Ministry of science and high education RF Ulyanovsk State University	Form	\mathbf{O}
F-Educational plan of the dicipline		

APPROVED BY

	the Academic Council of the USU
THOME B 51 CHOINStitute of Media	cine, Ecology and Physical Culture
Ou to MAN TOURANT OF STA	16.05.2024Record no. 9/260
hairman	Mashin V.V.
BUH HEAL	(signature, name)
HEOT CLOCK ST DO D	« <u>16</u> » <u>May</u> 2024.
ANDHORATENDHORA	
COEDEPALITY COEDEPALITY	

EDUCATIONAL PLAN

Discipline	Bioethics		
Faculty	Medical faculty of T.Z. Biktimirov		
Name of department	Department of Medical Psychology, Psychoneurology and Psychiatry		
Course	1		

Direction (specialty) 31.05.01 General medicine

		the code of the direction (specialty), full name

Orientation (profile/specialty) not provided

		full name	
Form of training	_full-time		

full-time, part-time (specify only those that are being implemented) Date of introduction into the academic process at Ulyanovsk State University $(-1)^{--} = 09^{--} 2024^{--}$

Revised at the Department meeting, Record No	of _	 » 20
Revised at the Department meeting, Record No	of _	 » 20
Revised at the Department meeting, Record No	of _	 » 20
Revised at the Department meeting, Record No	of _	 » 20

Information about the authors:

Initials	Abbreviation of the department	Degree, scientific rank
Gubkina S.V.	DPNMP	-

AGREED	AGREED
Head of department, developing discipline	Head of the graduating Department
Sabitov I.A/ (Sinature) (Name) «15» May 2024.	M. Officer Vize-Khripunova M.V./ (Sinature) (Name) «_15_»_May_2024

Ministry of science and high education RF Ulyanovsk State University	Form	
F-Educational plan of the discipline		

1. OBJECTIVES AND AIM OFDISCIPLANE "BIOETHICS"

The purpose of studying the discipline is to familiarize the future specialist with the ethical and humanistic foundations of medicine, to reveal the content of the internationally recognized ethical standard of medical practice, as well as to develop the skills to use it in complex problematic situations of professional activity.

The objectives of mastering the discipline are:

- 1. To acquaint students with the latest foreign and domestic developments in the field of biomedical ethics, the norms and principles of international and Russian law of medical activity and thereby contribute to the development of the moral and legal culture of the future doctor.
- 2. To reveal the new content of traditional ethical norms and principles of medical ethics in terms of changing models of the relationship between the doctor and the patient, the principles of respect for the autonomy of the patient and the rule of informed consent.
- 3. To form in students a sense of high social, legal, moral and professional responsibility in the process of future activities.
- 4. To acquaint students with the ethical and normative acts of medical activity in order to prepare them for work in the conditions of the insurance system, market relations, and various forms of organization of medical care.

2. PLACE OF THE SUBJECT IN THE STRUCTURE OF GEP:

Academic discipline (module) "Bioethics" B1.B.1. refers to the basic part of the Federal State Educational Standard of Higher Education.To study this academic discipline (module), the following knowledge, skills and abilities, competencies formed by previous disciplines are required:

philosophy

Competences: UC -1, UC - 5, UC - 6

To Know: methods and techniques of philosophical analysis of problems; forms and methods of scientific knowledge.

To be able to: competently and independently analyze and evaluate the social situation in Russia and abroad and carry out their activities taking into account the results of this analysis.

To have skills in: the skills of presenting an independent point of view, analysis and logical thinking, public speech, moral and ethical argumentation, discussions and round tables.

- history of medicine

Competences: UC - 5

To Know: the main stages in the development of medicine, related disciplines in the historical aspect, the stages in the development of ethical thought in medical and biological research, the development of the concept of norms, morality and ethics in medicine.

To be able to: apply the methods of historical analysis in the application to medical ethics.

To have skills in: the principles of historical analysis and understanding of the methodological and historical reasons for the emergence of ethics in medical practice.

3. LIST OF EXPECTED RESULTS OF INSTRUCTION ON THE SUBJECT (UNIT), CORELATED WITH PLANNED RESULTS OF COMPLETING THE PROGRAM

The study of the subject «Bioethics» within the completion of the educational program is directed towards the formation of the following general and professional competences in students:

Ministry of science and high education RF Ulyanovsk State University	Form	
F-Educational plan of the discipline		

Code and name of the general	Code and name of the indicator of achievement of general		
professional competence	professional competence		
UC-1. Systemic and critical	To know: the methods of system and critical analysis, the		
thinking.He is able to carry out a	methods of developing an action strategy to identify and		
critical analysis of problem	solve a problem situation.		
situations based on a systematic	To be able to: apply the methods of a systematic approach		
approach, to develop a strategy of	and critical analysis of problem situations, to develop an		
actions	action strategy, to make specific decisions for its		
	implementation.		
	Master : the methodology of system and critical analysis of		
	problem situations; the methods of setting goals,		
	determining ways to achieve it, developing action		
	strategies		
GPC-1. Ability to implement moral	To know the relationship "doctor-patient", "doctor-		
and legal norms, ethical and	relatives"; moral and ethical norms, rules and principles of		
deontological principles in	professional medical behavior, the rights of the patient and		
professional activity	the doctor; the main ethical documents of international and		
	domestic professional medical associations and		
	organizations.		
	To be able to protect the civil rights of doctors and		
	patients of various ages; apply techniques and techniques		
	of effective communication in professional activities; use		
	methods of self-regulation of behavior in the process of		
	interpersonal communication.		
	To master the methods of effective communication in		
	professional activity; methods of self-regulation of		
	behavior in the process of interpersonal communication.		
	· · · · · · · · · · · · · · · · · · ·		

