ЛЬВІВСЬКИЙ НАЦІОНАЛЬНИЙ МЕДИЧНИЙ УНІВЕРСИТЕТ ІМЕНІ ДАНИЛА ГАЛИЦЬКОГО

Кафедра українознавства

ЗАТВЕРДЖУЮ

Перший проректор з науковопедагогічної роботи проф. М. Р. Гжегоцький

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РОБОЧА НАВЧАЛЬНА ПРОГРАМА

з дисципліни «БІОЕТИКА» для чужоземних англомовних студентів 1 курсу галузі знань 22 «Охорона здоров'я» спеціальність 222 «Медицина»

Обговорено та ухвалено на методичному засіданні кафедри українознавства Протокол №1 від «30» серпня 2021 року, Завідувачка кафедри доц. Єщенко Т.А.______

Затверджено профільною методичною комісією з гуманітарних дисциплін Протокол №1 від «31» серпня 2021 року, Голова профільної методичної комісії доц. Єщенко Т.А.

MINISTRY OF HEALTH OF UKRAINE DANYLO HALYTSKYY LVIV NATIONAL MEDICAL UNIVERSITY

Department of Ukrainian Studies

COURSE PROGRAM

on

BIOETHICS

for English-speaking first year students of General Medicine Faculty branch – 22 "Health Care" speciality 222 "Medicine"

Elaborated by: **Yuriy Martynyuk, lecturer**

Approved by the meeting of Department of Ukrainian Studies, protocol No.1 on the 30th of August, 2021

The working course program of the discipline "Bioethics" for the English-speaking first year students of the specialty 222 "Medicine" is elaborated by MA in theology, biology and international law, lecturer Yuriy Martynyuk, on the basis of the sample program of the discipline "Bioethics", approved by the State Institution "Central Methodical Cabinet for Higher Medical Education of the Ministry of Health of Ukraine" from 01.06.2017 and the course program approved by the profile methodical commission (protocol №1 on 31st of August, 2021).

INTRODUCTION

The working course program of the discipline "Bioethics" for the English-speaking students of the second (master, MA) level of higher education elaborated according to the Ukraine Higher Education Standard (hereinafter referred to as "Standard") of the education sector – 22 "Healthcare", speciality – 222 "Medicine" of the education program of normative discipline "Bioethics".

Description of the academic discipline (annotation)

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.

Subject of "Bioethics" is a "man-world-society" relationship and a set of values which allow a person react appropriately to the challenges of the contemporary world and medical practice.

Interdisciplinary relation: 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. Bioethics correlates with history sociology, cultural sciences, political sciences, psychology and a set of natural sciences. 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.).

1. Goal and objectives of the academic discipline:

1.1. **Goal** of 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.

1.2. Main objectives of the discipline "Bioethics" consist in:

- training 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;
- shaping logical thinking of a student and his/her skills of solving current practical issues based on theoretical knowledge, using 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.

Due to this course a learner will

acquire:

- integrated understanding of the values and principles of bioethics as the basis of the worldview of a moral, responsible, human person;
 - responsibility for the establishment of norms of bioethics in practical life;

know:

- the chronology and particularities of the main periods of the development of bioethics;
- the most prominent bioethicists and their approaches to formulating and solving the main bioethical problems;
- main provisions, values and principles of bioethics and biosafety, definition of the essence of bioethics as a new field of science that examines the human personality in its spiritual, mental and physical integrity, and is opened to new scientific knowledge, based on moral principles oriented to the respect for the human dignity, its development as a person, protection of the life from the moment of fertilization to natural death;
 - preventing methods of the negative phenomena in fulfilling of professional duties;
- how to solve situational problems, use sociological studies in the form of a questionnaire, analyze the normative and legal acts in the healthcare system on the conformity with the principles of bioethics.

be able to:

- distinguish different bioethical paradigms;
- think logically and creatively for solving effectively problems of personal development and medical practice;
 - choose appropriate values for medical practice;
 - use the main bioethical categories and concepts;
 - apply different scientific methods in cognition and medical practice;
 - critically analyze social and cultural reality;
 - express and argue his/her opinion on the current bioethical problems;
 - participate in a debate on the basis of pluralism and tolerance;
 - choose relevant value guidelines and use them appropriately in medical practice;
- define the ethical principles of bioethics and biosafety, based on the true objective moral values and norms;
- formulate the principles of bioethics that allow to evaluate effects on biomedical field, which include good moral evaluation;
- reveal the nature of bioethics that considers the human as a person, especially with its spiritual values and needs, serves it, is opened to new scientific knowledge, based on moral

principles oriented to the respect for the dignity of human beings and their development in the spiritual, mental and physical integrity, protection of the life from the moment of fertilization (gamete fusion) until natural death;

- trace the historical roots of bioethics and its philosophical foundations and place among other ethical and legal disciplines;
- analyze the state regulations of health for their compliance with the principles of bioethics;
- examine the specific bioethical issues in Ukrainian society, the state and perspectives of bioethics, impact of bioethical principles on the effectiveness of Ukrainian health care institutions in solving the problems of alcoholism, drug addiction, AIDS, organ transplantation and human experimentation;
- develop the scientifically grounded suggestions on ways and means of regulation of biomedical interventions in the human body based on bioethics, particularly in the field of demography.

