving the		
		problem of the post-		
		abortion syndrome in		
		the context of		
		bioethics.		
Π-2 (practical	Topic 2.	Inconsistency of	Зн-5	Yuriy
class 2)	Contraception and its	1	3н-5 3н-6	· ·
ciass 2)	-	contraception methods with the	Ум-2	Martynyuk
	alternative fertility			
	awareness methods.	nature of the human	Ум-4 Ум 6	
	Bioethical concept of	person and his	Ум-6 и о	
	human life protection.	dignity.	К-8	
	Problems of assisted	Classification of	K-9	
	reproductive	contraceptives and	Ав-1	
	technologies and their	their bioethical	Ав-8	
	alternative -	assessment.		
	NaProTechnologies.	Bioethical		
	Bioethical	evaluation of direct		
	unacceptability of	and indirect		
	production and use of	sterilization.		
	live human embryos to	Fertility awareness		
	obtain stem cells. The	methods. Bioethical		
	path to the possibility of	bases of abstinence		
	human cloning is the	from premarital and		
	devaluation of the dignity	extramarital sex.		
	of human reproduction	Bioethical problems		
	and the embryo.	of reproductive		
	Fundamentals of	technologies.		
	biosafety. Informed	Assisted		
	Consent and Human	reproductive		
	Experimentation. Mental	technologies as a		
	health manipulations.	threat to human life		
		and human dignity. Ukrainian law of		
		reproductive		
		technologies. The		
		criterion of ethical		
		permissibility of		
		assisted		
		reproductive		
		technologies. An		
		alternative to		
		assisted		
		reproductive		

technologies is NaProTechnologies. The dignity of the human being as a person from the moment of fertilization. Inadmissibility of fetal therapy from the standpoint of bioethics. Cloning. Cloning methods. Artificial reproduction without gametes. Bioethical argumentation against the possibility of human cloning. Cell life in the human body. Problems of biomedical manipulations and genetic engineering in the context of human dignity, integrity and identity. The danger of using the latest biotechnologies in the context of bioethics. Problems of biomedical manipulations and genetic engineering in the context of biosafety. Criteria of ethical permissibility. Regulations on the management of GMOs and the use of genetic engineering technologies in the context of biosafety. Treatment of GMOs in the context of biological and

genetic safety. The danger of the use of genetically modified organisms for humans and the environment. Dangerous food. Problems of nanotechnology implementation and consequences of their application for man and environment. Nanosafety problems in the context of bioethics. Man and the environment. Ethical requirements for human experiments. Classification of research. Basic legal acts concerning experimental studies. Ethics committees, their levels, functions and characteristics. Informed consent as the main principle of a medical experiment. Supervision of investigational drugs as prevention of possible negative consequences of their use. Production of orphan-drugs by pharmaceutical companies in the context of public financial incentives.

	T	T		
		Reasons for using		
		placebo in the		
		context of		
		experimentation.		
		Conditions of		
		ethical		
		permissibility. The		
		problem of		
		experimentation		
		on human		
		embryos and		
		embryos in the		
		context of		
		recognizing the		
		dignity of the		
		human person in		
		the prenatal phase		
		of development.		
		Manipulation of		
		human mental		
		health.		
Π-3 (practical	Topic 3.	Difficulties and	3н-9	Yuriy
class 3)	Bioethics and organ	successes of	Ум-1	Martynyuk
,	transplantation.	transplantology.	K-5	
	Xenotransplantation from	Problems of organ	К-6	
	bioethics position. The	and tissue	К-8	
	problem of euthanasia in	donation in the	Ав-3	
	the context of bioethics.	context of	Ав-5	
	An alternative to	bioethics.		
	euthanasia is a palliative	Transplantation		
	treatment.	and the identity of		
		the human person.		
		The question of		
		death diagnosing.		
		Informed consent		
		and organ		
		transplantation.		
		General ethical		
		principles of		
		transplantology		
		and their reflection		
		in international		
		and national		
		legislation.		
		History and		
		current state of		
		xenotransplantatio		
		n development.		
		Driving forces and		
		decisive moments.		
		Possible negative		
		_		
		consequences,		
		obstacles and		