4. Volume of the subject

4.1. Volume of the subject in credit points (total): 2 credit points

4.2. On types of academic workload (in hours): 72 hours

	Number of hours (form of education)			
Type of academic work	Total according	Including o	on semesters	
	to the plan	№ semester1	№ semester2	
1	2	3	4	
Work of students with a teacher	36/36*	36/36*		
Classes:				
lectures	-	-		
practical classes and seminars	36/36*	36/36*		
lab classes (practical lessons)	-	-		
Self-study work	36	36		
Concurrent control (number and	Testing	Testing		
type: a test, a colloquium, a				
report)				
Course paper	-	-		
Types of intermediate attestation	credit	credit		

Ministry of science and high education RF Ulyanovsk State University	Form	
F-Educational plan of the discipline		

(examination, test)			
Total number of hours on the	72	72	
subject			

4.3. Contents of the discipline (module). Distribution of hours on themes and kinds of study: Number of hours –72h The form of training: full time

Name of sections		Activity format					
and themes		Clas	sroom stud	lies	Inte		Form of
	Total	lect.	pract.cl.	Laborat ory work	racti ve class es	Self- study work	current control
1	2	3	4	5	6	7	8
		Methodologi	-	ons of bioet	hics		
 Bioethics. Basic concepts. Prerequisites for the development of bioethics. bioethical theories. 	4		3			1	Test
2. History of medical ethics in foreign countries	4		3			1	Verbal response
3. History of medical ethics in Russia and the USSR	4		3			1	Verbal response
4. Principles and rules of bioethics	7		6			1	Test
5. Models of relationship between doctors and patients.Ethics of professional interaction in medicine	4		3			1	Test
	ection 2. S	pecific areas	and the pro	blem of bioe	ethics		
6. Moral and ethical problems of conducting clinical trials and experiments on humans	4		3			1	Test
7. Moral problems of abortion. The nature and status of the embryo	3		4			1	Test
8. Moral problems of contraception, sterilization, new reproductive	3		4			1	Test

Ministry of science and high education RF Ulyanovsk State University	Form	Û
F-Educational plan of the discipline		

technologies					
9. Death and dying.	3	4		1	Test
Euthanasia. Palliative					
care					
10. Ethical issues of	3	3	1	1	Test
transplantology					
11. Moral and ethical	3	4		1	Test
problems of medical					
genetics and genetic					
engineering					
12. Ethics in	3	3	1	1	Test
psychiatry and					
psychotherapy					
13. Ethics in	3	4		1	Verbal
narcology					response
14. Epidemiology and	3	4		1	Verbal
ethics					response
15. Moral, ethical and	3	4		1	Test
legal problems of					
AIDS					
16. Moral problems in	3	4		1	Verbal
the distribution of					response
scarce resources in					
health care					
17. Medicine in	5	3		2	Verbal
modern Russia					response
Total	72	54		18	Credit

5. COURSE CONTENT

Section 1. Methodological foundations of bioethics TOPIC 1. Bioethics. Basic concepts. Prerequisites for the development of bioethics. bioethical theories.

Forms of moral regulation. The nature and main types of ethical conflicts in modern medicine (conflicts at the level of value attitudes and priorities, moral principles and rules, a unique moral choice). Personality in a situation of moral choice. Utilitarianism and deontology are the main types of ethical theories. Deontology as the doctrine of moral duty. Kant's doctrine of moral duty. The prima facie theory of moral obligations by W. D. Ross. Modern ethical theories. Relationship between utilitarianism and deontology at the level of specific decisions and actions. The main stages of the history of ethics in its relation to the development of theoretical and practical medicine. Ethical theory and biomedical ethics. The role of ethical codes in medical practice.

The concept of "bioethics" in the concept of VR Potter and its evolution in modern biomedicine. Modern medical technologies, new situations of moral choice and the need for new ethical decisions. Biomedicine as an area for the implementation and protection of human rights. Ethical aspects of modern biomedical research. Interdisciplinary nature of biomedical ethics, its relationship with philosophy, medicine, law, natural sciences and theology. Biomedical ethics and moral self-awareness of the medical society. Council of Europe

Ministry of science and high education RF Ulyanovsk State University	Form	
F-Educational plan of the discipline		

Convention "Biomedicine and Human Rights. Bioethics Convention 1996. Fundamental Documents of Biomedical Ethics.

TOPIC 2. History of medical ethics in foreign countries

Ethics of Hippocrates: humanity (philanthropy). Commandments of beneficence and nonmaleficence, medical secrecy, social trust in the profession, moral virtues of a doctor. Medical ethics of the Middle Ages. Medical ethics in foreign countries in the Renaissance and Modern times. Corporate-estate ethics of T. Percival.

TOPIC 3. History of medical ethics in Russia and the USSR

The development of medical ethics in pre-revolutionary Russia. Moral attitudes of zemstvo medicine. Ethical ideas in the works of M.Ya.Mudrov, F.I.Gaaz, N.I.Pirogov, Zakharyin. Issues of medical ethics in V.A. Manasein's newspaper "Doctor". Medical ethics in the USSR. Pirogov congresses. The concept of medical deontology. Oath of a doctor of the Soviet Union 1971. Oath of a doctor of Russia.

TOPIC 4. Principles and rules of bioethics

The principle of "do good". The category of good in the context of various forms of medical care. The moral mission of medicine. Goals of healing The content of the benefits of healing from the point of view of the doctor and the patient.