1.3 Competences and results of study of the academic discipline.

Acquired competences:

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) generic:

- 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) Specific (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.

Detailing of competences according to NQF (HPK) descriptors in the form of "Competence Matrix".

Competence Matrix

№	Competence	Knowledge	Skills	Communicat	Autonomy and
				ion	responsibility
	Generic				
1.	Ability to	Knowledge	Ability to		The ability to
	abstract	of the origin,	analyze		"find" in the
	thinking,	features and	the texts		Book of Books
	analysis and	content of	of the		answers to
	synthesis	the historical	Holy		important life
		roots of	Scriptures		questions
		bioethics	, to draw		
			appropriat		
			e		
			conclusio		
			ns		
2.	Ability to apply		Ability to	Interpersonal	Willingness to
	knowledge in		find	communicatio	make a choice
	practical		appropriate	n skills based	according to the
	situations;		logical	on respect and	voice of
			connections,	love of	conscience and
			similarities	neighbor	for the benefit of
			between the		others, to bear
			ideas of		moral
			bioethical		responsibility
			doctrine and		for professional
			specific life		activity
			and		
			professional		
			situations		

3.	Ability to be		Ability to	Communicati	Willingness to
	critical and		analyze own	on skills to	show your own
	self-critical;		behavior	promote	example of
	Self efficient,		(actions,	spiritual	change,
			choices) and	development	correction and
			the behavior	and	
					prevention of
			of others in	improvement	previous
			terms of	of different	negative actions
			values and	groups of	
			principles of	people -	
			bioethics	patients,	
				colleagues ect	
4.	Ability to	Knowledge	Ability to		Willingness to
	generate new	of the	find		create new
	ideas	patterns of	appropriate		proposals for the
	(creativity)	social	logical		concept of
		developeme	connections		health care
		nt on moral	between the		development
		grounds	potential of		taking into
			bioethics		account the
			and current		principles of
			challenges to		bioethics
			modern		
			education,		
			science,		
			medicine		
5.	Ability to	Knowledge	Ability to	Communicati	Willingness to
	identify, pose	of the	determine	on and	make values
	and solve	possibilities	the causes,	collaboration	based on
	problems	of solving	nature,	skills with	bioethics values
		problem	consequence	unresolved	in order to solve
			<u> </u>	<u> </u>	

		situations	s of specific	issues	problems and be
		"bioethically	life	condition	responsible for
		"	(professional		them
) problems		
			in the light		
			of		
			personalistic		
			bioethics		
6.	Ability to	Knowledge	Ability to	Communicati	Willingness to
	motivate	of the	verbally	on skills	organize people
	people and	experience	present a	tailored to	and be
	move towards a	of	certain idea	people's	responsible for
	common goal	educational,	to people,	needs,	the result of
		public	convincingly	encourageme	achieving a
		activities of	argue its	nt to engage	common goal
		Jesus Christ	expediency	in joint	
		and His	and	activities for	
		followers in	usefulness	an important	
		different		purpose	
		historical			
		periods			
7.	Appreciation	Knowledge		Willingness to	
	and respect for	and		communicate	
	diversity and	understandin		with	
	multiculturalis	g of the		representative	
	m	equal		s of different	
		"status" of		nations,	
		different		religions,	
		peoples in		cultures on	
		the light of		the basis of	
		bioethical		tolerance,	
		oloculical		tolerance,	

		doctrine (all		respect and	
		mankind are		love for all	
		children of		people	
		the true			
		God-			
		Creator)			
8.	Ability to		Ability to	Skills of	Willingness to
	develop and		create	cooperation in	initiate and
	manage		project	small groups	implement
	projects		proposals to		ethical and
			promote the		educational
			values and		health projects
			principles of		for children,
			bioethics in		youth, women,
			health care		people with
					special needs
9.	Ability to be	Knowledge		Willingness to	Ability to
	aware of equal	of the		communicate	implement
	opportunities	equality of		on the basis of	bioethical
	and	people of		equality and	projects to
	differences,	both sexes		respect for	protect
	gender issues	and their		both sexes,	motherhood and
		differences,		building	childhood,
		the high		personal	protect the
		status of		relationships	interests of
		women in		on the basis of	people who are
		the context		freedom and	discriminated
		of bioethics,		responsibility	against
		the value			
		and			
		inviolability			

		of human		
		life from the		
		moment of		
		fertilization		
		to God-		
		ordained		
		care (natural		
		death)		
Spe	cific (professiona	l)		
1.	Mastering the	Knowledge	Ability to	Willingness to
	skills of	and	analyze the	define the
	defining the	understandin	content,	concepts and
	concepts of	g of basic	basic ideas	principles of
	bioethics	concepts,	and values	bioethics as the
		norms of	of concepts	basis of the
		bioethics	and norms of	worldview of a
			bioethics	moral,
				responsible,
				humane person;
				to be responsible
				for the
				establishment of
				bioethics in
				practical life
2.	Understanding	Knowledge	Ability to	Ability to make
	and ability to	and	apply ethical	independent
	use basic	understandin	concepts to	decisions on
	ethical	g of basic	help	solving
	concepts to	ethical	determine	professional
	conceptualize	concepts	the causes	problems taking
	specific	regarding	and	into account the

