

MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION Federal State Autonomous Educational Institution of Higher Education

Far Eastern Federal University (FEFU)

INSTITUTE OF LIFE SCIENCES AND BIOMEDICINE (SCHOOL)

AGREED

Head of Educational Program

V.V. Kumeiko

(Signed) (Surname)

CLAIM

Director of the Production Company Structural subdivision

V.V. Kumeiko

(Signed) (Surname)

April 12, 2023

WORK PROGRAM OF THE DISCIPLINE

Structure and Dynamics of Biomolecules
Area of study 06.03.01 Biology
Form of training: full-time

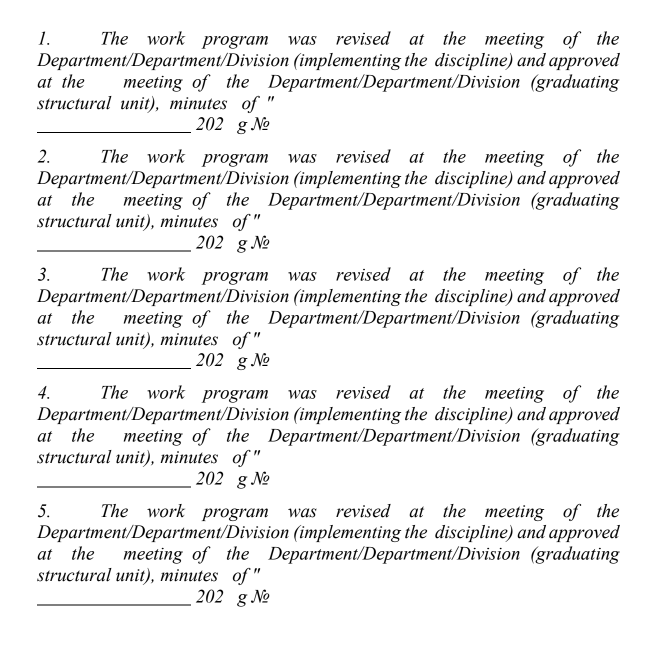
The work program is drawn up in accordance with the requirements of the Federal State Educational Standard in the field of training 06.03.01 Biology, approved by the order of the Ministry of Education and Science of the Russian Federation dated 07.08.2020 No. 9 20

The work program was discussed at the meeting of the Department of Medical Biology and Biotechnology, Minutes No. 3 dated <u>April 12</u>, 2023.

Director of the Department of Medical Biology and Biotechnology V.V. Kumeiko

Compiled by: Ph.D. Kumeiko V.V.

Vladivostok 2022



Abstract of the discipline

Structure and Dynamics of Biomolecules

The total labor intensity of the _ discipline is $\underline{4}$ credit units / $\underline{144}$ academic hours. The curriculum provides for lectures in the amount of 18 hours, laboratory work in the amount of 18 hours, practical 36 hours, and also allocated hours for independent work of the student - 72 hours.

Language: Russian.

Objective: to teach students the ability to apply computer technologies for modeling, visualization and analysis of the structures of biomolecules and their complexes; to master modern computer methods for solving problems of bioorganic and medicinal chemistry, biotechnology and design of new drugs.

Tasks:

- mastering programs, methods of modeling and analysis of spatial structures of all classes of biomolecules;
 - training in working with modern databases on the structure of biomolecules;
- Mastering programs in molecular docking and molecular dynamics using high-performance computing systems and parallel computing.

For successful study of the discipline, students should have the following preliminary competencies:

- •searches and collects information using computer technologies;
- develops information products for processing and analyzing information, following the principles of critical assessment and verification of sources;
 - -uses digital tools to organize their work and self-development.

Students' Competencies, Indicators of Their Achievement and Learning Outcomes in the Discipline

Code and name of professional competence (result of mastering)	Code and name of the competency indicator					
PC-4 Able to understand and	PC-4.1 Analyzes biochemical and molecular-biological					
analyze, and apply the principles	mechanisms of development of pathological processes in cells					
of cellular and tissue	and tissues of the human body and applies the principles of					
organization of biological	cellular organization of biological objects					
objects, biochemical and	PC-4.2 Understands the biochemical and molecular-biological					
molecular-biological	mechanisms of the development of pathological processes in					
mechanisms of the development	the cells and tissues of the human body					

of pathological processes in cells PC-4.3 Understands and investigates the physical processes and tissues of the human body to underlying the functioning of the body in normal and preserve the health of the pathological conditions, understands the influence of physical factors on the functioning of biological systems, is able to population study the physical structure of biologically important molecules in order to identify the relationship between the structure of substances and their biological activity PC-4.4 Able to develop and apply health-saving technologies PC-5 Able to build mathematical PC-5.1 Able to build mathematical models of physical models of physical, chemical processes of living organisms, set parameters and simulate and biological processes to solve physical problems in common programming languages, biomedical problems, possess including Python basic programming skills, use PC-5.2 Able to build mathematical models of chemical modern methods and resources processes to solve biomedical problems, set parameters and bioinformatics of and model chemical problems in common programming biostatistics languages, including Python PC-5.3 Able to build mathematical models of biological processes, set parameters and simulate biological problems in common programming languages, including Python PC-5.4 Applies modern information technologies software tools in solving professional problems PC-5.5 Applies modern methods of processing and analysis of scientific and technical information, statistical analysis of

Code and name of the	Name of the assessment indicator
competency indicator	(the result of learning in the discipline)
PC-4.1 Analyzes biochemical and	Knows
molecular-biological mechanisms	biochemical and molecular-biological mechanisms of the
of development of pathological	development of pathological processes in the cells and
processes in cells and tissues of the	tissues of the human body.
human body and applies the	Can
principles of cellular organization	apply the principles of cellular organization of biological
of biological objects	objects.
	Owns
	skills of determining the biochemical and molecular-
	biological mechanisms of the development of pathological
	processes in the cells and tissues of the human body.
PC-4.2 Understands the	Knows
biochemical and molecular-	biochemical and molecular-biological mechanisms of the
biological mechanisms of the	development of pathological processes in the cells and
development of pathological	tissues of the human body.
processes in the cells and tissues of	Can
the human body	to apply biochemical and molecular-biological
	mechanisms of the development of pathological processes

biomedical data, including the use of the R language

in the cells and tissues of the human body.
Owns
skills in the use of biochemical and molecular-biological mechanisms of the development of pathological processes in
the cells and tissues of the human body
Knows
the physical structure of biologically important molecules
and the physical processes underlying their functioning. Can
determine the relationship between the physical structure
and properties and the functions that perform them in the
body.
Owns skills in the study of the physical structures of biologically
important molecules and the physical processes underlying
their functioning
Knows
technologies aimed at preserving the health of the
population.
Can
apply health-saving technologies. Owns
Ability to develop health-saving technologies
Knows
Mathematical Models of Physical Processes of Living
Organisms. Can
build mathematical models of physical processes of living
organisms, set parameters and conduct modeling.
Owns
skills in creating mathematical models of physical processes of living organisms, setting parameters and modeling
physical problems in common programming languages,
including Python
Knows
Mathematical Models of Chemical Processes for Solving Biomedical Problems.
Can
build mathematical models of chemical processes to solve
biomedical problems, set parameters and simulate chemical
problems in common programming languages, including Python.
Owns

	skills in building mathematical models of chemical processes to solve biomedical problems, setting parameters and modeling chemical problems in common programming
DG 50 111 1 111 1	languages, including Python.
PC-5.3 Able to build mathematical	Knows
models of biological processes, set	Mathematical Models of Biological Processes.
parameters and simulate biological	Can
problems in common	build mathematical models of biological processes, set
programming languages, including	parameters and simulate biological problems in common
Python	programming languages, including Python. Owns
	skills in building mathematical models of biological
	processes, setting parameters and modeling biological
	problems in common programming languages, including
	Python.
PC-5.4 Applies modern	Knows
information technologies and	modern information technologies and software tools for
software tools in solving	solving professional problems.
professional problems	Can
	apply modern information technologies and software tools
	in solving professional problems.
	Owns
	skills in the use of modern information technologies and
DC 5.5 A1:	software tools in solving professional problems.
PC-5.5 Applies modern	Knows
methods of processing and	
analysis of scientific and	scientific and technical information, statistical
technical information,	analysis of biomedical data, including the use of the
statistical analysis of	R language.
biomedical data, including	Can
the use of the R language	apply methods of processing and analysis of
	scientific and technical information, statistical
	analysis of biomedical data, including the use of the
	R language.
	Owns
	skills in the use of modern methods of processing
	and analysis of scientific and technical information,
	statistical analysis of biomedical data, including the
	use of the R language.