Do no harm principle. The principle of justice. Voluntary informed consent rule. Medical secrecy (the rule of confidentiality). Truthfulness rule. The rule of respect for privacy.

TOPIC 5. Models of relationship between doctors and patients. Ethics of professional interaction in medicine

Paternalism and anti-paternalism in modern medicine. Engineering (technical), pastoral, collegial, contractual and contractual models of the relationship between doctors and patients according to R. Wich. Healing models based on the specifics of the patient's clinical condition (model of acute, chronic and terminal conditions). Ethics of professional interaction in medicine. The problem of collegiality and corporatism. The code of class honor as an unwritten set of rules. Council: past and present. Moral problems of the relationship of doctors with nurses and other specialists in medical institutions, with representatives of alternative medicine. Interpersonal, intra-group and inter-group moral conflicts, ways of their resolution and prevention. The problem of medical error.

Section 2. Specific areas and problems of bioethics

TOPIC 6. Moral and ethical problems of conducting clinical trials and experiments on humans. Moral principles of conducting experiments on animals

The scientific validity of an experiment or test as a fundamental moral principle. "Nuremberg Code" and "Declaration of Helsinki". WMA as the fundamental sources of modern moral norms for conducting experiments and clinical trials on humans. Principles of respect for individual autonomy and do no "harm" when conducting biomedical experiments. The rule of voluntary informed consent as a necessary condition for conducting tests and experiments on humans. Surrogate consent. The problem of non-disclosure on scientific grounds (studies using placebo). Therapeutic and non-therapeutic experiments. Risk assessment for subjects in an experiment or study. The right of the subjects and the responsibility of the specialists conducting the experiments. The role of research ethics committees in human research. Problems of testing and research on pre-embryos, embryos, human fetuses, children, disabled patients, prisoners, military personnel.

Ethical permissibility and amount of remuneration to subjects for participation in the experiment. Ethics of scientific publications of test results and experiments. Moral problems of the relationship between doctors and scientists in the process of healing and scientific research. The moral meaning of anesthesia. Replacement of animals with molecular biological, computer or other models, use of cell cultures. Euthanasia of laboratory animals. Ethics of attitude to

Ministry of science and high education RF Ulyanovsk State University	Form	9
F-Educational plan of the discipline		

laboratory animals. Ethics of scientists, moral aspects of the relationship between the supervisor and his students. Ethical aspects of co-authorship.

TOPIC 7. Moral problems of abortion. The nature and status of the embryo.

Medical interventions in human reproduction: historical, social, moral, legal and religious context. reproductive health. reproductive choice. Reproductive rights. Abortion and its types. The moral status of pre-embryos, embryos and fetuses. Abortion ban movement. The autonomy of a pregnant woman and the right of the fetus to life. Abortion and religious morality. Liberal, conservative and moderate approaches to the problem of abortion. Moral and ethical problems of contraception. Forced and voluntary sterilization. Ethical regulation of sterilization. Contraception and religious morality.

TOPIC 8. Moral problems of contraception, sterilization, new reproductive technologies Infertility and sterility. Methods of artificial insemination. heterologous and homologous insemination. Technology of in vitro fertilization with subsequent embryo transfer (IVF and ET) and new ethical problems in medicine. Debate around the problems of gamete donation. "Surrogacy". Artificial insemination and iatrogenic risk. Mismatch of biological and social parenthood and the problem of identification of the child's personality. The right of the child to know his parents. Moral and ethical problems of perinatal diagnosis. Moral and ethical problems of perinatal diagnosis. The problem of reasonable risk when choosing a diagnostic procedure. Morally informed choice in the face of uncertainty of diagnosis. Directive and nondirective model of medical consultation based on the results of perinatal diagnostics.

TOPIC 9. Death and dying. Euthanasia. Palliative care.

Advances in anesthesiology, resuscitation and neurology and the problem of criteria and definitions of death. The value of professional independence of doctors in the diagnosis of brain death. Treatment and care of terminally ill patients. The quality of life of the dying. Starting and stopping life-sustaining treatment. Disputes around the concept of "the right to die." Euthanasia: active and passive, direct and indirect (indirect), voluntary, involuntary and involuntary. Active, voluntary euthanasia: "for" and "against". Active euthanasia as direct ("mercy killing") and indirect. Hospice is an alternative to active euthanasia.

TOPIC 10. Ethical problems of transplantology.

The rule of proportionality in transplantation. Experiment in transplantation. Moral problems of transplantation of organs and tissues from corpses. Transplantology and the problem of the definition of death. Types of organ harvesting from a corpse and related moral problems (routine sampling, presumption of disagreement or voluntary. informed consent). The problem of fair distribution of donor organ resources. Medical distribution criteria (histocompatibility, urgency, priority). The need for financial, organizational independence in the pa6ote of medical teams that diagnose brain death, take organs and perform transplants. The problem of transplants. Special moral problems of incompetent donors, donors with a sharp restriction of freedom of choice. recipient ethics. Moral problems of transplantation of fatal organs and tissues. Moral foundations of xenotransplantation. The problem of artificial organs.

TOPIC 11. Moral and ethical problems of medical genetics and genetic engineering.

Specificity of moral problems of medical genetics. The problem of confidentiality and voluntary informed consent in medical genetics. Coding, anonymization and non-identification of medical genetic information. The stigmatizing nature of the genetic diagnosis.

