Al-Farabi Kazakh National University Faculty of Biology and Biotechnology Department of Molecular Biology and Genetics

Final Assessment Program for Course ID 104831 "Ethics and Biosafety in Genetics"

"7M05105 - Genetics"

The final assessment program for discipline ID 104831 "Ethics and Biosafety in Genetics" under the educational program "7M05105-Genetics" was compiled by Amirova A.K., position of associate professor (associate prof.), PhD in biology.

Reviewed and approved at a meeting of the Department of Molecular Biology and Genetics

From "29" 08 2025, protocol No. 1

Head of the Department _____Zh.K. Zhunusbayeva

Введение

Форма экзамена: письменный стандартный, Univer, офлайн.

Introduction

Exam format: standard written, Univer, offline.

The exam will consist of three questions:

Question 1 includes cognitive competence questions that assess knowledge and understanding of the subject matter and is worth 30 points.

Question 2 includes functional competence questions that assess the ability to apply and analyze information and is worth 30 points.

Question 3 includes systems competence questions that reveal the ability to synthesize and evaluate information and solve problems in medical genetics and is worth 40 points.

The exam is conducted according to the summer session schedule of the Faculty of Biology and Biotechnology. The exam schedule is posted in the Univer system. The exam format is a traditional standard offline format, according to the classroom schedule. Students take the exam "here and now" in real time.

The written exam process involves the automatic generation of an exam question, to which they must provide a written answer. Proctoring is mandatory for the written exam. Video recordings of the exam are stored for three months after the end of the session.

The exam schedule (date, time, and room) is posted in advance in the Univer system. Exam duration: 2 hours.

Exam proctoring is used.

Exam Procedure. 1. The student enters the classroom 20 minutes before the exam, presents identification, and signs the attendance sheet. They take their assigned seat and are seated. At the beginning of the exam, the student receives a ticket from the instructor on duty and answers the questions on the ticket on the provided sheets. Bringing anything into the classroom except identification and a pen is prohibited.

Attention! Students are not allowed to open their ticket before the exam begins. After completing their answer, they hand in their answer and leave the classroom. The instructor on duty forwards all answers to the dean's office, where they are coded and submitted to the examination committee for review. Before the exam begins, the instructor on duty greets the participants and warns them against using additional sources of information. They periodically remind them of the remaining time remaining.

Guidelines for completing the assignment

Block I

- 1. Bioethics. History of the development and directions of bioethics.
- 2. Principles of bioethics.
- 3. The concepts of "ethics," "morality," and "morality."
- 4. Areas of bioethics.
- 5. Deontological ethics and utilitarian ethics.
- 6. General ethics and special ethics. Professional ethics.
- 7. Bioethics as a field of interdisciplinary research.
- 8. Bioethical issues surrounding the beginning of life and death.
- 9. Legislation, bioethics, and the 3R principles.
- 10. The concept of bioethics. Medical bioethics.

Block II

- 1. Ethics in the Modern World.
- 2. Bioethics in the Context of Concepts of Ethics and Morality.
- 3. The Main Goal of Knowledge. Types of Knowledge.
- 4. The Main Structural Elements of Epistemology.
- 5. The History of the Development of Science.
- 6. Bioethics and Organ Transplantation.
- 7. Bioethics and Reproductive Technologies.
- 8. Euthanasia as a Medical and Social Institution and as Medically Assisted Suicide.
- 9. Bioethics and Abortion.
- 10. Life as the Supreme Value.
- 11. Rules of Bioethics. UNESCO Bioethics Program.

Block III

- 1. Medical, ethical, and legal aspects of transplantology.
- 2. Ethical issues in stem cell manipulation.
- 3. Modern reproductive technologies and religion.
- 4. Modern genetic technologies for studying neurogenesis and neurodegenerative diseases.
- 5. Moral issues of human cloning.
- 6. Bioethics and reproductive technologies.
- 7. Innovative methods of diagnosis, treatment, and correction of genetic disorders and their bioethical issues.
- 8. Achievements of biotechnology and principles of bioethics.
- 9. Ethical aspects of the creation and use of transgenic organisms.
- 10. Risk assessment of possible adverse effects of GMOs on human health.
- 11. Universal Declaration on the Human Genome and Human Rights.
- 12. Human rights and research concerning the human genome.