	problem	trends and	solutions to		basic concepts
	situations	problems of	problem		of bioethics; be
		spiritual	situations		responsible for
		development			their own
		of man and			decisions
		society			
3.	Ability to		Ability to	The ability to	Willingness to
	understand		determine	communicate	solve
	own		the nature	with patients	professional
	professional		and features	as people in	problems,
	self-		of the	need of mercy	adhering to the
	actualization in		vocation of		principle of
	the context of		health		preservation and
	bioethics		professionals		protection of
			in the light		spiritual, mental
			of human		and physical
			service		health
4.	Ability to	Knowledge	Ability to		
	structurally	of the	identify		
	analyze the	spiritual	cause-results		
	preconditions	causes and	relationships		
	of the conflict	precondition	in conflict		
		s of conflict	situations		
5.	Ability to	Knowledge	Ability to	Ability to	Willingness to
	create conflict	of	apply	communicate	create ways,
	resolution	approaches	constructive	and cooperate	methods of
	strategies based	to conflict	strategies for	with people -	conflict
	on the principle	resolution	resolving	direct or	resolution in
	of common	within the	conflict in	indirect	non-standard
	good and	principles of	certain	participants in	conditions, to be
	construction of	bioethics	conditions	the conflict	responsible for a

new	and		positive result
opportunities	morality,		
	humanism		

Learning outcomes:

Integrative final program learning outcomes, the formation of which is facilitated by the discipline: readiness to communicate with representatives of different cultures, nations, religions, social groups; ability to independently identify and solve a problem, research skills, information skills, ability to generate new ideas.

Learning outcomes for the discipline: deepening the principles of bioethics and morality on orientation on the path of comprehensive enrichment and improvement of future medical professionals on the basis of personal worldview, formation of students' critical thinking, observation, ability to discuss, reason and decide moral and ethical problems in a free and responsible way.

2. Informational amount of the academic discipline.

30 hours – 1 credit ECTS

Content module 1. Bioethics

The content of the course reveals the main problematic issues of relevant topics in bioethics:

Topic 1. Historical roots of bioethics. Epistemology and ethical and cultural roots of bioethics. Philosophical fundamentals of bioethics. The right to life from the moment of fertilization. Bioethical concept of demography. Abortion issues.

Factors of the emergence of bioethics. Definition of bioethics. Research method in bioethics. The moral law and the civil law. Currents (types) of bioethics. The essence of personalistic bioethics. Epochs of formation of medical ethics (domodern, modern, postmodern). Bioethics and medical paternalism. Areas and directions of bioethics. 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.

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 provisions of personalistic bioethics. Cooperation (complicity) in evil. 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 principlism. J. Engelhardt's contractualism. P. Singer's new model.

Creationism and personalism as a theoretical basis of bioethics. 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. Sex and gender. Early stages of human development. The human right to life from the moment of fertilization: a) abortion - violation of the basic human right to life; b) human rights and the latest reproductive technologies. Their assessment in the context of bioethics; c) the right to life 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 bioethics. Criterion of ethical permissibility of prenatal examination. Surgical methods of abortion. Pharmacological methods (medical abortion). Solving the problem of post-abortion syndrome in the context of bioethics.

Topic 2. Contraception and its alternative – Fertility Awareness Methods. Bioethical concept of human life protection. Problems of assisted reproductive technologies and their alternative - NaProTechnologies. Bioethical inadmissibility of production and use of live human embryos to obtain stem cells. The path to the possibility of human cloning is the devaluation of the dignity of human reproduction and the embryo. Fundamentals of biosafety. Informed consent and human experimentation Manipulation of human mental health.

Inconsistency of contraceptive methods with the nature of the human person and its dignity. Classification of contraceptives and their evaluation in terms of bioethics. Bioethical evaluation of direct and indirect sterilization. Natural methods of recognizing fertility days. Bioethical foundations of abstinence from premarital and extramarital sex

Bioethical problems of reproductive technologies. Assisted reproductive technologies as a threat to human life and human dignity. Regulations of Ukraine on reproductive technologies. Criterion of ethical permissibility of auxiliary creative technologies. An alternative to assisted reproductive technologies - 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. Arguments of bioethics against the possibility of human cloning.

Fundamentals of biosafety. Cell life in the human body. Problems of biomedical manipulation and genetic engineering in the context of human dignity, integrity and identity. The danger of using the latest biotechnology in the context of bioethics. Problems of biomedical manipulation and genetic engineering in the context of biosafety. Criteria of ethical permissibility. Regulations on the management of GMOs and the application of genetic engineering technologies in the context of biosafety. Treatment of GMOs in the context of ensuring biological and genetic safety. Danger of use of genetically modified organisms for the person and environment. Dangerous food.