		precautions.		
		Principles of		
		bioethics in the		
		field of		
		xenotransplantatio		
		n.		
		Death as a social		
		phenomenon.		
		Euthanasia in		
		terms of bioethics.		
		Ethical assessment		
		of euthanasia.		
		Euthanasia and the		
		right to live: the		
		state of legislative		
		regulation in		
		Ukraine. Moral		
		problems of		
		suicide.		
		Features of palliative		
		therapy. Bioethical		
		problems of		
		resuscitation.		
Π-4 (practical	Topic 4.	Organizational	Зн-4	Yuriy
class 4)	Current state and	measures for the	3н-7	Martynyuk
ciass 4)	prospects of bioethics	introduction of	Ум-4	Waitynyuk
	development in Ukraine.	bioethics in	Ум-4 К-3	
	The impact of bioethics	Ukraine. Activities	K-8	
	on the efficiency of	of bioethics	К-6 Ав-4	
	bodies and institutions of	institutions in	Ав- <del>4</del> Ав-6	
	the health care system of	Ukraine.	AB-U	
	Ukraine. A bioethical	Cooperation with		
		international		
	aspect of the fight against alcoholism. Tobacco	organizations in		
	addiction as a problem of	the field of		
	<u> </u>	bioethics. Scope of		
	bioethics. The question of drug prevention,	=		
	rehabilitation and	competence of the Yaroslav		
	resocialization of drug	Bazylevych		
	addicts. AIDS prevention	Institute of		
	and treatment of AIDS	Bioethics. The		
	patients in the context of	contribution of the		
	bioethics. Bioethics and	head of the		
	social problems.	department of		
		organization and		
		management of		
		health care,		
		associate professor		
		Yaroslav		
		Bazylevych to the		
		development of		
		bioethics in		
		Ukraine (from the		

memoirs of the author). Experience of teaching bioethics at Danylo Halytskyi Lviv National Medical University. **Bioethics** committees: functions and characteristics. Types of commissions on bioethics. International health organizations and their influence on the formation of legislation in Ukraine. The crisis in the field of human rights to life. Shortcomings of Ukrainian legislation on the protection of human dignity. Alcoholism as a psychophysical pathology and a social problem. Measures of state bodies to overcome alcoholism. Public anti-alcohol organizations and overcoming alcoholism in the context of bioethics. Threat of smoking to life and health. Measures to overcome the problem of tobacco dependence in the context of bioethics.

		The nature of		
		AIDS and the		
		course of this		
		disease. Ways of		
		HIV transmission.		
		AIDS prevention		
		and treatment of		
		AIDS patients in		
		the context of bioethics.		
		Defining the concept of "health" and the		
		problem of disease in		
		bioethics. Views on		
		vaccination in the		
		light of bioethics.		
		Homoeopathy and		
		bioethics.		
		Homosexuality as a		
		problem of bioethics.		
		Transsexualism and		
		managing of sexual		
		identification. War as		
		an inhumane		
		phenomenon. The		
		main motives against		
		the death penalty. The influence of the media		
		on the formation of		
		bioethical thinking of		
		the individual.		
CPC-1	Topic 1.	Knowledge of the	Зн-1	Yuriy
(individual	Preparation for the first	essence of bioethics as	311 1	Martynyuk
work 1)	practical lesson -	a science		
,	theoretical training and			
	development of practical	Knowledge and	3н-2	
	skills.	understanding of basic		
	Preparation for the	concepts and		
	second practical lesson -	principles of bioethics,		
	theoretical training and	biological and		
	development of practical	anthropological status		
	skills.	of the human embryo,		
		legal framework		
		concerning the dignity		
		and inviolability of		