To form the above competencies within the framework of the discipline "Molecular Modeling of Biostructures", the following educational technologies and

methods of active/interactive learning are used: business game, work in small groups, round table.

I. Goals and objectives of mastering the discipline

Objective: to teach students the ability to apply computer technologies for modeling, visualization and analysis of the structures of biomolecules and their complexes; to master modern computer methods for solving problems of bioorganic and medicinal chemistry, biotechnology and design of new drugs.

Tasks:

- mastering programs, methods of modeling and analysis of spatial structures of all classes of biomolecules;
 - training in working with modern databases on the structure of biomolecules;
- Mastering programs in molecular docking and molecular dynamics using high-performance computing systems and parallel computing.

For successful study of the discipline, students should have the following preliminary competencies:

- •searches and collects information using computer technologies;
- develops informationproducts for processing and analyzing information, following the principles of critical assessment and verification of sources;
 - -uses digital tools to organize their work and self-development.

Students' Competencies, Indicators of Their Achievement and Learning Outcomes in the Discipline

Outcomes in the Discipline						
Code and name of professional competence (result of mastering)	Code and name of the competency indicator					
PC-4 Able to understand and	PC-4.1 Analyzes biochemical and molecular-biological					
analyze, and apply the principles	mechanisms of development of pathological processes in cells					
of cellular and tissue	and tissues of the human body and applies the principles of					
organization of biological	cellular organization of biological objects					
objects, biochemical and	PC-4.2 Understands the biochemical and molecular-biological					
molecular-biological	mechanisms of the development of pathological processes in					
mechanisms of the development	the cells and tissues of the human body					
of pathological processes in cells	PC-4.3 Understands and investigates the physical processes					
and tissues of the human body to	underlying the functioning of the body in normal and					
preserve the health of the	pathological conditions, understands the influence of physical					
population	factors on the functioning of biological systems, is able to					
	study the physical structure of biologically important					
	molecules in order to identify the relationship between the					
	structure of substances and their biological activity					
	PC-4.4 Able to develop and apply health-saving technologies					
PC-5 Able to build mathematical	PC-5.1 Able to build mathematical models of physical					
models of physical, chemical	processes of living organisms, set parameters and simulate					
and biological processes to solve	physical problems in common programming languages,					

	-							
biomedical problems, possess	including Python							
basic programming skills, use	PC-5.2 Able to build mathematical models of chemical							
modern methods and resources	processes to solve biomedical problems, set parameters and							
of bioinformatics and	model chemical problems in common programming							
biostatistics	languages, including Python							
	PC-5.3 Able to build mathematical models of biological							
	processes, set parameters and simulate biological problems in							
	common programming languages, including Python							
	PC-5.4 Applies modern information technologies and							
	software tools in solving professional problems							
	PC-5.5 Applies modern methods of processing and analysis of							
	scientific and technical information, statistical analysis of							
	biomedical data, including the use of the R language							

Code and name of the competency indicator	Name of the assessment indicator (the result of learning in the discipline)
PC-4.1 Analyzes biochemical and	Knows
molecular-biological mechanisms of development of pathological processes in cells and tissues of the	biochemical and molecular-biological mechanisms of the development of pathological processes in the cells and tissues of the human body.
human body and applies the principles of cellular organization of biological objects	Can apply the principles of cellular organization of biological objects. Owns
	skills of determining the biochemical and molecular-biological mechanisms of the development of pathological processes in the cells and tissues of the human body.
PC-4.2 Understands the biochemical and molecular-biological mechanisms of the development of pathological processes in the cells and tissues of the human body	Knows biochemical and molecular-biological mechanisms of the development of pathological processes in the cells and tissues of the human body. Can to apply biochemical and molecular-biological mechanisms of the development of pathological processes in the cells and tissues of the human body. Owns skills in the use of biochemical and molecular-biological mechanisms of the development of pathological processes in
PC-4.3 Understands and	the cells and tissues of the human body Knows
investigates the physical processes underlying the functioning of the body in normal and pathological conditions, understands the influence of physical factors on the functioning of biological systems, is able to study the physical structure of biologically important	the physical structure of biologically important molecules and the physical processes underlying their functioning. Can determine the relationship between the physical structure and properties and the functions that perform them in the body. Owns skills in the study of the physical structuresof biologically
molecules in order to identify the relationship between the structure	important molecules and the physical processes underlying their functioning