Thematic program of final assessment

The first block includes questions on cognitive (knowledge) competence, assessing knowledge and understanding of the subject matter. This task allows students to demonstrate knowledge of the purpose and principles of bioethics, concepts of ethics and morality, the field of biotics, and the concepts of "ethics," "morality," and "morality." Students must demonstrate knowledge of bioethical issues surrounding the beginning of life and the end of life, ethics and biosafety in genetic research, and medical bioethics, drawing on modern, advanced textbooks, teaching aids, and other literary sources. This task is worth 30 points.

The second block includes questions on functional competence, assessing the ability to apply, analyze information, and systematize research results by processing literary data. This task aims to demonstrate knowledge of bioethics and organ transplantation, as well as bioethical issues in reproductive technologies. This task is worth 30 points. The third block includes questions on systems competence, assessing the ability to synthesize and evaluate information. This question is an assignment designed to test knowledge of the Rules of Bioethics and the UNESCO Bioethics Program, innovative methods of diagnosis, treatment, and correction of genetic disorders, and related bioethical issues. It is worth 40 points.

FINAL TEST ASSESSMENT GUIDE

Course: "Ethics and Biosafety in Genetics." Format: standard, written, Univer, offline.

Score	DESCRIPTORS				
	Excellent	Good	Satisfactory	Unsatisfactory	
Criteria	90–100 points	70–89 points	50–69 points	25–49 points	0–24 points
1. Knowledge and understanding of the theory and concept of the course	The student has fully mastered the topic as outlined in the curriculum and has mastered it well enough; independently answers assigned tasks logically and comprehensively, highlights key points, and is able to analyze, compare, classify, supplement, clarify, and systematize the material read; identifies key points and establishes cause-and-effect relationships; writes answers clearly, supporting them with necessary examples; writes answers in competent scientific language, correctly uses and explains all scientific terms and concepts. Has a good knowledge of primary and secondary literature.	The student has mastered the topic almost completely in accordance with the syllabus (there are gaps in knowledge in certain, particularly complex, sections); cannot consistently highlight the most important ones, and does not make significant errors in the answer; can write situational problems of easy to medium difficulty; answers are not fully expressed in literate scientific language and cannot be completely specific when providing examples; arguments in the main points are abbreviated, and the logic and consistency of the explanation of the material are not observed.	The student has mastered the basic knowledge of the subject; however, he or she struggles with independent writing and formulates answers inaccurately. He or she is capable of completing only simple tasks and is attentive to the general course material, but has difficulty solving specific problems. Correct conclusions are interspersed with incorrect ones. The presentation of material lacks logic and consistency, and makes errors in answering questions.	The answers do not correspond to the content of the questions. Key concepts in the course questions are formulated incorrectly. The questions are incorrectly explained, the reasoning is flawed, there are factual and verbal errors, and the conclusion is incorrect.	The student does not have answers to the questions posed; it has been established that they do not know or do not understand a significant portion of the course material. The student has not mastered the required minimum knowledge of the subject. They lack knowledge of the basic concepts and theories. They are unable to develop principles for conducting the final assessment.
2. Application of the selected methodology to specific applied problems	The chosen methodology and technology are applied in a profound way to specific practical problems; they freely apply scientific concepts to the problem, logically and convincingly addressing the underlying issue. They fully complete	There are shortcomings in the full application of the selected methodology and technology to specific practical problems. The course methodology and the student's acquired knowledge are not fully integrated and not adapted	The chosen methodology and technology cannot be fully applied to solving specific practical problems. The course's theoretical knowledge and tools are applied superficially, the content is sparse, the answers	technology to specific practical assignments. Incorrectly applies	Unable to use knowledge and algorithms to solve problems; unable to draw conclusions and draw results. Makes serious errors when writing answers and