	1	1
human life from fertilization to natural death, causes, nature, methods, consequences of abortion as a bioethical and socio- spiritual phenomenon and as a violation of the fundamental right		
to life, fertility awareness methods etc.  Knowledge of the	Зн-6	
experience of educational and preventive work among people on abortion prevention and for good reasons of family planning (using the natural method of recognizing fertility days) while maintaining its spiritual, mental and physical health; new measures of responsible state demographic policies		
Be able to determine the causes, nature, consequences of specific life (professional) problems in the light of personalistic bioethics	Ум-5	
Be able to verbally present a particular idea to people, to argue its expediency and usefulness convincingly	Ум-6	
Interpersonal communication skills based on respect and love for the person	K-2	

		Be ready to communicate with representatives of different nations, religions, cultures based on tolerance, respect and love for all people	К-7	
		Skills of cooperation in small groups	K-8	
		Be ready to make a choice according to the voice of conscience and for the benefit of man, to bear moral responsibility for professional activity	Ав-2	
		Be able to implement maternity and childhood protection projects based on bioethics to protect the interests of people who became discriminated	Ав-9	
CPC-2 (individual work 2)	Topic 2.  Preparation for the third practical lesson - theoretical training and development of practical skills.  Preparation for the fourth practical lesson - theoretical training and development of practical skills	Knowledge of equality of people of both sexes and their difference, high status of women in the context of personalistic bioethics, value, dignity and inviolability of human life from the moment of fertilization to God- ordained death (natural death)	Зн-9	Yuriy Martynyuk
		Be able to analyze complex medical and social problems for making quick right decisions; use different types of information resources	Ум-1	

I	011 41 1	1	
	of bioethical orientation		
	Communication and collaboration skills with unresolved issues	K-5	
	Communication skills tailored to people's needs, encouragement to engage in joint activities for an essential purpose	K-6	
	Skills of cooperation in small groups	К-8	
	Be ready to show own example of change, correction and prevention of previous negative actions	Ав-3	
	Be ready to make values-based decisions to solve problems and be responsible for them.	Ав-5	
	Knowledge and understanding of basic ethical concepts regarding trends and problems of spiritual development of man and society	Зн-4	
	Knowledge and understanding of the equal status of different peoples in the light of bioethics	Зн-7	
	Be able to find appropriate logical connections between the principles of bioethics and current challenges to modern education, science, medicine, biology, law	Ум-4	

		Communication skills	К-3	
		to promote spiritual		
		development and		
		improvement of		
		different groups of		
		people - patients,		
		colleagues etc		
		Skills of cooperation	К-8	
		in small groups	10	
		2 8F		
		Be ready to create	Ав-4	
		new proposals for the		
		concept of health care		
		development taking		
		into account the		
		principles of bioethics		
		Be ready to organize	Ав-6	
		people and be		
		responsible for the		
		result of achieving a		
		common goal		
CPC-3	Topic 3.	Knowledge of	3н-9	Yuriy
(individual	Individual work:	equality of people of		Martynyuk
work 3)	reports of students at the	both sexes and their		
	section of bioethics of	difference, high status		
	annual student scientific	of women in the context of		
	conferences; preparation for the final control of	personalistic		
	the module	bioethics, value,		
	the module	dignity and		
		inviolability of human		
		life from the moment		
		of fertilization to God-		
		ordained death		
		(natural death)		
		Be able to analyze	Ум-1	
		complex medical and	3 MI-1	
		social problems for		
		making quick right		
		decisions; use		
		different types of		
		information resources		
		of bioethical		
		orientation		
		Communication and	K-5	
		collaboration skills	IC J	
		with unresolved issues		
			10.0	
			К-6	

C '' 1.11		
Communication skills		
tailored to people's		
needs, encouragement		
to engage in joint		
activities for an		
essential purpose		
Skills of cooperation	К-8	
in small groups		
	Ав-3	
Be ready to show own		
example of change,		
correction and		
prevention of previous		
-		
negative actions		
_	Ав-5	
Be ready to make		
values-based decisions		
to solve problems and		
be responsible for		
them		

#### **System of classes**

- *information sources*: verbal and auditory perception methods of learning information (lecture, conversation, explanation, discussion); methods of presenting information and visual methods (illustration, demonstration of slides, tables, figures, review of literature; visual sources of information); methods of practical application of the information (practical assignment, practical tasks solving, mastering of practical skills).
- according to individual work: by means of problems, partial-searching, research (situational tasks solving, preparing scientific reports)

Interactive methods: problem-oriental method, method of individual educational-research and practical tasks, method of competing groups, method of training technologies, «business game» method, brainstorming method.