including Python organisms, set parameters and conduct modeling. Owns skills in creating mathematical models of physical processes of living organisms, setting parameters and modeling physical problems in common programming languages, including Python PC-5.2 Able to build mathematical models of chemical processes to solve biomedical problems, set parameters and model chemical problems in common programming languages, including Python PC-5.3 Able to build mathematical models of chemical processes to solve biomedical problems, set parameters and simulate chemical problems in common programming languages, including Python. Owns skills in building mathematical models of chemical processes to solve biomedical problems, setting parameters and modeling chemical problems, setting parameters and modeling chemical problems in common programming languages, including Python. Knows Mathematical Models of Biological Processes. Can build mathematical models of biological processes, set parameters and simulate biological processes, set parameters and models of biological processes, set parameters and simulate biological processes, set parameters and models of biological processes, set parameters and simulate biological processes, set parameters and simulate chemical problems in common programming languages, including parameters and simulate chemical problems in common programming languages, including parameters and simulate	of substances and their biological	
health-saving technologies Technologies aimed at preserving the health of the population. Can apply health-saving technologies. Owns Ability to develop health-saving technologies Knows Mathematical Models of Physical Processes of Living Organisms, set parameters and simulate physical processes of living organisms, set parameters and simulate physical processes of living organisms, set parameters and conduct modeling. Owns skills in creating mathematical models of physical processes of living organisms, set parameters and modeling physical problems in common programming languages, including Python PC-5.2 Able to build mathematical models of chemical processes to solve biomedical problems, set parameters and model chemical problems in common programming languages, including Python Knows Mathematical Models of Chemical Processes for Solving Biomedical Problems. Can build mathematical models of chemical processes for Solving Biomedical Problems. Can build mathematical models of chemical processes to solve biomedical problems, set parameters and simulate chemical problems in common programming languages, including Python. PC-5.3 Able to build mathematical models of chemical processes, set parameters and simulate biological processes, set parameters and modeling programming languages, including Python. Knows Mathematical models of biological processes, set parameters and simulate biological processes, set parameters and modeling programming languages, including Python. Nows Skills in building mathematical models of biological processes, set parameters and modeling biological processes, set parameters and modeling processes, set parameters and models of biological processes, set parameters and models of biolo	•	
living organisms, set parameters and simulate physical problems in common programming languages, including Python PC-5.2 Able to build mathematical models of chemical processes to solve biomedical problems, set parameters and model chemical problems in common programming languages, including Python PC-5.2 Able to build mathematical models of chemical processes to solve biomedical problems, set parameters and model chemical problems in common programming languages, including Python Nathematical Models of Chemical Processes for Solving Biomedical Problems. Can Mathematical Models of Chemical Processes for Solving Biomedical Problems. Can build mathematical models of chemical processes to solve biomedical problems, set parameters and simulate chemical problems in common programming languages, including Python. Owns Skills in building mathematical models of chemical processes to solve biomedical problems, setting parameters and modeling chemical problems in common programming languages, including Python. PC-5.3 Able to build mathematical models of biological processes to solve biomedical problems, setting parameters and modeling problems in common programming languages, including Python. Knows Mathematical models of chemical processes to solve biomedical problems, setting parameters and simulate chemical problems in common programming languages, including Python. Knows Mathematical models of chemical processes to solve biomedical problems, setting parameters and modeling biological processes, setting parameters and simulate biological processes, set parameters	health-saving technologies PC-5.1 Able to build mathematical	technologies aimed at preserving the health of the population. Can apply health-saving technologies. Owns Ability to develop health-saving technologies Knows
Owns skills in creating mathematical models of physical processes of living organisms, setting parameters and modeling physical problems in common programming languages, including Python PC-5.2 Able to build mathematical models of chemical processes to solve biomedical problems, set parameters and model chemical problems in common programming languages, including Python Python PC-5.3 Able to build mathematical problems, set parameters and simulate chemical problems in common programming languages, including Python. Owns skills in building mathematical models of chemical processes to solve biomedical problems, setting parameters and modeling chemical problems in common programming languages, including Python. Knows Mathematical Models of Biological Processes. Can build mathematical models of biological processes, set parameters and simulate biological problems in common programming languages, including Python Owns Skills in building mathematical models of biological processes, set parameters and simulate biological processes, set parameters and models of biolo	living organisms, set parameters and simulate physical problems in common programming languages,	Organisms. Can build mathematical models of physical processes of living
models of chemical processes to solve biomedical problems, set parameters and model chemical problems in common programming languages, including Python Python PC-5.3 Able to build mathematical models of biological problems in common programming languages, including experiments and simulate biological problems in common programming languages, including Python. PC-5.3 Able to build mathematical models of biological processes, set parameters and simulate biological problems in common programming languages, including Python. PC-5.4 Applies modern information technologies and software tools in solving professional problems Mathematical Models of Chemical Processes for Solving Biomedical Problems. Can build mathematical models of chemical processes to solve biomedical problems, set parameters and simulate biological problems in common programming languages, including Python. Knows modern information technologies and software tools in solving professional problems. Can build mathematical models of chemical processes to solve biomedical problems, set parameters and simulate chemical problems, setting parameters and models of biological processes. Can build mathematical models of Biological Processes. Can build mathematical models of biological Processes. Can build mathematical models of biological processes, set problems in common programming languages, including Python. Owns skills in building mathematical models of biological processes, setting parameters and modeling biological processes, setting parameters and models of biological processes, setting parameters and models of biological processes, setting parameters and models of biological processes, setting parameters and simulate biol		Owns skills in creating mathematical models of physical processes of living organisms, setting parameters and modeling physical problems in common programming languages, including Python
Python Python Python Downs Skills in building mathematical models of chemical processes to solve biomedical problems, setting parameters and modeling chemical problems in common programming languages, including Python. PC-5.3 Able to build mathematical models of biological processes, set parameters and simulate biological problems in common programming languages, including Python PC-5.4 Applies modern information technologies and software tools in solving professional problems PC-5.4 Applies modern information technologies and software tools in solving professional problems Diomedical problems, set parameters and simulate chemical problems, settling parameters and simulate of processes to solve biomedical problems, in common programming languages, including Python. Knows Mathematical Models of Biological Processes. Can build mathematical models of biological processes, set parameters and simulate biological processes, setting parameters and modeling biological processes, setting parameters and software tools for solving professional problems. Can Apply modern information technologies and software tools for solving professional problems.	models of chemical processes to solve biomedical problems, set parameters and model chemical	Mathematical Models of Chemical Processes for Solving Biomedical Problems. Can
models of biological processes, set parameters and simulate biological problems in common programming languages, including Python Python Mathematical Models of Biological Processes. Can build mathematical models of biological processes, set parameters and simulate biological problems in common programming languages, including Python. Owns skills in building mathematical models of biological processes, setting parameters and modeling biological problems in common programming languages, including Python. PC-5.4 Applies modern information technologies and software tools in solving professional problems Can apply modern information technologies and software tools for solving professional problems.	programming languages, including Python	Owns skills in building mathematical models of chemical processes to solve biomedical problems, setting parameters and modeling chemical problems in common programming languages, including Python.
problems in common programming languages, including Python. PC-5.4 Applies modern information technologies and software tools in solving professional problems Can apply modern information technologies and software tools	models of biological processes, set parameters and simulate biological problems in common programming languages, including	Mathematical Models of Biological Processes. Can build mathematical models of biological processes, set parameters and simulate biological problems in common programming languages, including Python. Owns skills in building mathematical models of biological
professional problems Can apply modern information technologies and software tools	1 11	problems in common programming languages, including Python.
Owns		Can apply modern information technologies and software tools in solving professional problems.

	software tools in solving professional problems.					
PC-5.5 Applies modern methods						
of processing and analysis of	1 2 7					
scientific and technical	technical information, statistical analysis of biomedical data,					
information, statistical analysis of	including the use of the R language.					
biomedical data, including the use	Can					
of the R language	apply methods of processing and analysis of scientific and					
	technical information, statistical analysis of biomedical data,					
	including the use of the R language.					
Owns						
	skills in the use of modern methods of processing and					
	analysis of scientific and technical information, statistical					
	analysis of biomedical data, including the use of the R					
	language.					

II. Labor intensity of the discipline and types of training in the discipline The total labor intensity of the discipline is 3 credits (108 academic hours), (1 credit corresponds to 36 academic hours).

III. Structure of the discipline:

The form of study is full-time.

					S Number of hour e and work		ours b	y type	of tra	ining	
№	No Section Name Discipline	m e s t e r	Mild	Lab	Ave	OK	WE D	Contr	Forms of intermediate attestation		
1	Topic 1-2		3	3	6	-	6	6			
2	Topic 3-5	6	3	3	6	-	6	6	Exam Questions		
3	Topic 6-7	O	3	3	6	-	6	6	Exam Questions		
4	Topic 8-10		3	3	6	-	6	6			

5	Topic 11-12		3	3	6	-	6	6	
6	Topic 13-14		3	3	6	-	6	6	
	Total:	6	18	18	36	-	36	36	exam

IV. CONTENT OF THE THEORETICAL PART OF THE COURSE

Lectures (18 hours)

- Topic 1. Introduction. Basic properties and features of the structure of biological molecules. Basic experimental methods for studying macromolecules (X-ray diffraction analysis, tunneling microscopy, laser spectroscopy, NMR).
- Topic 2. The main functional classes of biomolecules and their role in the vital activity of the body. Biopolemers: carbohydrates, fats, nucleic acids and proteins, and their structural units
- Topic 3. The Structure-Function Problem in the Study of Complex Biomolecules. Hierarchy of the structure of biomolecules. Characteristic values of the main physical parameters. Classical and quantum mechanical approach to the study of biomolecules.
- Topic 4. The Role of Dynamic Processes in the Operation of "Molecular Machines". Hierarchy of Times and Dynamic Processes. Rates of biochemical reactions. Conformational transitions. Possible forms of movements. Dynamics of charge transfer.
- Topic 5. Solitons in molecular systems. Solitons and Proton Motion in Molecular Structures with Hydrogen Bonds. Proton pumps. Davydov's Hypothesis of Solitons in Protein Alpha Helices and the Problem of Muscle Contraction.
- Topic 6. Experimental Methods for Studying the Dynamics of Biomolecules. Study of fast and ultrafast processes by laser physics methods. Stopped Flow Technique. EPR spectroscopy, microwave spectroscopy. Measurement of dynamic characteristics (E,(,(). Optical methods. Method of optical gating ("pumping-sounding"). Vibrational spectroscopy, fluorescence spectroscopy, absorption spectroscopy.
- Topic 7. Spectroscopy of spontaneous Raman and IR absorption. Features of Raman and IR spectroscopy of biomolecules. State-of-the-art Raman and IR spectrometers. Raman microscopy. Vibrational spectra of biomolecules.

Characteristic fluctuations. Spectral Analysis Methods. Information about the structure and dynamics of biomolecules.

Topic 8. Nonlinear vibrational spectroscopy. Application of nonlinear vibrational spectroscopy methods in the study of biomolecules. Fundamentally new opportunities associated with the use of nonlinear optical methods. State-of-the-art experimental facilities. New Results in Vibrational Spectroscopy of Biomolecules.

Topic 9. Fluorescence and absorption spectroscopy. The main experimental methods are time-resolved photon counting, phase method, and nonlinear optical conversion method. The concept of spectrochronography. Methods of Spectral-Kinetic Data Analysis. State-of-the-art experimental facilities. And following the intramolecular dynamics of proteins. Fluorescence microscopy. Real-time imaging.