Problems of nanotechnology implementation and consequences of their application for humans and environment. Nanosafety problems in the context of bioethics. Human and the environment.

Informed consent and human experimentation. Manipulation of human mental health. Ethical requirements for human experiments. Classification of research. Basic legal acts regarding experimental research. Ethics committees, their levels, functions and characteristics. Informed consent as the main principle of a medical experiment. Supervision

of investigational drugs as a prevention of possible negative consequences of their use. Production of orphan drugs by pharmaceutical firms in the context of public financial incentives. Reasons for using placebo in the context of experimentation. Conditions of ethical permissibility. The problem of experimentation on human embryos and fetuses in the context of recognizing the dignity of the human person in the prenatal phase of development.

Topic 3. Bioethics and organ transplantation. Xenotransplantation from the bioethical point of view. The problem of euthanasia in the context of bioethics. An alternative to euthanasia is palliative care.

Difficulties and successes of transplantology. Problems of organ and tissue donation in the context of bioethics. Transplantation and identity of the human person. The problem of diagnosing death. Informed consent and organ transplantation. Problems of purpose of donated organs in the context of bioethics. General ethical principles of transplantology and their reflection in international and domestic legislation.

History and current state of development of xenotransplantation. Driving forces and positive moments. Possible negative consequences, obstacles and precautions. Principles of bioethics in the field of xenotransplantation.

Death as a social phenomenon. Euthanasia in terms of bioethics. Ethical assessment of euthanasia. Euthanasia and the right to life: the state of legislative regulation in Ukraine. Moral problems of suicide. Features of palliative therapy. Bioethical problems of resuscitation.

Topic 4. Status and prospects of bioethics development in Ukraine. The impact of bioethics on the efficiency of bodies and institutions of the health care system of Ukraine. Bioethical aspect of the fight against alcoholism. Tobacco addiction as a problem of bioethics. Problems of drug prevention and rehabilitation and resocialization of drug addicts. AIDS prevention and treatment of AIDS patients in the context of bioethics. Bioethics and social problems.

Organizational measures for the introduction of bioethics in Ukraine. Activities of bioethics institutions in Ukraine. Cooperation with international organizations in the field of bioethics. Scope of competence of the Yaroslav Bazylevych Institute of Bioethics. The contribution of the head of the 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 to life and health of smoking. Measures to overcome the problem of tobacco dependence in the context of bioethics.

Danger of drug addiction. Drug prevention programs. Foreign experience in drug prevention and control.

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. Homeopathy and bioethics. Homosexuality as a problem of bioethics. Transsexualism and correction 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.

3. Structure of academic discipline

TODICG	HOURS					
TOPICS		Full-	time			
	Total		including			
		lec	sem	lab	ind	SIS
1	2	3	4	5	6	7
Module 1. Bio	ethics	1	1		<u> </u>	
Topic 1. Theoretical and methodological principles of bioethics. Human life as a greatest value.	2	2				
Topic 2. Abortion issues. Solving the problem of postabortion syndrome in the context of bioethics. Euthanasia from the point of view of bioethics its counteraction - palliative treatment.	2	2				
Topic 3. Historical roots of bioethics. Epistemology and ethical and cultural roots of bioethics. Philosophical fundamentals of bioethics. The right to life from the moment of fertilization. Bioethical concept of demography. Abortion issues.	6		2			4
Topic 4. Contraception and its alternative – Fertility Awareness Methods. Bioethical concept of human life protection. Problems of assisted reproductive	7		2			5

		1	T		,
technologies and their					
alternative - NaProTechnologies.					
Bioethical inadmissibility of					
production and use of live					
human embryos to obtain stem					
cells. The path to the possibility					
of human cloning is the					
devaluation of the dignity of					
human reproduction and the					
embryo. Fundamentals of					
biosafety. Informed consent and					
human experimentation					
Manipulation of human mental					
health.					
Topic 5.	6		2		4
Bioethics and organ					
transplantation.					
Xenotransplantation from the					
bioethical point of view. The					
problem of euthanasia in the					
context of bioethics. An					
alternative to euthanasia is					
palliative care.					
Topic 6.	7		2		5
Status and prospects of bioethics					
development in Ukraine. The					
impact of bioethics on the					
efficiency of bodies and					
institutions of the health care					
system of Ukraine. Bioethical					
aspect of the fight against					
alcoholism. Tobacco addiction					
as a problem of bioethics.					
Problems of drug prevention and					
rehabilitation and resocialization					
of drug addicts. AIDS					
prevention and treatment of					
AIDS patients in the context of					
bioethics. Bioethics and social					
problems.					
Hours in total	30	4	8		18
					=

4. Topics of lectures

No	TOPIC	HOURS
1.	Theoretical and methodological principles of bioethics.	2
	Human life as a greatest value.	
2.	Abortion issues.	2
	Solving the problem of post-abortion syndrome in the context of bioethics. Euthanasia from the point of view of bioethics its counteraction - palliative treatment.	
	Total	4