The following methods of studying are used during practical lessons: diagnosing (conversation, observation, testing, creative and independent tasks); informing (demonstration, consulting, narration, group studies, testing), independent work investigation of scientific and informative sources); practical work (doing training exercises and tasks); the development of creative activity (fulfilling language investigation); operational method (business games, self criticism, solving communicative situations); interactive method (modeling communication situations "Physician patient"), solving educational cases, situational tasks, workshops.

# 8. Verification of results

## **Current checkup**

is carried out during the classes and is aimed at checking the students' mastering of educational material. The forms of holding the current checkup during the lessons are as follows: checking the written tasks, testing the knowledge. The forms of evaluation of the current educational activity are standard and include the checkup of theoretical and practical preparation. The final grade for the current educational activity is put according to the 4-grading (national) scale

Code of the	Code of	Method of verifying learning	Enrollment criteria
results of	type of	outcomes	
studying	classes		
		Types of educational	Criteria for evaluation
		activities of students are: a)	

		lecture b) practical classes c)	Excellent ("5") - The student
		individual work of student	correctly answered the 90-100% of
		(CPC) Thematic plans of	tests format A. Right, clearly and
		lectures, practical classes and	logically and completely answer all
		individual work provide the	questions standardized current
		discipline topics realization in	topics, including issues of lectures
		educational process.	and independent work. The student
		process.	closely is linking theory with
		<b>Lecture course consists</b> of 1	practice and the right shows the
		lecture. The issues of lecture	performance (knowledge) practical
Л-1	Зн-1	comprises all problematic	skills.
<b>71 1</b>	3н-2	issues of bioethics.	Good ("4") - The student correctly
	3н-6	The lecture course is aimed at	answered 70-89% of tests format
	3н-9	presenting basic knowledge	A. Right and essentially answers
	Ум-1	of the discipline, motivate	the question standardized current
	Ум-5	and orient the students.	topics of lectures and independent
	Ум-5 Ум-6	Didactic means – multimedia	work. The student demonstrates
	K-2	presentations, educational	performance (knowledge) practical
	K-2 K-5	films, and slides are widely	skills. Correct use theoretical
	K-3 K-7	used during the lectures.	knowledge in solving practical
	K-6	used during the fectures.	problems. The student is able to
	K-8		solve easy and medium difficulty
	Ав-2		situational problems. Have the
	AB-2 AB-3		necessary practical skills and
	AB-5		techniques for their implementation
	AB-9		in an amount greater than the
	7 <b>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</b>		required minimum.
			Outstanding ("3") - The student
			correctly answered 50- 69% of tests
			A. In incomplete format, with the
			help of additional questions,
			answers to standardized questions
П-1, П-2,	Зн-1	Practical classes serve for	current topics of lectures and
П-3, П-4	3н-2	cheking the level of students	independent work. The student
11-5, 11- <del>4</del>	3н-2 3н-4	understanding of theoretical	could not alone give a clear, logical
	3н-5	material presented at lectures,	answer. During response and
	3н-6	and forming practical skills.	demonstration of practical skills the
	3н-7	They also urge the students to	student makes mistakes. The
	3н-9	apply the acquired knowledge	student solves only the easiest task,
	Ум-1	for solving practical tasks.	has a mandatory minimum
	Ум-2	Every lesson starts with	methods.
	Ум-3	control test for the assessment	Poor ("2") - The student
	Ум-3 Ум-4	of the level of output student	responded to less than 50% of tests
	Ум- <del>4</del> Ум-5	knowledge. The teacher	format A, does not know the The
	Ум-6	formulates the aim of the	main part of the lesson is dedicated
	Ум-8	lesson and creates the	to practical work. Students have
	Ум-6 Ав-1	positive motivation; then	practical access to macro- and
	AB-1 AB-2	answers the questions, which	micropreparations, solve typical
	AB-2 AB-3	appeared during individual	situation tasks, problems from
	AB-3 AB-4	work. The main part of the	molecular biology, genetics and
	AB-4 AB-5	lesson is dedicated to	medical genetics, and draw pictures
	AB-5 AB-6	practical work. Students trace	of the studied species in their
	AB-0 AB-8	the historical roots of	students' personal albums. At the
	VR-0	the mstorical foots of	students personal albums. At the