Ethical problems of applying the methods used by medicine for the diagnosis and correction of genetic disorders (genetic screening and testing, genealogical method, prenatal diagnosis, etc.) Moral aspects of medical genetic counseling (directive and non-directive models). Genetic information as property. Moral problems of the implementation of the international project

Ministry of science and high education RF Ulyanovsk State University	Form	
F-Educational plan of the discipline		

"Human Genome". Gene patenting. Old and new variants of eugenics. Positive and negative eugenics. Human cloning. Ethical principles of gene diagnostics and genetic therapy and engineering. "Right to know" and "right not to know" genetic diagnosis.

TOPIC 12. Ethics in psychiatry and psychotherapy

Sociocultural context of the history of psychiatry. Anti-psychiatric movement of the 60-70s. XX century in the light of bioethics. Moral and ethical aspects of the Law of the Russian Federation "On psychiatric care and guarantees of the rights of citizens in its provision" 1993. Features of psychiatry as a medical discipline: the incompetence of many patients, the stigmatizing nature of the diagnosis, etc. Humanity, respect for the human dignity of persons with mental disorders. Defending, protecting the legal rights and interests of the mentally ill. Voluntary provision of psychiatric care. "Therapeutic cooperation" with the patient and his relatives. The patient's right to accept or refuse offered psychiatric care. The specifics of obtaining voluntary informed consent. The concept of the least restrictive alternative. The concept of hospitalism. The value of the ethical rule of proportionality in the appointment of electroconvulsive therapy, antipsychotics, etc. The specifics of medical secrecy in psychiatry (group psychiatry, talking about patients in an off-duty setting, etc.). Respect for an incapacitated patient's prohibition of disclosing confidential information to a caregiver. Definition of the concept of "abuse of psychiatry".

TOPIC 13. Ethics in narcology

Attitude towards drug addicts. Implementation of the right of a patient with narcological disease to "informed consent". Ethical nihilism, problems of discrimination. The principle-requirements of "simultaneous cessation of the use of psychoactive substances" as a condition for the inclusion of a patient in a rehabilitation program. The principle of "paid anonymity". The use of scientifically unfounded methods. neomoralistic approach. The problem of compulsory treatment in narcology. Substitution therapy for drug addiction. Testing for non-medical drug use.

TOPIC 14. Epidemiology and ethics

Epidemiology and human rights. The right to a favorable environment. Right to epidemiological information, responsibility for epidemiological information. The problem of protecting the confidential nature of information obtained in the course of epidemiological studies. The right to compensation for damage as a result of violation of hygiene standards, sanitary rules, etc. Infectious diseases as a potential source of social danger. Ethical and legal aspects of preventive and anti-epidemic measures. Forced restrictions on human rights in accordance with the law.

TOPIC 15. Moral, ethical and legal problems of AIDS.

AIDS as a global problem of our time. Two approaches in the fight against AIDS. The model of mandatory state registration and medical supervision (pros and cons) and the model based on the priority of patient autonomy (pros and cons). The phenomenon of speedophobia, the role of the media. Voluntary and mandatory testing for HIV infection. Inadmissibility of discrimination against an HIV-infected person. Refusal of medical care for AIDS patients in the light of history and modern ethical requirements. Medical secrecy, guarantees, protection of confidential information. Social protection of HIV-infected people.

TOPIC 16. Moral problems of distribution of scarce resources in health care

The concept of micro- and macro-levels of resource allocation. The specifics of the moral problems of resource allocation in various health care systems (public, private and insurance). Physician as a public servant. The patient as a passive "recipient" of distributed medical care in a hierarchical health care system. Moral problems of fair distribution. The problem of corruption in medical practice. Medical care and medical service. Commercialization of medical practice and its impact on the moral climate in medicine.

Ministry of science and high education RF Ulyanovsk State University	Form	
F-Educational plan of the discipline		

TOPIC 17. Medicine in modern Russia

Modern legislation of the Russian Federation in the field of healthcare. The structure of the "Fundamentals of the Legislation of the Russian Federation on the protection of the health of citizens".

6. TOPICS OF PRACTICAL CLASSES AND SEMINARS (FOR DISCUSSING AND SELF-PREPARING OF STUDENTS)

Section 1. Methodological foundations of bioethics Topic 1. Bioethics. Basic concepts. Prerequisites for the development of bioethics. bioethical theories.

Questions to the topic: Ethics as a science of morality and practical philosophy. Levels of ethical consciousness. Modern ethical theories. Deontology and utilitarianism. Biomedical ethics as a field of knowledge and as a new social institution.

Topic 2. History of medical ethics in foreign countries.

Questions to the topic: Ethics of Hippocrates: humanity (philanthropy). Ethics of the Middle Ages. Medical ethics in foreign countries in the Renaissance and Modern times. Corporateestate ethics of T. Percival.

Topic 3. History of medical ethics in Russia and the USSR.

Questions to the topic: The development of medical ethics in pre-revolutionary Russia. Medical ethics in the USSR. Pirogov congresses. The concept of medical deontology. Oath of a doctor of the Soviet Union 1971. Oath of a doctor of Russia.

Topic 4. Principles and rules of bioethics.

Questions to the topic: The principle of "do good". The principle of "do no harm". The principle of respect for the autonomy of the individual (autonomy of the individual and autonomy of action), autonomy as freedom of choice and freedom of action, rationality of action and autonomy. The principle of justice. The rule of voluntary informed consent in clinical and research practice. Medical secrecy (the rule of confidentiality). Truthfulness rule. The rule of respect for privacy.

Topic 5. Models of relationships between doctors and patients. Ethics of professional interaction in medicine.