5. Topics of seminars

№	TOPIC	HOURS
1	Historical roots of bioethics. Epistemology and ethical and cultural roots of bioethics. Philosophical fundamentals of bioethics. The right to life from the moment of fertilization. Bioethical concept of demography. Abortion issues.	2
2	Contraception and its alternative – Fertility Awareness Methods. Bioethical concept of human life protection. Problems of assisted reproductive technologies and their alternative - NaProTechnologies. Bioethical inadmissibility of production and use of live human embryos to obtain stem cells. The path to the possibility of human cloning is the devaluation of the dignity of human reproduction and the embryo. Fundamentals of biosafety. Informed consent and human experimentation Manipulation of human mental health.	2
3	Bioethics and organ transplantation. Xenotransplantation from the bioethical point of view. The problem of euthanasia in the context of bioethics. An alternative to euthanasia is palliative care.	2
4	Status and prospects of bioethics development in Ukraine. The impact of bioethics on the efficiency of bodies and institutions of the health care system of Ukraine. Bioethical aspect of the fight against alcoholism. Tobacco addiction as a problem of bioethics. Problems of drug prevention and rehabilitation and resocialization of drug addicts. AIDS prevention and treatment of AIDS patients in the context of bioethics. Bioethics and social problems.	2
	Total	8

6. Topics of practical classes - unprovided.

7. Laboratory classes – unprovided.

8. Types of students' independent study (SIS) and its control.

TOPICS	Hours	Type of
		control
Preparation for practical classes -		Current control
theoretical training and development of	9	in practical
practical skills		classes
Independent elaboration of topics that		
are not included in the plan of classroom		
classes		
Bioethical concept of demography	3	Abstracts or
	3	summary
Bioethics and biosafety	3	Abstracts or
	3	summary
Individual SIS: student reports at the		
section on bioethics of annual student		
scientific conferences		
Preparation for the final control of	3	Final modular
assimilation of material	J	control
Total	18	

- 9. Individual task form of organization of education, which is performed in accordance with the defined tasks in order to deepen, generalize and consolidate the knowledge that students receive in the learning process, the application of this knowledge in practice, as well as the growth of their generic and specific competences. Types of tasks of individual work can be: creation of the forecasted status and role set; modeling of conflict situations in medical practice, which in turn consists of two stages: independent search and processing of theoretical material and creating a model of a specific conflict situation in medical practice, its analysis and search for solutions; writing essays, reports and presentations with reports in practical classes, research work
- 10. Task for students' independent work. Student's independent work is one of the organizational forms of education, which is regulated by the course program of the discipline, methodical materials and tasks received from the teacher in order to master the educational material, and is performed by the student independently outside the classroom. The type of independent work is

preparation for a practical lesson and study of topics that are included in the program of the discipline for independent study.

- 11. Learning methods: oral discussion of the topic with the involvement of most students in the group; blitz poll; discussions on problem situations; abstract speeches; testing students in writing; performance of written tasks; interactive teaching methods, in particular the method of "brainstorming", which encourages students to show attention and creativity, to find several solutions to this topic by free expression of opinions and ect.
- 12. Grading system: current and final assesment. The form of final control in accordance with the curriculum credit. Current control is carried out during training sessions and aims to verify the assimilation of educational material. Forms of current control during classes on a 4-point (national) scale: oral examination, written assignments, tests, essays etc. The student must receive a grade from each topic for further conversion of grades into points on a multi-point (200-point) scale.

Students' knowledge on each topic is evaluated according to the following scale:

mark "5" = "excellent";

mark "4" = "good";

mark "3" = "satisfactory";

mark "2"= "failure".

The final mark for the course is the average mark for all seminars transferred into points according to the following table:

4	200
points	points
scale	scale
5	200
4.97	199
4.95	198
4.92	197
4.9	196
4.87	195
4.85	194
4.82	193
4.8	192
4.77	191
4.75	190
4.72	189
4.7	188
4.67	187
4.65	186
4.62	185
4.6	184
4.57	183
4.52	181
4.5	180
4.47	179

4	200
points	points
scale	scale
4.45	178
4.42	177
4.4	176
4.37	175
4.35	174
4.32	173
4.3	172
4.27	171
4.24	170
4.22	169
4.19	168
4.17	167
4.14	166
4.12	165
4.09	164
4.07	163
4.04	162
4.02	161
3.99	160
3.97	159

3.94	158
4	200
points	points
scale	scale
3.92	157
3.89	156
3.87	155
3.84	154
3.82	153
3.79	152
3.77	151
3.74	150
3.72	149
3.7	148
3.67	147
3.65	146
3.62	145
3.57	143
3.55	142
3.52	141
3.5	140
3.47	139
3.45	138
3.42	137

3.4	136
4	200
points	points
scale	scale
3.37	135
3.35	134
3.32	133
3.3	132
3.27	131
3.25	130
3.22	129
3.2	128
3.17	127
3.15	126
3.12	125
3.1	124
3.07	123
3.02	121
3	120
Less	Unsuffi
than 3	cient

13. Form of the final control of academic success in the discipline "Bioethics": semester test, which consists in assessing the student's mastery of educational material solely on the basis of the above types of work performed in practical classes. The semester test in "Bioethics" is held after the end of its study, before the examination session.