	Ав-9	bioethics. Analyze definitions	end of the lesson, the student is	
	K-2	of bioethics. Epistemiological	supposed to present their solutions	
	K-2 K-3	status of bioethics	of the situational tasks for the	
	K-5 K-5	(interdisciplinarity). Basic	teacher to assess the level of their	
	K-5 K-6	models of bioethics. The	understanding. The teacher	
	K-0 K-7		_	
	K-7 K-8	essence of the personalistic	summarises the lesson, gives home	
		model of bioethics. The right	assignment for individual work,	
	К-9	to life. Bioethics about the	points out the basic issues of next	
		status of the human embryo.	topic and gives the list of the	
		Understanding the human	recommended literature. The	
		person and his dignity. Man	duration of the practical lesson is 2	
		in the context of the Bible	academic hours. current theme of	
		and the teachings of the	the material, could not give a	
		church,	logical answer, does not answer	
		solve typical situational	any questions, does not understand	
		problems, problems on	the content material. During	
		bioethics. At the end of the	response and demonstration of	
		lesson, the student is	practical skills makes significant,	
		supposed to present their	serious errors	
		solutions of the situational		
		tasks for the teacher to assess		
		the level of their		
		understanding. The teacher		
		summarises the lesson, gives		
		home assignment for		
		individual work, points out		
		the basic issues of next topic		
		and gives the list of the		
		recommended literature. The		
		duration of the practical		
		lesson is 2 academic hours.		
CPC-1	Зн-1	Test and individual work	<b>Individual work</b> of students is	
CPC-2	Зн-2	control	estimated during current control	
CPC-3	Зн-4		topics at the proper lesson and is a	
	Зн-5		part of the final grade of student.	
	Зн-6		6 20	
	Зн-7		Correct answers for 20 test tasks on	
	Зн-9 V 1		misa:	
	Ум-1 У 2		80 -90 points – «5»	
	Ум-2		60 -70 points – «4»	
	Ум-3		40 -50 points – «3»	
	Ум-4		Less then 40 points – «2»	
	Ум-5			
	Ум-6			
	Ум-8			
	Ав-1			
	Ав-2			
	AB-3			
	AB-4			
	AB-5			
	Ав-6 Ав-8			
	Ав-о Ав-9			
	AB-9			

	K-2			
	К-3			
	K-5			
	К-6			
	К-7			
	К-8			
	К-9			
		9. I	Final control	
General system	of evaluation	n	The participation	on in the activities during the
			semester according to the 200-grading scale	
The scales of e	valuation		Traditional 4-grading scale, multigrading (200-	
			grading) scale, rating scale ECTS	
The conditions	of the final c	ontrol	The student was present at all practical lessons and	
permission			had all positive grades (not less than "3")	
The type of fir	nal The	method of		Passing criteria
control	hold	holding the final		
		control		
Test (credit)	All	the Mames бутг	зарахова <b>М<i>ах</i>а́г</b>	пи <b>Макооми</b> то (1 <b>4 ойны</b> к і 200.
	concern	ing <b>the</b> ocu <b>breme</b> c	ені на <i>Міпі</i>	т <b>баать</b> ои <b>200</b> f points - 120
	check	up <b>shootdel</b> н <b>be</b> йк	онтроль.	Мінімальна кількість
	reckon	ed. <b>The igraides</b> 4-	ри бальної	балів- 120
	from	the 4mgradingонв	ертуються у	
		are <b>Courverted</b> ara		
	into the	е роб <b>ило</b> бально	ю) шкалою	
	multig	gradising (2000)	до Положення	
	-	ding)K <b>spalæ</b> piï, ı		
	_	rdingptontheури	-	
		ете <b>ре</b> ЗУП <b>ьс</b> татів		
		ia, <b>дижез</b> ьа <b>нос</b> ті с		
	pro	cedures of		
	evalı	uation of the		
	results of	of the students'		
	educat	ional activity"		