Topic 10. Specroscopy of chiral molecules. Optical rotation and circular dichroism. New nonlinear optical methods for the study of chiral molecules.

Topic 11. Theoretical Methods of Dynamics Research. Molecular Dynamics. Cluster dynamics. A classical approach to modeling the dynamics of polyatomic molecules. Basic interaction potentials (valence bonds, hydrogen bonds, van der Waals interactions, hydrophobic interactions). The Method of Molecular Dynamics, Its Possibilities and Limitations. The concept of clusters and cluster dynamics. Influence of external forces on the dynamics of macromolecules. Dynamics of molecules during photoexcitation.

Topic 12. Vibrational and relaxation dynamics of protein molecules. The problem of allocated degrees of freedom. Oscillatory motions, nonlinear interaction of modes, effective attenuation (Q-factor) of selected degrees of freedom. Relaxation dynamics.

Topic 13. Light-induced processes in biomolecules. Basic biochromophores. The most important photobiological systems and processes: photosynthesis, vision, photodissociation. Methods of Laser Physics in the Study of Photoinduced Processes. Theoretical Studies of Light-Induced Processes.

Topic 14. Protein-enzymes as "molecular machines". The problem of allocated degrees of freedom. Enzymatic reactions. Kinetic models. Speed and efficiency of reactions. The concept of "protein-machine". Principles of action of "protein-machines" such as molecular scissors (on the example of chymotrypsin, acetylcholinesterase) - enzymes that break chemical bonds. Mathematical models of such molecular machines.

V. CONTENT OF THE PRACTICAL PART OF THE COURSE AND INDEPENDENT WORK

Practical exercises (36 hours)

Topic 1. Introduction.

Questions on the topic.

- 1. Cybernetic ideas about the biosystem.
- 2. Control system.
- 3. Adaptation of the system.
- 4. Trigger systems.
- 5. Parallelogram rule.
- 6. Negentropic ideas about the biosystem.
- 7. Negentropy. Approaches to evaluation.
- 8. Nonlinear thermodynamics of biosystems.
- 9. Macro parameter, micro parameter. Macro process and microprocess. Interaction of micro and macro processes in the process of evolution.
 - 10. Program/Operating System Kernel in Cybernetic Devices.

Topic 2. The concept of a model.

- 1. The concept of the model.
- 2. Pattern. Patterns in Biology and Medicine.
- 3. Objects, goals and methods of modeling.
- 4. Classification of mathematical models.
- 5. Models in different sciences.
- 6. Computer and mathematical models.
- 7. History of the first models in biology.
- 8. Modern Classification of Models of Biological Processes. Regression, simulation, qualitative models.
 - 9. Principles of simulation modeling and examples of models.
 - 10. Specifics of modeling of living systems.

Topic 3. Differential and Integral Equations

- 11. The concept of the derivative and the ways of finding it (rules of differentiation).
 - 12. Integral and methods of finding integrals.
- 13. Geometric representation of derivatives, differentials and integrals. The Physical Meaning of Differential Equations.
- 14. Multidimensional differential equations and their spaces. Differential and integral calculus software.

Topic 4. Stages of Mathematical Modeling

- 15. Organization of mathematical modeling.
- 16. Mathematical modeling plan.
- 17. Stages of mathematical modeling.
- 18. Problem Statement: Define the purpose of the analysis and how to achieve it. Study of the theoretical foundations and collection of information about the original object. Formalization.

- 19. Choice of solution method.
- 20. Implementation of the model.
- 21. Analysis of the information received.
- 22. Verification of adequacy to the real object

Topic 5. Models described by systems of two autonomous differential equations.

- 23. Phase plane.
- 24. Phase portrait.
- 25. Phase space and phase trajectories.
- 26. Isocline method. Main isoclines. Steady-state stability. Linear systems.
- 27. Types of special points: node, saddle, focus, center.
- 28. Examples. Predator-prey model.
- 29. Topic 6. Examples of mathematical models in biology and medicine.
- 30. Theory of bifurcations of dynamical systems.
- 31.Z-transform (Laurent transform).
- 32. Cuvier's catastrophism.
- 33. Catastrophe Theory.
- 34. The Seven Elementary Catastrophes According to Tom.
- 35. A Fold-type disaster.
- 36. Assemblage-type disaster.
- 37. Butterfly-type disaster.
- 38. Swallowtail Disaster (Polynomial Discriminator).

Topic 7. Examples of mathematical models in biology and medicine.

- 39. Analysis of some population growth patterns.
- 40. Malthus's model.
- 41. Verhulst's logistic model.
- 42. Flow cultivator model.

Topic 8. Examples of mathematical models in biology and medicine.

- 43. Models of biochemical reactions analytically reactions of enzymatic catalysis (Michaelis-Menten, Malthus, Higgins, Reich, Selkow).
 - 44. Oscillating systems.
 - 45.Local model of Brussels

Topic 9. Examples of mathematical models in biology and medicine.

- 46. Models of morphogenesis.
- 47. Growth of microbial colonies.
- 48. Population range growth.
- 49. Growth of a cancerous tumor.
- 50. Neural impulse models.
- 51. Model of the dynamics of the state of ion channels.

Labs (18 hours)

- **Class 1.** Fundamentals of Molecular Dynamics Modeling. Computational Experiment, Its Role and Place in Nanobiotechnology.
- **Class 2.** Algorithms for Taking into Account the Thermodynamic Characteristics of the Medium
- Class 3. Technologies for setting up and conducting computational experiments with various biomolecular systems.
 - **Class 4.** Software for molecular modeling of biostructures.

Self-study (54 hours)

Sample Essay Topics

- 1. Modeling based on neural networks.
- 2. Dynamic Models in Biology.
- 3. Simulation Procedure Software in Biology.
- 4. System Analysis and Modeling in Biology.
- 5. Cluster analysis of sputum cells and bronchoalveolar lavage.
- 6. Decision Support Systems (DSS) in Medicine.
- 7. Simulation of chemical migration processes in the food chain.
- 8. Classification of information sources for modeling biological processes.

VI. EDUCATIONAL AND METHODOLOGICAL SUPPORT OF STUDENTS' INDEPENDENT WORK

Independent work is defined as individual or collective learning activities carried out without the direct supervision of the teacher, but according to his tasks and under his supervision. Independent work is a cognitive learning activity, when the sequence of the student's thinking, his mental and practical operations and actions depends and is determined by the student himself.

Independent work of students contributes to the development of independence, responsibility and organization, a creative approach to solving problems at the educational and professional levels, which ultimately leads to the development of the skill of independent planning and implementation of activities.

The purpose of students' independent work is to acquire the necessary competencies in their field of training, experience in creative and research activities.

Forms of independent work of students:

- work with basic and additional literature, Internet resources;

- independent acquaintance with the lecture material presented on electronic media, in the library of an educational institution;
- preparation of abstract reviews of periodical press sources, reference notes, predetermined by the teacher;
- search for information on the topic with its subsequent presentation in the audience in the form of a report, presentations;
 - preparation for classroom tests;
 - Performing home tests;
 - Performance of test tasks, problem solving;
 - compilation of crosswords, schemes;
 - preparation of reports for presentation at a seminar, conference;
 - filling in the workbook;
 - writing essays, term papers;
 - preparation for business and role-playing games;
 - Writing a resume;
 - preparation for tests and exams;
- other types of activities organized and carried out by the educational institution and student self-government bodies.

Guidelines for writing and formatting an abstract

An essay is a creative activity of a student, which reproduces in its structure research activities to solve theoretical and applied problems in a certain branch of scientific knowledge. For this reason, coursework is the most important component of the educational process in higher education.

An essay, being a model of scientific research, is an independent work in which the student solves a problem of a theoretical or practical nature, applying scientific principles and methods of this branch of scientific knowledge. The result of this scientific research can have not only subjective, but also objective scientific novelty, and therefore can be presented for discussion by the scientific community in the form of a scientific report or a report at a scientific and practical conference, as well as in the form of a scientific article.

