

МИНИСТЕРСТВООБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙФЕДЕРАЦИИ

Федеральное государственное автономное образовательное учреждение высшего образования

Дальневосточный федеральный университет (ДВФУ)

ШКОЛА БИОМЕДИЦИНЫ

«СОГЛАСОВАНО»

Руководитель ОП

«12» июля 2018 г.

«УТВЕРЖДАЮ»

Директор Департамента пищевых наук и технологий

(подпись) <u>Ю.В. Приходько</u> (Ф.И.О.)

«12» июля 2018 г.

УЧЕБНО-МЕТОДИЧЕСКИЙ КОМПЛЕКС ДИСЦИПЛИНЫ

«Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии»

Направление подготовки 19.04.01 «Биотехнология» Образовательная программа «Агропищевая биотехнология» Форма подготовки очная

Учебно-методический комплекс составлен в соответствии с требованиями образовательного стандарта, самостоятельно устанавливаемого ДВФУ, утвержденного приказом ректора от 07.07.2015 № 12-13-1282.

УМКД обсужден на заседании Департамента пищевых наук и технологий Школы биомедицины ДВФУ протокол №1 от «11» июля 2018 г.

Директор Департамента пищевых наук и технологий Ю.В. Приходько Составитель: Каленик Т.К., Моткина Е.В.

ANNOTATION

of the educational complex of discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии»

Direction of preparation: 19.04.01 Biotechnology Educational program: "Agri-Food Biotechnology"

The educational-methodical complex of the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии» was developed for 1st year students in the direction 19.04.01 "Biotechnology" master's program "Agri-food biotechnology" in accordance with the requirements of OS HE in this area and the regulation on educational and methodical complexes of the disciplines of educational programs of higher vocational education (approved by order of the rector of the FEFU dated 04/17/2012 No. 12-13-87).

The discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии» is included in the basic part of the curriculum.

The total complexity of mastering the discipline is 108 hours. The curriculum includes lecture classes (18 hours), independent work of the student (90 hours). Discipline is implemented on 1 course in the _1_ semester.

The content of the discipline covers the following range of issues:

- The structure and models of theoretical research.
- The role of biotechnology in the development of nutrition science and the food industry.
- Theoretical and experimental studies in the development of biotechnology of food products.
- Methodological foundations of biotechnology of food products of animal and vegetable origin.

The discipline "Research methods in biotechnology" is logically and meaningfully connected with such courses as "Philosophical problems of science and technology", "Biotechnology of combined foods", "Fundamentals of general

and technical biochemistry" and is interconnected with such disciplines as "Research work", "History of World and Domestic Biotechnology", "Industrial Microbiology", "Engineering Enzymology", "Research Techniques in Biotechnology".

The discipline is aimed at the formation of cultural and professional competencies.

Educational complex includes:

- the work program of the discipline;
- educational and methodological support of students' independent work (Appendix 1);

<u> —</u>Ю.В. Приходько

appraisal fund (appendix 2).

Директор Департамента

пищевых наук и технологий

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МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ

Федеральное государственное автономное образовательное учреждение высшего образования

«Дальневосточный федеральный университет» (ДВФУ)

ШКОЛА БИОМЕДИЦИНЫ

«СОГЛАСОВАНО»

Руководитель ОП

(подпись) <u>Каленик Т.К.</u> (Ф.И.О. рук. ОП)

«12» июля 2018 г.

«УТВЕРЖДАЮ»

Директор Департамента пищевых наук и технологий

Ю.В. Приходько

(подпись) (Ф.И.О.)

«12» июля 2018 г.

РАБОЧАЯ ПРОГРАММА УЧЕБНОЙ ДИСЦИПЛИНЫ

«Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии»

Направление подготовки

19.04.01 Биотехнология

магистерская программа «Агропищевая биотехнология»

Форма подготовки очная

Курс <u>1</u> , семестр <u>1</u>
Лекции – <u>18</u> час.
Практические занятия – час.
Лабораторные работы – час.
Самостоятельная работа – <u>90</u> час.
Всего часов – <u>108</u> час.
Всего часов аудиторной нагрузки – _18_ час.
Контрольные работы –/ не предусмотрены
Зачет -1 семестр
Экзамен – семестр

Рабочая программа составлена в соответствии с требованиями образовательного стандарта, самостоятельно устанавливаемого ДВФУ, утвержденного приказом ректора от 07.07.2015 № 12-13-1282.