The calculation of the points amount is done on the basis of the students' grades according to the 4-grading (national) scale during studying the subject by calculating the average sum (AS), rounded to the two numbers after the coma. The received amount is converted into the points according to the multigrading scale in the following way:

x = AS \* 120:5

# 9. Course policy

The organization of the educational process is performed on the basis of credit-module system by using the module-rating system of evaluation of the students' progress.

The points received at the current interrogation and independent work and the points of the summary control are scored up.

The presence of the student at the lessons and his/her active participation during practical tasks are taken into account.

It is forbidden: to miss the classes or be late; to use a mobile phone, a tablet or any other mobile devices during the lessons (except those cases where it is necessary according to the curriculum or methodologic recommendation of the teacher); cheating and plagiarism; untimely completion of the given task, unsatisfactory grades for 50% and more theoretical and practical material.

## 10. Literature

#### Basic:

- 1. Конституція України: прийнята на п'ятій сесії Верховної Ради України 28 червня 1996 р. К.: Велес, 2005. 48 с. (Серія видань "Офіційний документ").
- 2. Бюлетень законодавства і юридичної практики України. 2000. № 7: Законодавство України про охорону здоров'я. 528 с.
- 3. Закон України "Про трансплантацію органів та інших анатомічних матеріалів людини" від 16.07.1999 № 1007-XIV // Відомості Верховної Ради України. 1999.— № 41. ст. 377.
- 4. Закон України "Про внесення змін до деяких законодавчих актів України щодо обмеження споживання продажу пива та слабоалкогольних напоїв" від 21.01.2010 № 1824-VI // Відомості Верховної Ради України. 2010. № 11. ст. 111.
- 5. Закон України "Про запобігання захворюванню на синдром набутого імунодефіциту та соціальний захист населення" від 23.12.2010 № 2861-VI // Відомості Верховної Ради України. 2011. № 30. ст. 274.
- 6. Закон України "Про затвердження Загальнодержавної програми забезпечення профілактики ВІЛ-інфекції, лікування, догляду та підтримки ВІЛ-інфікованих і хворих на СНІД на 2009–2013 роки" від 19.02.2009 № 1026 VI // Відомості Верховної Ради України. 2013. № 17. ст. 157.
- 7. Закон України "Про захист населення від інфекційних хвороб" від 06.04.2000 № 1645-III // Відомості Верховної Ради України. № 29. ст. 228.
- 8. Закон України "Про заходи протидії незаконному обігу наркотичних засобів, психотропних речовин і прекурсорів та зловживанню ними" від 08.09.2011 р. № 3712-VI // Відомості Верховної Ради України 2012. № 15. ст. 99.
- 9. Кримінальний кодекс України від 05.04.2001 № 2341-III // Відомості Верховної Ради України. 2001. № 25–26. ст. 131.
- 10. Основи законодавства України про охорону здоров'я від 31.12.1992 р. № 23. 1992.
- 11. Цивільний Кодекс України від 16.01.2003 № 435-IV // Відомості Верховної Ради. 2003. № 40–44. ст. 356.
- 12. Довгострокова програма поліпшення становища жінок, сім'ї, охорони материнства і дитинства, схвалена Постановою Кабінету Міністрів України № 431 від 28.07.1992 р.
- 13. Про порядок штучного переривання вагітності: Постанова Кабінету Міністрів № 992 від 16.03. 2000 р.
- 14. Наказ Міністерства охорони здоров'я України: Інструкція щодо констатації смерті людини на підставі смерті мозку № 226 від 25.09.2000 р.
- 15. Катехизм католицької церкви // Синод Української Греко-Католицької Церкви. Жовква: Місіонер, 2002. 772 с.
- 16. Терешкевич Г. Т. Основи біоетики та біобезпеки: підручник. Тернопіль: ТДМУ, 2018. 400 с.
- 17. Хартія працівників охорони здоров'я / Папська Рада до справ душпастирства в охороні здоров'я. Львів: Медицина і право, 2010. 111 с.
- 18. Giovanni Paolo II. Lettera Enciclica Evangelium Vitae, 25 marzo 1995 / Giovanni Paolo II. Città del Vaticano: Libreria Editrice Vaticana, 1995. 192 p.