14. Scheme of accrual and distribution of points received by students

The maximum number of points that a student can earn for the current academic activity in the study of the discipline is 200 points.

The minimum number of points that a student must score for the current initial activity for enrollment in the discipline must be 120 points.

The calculation of the points number is based on the grades obtained by the student on a 4-point (national) scale during the study of the discipline, by calculating the arithmetic mean (AM), rounded to two decimal places. The resulting value is converted into points on a multi-point scale as follows:

$$X = (CA \times 200) / 5$$

For convenience, a table of recalculation for a 200-point cabinet is given.

15. Methodological support. To succeed in learning the course students are provided with thematic plans of lectures and seminars, tasks for individual independent work, methodical guidelines for seminars, e-version of materials for seminars, cases for current and final control of knowledge and skills of students, complex control work after attestation monitoring of acquired knowledge and skills).

16. Course materials and useful links

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III. Internet-resources

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17. Self-control questions

- 1. Factors of bioethics emergence.
- 2. The founder of bioethics R. Potter.
- 3. Definition of bioethics as a science.
- 4. The essence of the concept of "ecocentric bioethics".
- 5. The essence of the concept of "biocentric bioethics".
- 6. The essence of the concept of "anthropocentric bioethics".
- 7. Stages of formation of bioethics.
- 8. The doctor-patient relationship from the standpoint of bioethics.
- 9. Directions of bioethics.
- 10. The purpose of implementing the principles of bioethics in practice.
- 11. Examples of the implementation of the content of the vocation of the doctor as a testament and an ideal to follow.
 - 12. The reason for the interdisciplinarity of bioethics.
 - 13. The main disciplines that combine bioethics.
 - 14. Biomedical aspects of bioethics.

- 15. Basic psychological aspects of bioethics.
- 16. Sociological aspects of bioethics.
- 17. Legal aspects of bioethics.
- 18. Basic models of bioethics.
- 19. The essence of the liberal-radical model.
- 20. Negative aspects of the pragmatic-utilitarian model.
- 21. Features of the sociobiological model (sociohistorical and scientific-technical currents).
 - 22. Fundamentals of philosophical substantiation of ethical-cultural models.
 - 23. Values of the personalistic model.
 - 24. Philosophical foundations of ethical judgment in bioethics.
 - 25. The main principles of personalistic bioethics.
- 26. Principles of personalistic ethics of medical virtue in E. Pellegrino and D. Thomasma.
- 27. Principlism (North American model of bioethics) by T. Beauchamp and J. Childress.
 - 28. Principles of bioethics of principle.
 - 29. The essence of the bioethics of J. Engelhardt's contractualism.
 - 30. "New commandments" of P. Singer.
 - 31. The essence of personalistic interpretation of man.
- 32. The shortcomings of materialist philosophy in understanding the essence of man.
- 33. The main materialist currents in philosophy, the peculiarities of their understanding of man.
- 34. The difference between phenomenological and ontological interpretation of the body.
 - 35. The essence of the dualistic concept of corporeality.
 - 36. The concept of human integrity in the interpretation of Thomas Aquinas.
- 37. The main features of human understanding by representatives of philosophical anthropology.
- 38. Advantages of personalistic interpretation of man from the standpoint of bioethics.
 - 39. Principles of bioethics that ensure the dignity of the human embryo.
 - 40. Substantiation of the status of the human embryo as a person.
- 41. The Bible is about the status of man, his ultimate and highest goal, and physical life as a transcendent path that leads beyond present earthly life.
 - 42. The essence of the cyclical functioning of the female reproductive system.
 - 43. Features of humoral mechanisms of regulation of sexual functions.
 - 44. The essence of gender ideology as a threat to the institution of the family.
 - 45. The essence of the moral inadmissibility of artificial abortion.
 - 46. Abortion given the demographic situation.
 - 47. The possibility of banning abortion and its consequences.
 - 48. Assisted reproductive technologies and human rights.
 - 49. Principles of bioethics that protect the rights of the mother.
 - 50. Principles of bioethics that defend the rights of the child.
 - 51. Threat to society from legalization of abortion.
 - 52. Definition of artificial abortion.