The abstract involves the acquisition of skills for building business cooperation based on ethical standards of scientific activity. Purposefulness, initiative, disinterested cognitive interest, responsibility for the results of one's actions, conscientiousness, competence are the personal qualities that characterize the subject of research activities that correspond to the ideals and norms of modern science.

An essay is an independent educational and research activity of a student. The instructor provides advice and evaluates the process and results. He provides an

approximate topic of abstracts, clarifies the problem and topic of research together with students, helps to plan and organize research activities, appoints a time and a minimum number of consultations.

The teacher accepts the text of the essay for review at least ten days before the defense.

Traditionally, there is a certain structure of the abstract, the main elements of which, in the order of their arrangement, are the following:

- 1. Title page.
- 2. Task.
- 3. Table of Contents.
- 4. List of symbols, symbols and terms (if necessary).
- 5. Introduction.
- 6. Main part.
- 7. Conclusion.
- 8. References.
- 9. Applications.

The title page indicates: educational institution, graduating department, author, teacher, research topic, place and year of the abstract.

The title of the abstract should be as brief as possible and fully correspond to its content.

The table of contents (contents) reflects the names of the structural parts of the abstract and the pages on which they are located. It is advisable to place the table of contents at the beginning of the work on one page.

The presence of a detailed introduction is a mandatory requirement for the abstract. Despite the small volume of this structural part, its writing causes significant difficulties. However, it is the high-quality introduction that is the key to understanding the entire work, testifying to the professionalism of the author.

Thus, the introduction is a very important part of the abstract. The introduction should begin with a justification of the relevance of the chosen topic. When applied to an abstract, the concept of "relevance" has one peculiarity. How the author of the essay is able to choose a topic and how correctly he understands and evaluates this topic from the point of view of modernity and social significance, characterizes his scientific maturity and professional training.

In addition, in the introduction, it is necessary to identify the methodological base of the abstract, to name the authors whose works formed the theoretical basis of the study. A review of the literature on the topic should show the author's thorough familiarity with specialized literature, his ability to systematize sources, critically consider them, highlight the essential, and determine the main thing in the current state of study of the topic.

The introduction reflects the significance and relevance of the chosen topic, defines the object and subject, the purpose and objectives, and the chronological framework of the study.

The introduction concludes with a statement of general conclusions about the scientific and practical significance of the topic, the degree of its study and provision with sources, and the formulation of a hypothesis.

In the main part, the essence of the problem is stated, the topic is revealed, the author's position is determined, factual material is provided as an argument and to illustrate the proposed provisions. The author needs to demonstrate the ability to consistently present the material while simultaneously analyzing it. Preference is given to the main facts rather than small details.

The abstract ends with the final part, which is called the "conclusion". Like any conclusion, this part of the abstract plays the role of a conclusion conditioned by the logic of the research, which is in the form of a synthesis of the scientific information accumulated in the main part. This synthesis is a consistent, logically harmonious presentation of the results obtained and their correlation with the general goal and specific tasks set and formulated in the introduction. It is here that the so-called "inferential" knowledge is contained, which is new in relation to the original knowledge. The conclusion may include suggestions of a practical nature, thereby increasing the value of the theoretical materials.

So, the conclusion of the abstract should include: a) the conclusions of the study; b) theoretical and practical significance, novelty of the abstract; c) the possibility of applying the results of the study is indicated.

After the conclusion, it is customary to place a bibliographic list of the references. This list is one of the essential parts of the abstract and reflects the independent creative work of the author of the abstract.

A list of the sources used is placed at the end of the work. It is drawn up either in alphabetical order (by the author's surname or the title of the book), or in the order in which references appear in the text of the written work. In all cases, the full title of the work, the names of the authors or the editor of the publication, if a team of authors participated in the writing of the book, data on the number of volumes, the name of the city and publishing house in which the work was published, the year of publication, the number of pages are indicated.

Guidelines for Preparing Presentations

To prepare a presentation, it is recommended to use: PowerPoint, MS Word, Acrobat Reader, LaTeX beamer package. The easiest program to create presentations is Microsoft PowerPoint. To prepare a presentation, it is necessary to process the information collected when writing the abstract.

Sequence of presentation preparation:

- 1. Clearly state the purpose of the presentation.
- 2. Determine what the format of the presentation will be: live performance (how long it will be) or e-mailing (what will be the context of the presentation).
- 3. Select all the content for the presentation and build a logical chain of presentation.
 - 4. Identify the key points in the content of the text and highlight them.
- 5. Determine the types of visualization (pictures) to be displayed on slides in accordance with the logic, purpose and specifics of the material.
- 6. Choose the design and format the slides (the number of pictures and text, their location, color and size).
 - 7. Check the visual perception of the presentation.

Types of visualization include illustrations, images, diagrams, tables. An illustration is a representation of a real-life visual series. Images, as opposed to illustrations, are metaphors. Their purpose is to evoke an emotion and create an attitude towards it, to influence the audience. With the help of well-thought-out and presented images, information can remain in a person's memory for a long time. A diagram is a visualization of quantitative and qualitative relationships. They are used for convincing demonstration of data, for spatial thinking in addition to logical thinking. A table is a concrete, visual and accurate display of data. Its main purpose is to structure information, which sometimes makes it easier for the audience to perceive the data.

Practical tips for preparing a presentation

- printed text + slides + handouts are prepared separately;
- Slides visual presentation of information, which should contain a minimum of text, a maximum of images that carry a semantic load, look clear and simple;
- Textual content of the presentation oral speech or reading, which should include arguments, facts, evidence and emotions;
 - Recommended number of slides 17-22
- mandatory information for the presentation: topic, surname and initials of the speaker; Communication plan brief conclusions from all that has been said; list of references;
- Handouts should provide the same depth and reach as a live performance: people trust what they can take with them more than fading images, words and slides are forgotten, and the handouts remain a constant tangible reminder; It is important to hand out handouts at the end of the presentation; Handouts should be different from slides, they should be more informative.

Criteria for evaluating the abstract.

The stated understanding of the abstract as an integral author's text determines the criteria for its evaluation: <u>novelty of the</u> text; the <u>reasonableness of the</u> choice of source; the degree of disclosure of the essence <u>of the</u> issue; compliance with the design <u>requirements</u>.

<u>Novelty of the text:</u> a) relevance of the research topic; b) novelty and independence in the formulation of the problem, formulation of a new aspect of the known problem in the establishment of new connections (interdisciplinary, intrasubject, integration); c) ability to work with research, critical literature, systematize and structure material; d) the manifestation of the author's position, the independence of assessments and judgments; e) stylistic unity of the text, unity of genre features.

<u>Degree of disclosure of the essence of the issue:</u> a) correspondence of the plan to the topic of the abstract; b) correspondence of the content to the topic and outline of the abstract; c) completeness and depth of knowledge on the topic; d) the validity of the ways and methods of working with the material; f) the ability to generalize, draw conclusions, compare different points of view on one issue (problem).

<u>Reasonableness of the choice of sources:</u> a) assessment of the literature <u>used:</u> whether the most well-known works on the topic of research are involved (including journal publications of recent years, the latest statistical data, summaries, references, etc.).

<u>Compliance with formatting requirements:</u> a) how correctly the references to the literature used, the list of references; b) assessment of literacy and culture of presentation (including spelling, punctuation, stylistic culture), knowledge of terminology; c) compliance with the requirements for the length of the abstract.

The reviewer should clearly formulate a comment and questions, preferably with references to the work (it is possible to specific pages of the work), to research and factual data that the author did not take into account.

The reviewer can also indicate: whether the student <u>has addressed</u> the topic before (essays, written works, creative works, Olympiad works, etc.) and whether there are any preliminary results; <u>how the graduate conducted the work</u> (plan, intermediate stages, consultation, revision and revision of the written or lack of a clear plan, rejection of the recommendations of the supervisor).

The student submits an abstract for review no later than a week before the defense. The reviewer is the teacher. Experience shows that it is advisable to familiarize the student with the review a few days before the defense. Opponents are appointed by a teacher from among the students. 10-20 minutes is enough for a student to make an oral presentation (this is about the time it takes to answer the exam tickets).