Questions to the topic: Paternalism and anti-paternalism in modern medicine. Engineering (technical), pastoral, collegial, contractual and contractual models of the relationship between doctors and patients according to R. Wich. Healing models based on the specifics of the patient's clinical condition (model of acute, chronic and terminal conditions). Ethics of professional interaction in medicine.

Section 2. Specific areas and problems of bioethics

Topic 6. Moral and ethical problems of conducting clinical trials and experiments on humans. Moral principles of conducting experiments on animals.

Questions to the topic: Scientific validity of the experiment or test as a fundamental moral principle. The role of research ethics committees in human research. Problems of testing and research on pre-embryos, embryos, human fetuses, children, disabled patients, prisoners, military personnel. Ethics of scientific publications of test results and experiments. meaning of anesthesia. Replacement of animals with molecular biological, computer or other models, use of cell cultures. Euthanasia of laboratory animals.

Topic 7. Moral problems of abortion. The nature and status of the embryo.

Questions to the topic: Medical interventions in human reproduction: historical, social, moral, legal and religious context. reproductive health. reproductive choice. reproductive rights. Abortion and its types. The moral status of pre-embryos, embryos and fetuses. Abortion ban movement. The autonomy of a pregnant woman and the right of the fetus to life.

Ministry of science and high education RF Ulyanovsk State University	Form	
F-Educational plan of the discipline		

Topic 8. Moral problems of contraception, sterilization, new reproductive technologies.

Questions to the topic: Infertility and sterility. Methods of artificial insemination. heterologous and homologous insemination. Technology of in vitro fertilization with subsequent embryo transfer (IVF and ET) and new ethical problems in medicine. Debate around the problems of gamete donation. "Surrogacy". Artificial insemination and iatrogenic risk. Mismatch of biological and social parenthood and the problem of identification of the child's personality. The right of the child to know his parents. Moral and ethical problems of perinatal diagnosis.

Topic 9. Death and dying. Euthanasia. Palliative care

Questions on the topic: Progress in anesthesiology, resuscitation and neurology and the problem of criteria and definitions of death. Brain death: medical, philosophical, moral, ethical, social and legal problems. The value of professional independence of doctors in the diagnosis of brain death. Treatment and care of terminally ill patients. Hospice is an alternative to active euthanasia.

Topic 10. Ethical problems of transplantology.

Questions on the topic: The rule of proportionality in transplantation. Experiment in transplantation. Moral problems of transplantation of organs and tissues from corpses. Transplantology and the problem of the definition of death. Types of organ harvesting from a corpse and related moral problems (routine sampling, presumption of disagreement or voluntary informed consent). The problem of fair distribution of donor organ resources. Medical distribution criteria (histocompatibility, urgency, priority).

Topic 11. Moral and ethical problems of medical genetics and genetic engineering.

Questions on the topic: The specifics of the moral problems of medical genetics. The problem of confidentiality and voluntary informed consent in medical genetics. Coding, anonymization and non-identification of medical genetic information. The stigmatizing nature of the genetic diagnosis.

Topic 12. Ethics in psychiatry and psychotherapy.

Questions on the topic: Sociocultural context of the history of psychiatry. Anti-psychiatric movement of the 60-70s. XX century in the light of bioethics. Moral and ethical aspects of the Law of the Russian Federation "On psychiatric care and guarantees of the rights of citizens in its provision" 1993. Features of psychiatry as a medical discipline: the incompetence of many patients, the stigmatizing nature of the diagnosis, etc. Humanity, respect for the human dignity of persons with mental disorders.

Topic 13. Ethics in narcology.

Questions on the topic: Attitude towards narcological patients. Implementation of the right of a patient with narcological disease to "informed consent". Ethical nihilism, problems of discrimination. The principle-requirements of "simultaneous cessation of the use of psychoactive substances" as a condition for the inclusion of a patient in a rehabilitation program. The principle of "paid anonymity".

Topic 14. Epidemiology and ethics.

Questions on the topic: Epidemiology and human rights. The right to a favorable environment. Right to epidemiological information, responsibility for epidemiological information. The problem of protecting the confidential nature of information obtained in the course of epidemiological studies.

Topic 15. Moral, ethical and legal problems of AIDS.

Questions on the topic: AIDS as a global problem of our time. Two approaches in the fight against AIDS. Voluntary and mandatory testing for HIV infection. Inadmissibility of discrimination against an HIV-infected person. Refusal of medical care for AIDS patients in the light of history and modern ethical requirements. Medical secrecy, guarantees, protection of confidential information. Social protection of HIV-infected people.

Ministry of science and high education RF Ulyanovsk State University	Form	$\mathbf{\mathfrak{S}}$
F-Educational plan of the discipline		

Topic 16. Moral problems of distribution of scarce resources in health care.

Questions on the topic: The concept of micro- and macro-levels of resource allocation. The specificity of the moral problems of resource allocation in various health care systems (public, private and insurance). Physician as a public servant. The patient as a passive "recipient" of distributed medical care in a hierarchical health care system. Moral problems of fair distribution. The problem of corruption in medical practice.

Topic 17. Medicine in modern Russia.

Questions on the topic: Modern legislation of the Russian Federation in the field of healthcare. The structure of the "Fundamentals of the Legislation of the Russian Federation on the protection of the health of citizens".