- 53. Ethical assessment of types of abortion (miscarriage, abortion in ectopic pregnancy, "therapeutic" abortion, indirect abortion, selective abortion, abortion after rape or incest, public abortion).
 - 54. Negative aspects of social abortion.
 - 55. Criterion of ethical permissibility of prenatal examination.
 - 56. Abortion methods (surgical and pharmacological).
- 57. Post-abortion syndrome: definition, roots, symptoms, solution of PAS problem in the context of bioethics.
 - 58. What are the principles of bioethics ensuring the dignity of the human embryo?
 - 59. Justify the interpretation of the embryo as a person.
 - 60. What is the essence of the immorality of abortion?
 - 61. What is the role of abortion given the demographic situation?
 - 62. Is it possible to ban abortions, what would be the consequences?
 - 63. What measures are taken to prevent abortions in the country and in the world?
 - 64. Does the doctor break the Hippocratic oath when performing an abortion?
- 65. How is gender policy and the rights of unborn children (as part of human rights) reconciled?
 - 66. Would you advise an abortion in the following situations?
 - a. Husband and wife are very poor. They already have 14 children. And now his wife has found out that she is pregnant with her fifteenth child. Considering their poverty and excessive population growth in the world, would you advise her to have an abortion?
 - b. The father has syphilis; the mother has tuberculosis. They have four children. The first is blind, the second is dead, the third is deaf, and the fourth has tuberculosis. She found out she was pregnant again. Given this difficult situation, would you advise an abortion?
 - c. A white man raped a thirteen-year-old black girl. She became pregnant. If you were her parents, would you advise her to have an abortion?
 - d. The teenage girl is pregnant. She is unmarried. Her fiancé is not the father of the child and is very worried. Would you advise her to have an abortion?

If you answered "yes", then...

In the first case, you would have killed John Wesley, a famous 19th-century evangelist, founder of Methodist Church.

In the second case, you would have killed the famous German composer Ludwig van Beethoven.

In the third case, you would kill Ethel Waters, the famous American evangelical jazz singer and actress.

And if you said yes in the fourth case, you would declare the murder of Jesus Christ.

- 67. Contraception: definition, classification, negative aspects, moral evaluation.
- 68. The essence of the National Family Planning Program.
- 69. Danger of contraception.
- 70. Ethical evaluation of forced, voluntary and therapeutic sterilization.
- 71. The basis of natural methods of fertility days recognizing (calendar, temperature, Billings method, symptothermal method).
- 72. Negative aspects of premarital and extramarital sex.
- 73. The essence of the ethical inadmissibility of the use of reproductive technologies.

- 74. Negative effects of reproductive technologies.
- 75. Criterion of ethical permissibility of auxiliary creative technologies.
- 76. The essence of using NaProTechnologies.
- 77.. Characteristics of stem cells.
- 78. The right to life of the unborn child.
- 79. The essence of the ethical inadmissibility of the use of living embryos to obtain stem tissues
- 80. The downsides of the possibility of human cloning.
- 81. Recognition of human dignity as a person at any stage of its existence.
- 82. Genetic engineering: definitions, tasks.
- 83. Cell division (interphase and mitosis).
- 84. Meiosis (spermatogenesis, ovogenesis), crossingover, a new unique organism from the moment of fertilization.
- 85. Basic moral and legal requirements for conducting experiments on humans.
- 86. Criterion of ethical permissibility of application of genetic engineering methods.
- 87.Genetically modified organisms: definition, purposes of obtaining, stages of obtaining, the problem of safety for humans and the environment.
- 88. Biosafety: definition, normative-legal regulation of GMO management, precautionary principle, laboratory base.
- 89. Dangers of fast food for human health.
- 90. Spheres of life (vegetative, sensitive, intelligent). Their differences.
- 91. Nanobiotechnology: definitions, positive and negative aspects of their application for human health and the environment.
- 92. Nanomaterials: definitions, properties.
- 93. Nanosafety: definition, criterion of ethical permissibility.
- 94. The essence of the principle of informed consent.
- 95. Principles of bioethics that govern medical experiments.
- 96. Safety of therapeutic experiments.
- 97. Grounds for the use of placebo in clinical therapeutic experimentation in humans.
- 98. Conditions for using placebo in the context of a controlled clinical trial.
- 99. The role of bioethical commissions on bioethics in the context of human experimentation.
- 100. The difference between indirect and direct effects on the human psyche.
- 101. The essence of the concept of "hormonal manipulation" of the human psyche.
- 102. Danger of chemical manipulation of the human psyche.
- 103. Negative aspects of mechanical intervention in the human psyche.
- 104. International organizations that warn against experiments on embryos.
- 105. The difference between research and experimental research.
- 106. The essence of therapeutic and non-therapeutic experimental studies.
- 107. Phases of clinical research.
- 108. Features of instrumental experimental research.
- 109. Regulations relating to experimental research.
- 110. The need for informed consent in non-therapeutic and therapeutic experimental studies.
- 111. Principles of activity of ethical committees.
- 112. Levels of ethics committees.
- 113. Composition of ethics committees.