Grade 5 is given if all the requirements for writing and defending an abstract are met: the problem is identified and its relevance is justified, a brief analysis of various points of view on the problem under consideration is made and one's own position is logically stated, conclusions are formulated, the topic is fully disclosed, the volume is maintained, the requirements for external design are met, correct answers to additional questions are given.

Grade 4 – the main requirements for the abstract and its defense have been met, but at the same time there are shortcomings. In particular, there are inaccuracies in the presentation of the material; there is no logical consistency in judgments; the volume of the abstract is not maintained; there are omissions in the design; Incomplete answers were given to additional questions during the defense.

Grade 3 – there are significant deviations from the abstract requirements. In particular, the topic is covered only partially; factual errors were made in the content of the abstract or in answering additional questions; There is no conclusion during the defense.

Grade 2 – the topic of the abstract is not disclosed, a significant misunderstanding of the problem is revealed.

Grade 1 – the abstract is not submitted by the student.

VII. MONITORING THE ACHIEVEMENT OF THE COURSE OBJECTIVES

Item	Supervised	Codes and Stag	Valuation Tools – Name				
No.	modules/section s/topics of the discipline						
1		PC-4.1 Analyzes biochemical and molecular-biological mechanisms of development of pathological processes in cells and tissues of the human body and applies the principles of cellular organization of biological objects	Knows biochemical and molecular-biological mechanisms of the development of pathological processes in the cells and tissues of the human body. Can apply the principles of cellular organization of biological objects. Owns skills of determining biochemical and molecular- biological mechanisms of development of pathological processes in cells and tissues of the human body.	Poll	Exam Questions		
	Topic 1-2	PC-4.2 Understands the biochemical and molecular-biological mechanisms of the development of pathological processes in the cells and tissues of the human body	Knows biochemical and molecular-biological mechanisms of the development of pathological processes in the cells and tissues of the human body. Can to apply biochemical and molecular-biological mechanisms of the development of pathological processes in the cells and tissues of the human body. Owns skills in the use of biochemical and molecular- biological mechanisms of the development of pathological processes in the cells and tissues of the human body	Test			

		PC-4.3 Understands and investigates the physical processes underlying the functioning of the body in normal and pathological conditions, understands the influence of physical factors on the functioning of biological systems, is able to study the physical structure of biologically important molecules in order to identify the relationship between the structure of substances and their biological activity	Knows the physical structure of biologically important molecules and the physical processes underlying their functioning. Can determine the relationship between the physical structure and properties and the functions that perform them in the body. Owns skills to study the physical structure of biologically important molecules and the physical processes underlying their functioning	Test	
2		PC-4.4 Able to develop and apply health-saving technologies	Knows technologies aimed at preserving the health of the population. Can apply health-saving technologies. Owns ability to develop health-saving technologies	Poll	
	Topic 3-5	PC-5.1 Able to build mathematical models of physical processes of living organisms, set parameters and simulate physical problems in common programming languages, including Python	Knows Mathematical Models of Physical Processes of Living Organisms. Can build mathematical models of physical processes of living organisms, set parameters and conduct modeling. Owns skills in creating mathematical models of physical processes of living organisms, setting parameters and modeling physical problems in common programming languages, including Python	Test	Exam Questions

		PC-5.2 Able to build mathematical models of chemical processes to solve biomedical problems, set parameters and model chemical problems in common programming languages, including Python	Knows Mathematical Models of Chemical Processes for Solving Biomedical Problems. Can build mathematical models of chemical processes to solve biomedical problems, set parameters and simulate chemical problems in common programming languages, including Python. Owns skills in building mathematical models of chemical processes to solve biomedical problems, setting parameters and modeling chemical problems in	Poll	Exam Questions
3	Topic 6-7	PC-5.3 Able to build mathematical models of biological processes, set parameters and simulate biological problems in common programming languages, including Python	common programming languages, including Python. Knows Mathematical Models of Biological Processes. Can build mathematical models of biological processes, set parameters and simulate biological problems in common programming languages, including Python. Owns skills in building mathematical models of biological processes, setting parameters and modeling biological tasks in common programming languages, including Python.	Test	Exam Questions

4	Topic 8-11	PC-5.4 Applies modern information technologies and software tools in solving professional problems	Knows modern information technologies and software tools for solving professional problems. Can apply modern information technologies and software tools in solving professional problems. Owns skills in the use of modern information technologies and software tools in solving professional problems.	Poll	
5	Topic 12-14	PC-5.5 Applies modern methods of processing and analysis of scientific and technical information, statistical analysis of biomedical data, including the use of the R language	Knows modern methods of processing and analysis of scientific and technical information, statistical analysis of biomedical data, including the use of the R language. Can apply methods of processing and analysis of scientific and technical information, statistical analysis of biomedical data, including the use of the R language. Owns skills in the use of modern methods of processing and analysis of scientific and technical information, statistical analysis of biomedical data, including the use of the R language.	Test	Exam Questions

VIII. LIST OF REFERENCES AND INFORMATIONAL AND METHODOLOGICAL SUPPORT OF THE DISCIPLINE

Reference citations

- 1. Mathematical Modeling, Numerical Methods and Complexes of Programs: Collection of Scientific Works / Kazaryan M.L., Muzaev I.D., Gioeva E.G. Moscow: NITS INFRA-M, 2018. 150 p.ISBN 978-5-16-106772-7 (online). Text: electronic. URL: https://znanium.com/catalog/product/972756
- 2. Mathematical Modeling and Design. Textbook / A.S. Kolomeichenko, I.N. Kravchenko, A.N. Stavtsev, A.A. Polukhin; edited by A.S. Kolomeichenko. Moscow: INFRA-M, 2018. 181 p. (Higher education: Master's degree). www.dx.doi.org/10.12737/textbook_59688803c3cb35.15568286. ISBN 978-5-16-012890-0. Text: electronic. URL: https://znanium.com/catalog/product/884599
- 3. Golitsyna O.L., Maksimov N.V., Popov I.I. Informatsionnye sistemy i tekhnologii: uchebnoe posobie [Information systems and technologies: textbook]. Moscow: FORUM: INFRA-M, 2021. 400 p. (Secondary vocational education). ISBN 978-5-00091-592-9. Text: electronic. URL: https://znanium.com/catalog/product/1138895
- 4. Zamyatin A. V. Intellectual analysis of data: textbook. Tomsk: Tomsk State University Publishing House, 2020. 194 c. ISBN 978-5-94621-898-6. Text: electronic // Digital educational resource IPR SMART: [site]. URL: https://www.iprbookshop.ru/116889.html
- 5. Gashev, S. N. Mathematical Methods in Biology: Analysis of Biological Data in the Statistica System: Textbook for Higher Educational Institutions / S. N. Gashev, F. Kh. Betlyaeva, M. Yu. Moscow: Yurayt Publishing House, 2022. 207 p. (Higher education). ISBN 978-5-534-02265-0. Text: electronic // Educational platform Urait [site]. URL: https://urait.ru/bcode/492334
- 6. Dubrovskiy S. A., Dudina V. A., Sadyeva Y. V. Metody obrabotki i analiza eksperimental'nykh dannykh [Methods of processing and analysis of experimental data: textbook]. Lipetsk: Lipetsk State Technical University, EBS ASV, 2015. 62 c. ISBN 978-5-88247-719-5. Text: electronic // Digital educational resource IPR SMART: [site]. URL: https://www.iprbookshop.ru/55640.html
- 7. Selivanova I. A., Blinov V. A. Stroitel'nie i analiz algoritm obrabotki dannykh [Construction and analysis of algorithms for data processing: educational and methodological manual]. Ekaterinburg: Ural Federal University, EBS ASV, 2015. 108 c. ISBN 978-5-7996-1489-8. Text: electronic // Digital

educational resource IPR SMART : [site]. — URL: https://www.iprbookshop.ru/68277.html