7. LABORATORY CLASSES

This type of work is not included in the EP

8. SUBJECTS OF COURSE PAPERS, TESTS, ESSAYS

This type of work is not included in the EP

9. QUESTIONS FOR EXAM ON DISCIPLINE "BIOETHICS"

1. Ethics as a science of morality and practical philosophy. Levels of ethical consciousness

- 2. The nature and main types of ethical conflicts in modern medicine
- 3. Deontology as a doctrine of moral duty

4. Modern ethical theories

5. The main stages in the history of ethics in its relation to the development of theoretical and practical medicine

6. Origins and causes of biomedical ethics. its theoretical foundations.

7. The concept of "bioethics" in the concept of W.R. Potter and its evolution in modern biomedicine

- 8. Biomedicine as an area for the implementation and protection of human rights
- 9. Ethical aspects of modern biomedical research

10. Convention of the Council of Europe "Biomedicine and human rights. Convention on bioethics 1996 Fundamental documents of biomedical ethics.

- 11. Ethics of Hippocrates: humanity (philanthropy)
- 12. Medical ethics of the Middle Ages
- 13. Medical ethics in foreign countries in the Renaissance and Modern times
- 14. Corporate-estate ethics of T. Percival
- 15. Development of medical ethics in pre-revolutionary Russia
- 16. Ethical ideas in the works of M.Ya.Mudrov, F.I.Gaaz, N.I.Pirogov, Zakharyin
- 17. Medical ethics in the USSR
- 18. Oath of a doctor of the Soviet Union 1971. Oath of a doctor of Russia.
- 19. The principle of "do good"
- 20. Do no harm
- 21. Principle of justice
- 22. The rule of voluntary informed consent
- 23. Medical secrecy (the rule of confidentiality)
- 24. Truthfulness Rule
- 25. Rule of respect for privacy
- 26. Paternalism and anti-paternalism in modern medicine

Ministry of science and high education RF Ulyanovsk State University	Form	$\mathbf{\Theta}$
F-Educational plan of the discipline		

27. Engineering (technical), pastoral, collegiate, contractual and contractual models of the relationship between doctors and patients according to R. Wich

28. Models of healing based on the specifics of the patient's clinical condition (model of acute, chronic and terminal conditions)

29. Professional ethics and etiquette

30. Physician autonomy and administrative discipline

31. Moral problems of the relationship of doctors with nurses and other specialists in medical institutions, with representatives of alternative medicine

32. The problem of medical error

33. Scientific validity of an experiment or test as a fundamental moral principle

34. "Nuremberg Code" and "Declaration of Helsinki"

35. WMA as fundamental sources of modern moral norms for conducting experiments and clinical trials on humans

36. The rule of voluntary informed consent as a necessary condition for conducting tests and experiments on humans. Surrogate Consent

37. Therapeutic and non-therapeutic experiments. Risk assessment for subjects during an experiment or study

38. Problems of testing and research on pre-embryos, embryos, human fetuses, children, disabled patients, prisoners, military personnel

39. Ethics of scientific publications of test results and experiments. Moral problems of the relationship between doctors and scientists in the process of healing and scientific research

40. Euthanasia of laboratory animals. Ethics of attitude towards laboratory animals

41. Medical interventions in human reproduction: historical, social, moral, legal and religious context

42. The moral status of pre-embryos, embryos and fetuses. Abortion ban movement

43. The autonomy of a pregnant woman and the right of the fetus to life. Abortion and religious morality

44. Moral and ethical problems of contraception. Forced and voluntary sterilization

45. The discrepancy between biological and social parenthood and the problem of identifying the child's personality. The right of the child to know his parents

46. Morally justified choice in the face of uncertainty of diagnosis. Directive and non-directive model of medical consultation based on the results of perinatal diagnostics

47. Brain death: medical, philosophical, moral, ethical, social and legal problems

48. Treatment and care of terminally ill patients. The quality of life of the dying

49. Starting and stopping life-sustaining treatment. Controversy around the concept of "the right to die"

50. Euthanasia: active and passive, direct and indirect (indirect), voluntary, involuntary and involuntary

51. Major moral dilemmas associated with living donor organ transplants

52. Moral problems of organ and tissue transplantation from cadavers

53. Transplantation and the problem of the definition of death. Types of organ harvesting from a corpse and related moral issues

54. Special moral problems of incompetent donors, donors with a sharp restriction of freedom of choice. Ethics of the recipient

55. Specificity of the moral problems of medical genetics. The problem of confidentiality and voluntary informed consent in medical genetics

56. Ethical problems in the application of methods used by medicine for the diagnosis and correction of genetic disorders

57. Moral aspects of medical genetic counseling (directive and non-directive models)

Ministry of science and high education RF Ulyanovsk State University	Form	$\mathbf{\Theta}$
F-Educational plan of the discipline		

58. Old and new versions of eugenics. Positive and negative eugenics. Human cloning60. Moral and ethical aspects of the Law of the Russian Federation "On psychiatric care and guarantees of the rights of citizens in its provision" 1993

61. "Therapeutic cooperation" with the patient and his relatives. Patient's right to agree or refuse offered mental health care

62. The value of the ethical rule of proportionality in the appointment of electroconvulsive therapy, neuroleptics, etc.

63. Prohibition in the provision of psychiatric care to carry out property transactions with the patient, to enter into an intimate relationship with him, etc. The concept of professional independence of a psychiatrist

64. Implementation of the right of a patient with narcological disease to "informed consent"

65. The principle of "paid anonymity". Application of scientifically unfounded methods 66. The problem of protecting the confidential nature of information obtained in the course of epidemiological studies

67. Ethical and legal aspects of preventive and anti-epidemic measures

68. AIDS as a global problem of our time. Two Approaches to Fighting AIDS

69. The phenomenon of speedophobia, the role of the media. Voluntary and mandatory testing for HIV infection

70. Social protection of HIV-infected people

71. The specifics of the moral problems of resource allocation in various health care systems (public, private and insurance)