- 114. Values and principles of ethics committees.
- 115. Scientific value and persuasiveness of the experimental research protocol.
- 116. Conditions for the use of placebo.
- 117. Ethical criterion of experimental methodology.
- 118. Transplantation: definition and classification, history of transplantology.
- 119. Ethical restriction of transplantation at the level of causing a change in a person's identity.
- 120. Ethical and anthropological factors that influence the decision to donate their own organs.
- 121. The main difficulties of modern transplantology.
- 122. Principles of bioethics that regulate organ transplantation.
- 123. The importance of the personalistic aspect of transplantology.
- 124. The danger of the utilitarian criterion of patient selection in transplantation.
- 125. The positive role of the therapeutic criterion in the selection of patients for organ transplantation.
- 126. The complexity of the problem of diagnosing death.
- 127. The main provisions of xenotransplantation in the context of bioethics.
- 128. Possible negative consequences of xenotransplantation, obstacles and precautions.
- 129. Principles of bioethics in xenotransplantation.
- 130. The meaning of life (place and purpose in the world) and attitude to death.
- 131. Euthanasia: definitions, divisions, moral evaluation.
- 132. The expediency of the term "human right to a dignified death".
- 133. The essence of the inviolability of human life.
- 134. Negative aspects of euthanasia.
- 135. Principles of bioethics that warn against euthanasia.
- 136. Attitude to euthanasia in Ukraine.
- 137. Euthanasia and the right to life: the state of legislation.
- 138. Features of life after death (Luke 16, 19-31).
- 139. Specific changes in the transition of the buried body to the resurrected body (I Cor. 15, 42-44).
- 140. The essence of the logical unfoundedness of the concept of "quality of life".
- 141. Suicide: types, causes, motives, moral evaluation.
- 142. Moral responsibility for suicide and prevention.
- 143. Palliative therapy: definition, features, stages of the disease.
- 144. Attitude towards the elderly is an indicator and characteristic of the civilization of society.
- 145. The role of pastoral care of priests, counselors, hospices in the care of the terminally ill.
- 146. Ethical principles to be followed during resuscitation.
- 147. Organizations that are competent to solve problems of bioethics and influence the formation of legislation in Ukraine.
- 148. Organizations that conduct research in the field of bioethics.
- 149. Examples of scientific cooperation of Ukrainian and foreign organizations in the field of bioethics.
- 150. Tasks of bioethics committees.
- 151. Characteristics of bioethics committees.
- 152. Types of commissions on bioethics.

- 153. The main difficulties in implementing bioethics in the practice of medical training.
- 154. Acts of state bodies of Ukraine, which regulate the introduction of the principles of bioethics in the health care system.
- 155. International organizations working in the field of human dignity.
- 156. Facts of neglect of the right to life in society.
- 157. Ukrainian legislation on abortion.
- 158. Shortcomings of Ukrainian legislation on birth control.
- 159. Negative aspects of the cloning problem.
- 160. Social causes of alcoholism.
- 161. Factors of alcohol dependence.
- 162. Alcoholism as a disease.
- 163. Definition of alcoholism and drunkenness.
- 164. Pathogenesis of alcoholism (stages: compensation, narcotic, decompensation).
- 165. The effect of alcoholism on the central nervous system (excitation phase, depression phase).
- 166. Social consequences of alcoholism.
- 167. Principles of alcoholism prevention.
- 168. Ways to a sober life in the activities of AA communities: Al-anon and Al-atin of the International Movement of Alcoholics Anonymous, the Renaissance Society, the Lviv regional organization of the Ukrainian Society of Sobriety and Health and the charity organization "Regional Center for Social Adaptation".
- 169. Negative aspects of state policy in the field of production and sale of alcoholic beverages.
- 170. The reason for the low effectiveness of government measures against alcoholism.
- 171. Ways to intensify the activities of public anti-alcohol organizations.
- 172. The influence of the principles of bioethics on overcoming alcoholism.
- 173. Foreign experience in combating alcoholism.
- 174. Causes of tobacco dependence.
- 175. Negative aspects of smoking.
- 176. Tobacco prevention measures.
- 177. Benefits of abstinence from smoking.
- 178. Solving the problem of tobacco dependence in the context of bioethics.
- 179. Drugs: criteria for determination, groups.
- 180. Drug addiction: definition, causes, main characteristics.
- 181. Principles of bioethics in the treatment and rehabilitation of drug addicts.
- 182. Ways to prevent drug addiction.
- 183. The purpose and objectives of anti-drug prevention and rehabilitation programs.
- 184. The idea, purpose and content of a 12-step drug treatment program for groups of anonymous addicts.
- 185. The role of the state in drug prevention.
- 186. Ways to overcome drug addiction.
- 187. The essence of the problem of resocialization of drug addicts in the context of bioethics.
- 188. Foreign experience in the fight against drug addiction.
- 189. Social causes of HIV infection.
- 190. The role of bioethics principles in drug prevention, treatment and resocialization of AIDS patients.

- 191. Medical measures necessary for AIDS prevention in the context of bioethics.
- 192. Definition of "health".
- 193. The importance of disease in human life.
- 194. Tasks for the humanization of hospitals.
- 195.Legislation on compulsory vaccination.
- 196. Ethical assessment of homeopathy.
- 197. Homosexuality causes, definition, treatment and prevention.
- 198. Causes of transsexualism.
- 199. Components and characteristics of transsexualism.
- 200. The ethical problem of transsexualism.
- 201. An alternative to surgical treatment of transsexualism.
- 202. Evaluation of the war from the standpoint of bioethics.
- 203. Ethical inadmissibility of the death penalty.
- 204. The issue of the death penalty in Ukraine.
- 205. The task of the media in the formation of bioethical thinking of the individual.