#### **Additional:**

- 1. Біоетика в системі охорони здоров'я і медичної освіти: матеріали Міжнародної науково-практичної конференції, 26–27 березня 2009 р. Львів: ЛНМУ імені Данила Галицького, 2009. 630 с.
- 2. Борейко В. Е. Прорыв в экологическую этику, издание пятое, дополненное / В. Е. Борейко; Киев. Эколого-культ. центр. К.: Логос, 2013, ил. 168 с. (Серия «Охрана дикой природы». Вып. 71).
- 3. Боровець 3. Курити не курити... не все одно / 3. Боровець. Львів: Свічадо, 2008. 40 с.
- 4. Вековшинина С. В. Биоэтика: начала и основания (философско-метологический анализ) / С. В. Вековшинина, В. Л. Кулиниченко. К.: Сфера, 2002. 152 с.

- 5. Вековшинина С. В. Методология и опыт этической экспертизы на национальном и международном уровнях // Етичні комітети: сьогодення та майбутнє / за ред. С. В. Вековшиніної, В. Л. Кулініченка. К.: Сфера, 2004. С. 6–24.
- 6. Вітенко І. С. Психологічні основи лікувально-профілактичної допомоги та підготовки лікаря загальної практики сімейного лікаря / І. С. Вітенко. Харків: Золоті сторінки, 2002. 288 с.
- 7. Войдило €. Мій вибір свобода / €. Войдило. Львів: Відродження, 1994. 104 с.
- 8. Вороненко Ю. В. Медичне право в системі права України: стан і перспективи розвитку / Ю. В. Вороненко, Я. Ф. Радиш // Укр. мед. часопис. 2006. №5. С. 5–10.
- 9. Глобальна біоетика: сучасні виміри, проблеми, рішення: матеріали III Міжнародного симпозіуму з біоетики, 7–8 квітня 2004 р. К.: Сфера, 2004. 200 с.
- 10. Гоч В. П. Жизнь и причинность: методология взаимодействия и познания / В. П. Гоч, В. Л. Кулиниченко К.: Сфера, 2004. 172 с.
- 11. Данн Дж. Бог есть и для алкоголиков / Дж. Данн. [3- $\epsilon$  вид.]. М.: Библия для всех, 2009. 190 с.
- 12. Запорожан В. М. Біоетика / В. М. Запорожан, М. Л. Аряєв. К.: Здоров'я, 2005. 288 с.
- 13. Киселев Н. Н. Мировоззрение и экология: монография / Н. Н. Киселев; отв. ред. А. Я. Мороз . К.: Наукова думка, 1990. 216 с.
- 14. Кирик Ю. Алкоголь: Як вирватися із зачарованого кола / Ю. Кирик. Львів: Свічадо, 2006. 128 с.
- 15. Красовський К. Заборона тютюнової реклами в Україні // Центр здоров'я ГУ ОЗ Чернівецької ОДА, 20 травня 2011 [Електронний ресурс]. Режим доступу: URL: <a href="http://archive-ua.com/page/83291/2012-07-">http://archive-ua.com/page/83291/2012-07-</a>
  07/http://www.guoz.cv.ua/2011/05/20/zaborona-tyutyunovoyi-reklami-v-ukrayin.html.
- 16. Красовський К. Навіщо тютюнові компанії фінансують програми попередження куріння серед підлітків / К. С. Красовський, Т. І. Андрєєва. К.: ЮНІСЕФ, 2003. 68 с.
- 17. Кулиниченко В. Л. Современная медицина: трансформация парадигм теории и практики (Философско-методологический анализ) / В. Л. Кулиниченко. К.: Центр практ. філософії, 2001. 240 с.
- 18. Лисицын Ю. П. Алкоголизм / Ю. П. Лисицын, П. И. Сидоров. М.: Медицина, 1990. 528 с.
- 19. Лисенко І. П. Психологічна корекція в лікуванні хворих на наркоманії / І. П. Лисенко // Соціально-педагогічні та медико-психологічні заходи протидії вживанню наркотичних засобів неповнолітніми та молоддю. Київ, 1995. Вип. ІІ. С.32—35.
- 20. Москаленко В. Ф. Біоетика: філософсько-методологічні та соціально-медичні проблеми / В. Ф. Москаленко, М. В. Попов. Вінниця: Нова книга, 2005. 218 с.
- 21. Насінник О. Етичний кодекс українського лікаря (Проект) / О. Насінник, Л. Пиріг, С. Вєковшиніна, В. Кулініченко. К.: Сфера, 2002. 24 с.
- 22. Сгречча Э. Биоэтика: учебник / Э. Сгречча, В. Тамбоне. М.: Библейско-богосл. инт святого Апостола Андрея, 2002. 413 с.
- 23. Сидоренко Л. І. Сучасна екологія. Наукові, етичні та філософські ракурси: навч. посібник / Л. І. Сидоренко. К.: Парапан, 2002. 152 с. Соціальна медицина та організація охорони здоров'я / за заг. ред. Ю. В. Вороненка, В. Ф. Москаленка. Тернопіль: Укрмедкнига, 2000. 680 с.
- 24. Фармакологія: підручник / за ред. І. С. Чекмана К.: Вища школа, 2001. 598 с.
- 25. Формування особистості студентів як майбутніх фахівців лікарської справи, працівників охорони здоров'я та інших соціально-орієнтованих установ у контексті біоетики. Тези доп. міжнар. наук.-практ. конф., 6–7 березня 2003 р. Львів, 2003. 194 с.
- 26. Чешко В. Ф. Наука, этика, политика: социо-культурные аспекты современной генетики / В. Ф. Чешко, В. Л. Кулиниченко К.: Парапан, 2004. 228 с.