72. The problem of corruption in medical practice. Medical care and medical service

73. Conflict between the good of the patient and financial gain. The Moral Foundations of the Paid Medical Business

74. Modern legislation of the Russian Federation in the field of healthcare. The structure of the "Fundamentals of the Legislation of the Russian Federation on the protection of the health of citizens"

N⁰	Name of the section / subject	Types of SSW	Total number of hours	Current control
1	 Bioethics. Basic concepts. Prerequisites for the development of bioethics. bioethical theories. 	Study of educational material	1	Test
2	2. History of medical ethics in foreign countries	Study of educational material	1	Test
3	3. History of medical ethics in Russia and the USSR	Study of educational material	1	Test
4	4. Principles and rules of bioethics	Study of educational material	1	Test
5	5. Models of relationship between doctors and patients. Ethics of professional interaction in medicine	Study of educational material	1	Test
6	6. Moral and ethical problems of	Study of educational	1	Test

10. SELF-STUDY WORK OF STUDENTS

Ministry of science and high education RF Ulyanovsk State University	Form	
F-Educational plan of the discipline		

 conducting clinical t experiments on ht 7 7. Moral problems of The nature and state 	abortion.	material Study of educational	1	Test
7 7. Moral problems of	abortion.	-	1	Test
		-	1	Tost
The nature and state	us of the			Test
The flucture and state		material		
embryo				
8 8. Moral problem	ns of	Study of educational	1	Test
contraception, steriliz	ation, new	material		
reproductive techn	ologies			
9 9. Death and dying. E	uthanasia.	Study of educational	1	Test
Palliative car		material		
10 10. Ethical issue	es of	Study of educational	1	Test
transplantolog	gy	material		
11 11. Moral and ethical	problems	Study of educational	1	Test
of medical genetics at	nd genetic	material		
engineering	-			
12 12. Ethics in psychi	atry and	Study of educational	1	Test
psychotherap		material		
13 13. Ethics in narc	ology	Study of educational	1	Test
		material		
14 14. Epidemiology an	nd ethics	Study of educational	1	Test
		material		
15 15. Moral, ethical a	nd legal	Study of educational	1	Test
problems of Al	DS	material		
16 16. Moral problem	s in the	Study of educational	1	Test
distribution of scarce	resources	material		
in health car	e			
17 17. Medicine in mode	ern Russia	Study of educational	1	Test
		material		

11. EDUCATIONAL, METHODOLOGICAL AND INFORMATION SUPPORT OF DISCIPLINE "Bioethics"

Биоэтика

a) List of recommended literature

a) Core reading

1.KhrustalevYu.M.Bioethics. Philosophy of preservation of life and preservation of health:учебник / KhrustalevYu.M.; KhrustalevYu.M. - Москва : ГЭОТАР-Медиа, 2022. - 328 с. - URL:https://www.studentlibrary.ru/book/ISBN9785970466568.html

2. ЗавьяловА. В. Bioethics :studyguide / А. В. Завьялов, О. В. Антипина. - Иркутск :ИГМУ, 2020. - 274 с. - Текст :электронный // ЭБС "Букап" : [сайт]. - URL : <u>https://www.books-</u>up.ru/ru/book/bioethics-15640236/

b) Additional

1.Gubkina S. V.Methodological instructions for practical exercises for students in the discipline «Bioethics» for the specialty 31.05.01 «General medicine» / S. V. Gubkina; Ulyanovsk State University. - Ulyanovsk :UlSU, 2019. - Загл. с экрана; Наангл. яз.; Неопубликованный ресурс. - Электрон. текстовыедан. (1 файл : 296 КБ). - Режимдоступа: ЭБС УлГУ. - Текст :электронный.

http://lib.ulsu.ru/MegaPro/Download/MObject/8753

Ministry of science and high education RF Ulyanovsk State University	Form	
F-Educational plan of the discipline		

2. Albert M. A.Principles and Rules of Bioethis / М. A. Albert, Pavlova Yu. M. ; Institute of Medicine, Ecology and Physical Culture of the UISU. - Ulyanovsk :UISU, 2018. - Текстнаангл. яз.; Загл. с экрана. - Электрон. текстовыедан. (1 файл : 742 МБ). - Режим доступа: ЭБС УлГУ. - Текст : электронный. http://lib.ulsu.ru/MegaPro/Download/MObject/1365

c) Educationalandmethodicalliterature

1. GubkinaS. V.Guidelines for independent work of students in the discipline «Bioethics» for the specialty 31.05.01 « General Medicine», 31.05.02 «Pediatrics» / S. V. Gubkina; Ulyanovsk State University. - Ulyanovsk :UlSU, 2019. - Загл. сэкрана; Наангл. яз.; Неопубликованный ресурс. - Электрон. текстовыедан. (1 файл : 223 КБ). - Режим доступа: ЭБС УлГУ. - Текст : электронный. <u>http://lib.ulsu.ru/MegaPro/Download/MObject/6406</u>

AGREED:

/14.05.2024 Leading specialist /Стадольникова Д Р./ The position of the worker scientific library Full name signature data

e) Professed data base, directory and search systems: 1. Электронно-библиотечные системы:

1.1. Цифровой образовательный ресурс IPRsmart:электронно-библиотечная система : сайт / ООО Компания«Ай Пи Ар Медиа». - Саратов, [2024]. – URL:<u>http://www.iprbookshop.ru</u>. – Режим доступа: для зарегистрир. пользователей. - Текст : электронный.