Рабочая программа обсуждена на заседании Департамента пищевых наук и технологий Школы биомедицины ДВФУ протокол №1 от «11» июля 2018 г.

Директор Департаме<u>нта пищевых наук и технологий д.т.н., профессор Ю.В. Приходько</u> Составитель: Кален<u>ик Т.К., Моткина Е.В.</u>

Оборотная сторона титульного листа РПУД

І. Рабочая программа пересмотрена на заседании Департамента пиш	евых наук и технологий:
Протокол от «»20 г. №	
Директор Департамента пищевых наук и технологий	<u> Ю.В. Приходько</u>
II. Рабочая программа пересмотрена на заседании Департамента пит	цевых наук и технологий:
Протокол от «»20 г. №	
Директор Департамента пищевых наук и технологий	Ю.В. Приходько

ABSTRACT

Master's degree in 19.04.01 – «Biotechnology».

Master's Program «Title» «Agrofood Biotechnology».

Course title: Methodology of research in biotechnology

Basic part of Block 51.5.2.

At the beginning of the course a student should be able to:

- the ability to perceive and creatively use the achievements of science and technology in the professional sphere, in accordance with the needs of regional and global labor market;
- the ability to use modern methods and technologies (including information) in professional activity;
- the ability and willingness to use the basic laws of natural sciences in professional activities;
- the ability to use knowledge of modern physical picture of the world, the laws of space-time, the structure of matter to understand the world and natural phenomena;
- the ability to work with scientific and technical information, to use the
 Russian and international experience in professional work;
- possession of the main methods and techniques of experimental research in the professional field; ability to carry out standard and certification tests of raw materials, finished products and production processes;
- knowledge of methods of experimental design, processing and presentation of the results.

Learning outcomes:

- OK-5 Ability to generate ideas in scientific and professional activities.
- OK-6 The ability to lead a scientific discussion, knowledge of the norms of the scientific style of the modern Russian language.
- OK-7 Ability to free scientific and professional communication in a foreign language environment.

- OK-11 Ability to professional growth, to independently learn new research methods, to change the scientific and production profile of their professional activities.
- OK-12 Ability in practice to use the skills and abilities in the organization of research and design work and in team management.
- OPK-6 Readiness for the protection of intellectual property and the commercialization of intellectual property rights.
- PC-1 Readiness for planning, organizing and conducting research in the field of biotechnology, the ability to correctly process the results of experiments and make informed conclusions and conclusions.

Course description: This discipline is the link between humanitarian disciplines and application areas, provides a competent perception of practical problems related to nutrition of different population groups, drawing evidence-based daily food rations, the design food; It has a certain importance in the training of specialists in the field of food biotechnology is a key element in the complex organizational and technological sciences that study human nutrition and health of the patient

Main course literature:

- 1. Methodology of scientific research: a textbook for masters / M. S. Moky, A. L. Nikiforov, V. S. Moky; by ed. M.S. Mokiya; State University of Management. Moscow: Yurayt, 2016. 255 p. (2 copies) http://lib.dvfu.ru:8080/lib/item?id=chamo:811893&theme=FEFU
- 2. Methodology of scientific research: textbook for magistracy / M. S. Moky, A. L. Nikiforov, V. S. Moky; by ed. M.S. Mokiya; State University of Management, Russian Economic University. Moscow: Yurayt, 2015. 255 p. (3 copies.) http://lib.dvfu.ru:8080/lib/item?id=chamo:785084&theme=FEFU
- 3. Methodology of scientific research: textbook for bachelor and master / N. A. Gorelov, D. V. Kruglov; St. Petersburg State University of Economics. Moscow: Yurayt, 2016. 290 p. (3 copies.) http://lib.dvfu.ru:8080/lib/item?id=chamo:811895&theme=FEFU

Form of final knowledge control: credit

Annotation to the work program of the discipline

«Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии»

The discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии» is included in the variable part of the disciplines of the choice of the educational program of the master's program "Agri-food biotechnology" of the training direction 04/19/01 "Biotechnology". The total complexity of mastering the discipline is 3 credits, 108 hours. The curriculum includes lecture classes (18 hours), practical work (0 hours), independent work of the student (90 hours). Discipline is implemented on 1 course in 1 semester.