Further reading

- 1. S.A. Akhmanov, N.I. Koroteev. Methods of Nonlinear Optics in Light Scattering Spectroscopy. Moscow, Nauka Publ., 1981. 2. I.V.Berezin, K.Martinek Osnovy fizicheskogo khimii enzymatsionnogo kataliza [Fundamentals of physical chemistry of enzymatic catalysis]. Moscow: Vysshaya shkolab, 1977. 3. M.V. Volkenshtein. Biophysics. Moscow, Nauka Publ., 1980. 4. M.V. Volkenstein. Molecular Biophysics. Moscow, Nauka Publ., 1975. 5. A.S. Davydov. Solitons in bioenergy. Kiev: Naukova Dumka, 1986. 6. V.G. Dashevsky. Conformational analysis of macromolecules. Moscow, Nauka Publ., 1987. 7. N.I. Koroteev. New schemes of nonlinear optical spectroscopy of solutions of chiral biological molecules. Journal of Experimental and Theoretical Physics, 1993, vol. 106, p. 1260. 8. P. Carey. Application of spectroscopy of Ramen and RRC in chemistry and biochemistry. Moscow, Mir Publ., 1985. 9. J. S. Laković. Fundamentals of Fluorescence Spectroscopy. Moscow, Mir Publ., 1986. 10. Netrebko A.V., Netrebko N.V., Romanovskiy Yu.M., Khurgin Yu.I., Ebeling B. Stochastic cluster dynamics of the enzyme-substrate complex. Izv. Vuzov ser. "Applied Nonlinear Dynamics", vol.4, N3, 1996, pp. 53-66. 11. Netrebko A.V., Netrebko N.V., Romanovskiy Yu.M., Khurgin Yu.I., Shidlovskaya E.G. Complex modulation regimes and stochastasia oscillations in cluster dynamic models of macromolecules. Higher Educational Institutions of Ser. Applied Nonlinear Dynamics, Vol. 2, N 3-4, 1994, pp. 26-43.
 - 12. A.B. Rubin. Biophysics, v.1. Moscow, Vysshaya shkola Publ., 1987.
- 13. E.Fersht Struktura i mekhanizm dejstvija enzymov [Structure and mechanism of action of enzymes], Moscow: Mir, 1980.
- 14. A.Yu. Chikishev, Yu.I. Khurgin, Yu.M. Romanovsky, E.G.Shidlovskaya. Cluster model of protein molecule. SPIE, 1990, v.1403, p. 512.
- 15. A.Yu. Chikishev, G.W. Lucassen, N.I. Koroteev, C. Otto, J. Greve. Polarization sensitive coherent anti-Stokes Raman scattering spectroscopy of the amide I band of proteins in solution. Biophysical Journal, 1992, v. 63, p. 976.
- 16. W. Ebeling, Yu.M. Romanovsky. Energy transfer and chaotic oscillations in enzyme catalysis. Z.Phys.Chem., 1985, v.266, p.816.
- 17. N.I. Koroteev. BioCARS a novel nonlinear optical technique to study vibrational spectra of chiral biological molecules in solution. Biospectroscopy, 1995, v. 1, no. 5, p. 341.
- 18. Yu.M. Romanovsky, A.Yu. Chikishev, Yu.I. Khurgin. Subglobular motion and proton transfer model in the alpha-chymotrypsin molecule. Journal of Molecular Catalysis, 1988, v. 47, p. 235.

List of resources of the information and telecommunication network "Internet"

- 1. http://elibrary.ru/ Scientific Electronic Library
- 2. http://molbiol.ru/ Molecular Biology Information Resource
- 3. http://macroevolution.narod.ru/ is an electronic resource on evolutionary biology.
- 4. http://science.km.ru/ electronic resource on different sections of biology
- 5. http://elementy.ru/ is an informational and educational resource dedicated to natural sciences.
 - 6. http://www.iprbookshop.ru/ is the IPRbooks electronic library system.
 - 7. http://znanium.com/ EBS "Znanium".
- 8. https://nplus1.ru/ N+1, a popular science online publication about science, engineering and technology
- 9. http://antropogenez.ru/ is a popular science information resource about human evolution
- 10. http://web.a.ebscohost.com/ehost/search/basic?sid=851485f8-6200-4b3e-aaab-df4ba7be3576@sessionmgr4008&vid=1&tid=2003EB is a collection of books on various sections from the EBSCOhost database.
- 11. http://rosalind.info/problems/locations/- resource for self-study of bioinformatics Rosalind.
- 12. http://www.ncbi.nlm.nih.gov/ website of the-National Center for Biotechnology Information (NCBI).
- 13. http://www.mendeley.com/- Mendeley: Free reference manager and PDF organizer; Librarian Program.
- 14. http://www.ebi.ac.uk- website of the European Bioinformatics Institute
- 15. http://www.scopus.com Scopus bibliographic database and citation index
- 16. http://thomsonreuters.com/thomson-reuters-web-of-science/ Web of Science bibliographic database and citation index

List of information technologies and software

- 1. Microsoft Office Professional Plus 2013 is an office suite that includes software for working with various types of documents (texts, spreadsheets, databases, etc.);
- 2. 7Zip 16.04 free file archiver with high data compression ratio;

- 3. Adobe Acrobat XI Pro is a software package for creating and viewing electronic publications in PDF format;
- 4. AutoCAD Electrical 2015 three-dimensional computer-aided design and drafting system;
- 5. ESET Endpoint Security 5 is a comprehensive protection solution for Windows-based workstations. Virtualization support + new technologies;
- 6. WinDjView 2.0.2 is a program for recognizing and viewing files with the same DJV and DjVu formats; SolidWorks 2016 is a CAD software package for automating the work of an industrial enterprise at the stages of design and technological preparation of production
- 7. Compass-3D LT V12 Three-Dimensional Simulation System
- 8. Notepad++ 6.68 Text Editor

IX. METHODICAL INSTRUCTIONS FOR MASTERING THE DISCIPLINE

Lecture

The lecture is the- main active form of classroom classes, the explanation of the fundamental and most difficult theoretical sections of molecular biology and the theory of genetic engineering, which involves intensive mental activity of the student and is especially important for mastering the subject. A lecture should always be cognitive, developmental, educational and organizing. Lecture notes help to assimilate the theoretical material of the discipline. When listening to a lecture, you need to take notes main information, preferably with your own wording, which allows you to better remember the material. An outline is useful when it is written by the student independently.

In the lecture, the teacher gives only a small part of the material on certain topics that are presented in the textbooks. In addition, the instructor informs students about what additional information can be obtained on the topics discussed, and from what sources. Therefore, when working with lecture notes, it is always necessary to use the main textbooks, additional literature and other recommended sources on this discipline. It is this serious work of the student with the lecture material that allows him to achieve success in mastering new knowledge.

To present the lecture course on the discipline "Modeling of Biosystems and Big Data Analysis", the following are used as forms of active learning: lecture-conversation, lecture-visualization, which are built on the basis of knowledge received by students in the framework of subjects preceding the course. Electronic presentations, tables, video files, and blackboard diagrams are used to illustrate verbal information. In the course of the presentation of the lecture material, problematic questions or questions with elements are posed Discussion.

Lecture – visualization

The lecture is accompanied by the demonstration of tables, electronic presentations, video files - such a combination of ways of presenting information significantly simplifies its mastering by students. Verbal presentation of the material should be accompanied and combined with the visual form. The information presented in the form of diagrams on the board, tables, slides allows you to form problematic questions, and contribute to the development of professional thinking of future specialists.

Lecture-conversation

Lecture-conversation, "dialogue with the audience", is the most common form of active learning and allows students to be involved in the educational process, since there is direct contact between the teacher and the audience. Such contact is achieved during the lecture, when students are asked questions of a problematic or informational nature, or when they are invited to ask the teacher questions themselves. Questions are offered to the entire audience, and any of the students can offer their own answer; another can complement it. In the course of the educational process, this allows you to identify the most active students and activate those who do not participate in the work. This form of lecture allows you to involve students in the work process, attract their attention, stimulate thinking, gain collective experience, and learn how to form questions. The advantage of a lecture-conversation is that it allows you to draw students' attention to the most important issues of the topic, determine the content and pace of the presentation of educational material, as well as determine the topics that are most interesting to students, in order to possibly adjust the form of the material taught.

Colloquia

Colloquium is a collective form of consideration and consolidation of educational material. Colloquia is one of the types of practical classes designed for in-depth study of the discipline, held in an interactive mode. In the classes on the topic of the colloquium, questions are analyzed, and then, together with the teacher, they are discussed, which is aimed at consolidating the material, forming polemic skills, developing independence and critical thinking, the ability of students to navigate in large information flows, to develop and defend their own position on problematic issues of the academic discipline.