1.2. Образовательная платформа ЮРАЙТ :образовательный ресурс, электронная библиотека : сайт / ООО Электронное издательство«ЮРАЙТ». – Москва, [2024]. - URL: <u>https://urait.ru</u>. – Режим доступа: для зарегистрир. пользователей. - Текст : электронный.

1.3. База данных «Электронная библиотека технического ВУЗа (ЭБС «Консультант студента»):электронно-библиотечная система : сайт / ООО «Политехресурс». – Москва, [2024]. –URL:<u>https://www.studentlibrary.ru/cgi-bin/mb4x</u>. – Режим доступа: для зарегистрир. пользователей. –Текст : электронный.

1.4. Консультант врача. Электронная медицинская библиотека :база данных : сайт / ООО «Высшая школа организации и управления здравоохранением-Комплексный медицинский консалтинг». – Москва, [2024]. – URL: <u>https://www.rosmedlib.ru</u>. – Режим доступа: для зарегистрир. пользователей. – Текст : электронный.

1.5. Большая медицинская библиотека : электронно-библиотечная система : сайт / ООО «Букап». – Томск, [2024]. – URL: <u>https://www.books-up.ru/ru/library/</u>. – Режим доступа: для зарегистрир. пользователей. – Текст : электронный.

1.6. ЭБС Лань:электронно-библиотечная система : сайт/ ООО ЭБС «Лань». – Санкт-Петербург, [2024]. –URL:<u>https://e.lanbook.com</u>. – Режим доступа: для зарегистрир. пользователей. –Текст : электронный.

1.7. ЭБС **Znanium.com:**электронно-библиотечная система : сайт / ООО «Знаниум». - Москва, [2024]. - URL: <u>http://znanium.com</u> . – Режим доступа: для зарегистрир. пользователей. - Текст : электронный.

2. КонсультантПлюс [Электронный ресурс]: справочная правовая система. /ООО «Консультант Плюс» - Электрон. дан. - Москва :КонсультантПлюс, [2024].

3.eLIBRARY.RU: научная электронная библиотека : сайт / ООО «Научная Электронная Библиотека». – Москва, [2024]. – URL: <u>http://elibrary.ru</u>. – Режим доступа : для авториз. пользователей. – Текст : электронный

4. Федеральная государственная информационная система «Национальная электронная библиотека»: электронная библиотека: сайт / ФГБУ РГБ. – Москва, [2024]. –URL:<u>https://нэб.pф</u>. – Режим доступа: для пользователей научной библиотеки. –Текст : электронный.

Ministry of science and high education RF Ulyanovsk State University	Form	9
F-Educational plan of the discipline		

5. <u>Российское образование</u>: федеральный портал / учредитель ФГАУ «ФИЦТО». – URL: <u>http://www.edu.ru</u>. – Текст : электронный.

6. Электронная библиотечная система УлГУ : модуль «Электронная библиотека» АБИС Мега-ПРО / ООО «Дата Экспресс». – URL:<u>http://lib.ulsu.ru/MegaPro/Web</u>. – Режим доступа :для пользователей научной библиотеки. – Текст : электронный.

Инженер ведущий

Щуренко Ю.В. 2024

12. EDUCATIONAL AND METHODICAL AND INFORMATION SUPPORT OF DISCIPLINE:

Audiences for lectures, seminars, for laboratory work and workshops, for ongoing monitoring and intermediate certification, group and individual consultations. The seminar room is equipped with student furniture for 36 seats.

The classrooms are equipped with specialized furniture, a training board. The lecture halls are equipped with multimedia equipment to provide information to a large audience. The rooms for independent work are equipped with computer equipment with the ability to connect to the Internet and providing access to an electronic educational information environment, an electronic library system. The list of equipment used in the educational process is indicated in accordance with the information about the material and technical support and equipment of the educational process, available on the official website of the Ulyanovsk State University in the section "Information about the educational organization".

Technical means:

- 1. Classroom board
- 2. Educational visual aids, tables and slides in the specialty; videos
- 3. Workplace for the teacher
- 4. Personal computer, office equipment, audio, video library.
- 5. Presentations on lecture topics;
- 6. Educational videos:
- Dangerous method;
- Air Force the functioning of the brain.

7. Educational technology:

Simulation technologies: role-playing games: "Communication training in the doctorpatient dyad; relaxation techniques: Training in self-regulation methods.

Non-simulation technologies: multimedia presentations; compilation of a psychological and behavioral portrait.

13. SPECIAL CONDITIONS FOR STUDENTS WITH DISABILITIES

Training students with disabilities is carried out taking into account the peculiarities of psychophysical development, individual capabilities and health of such students. Education of students with disabilities can be organized in conjunction with other students, and separately. If necessary, students from among persons with disabilities (at the request of the student) may be

Ministry of science and high education RF Ulyanovsk State University	Form	
F-Educational plan of the discipline		

offered one of the following options for the perception of information, taking into account their individual psychophysical characteristics:

- for persons with visual impairment: in printed form in large print; in the form of an electronic document; in the form of an audio file (translation of educational materials into audio format); in printed form in Braille; individual consultations with the involvement of a special translator; individual tasks and consultations.
- for persons with hearing impairment: in printed form; in the form of an electronic document; video materials with subtitles; individual consultations with the assistance of a sign language interpreter; individual tasks and consultations.

for persons with musculoskeletal disorders: in printed form; in the form of an electronic document; in the form of an audio file; individual tasks and consultations."

Developer

Gubkina S.V.

Clark

position

full name

signature