Discipline is included in the variable part of the block "Disciplines (modules)" B1.V.OD.3.1 and is mandatory for study.

The discipline "Research methods in biotechnology" is based on knowledge of such courses as "Philosophical problems of science and technology", "Biotechnology of combined foods", "Fundamentals of general and technical biochemistry" and is interconnected with such disciplines as "Research work", "History World and Domestic Biotechnology", "Industrial Microbiology", "Engineering Enzymology", "Research Techniques in Biotechnology".

This discipline is the link between the disciplines of the humanitarian and applied areas, provides a competent perception of practical problems associated with the nutrition of various groups of the population, the preparation of scientifically based daily food rations, food design; it has a certain value in the training of specialists in the field of food biotechnology; it occupies a key place in the complex of organizational and technological sciences that study the nutrition of a healthy and sick person.

The purpose of studying the discipline is to form students' ideas about the methodology of scientific research in agri-food biotechnology; gaining knowledge in the field of methodology of theoretical and experimental research; the formation

of skills in planning and performing research work in biotechnology, presenting the results in the form of scientific and technical documentation.

Objectives of the discipline:

- the study and development of new research methods, the implementation of planning and research in the field of biotechnology;
- the formation of skills to present the results of work performed in the form of reports, reviews, scientific reports, publications, taking into account new information technologies;
- the formation of skills in the field of methods of chemical-technological, biochemical and microbiological control.

To successfully study the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии», the following preliminary competencies should be formed in students:

- the ability to creatively perceive and use the achievements of science and technology in the professional sphere in accordance with the needs of the regional and world labor market;
- the ability to use modern methods and technologies (including information) in professional activities;
- ability and willingness to use the basic laws of science in professional activities;
- the ability to use knowledge about the modern physical picture of the world, spatio-temporal patterns, the structure of matter to understand the world and natural phenomena;
- ability to work with scientific and technical information, use Russian
 and international experience in professional activities
- knowledge of the basic methods and techniques of conducting experimental research in their professional field; ability to conduct standard and certification tests of raw materials, finished products and processes

mastery of the methods of experiment planning, processing and presentation of the results

As a result of studying this discipline, students form the following competencies:

Code and wording of	Competency Stages		
competency			
OK-5 Ability to generate ideas in scientific and professional activities	Knows	 principles of scientific knowledge; methods of concrete scientific knowledge at both empirical and theoretical levels; theoretical foundations of modern research methods in the field of nutrition sciences; the current state of nutrition science, technological, technical aspects of its development; outstanding scientific discoveries in biotechnology. 	
	Is able	 analyze information and scientific data logically true, reasoned and clear to build oral and written speech; use the basic principles and methods of the social, humanitarian and economic sciences in solving social and professional problems, the ability to analyze socially significant problems and processes; to evaluate the achievements of the global food market, conduct market research and offer new competitive products for development by the manufacturer; offer non-standard solutions to problems. 	
	Owns	 setting priorities and setting goals for research activities; skills in organizing creative activities. 	
OK-6 Ability to conduct a scientific discussion, knowledge of the standards of the scientific style of the modern Russian language	Knows	 basic rules for the production of convincing and relevant scientific speech; rules of speech behavior; the system of modern Russian language at its different levels; usage standards; grammar norms; punctuation standards and their possible variation; ability of introspection of communicative tasks and functions how to conduct a scientific discussion, knowledge of the standards of the scientific style of the modern Russian language. 	
	Is able	actively operate with the "dictionary of a cultured person",use linguistic dictionaries, as well as	