	the course assignment, write a detailed, well-reasoned answer to the question, and are then able to solve practical course problems.	to the specific practical problems presented. The answers are unclear, and there are minor errors. The assignment is not fully completed, the practical problems of the course are not fully solved, and the student does not provide a reasoned answer to the question posed.	contain inaccuracies, the material presented is illogical, and interdisciplinary connections are not explained. The material is fragmented, lacks logical consistency, and contains factual and semantic inaccuracies.	to additional questions related to the assignment content. Unable to write solutions to assignments, and has errors and deficiencies that exceed the norm in overall assignment performance.	
3. Evaluation and analysis of the applicability of the selected methodology to the proposed practical task, justification of the obtained result	Integrate, justify, and analyze methods and technologies on a given topic, and structure the answer. High-level integration and analysis of information and communication technologies and theory. Ability to analyze concepts and illustrate answers with examples and visual aids, including from personal experience. Fluently present the results of analyses and other research, and solve complex situational problems. Consistently, logically, and competently justify the scientific principle and the methodology and technology applied. Can demonstrate the ability to conduct laboratory and instrumental research at a high scientific and methodological level.	Allows minor errors when applying knowledge in practical and laboratory assignments, as well as inaccuracies in the use of scientific and technical terminology. Inaccuracies in the integration and analysis of information and communication technologies and theory. Allows minor errors when conducting instrumental research at a high scientific and methodological level.	difficulties in independently reproducing it and meeting the requirements of leading questions. Weak integration and analysis of information and communication technologies and theory. Weak implementation of	communication technologies and theory are extremely weak and unclear. The execution of laboratory and instrumental research at a high scientific and methodological level is also extremely weak and unclear. The assignment was completed with serious errors, the answers to the	examples and using visual aids, lack of integration of information and communication technologies and theory, inability to apply them; inability to complete assignments, lack of answers to questions, inability to use analytical materials and tools.

Example of calculating the final exam score

Letter grading system	Numbers equivalent to points	% content	Assessment according to the traditional system	
A	4,0	95-100	Excellent	
A-	3,67	90-94		
B+	3,33	85-89	Good	
В	3,0	80-84		
B-	2,67	75-79		
C+	2,33	70-74		
С	2,0	65-69	Satisfactory	
C-	1,67	60-64		
D+	1,33	55-59		
D	1,0	50-54		
FX	0,5	25-49	Unsatisfactory	
F	0	0-24		

Formula for calculating the final grade:

Final assessment FO=
$$\frac{\sum B1}{\sum \kappa} \times KB1 + \frac{\sum B2}{\sum \kappa} \times KB2 + \frac{\sum B3}{\sum \kappa} \times KB3$$

Where \mathbf{b} is the score for each criterion, \mathbf{K} is the total number of criteria, and \mathbf{KB} is the question block coefficient. Based on the score obtained during the calculation, we can compare the assessment with the grading scale.

Thus, with this calculation, the project will be assessed at **87 points - "Good" - B+** in accordance with the point-rating letter system for assessing the academic achievements of students with their translation into the traditional grading scale and ECTS.

List of recommended sources

References: primary and secondary.

- 1. Zhuravleva, G.A. Genetic Engineering in Biotechnology: Textbook. St. Petersburg: Eco-Vector, 2016. 328 p.
- 2. Current Issues in Bioethics: Collection of Reviews and Abstracts / RAS. INION. Center for Scientific Information Research on Science, Education, and Technology; Ed. B.G. Yudin. Moscow, 2016. 242 p.
- 3. Viktoruk, E.N., Mineev, V.V. Bioethics. Lectures and Materials for Practical Classes. Moscow: Textbook for Students of Educational Program 39.03.02 Social Work / Krasnoyarsk State Pedagogical University named after V.P. Astafiev. Krasnoyarsk, 2017. 140 p.
- 4. Mukhamedova Z.M., Rizaev Zh.A., Makhmudova A.N. Bioethics. Textbook for students of medical universities. Tashkent. Mohirbek-Ziyo, 2021. 432 p.
- 5. Ushakov E. Bioethics Textbook / Ushakov E.V. Bioethics: Textbook. Moscow: Yurait Publishing House, 2017. 306 p. ISBN 978-5-534-01550-8.
- 6. Mineev V.V. Philosophy of Death and Dying. Moscow: Direct-Media, 2014. 95 p.

Internet resources:

- 1. http://elibrary.kaznu.kz/ru
- 2. https://www.coursera.org/
- 3. https://www.edx.org/
- 4. http://elibrary.kaznu.kz/ru
- 5. https://www.isaaa.org/resources/publications/pocketk/16/
- 6. https://vc.ru/future/109057-gennaya-inzheneriya-sostoyanie-na-2020
- 7. https://sites.google.com/site/anogurtsov/lectures/ge

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