- 27. Червонская Г. П. Прививки: мифы и реальность: основы вакцинологии / Г. П. Червонская. М.: Волшебный ребёнок, 2002. 415 с.
- 28. Шабанов П. Д. Наркомания: патопсихология, клиника, реабилитация / П. Д. Шабанов, О. Ю. Штакельберг. Спб: Лань, 2000. 368 с.
- 29. Шауп В. Провідні етичні цінності в діяльності біоетичних комітетів лікувальних установ Європейського Союзу: Курс лекцій / В. Шауп. Львів: Видавництво УКУ, 2011. 56 с.
- **30.** Шкраб'юк П. В. «Відродження» / П. В. Шкраб'юк // Енциклопедія історії України / редкол.: В. А. Смолій (голова) та ін. НАН України. К.: Наукова думка, 2003. Т.1 С. 533.

# 11. Equipment, hardware and software resources of the discipline/ course

Multimedia board for classes, laptops, Internet for individual tasks, a platform for distance learning (self-work of students) MISA; thematic tables to topics, stationary stands, specialized textbooks, dictionaries and reference books, methodical developments for teachers and methodical instructions for students to practical classes

## 12. Additional information

The department has: a scientific circle (Head - Candidate of Public Administration Sciences, Associate Professor Tereshkevych G.T. (s. Diogena)), classes take place in the theoretical building at the room of bioethics (1st floor)

Department web page: <a href="https://new.meduniv.lviv.ua/kafedry/kafedra-ukrayinoznavstva/">https://new.meduniv.lviv.ua/kafedry/kafedra-ukrayinoznavstva/</a>

Compiler of the syllabus Halyna Tereshkevych (s. Diogena)

Head of the Department of Ukrainian Studies Yeshchenko T.A.