	T	,
		reference literature on the Russian language and culture of speech; - perform introspection of communicative situations during a scientific discussion; - lead a scientific discussion, knowledge of the standards of the scientific style of the modern Russian language
	Owns	 ways of constructing speech based on the effective use of the communicative qualities of speech and compliance with language standards; skills for conducting scientific discussion, polemics, reading skills of reports with knowledge of the Russian language, ensuring the construction of oral and written speech, logically correct, reasoned and clear;
OK-7 Ability for free scientific and professional communication in a foreign language environment	Knows	 forms of scientific and professional communication in a foreign language environment; rules and norms of free scientific and professional communication in a foreign language environment;
	Is able	 communicate in a scientific and professional foreign language environment; engage in free scientific and professional communication in a foreign language environment;
	Owns	- skills of free scientific and professional communication in a foreign language environment.
OK-11 Ability to professional growth, to self- study new research methods, to change the scientific and scientific-industrial profile of their professional	Knows	 requirements for modern scientific research in agri-food biotechnology; research methods in biotechnology; equipment for research in biotechnology; theoretical foundations of biotechnological processes for processing food raw materials;
activities	Is able	 conduct research on the basis of knowledge of the modern methodology of scientific knowledge; use and develop the theoretical foundations of implemented and promising biotechnologies for processing food raw materials; adapt existing methods and independently develop new methods for conducting experimental research; implement new research methods in the
	Owns	process of professional activity research methods in the field of nutrition
		science, including using modern information technologies; - terminology, definitions and provisions of the studied discipline; - setting priorities and setting goals for research activities;

		 skills of searching and applying new research methods; skills to solve problems of theoretical analysis of biotechnological processes of food processing and experimental implementation of recommended solutions;
OK-12 ability in practice to use skills in organizing research and design work and in team management	Knows	 requirements for research team; methodology for organizing collective scientific research; how to lead a team in the field of their professional activity
	Is able	 analyze the information and scientific data of the team; evaluate the effectiveness of the results of their activities and the activities of the team; lead a team in the field of their professional activity, tolerantly perceiving social, ethnic, religious and cultural differences
	Owns	 skills to manage the team in the field of their professional activities, the ability to choose this or such methods and research techniques from the variety of methods of modern science, based on scientific principles that lead to the most successful solution of the problem of the whole team.
OPK-6 Readiness to protect intellectual property and commercialize intellectual property rights	Knows	 legal aspects of intellectual property management; how to work with patent documentation, independently classify any search subject (according to a given topic) according to the IPC, make a choice of original solutions close in technical essence.
	Is able	 collect and interpret economic and legal information in the field of modern entrepreneurial activity in the field of high technologies; perform patent research, draw up the claims of the invention, description of the invention.
	Owns	 patent filing skills; skills to protect intellectual property and commercialization of intellectual property rights.
PK-1 Willingness to plan, organize and conduct research in the field of biotechnology, the ability to correctly process the results of experiments and make informed conclusions and conclusions	Knows	 research requirements; methodology for organizing scientific research; types and forms of research activities and registration of its results; foundations of the methodology of scientific research, including the method of analysis and construction of scientific theories in biotechnology.
	Is able	 conduct research on the basis of knowledge of the modern methodology of scientific knowledge; conduct scientific research, including the

	method of analysis and construction of scientific hypotheses and theories, methods for testing, confirming and refuting scientific hypotheses and theories and implementing the results in specific biotechnological processes.
Owns	 setting priorities and setting goals for research activities; planning the entire action to study the object of study and effectively organize the selection of information; the methodology of registration of scientific results (in the form of articles, abstracts, dissertations) on the topic of biotechnology.

To form the above competencies in the framework of the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии» the following methods of active / interactive training are used:

- The seminar in the form of a "round table" is a method of organizing joint collective activity, which allows direct communication to influence the opinions, positions and attitudes of the participants in the discussion. The purpose of the discussion is an intensive and productive solution to the group problem. The method of group discussion provides a deep study of the available information, the possibility of students expressing different points of view on the problem posed by the teacher, thereby contributing to the development of an adequate solution in this situation. The method of group discussion increases the involvement of participants in the process of this decision, which increases the likelihood of its implementation.
- A report (presentation) is a public message, which is a detailed statement of a certain topic, a program issue. The report can be presented by various participants in the learning process: teacher, invited expert, student, group of students. The reports are aimed at a deeper study by students of lecture material or consideration of issues for further study..