As methods of interactive learning at colloquiums, the following are used: an extended conversation, a dispute, a press conference.

An extended conversation involves the preparation of students on each issue of the lesson plan with a single list of recommended mandatory and additional literature. Reports are prepared by students on a pre-proposed topic.

A dispute in a group has a number of advantages. A dispute can be caused by the teacher during the lesson or planned by him in advance.

Press conference. The teacher assigns several students to prepare short (thesis) reports. After the presentations, students ask questions, which are answered by the speakers and other members of the expert group. Based on the questions and answers, a creative discussion unfolds together with the teacher.

Case study method. The case-study method is a method of active problemsituational analysis based on learning by solving specific problems (case solving). The method of specific situations (case-study method) refers to non-game imitation active teaching methods and is considered as a tool that allows you to apply theoretical knowledge to solving practical problems. At the end of the lesson, the teacher tells a series of situations and offers to find solutions for those problems that are voiced in them. At the same time, the problem itself does not have unambiguous solutions. Students must analyze the situation, understand the essence of the problems, propose possible solutions and choose the best one. Thanks to the knowledge gained at the lecture, it is easy for the student to correlate the theoretical knowledge received with a real practical situation. As an interactive teaching method, it gains a positive attitude from students, who see it as an opportunity to take the initiative, feel independent in mastering theoretical provisions and mastering practical skills. No less important is the fact that the analysis of situations has a strong impact on the professionalization of students, contributes to their maturation, forms interest and positive motivation for learning. The method is aimed not so much at mastering specific knowledge or skills, as at developing the general intellectual and communicative potential of the student and the teacher.

It is a learning method designed to improve skills and gain experience in the following areas:

- identifying, selecting and solving problems;
- working with information comprehending the meaning of the details described in the situation;
 - analysis and synthesis of information and arguments;
 - working with assumptions and conclusions;
 - evaluation of alternatives;
 - decision-making;
- Listening to and understanding other people is a group work skill. The main function of the case method is to teach students to solve complex unstructured problems that cannot be solved in an analytical way. The case activates students, develops analytical and communicative skills, leaving students face to face with real situations.

The case study is designed to increase the effectiveness of educational activities: as an illustration for solving a certain problem, explaining a particular phenomenon, studying the features of its manifestations in real life, developing competence aimed at solving various life and work situations (the use of the case involves individual and group work of students).

Brainstorming is a widely used way of generating new ideas to solve scientific and practical problems. Its goal is to organize collective thinking to find non-traditional ways to solve problems.

The use of the brainstorming method in the educational process allows you to solve the following tasks:

- creative assimilation of educational material by students;
- connection of theoretical knowledge with practice;
- activation of educational and cognitive activities of students;
- formation of the ability to concentrate attention and mental efforts on the solution of an urgent task;
 - formation of the experience of collective thinking activity.

The problem formulated in the brainstorming class should have theoretical or practical relevance and arouse the active interest of students. A common requirement that must be taken into account when choosing a problem for brainstorming is the possibility of many ambiguous solutions to the problem, which is put forward to students as a learning task.

Quizzes & Testing

Current control of material assimilation is assessed by oral answers, tests, as well as paper testing.

Assessments of laboratories, colloquiums, tests and testing mainly form the grade for this discipline.

X. LOGISTICAL SUPPORT OF DISCIPLINE

Training sessions on the discipline are held in rooms equipped with appropriate equipment and software.

The list of logistical and software of the discipline is given in the table.

Logistical and software of the discipline

Name of special rooms and rooms for independent work	Equipment special rooms and rooms for self-study	List of licensed software. Details of the supporting document
690922, Primorsky Krai,	Multimedia audience:	
Vladivostok, Russky Island,	Electric Screen 236*147cm	-

	T	
Saperny Peninsula, Ajax	Trim Screen Line; DLP	
village, 10, aud. M 605	Projector, 3000 ANSI Lm,	
	WXGA 1280x800, 2000:1	
	EW330U Mitsubishi;	
	CORSA-2007 Tuarex	
	Specialized Equipment	
	Fastening Subsystem; Video	
	Switching Subsystem: Extron	
	DXP 44 DVI Pro DVI Matrix	
	Switcher; Extron DVI 201	
	Tx/Rx twisted-pair DVI	
	extender Audio switching	
	and sound amplification	
	subsystem; Extron SI 3CT	
	LP ceiling mount speaker	
	system; Extron DMP 44 LC	
	Digital Audio Processor;	
	Extension for IPL T CR48	
	control controller; Wireless	
	LAN for students is provided	
	by a system based on	
	802.11a/b/g/n 2x 2 MIMO	
	(2SS) access points.	
	Моноблок НР РгоОпе 400	
	All-in-One 19.5 (1600x900),	
	Core i3-4150T, 4GB DDR3-	
	1600 (1x4GB), 1TB HDD	
	7200 SATA, DVD+/-RW,	
	GigEth, Wi-Fi, BT, usb	
	kbd/mse, Win7Pro (64-	
	bit)+Win8.1Pro(64-bit), 1-1-	
	1 Wty	
690922, Primorsky Krai,	Multimedia audience:	
Vladivostok, Russky Island,	HP ProOne 400 G1 AiO	
Saperny Peninsula, Ajax	19.5" Intel Core i3-4130T	
village, 10, aud. M 422	4GB DDR3-1600 SODIMM	
Village, 10, aud. W 422	(1x4GB)500GB All-in-One	
	PC; Projection screen	
	Projecta Elpro Electrol, 300x173 cm; Multimedia	
	1	
	projector, Mitsubishi	
	FD630U, 4000 ANSI	-
	Lumen, 1920x1080; Mortise	
	interface with TLS TAM 201	
	Stan automatic cable	
	retraction; Avervision	
	CP355AF visualizer;	
	Sennheiser EW 122 G3 UHF	
	lavalier microphone radio	
	system consisting of a	
	wireless microphone and	
	receiver; LifeSizeExpress	

	220- Codeconly- Non-AES	
	video conferencing codec;	
	Multipix MP-HD718	
	Network Video Camera;	
	Two 47" LCD panels, Full	
	HD, LG M4716CCBA;	
	Audio switching and sound	
	amplification subsystem;	
	Centralized, uninterrupted	
	power supply	
690922, Primorsky Krai,	Light microscope Carl Zeiss	
Vladivostok, Russky Island,	GmbH Primo Star	
Saperny Peninsula, Ajax	3144014501 (13 pcs.); Light	
village, 10, aud. M 627	microscope with digital	-
village, 10, aaa. 111 027	camera Altami BIO8 (2	
Computer along of the	pcs.). Electric Screen 236*147cm	
Computer class of the School of Biomedicine aud.		
	Trim Screen Line; DLP	
M723, 15 workplaces	projector, 3000 ANSI Lm,	
	WXGA 1280x800, 2000:1	
	EW330U Mitsubishi;	
	CORSA-2007 Tuarex	
	Specialized Equipment	
	Fastening Subsystem; Video	
	Switching Subsystem:	
	Extron DXP 44 DVI Pro	
	DVI Matrix Switcher; Extron	
	DVI 201 Tx/Rx twisted-pair	
	DVI extender Audio	
	switching and sound	
	amplification subsystem;	
	Extron SI 3CT LP Ceiling	
	Mount Speaker System	
	Extron DMP 44 LC Digital	-
	Audio Processor; extension	
	for IPL T CR48 control	
	controller; Wireless LAN for	
	students is provided by a	
	system based on	
	802.11a/b/g/n 2x2	
	MIMO(2SS) access points.	
	1 * * * * * * * * * * * * * * * * * * *	
	Monoblock HP RgoOpe 400	
	All-in-One 19.5 (1600x900),	
	Core and 3-4150T, 4GB	
	DDR3-1600 (1x4GB), 1TB	
	HDD 7200 SATA, DVD+/-	
	RW, GigEth, Wi- Fi, VT, usb	
	kbd/mse, Win7Pro (64-	
	bit)+Win8.1Pro(64-bit), 1-1-	
	1 Wty	