I. STRUCTURE AND CONTENT OF THE THEORETICAL PART OF THE COURSE

- Section 1. Development of food sciences, technologies and food biotechnology. Fundamental and applied research in the development of the nutrition industry and food biotechnology (10 hours).
- **Topic 1**. Introduction. The purpose and objectives of the discipline. The concept of "Methodology of scientific research in the field of food and biotechnology." Methodology as a set of research methods used in the scientific knowledge of the world. The subject and objectives of the course, the relationship with other nutritional sciences. The main directions and prospects for the development of modern science (2 hours).
- **Topic 2**. A brief historical review of the development of methodology as a science. Definition of science. Science and other forms of mastering reality. The main stages of the development of science. The concept and need for scientific knowledge. The role of science in human society. Methods of scientific knowledge. The functions of science. Classification of Sciences. The development of science in various countries of the world. Indicators of research results. Ethical and aesthetic foundations of the methodology (2 hours).
- **Topic 3**. Science and other forms of mastering reality. The choice of the direction of scientific research. Statement of a scientific and technical problem and stages of research work. Methods of choice and purpose of the direction of scientific research. Statement of a scientific and technical problem. The relevance and scientific novelty of the study. Nomination of a working hypothesis (**4 hours**).
- **Topic 4**. Search, accumulation and processing of scientific information about technologies in the field of food. Documentary sources of information. Analysis of documents. Search and accumulation of scientific information. Electronic forms of information resources. Processing of scientific information, its fixation and storage (2 hours).

Section 2. Methodology of scientific research of food technology and biotechnology (8 hours).

Topic 5. Theoretical and experimental research in the development of technologies and biotechnologies of food products. Methods and features of theoretical research. The structure and models of theoretical research. General information about experimental studies. Methodology and design of the experiment. Metrological support of experimental studies. Organization of the experimenter's workplace (2 hours)

Topic 6. Processing the results of experimental studies in the development of food and biotechnology. Fundamentals of the theory of random errors and methods for evaluating random errors in measurements. Interval evaluation of measurements using confidence probability. Methods of graphic processing of measurement results. Presentation of the results of scientific research in the development of food and biotechnology. Oral presentation of information. Presentation and argumentation of the conclusions of a scientific work (2 hours)

Topic 7. Objects of the invention in food technology. The patentability conditions of the invention. The concept and structure of the master's thesis. The concept and features of a master's thesis. The structure of the master's thesis. Formulation of the purpose and objectives of the study (**4 hours**)

II. STRUCTURE AND CONTENT OF THE PRACTICAL PART OF THE COURSE

not provided by the curriculum

III. TRAINING AND METHODOLOGICAL SUPPORT OF STUDENTS'S INDEPENDENT WORK

Educational and methodological support for the independent work of students in the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии» is presented in Appendix 1 and includes:

- 1) a schedule of independent work on the discipline, including approximate norms of time to complete each task;
- 2) characteristics of tasks for independent work of students and guidelines for their implementation;
- 3) requirements for the presentation and presentation of the results of independent work;
- 4) criteria for evaluating the performance of independent work.

IV. CONTROL OF ACHIEVING COURSE OBJECTIVES

				Evaluatio	on Tools
№	Supervised sections / topics of discipline	Codes and stages of for	rmation of competencies	current control	intermed iate certificat ion
1	Section 1. Development of food sciences, technologies and food biotechnology. Fundamental and applied research in the development of	OK-5 Ability to generate ideas in scientific and professional activities OK-6 ability to quickly master new subject areas, identify contradictions, problems and develop alternative solutions	Knows: principles of scientific knowledge; methods of concrete scientific knowledge at both empirical and theoretical levels; theoretical foundations of modern research	UO-1 Interview	Credit Question s 1-6
	the food industry and food		methods in the field of nutrition sciences;		

1	<u> </u>			1
biotechnology.		the current state of		
Topic 1.		nutrition science,		
Introduction. The		technological, technical		
purpose and		aspects of its		
objectives of the		development;		
discipline. The		-		
concept of		outstanding scientific		
"Methodology of		discoveries in		
scientific research		biotechnology.		
in the field of		able to:	Test	Credit
food and		analyze information		tasks for
biotechnology."		and scientific data		the credit
Methodology - as		logically true, reasoned		1-3
a set of research		and clear to build oral		1 3
methods used in		and written speech;		
the scientific		use the basic principles		
knowledge of the		and methods of the		
world. The		social, humanitarian		
subject and		and economic sciences		
objectives of the		in solving social and		
course, the		professional problems,		
relationship with		the ability to analyze		
other nutritional		socially significant		
sciences. The		problems and		
main directions		processes;		
and prospects of		to evaluate the		
development of		achievements of the		
modern science.		global food market,		
		conduct market		
		research and offer new		
		competitive products		
		for development by the		
		manufacturer;		
		offer non-standard		
		solutions to problems.		
		owns	Essay	Credit
		setting priorities and	J	tasks for
		setting goals for		
		research activities;		the credit
		skills in organizing		4-7
		creative activities.		
Topic 2. A brief	OK-6 - the ability to	knows	UO-1	Credit
historical review	conduct a scientific	principles of scientific	Interview	Question
of the	discussion, knowledge	knowledge;	THIE VIEW	_
development of	of the standards of the	methods of concrete		s 7-12
methodology as a	scientific style of the	scientific knowledge at		
science.	modern Russian	both empirical and		
Definition of	language	theoretical levels;		
science. Science	OK-10 - the ability to	theoretical foundations		
and other forms	· ·	of modern research		
	improve and develop	methods in the field of		
of mastering	your intellectual and			
reality. The main		nutrition sciences;		

		1 -		 _
stages of the	cultural level, gain	the current state of		
development of	knowledge in the field	nutrition science,		
science. The	of modern problems	technological, technical		
concept and no	eed of science,	aspects of its		
for scientific	angingaring and	development;		
knowledge. Th		Able to:	Test	Credit
role of science		analyze information		tasks for
human society	humanitarian, social	and scientific data		the credit
Methods of	and economic	logically true, reasoned		8-11
scientific	sciences	and clear to build oral		0-11
knowledge. Th	ne	and written speech;		
functions of		use the basic principles		
science.		and methods of the		
Classification	of	social, humanitarian		
Sciences. The		and economic sciences		
development of	of	in solving social and		
science in vari		professional problems,		
countries of th	e	the ability to analyze		
world. Indicate	ors	socially significant		
of research		problems and		
results. Ethica	1	processes;		
and aesthetic		to evaluate the		
foundations of	the	achievements of the		
methodology		global food market,		
		conduct market		
		research and offer new		
		competitive products		
		for development by the		
		manufacturer;		
		quickly master new		
		subject areas;		
		use the basics of		
		knowledge in the history of science and		
		<u> </u>		
		philosophy of science		
		to solve problems in		
		interdisciplinary fields;		G 114
		Owns the:	Essay	Credit
		determination of		tasks for
		priorities and the		the credit
		setting of the goal of		8-11
		research activity;		
		terminology,		
		definitions and		
		provisions of the		
		studied discipline;		
		critical analysis of their		
		work;		
		planning the entire		
		action to study the		
		object of study and		
		effectively organize the		

		selection of		
		information;		
Topic 3. Science	OK-11 Ability to	knows	UO-1	Credit
and other forms	professional growth,	research requirements;	interview	Question
of mastering	to self-study new research methods, to	methodology for organizing scientific		s 13-16
reality. The	change the scientific	research;		
choice of the	and scientific-	types and forms of		
direction of	industrial profile of	research activities and		
scientific	their professional	registration of its		
research.	activities.	results;		
Statement of a	PK-1 readiness for	Able to	Test	Credit
scientific and	planning, organizing	conduct research on the		tasks for
technical problem	and conducting research in the field of	basis of knowledge of the modern		the credit
and stages of	biotechnology, the	methodology of		12-15
research work.	ability to correctly	scientific knowledge;		
Methods of	process the results of	owns	Essay	Credit
choice and	experiments and make	setting priorities and	J	tasks for
purpose of the	informed conclusions	setting goals for		the credit
direction of	and conclusions	research activities;		12-15
scientific		planning the entire		
research.		action to study the object of study and		
Statement of a		effectively organize the		
scientific and		selection of		
technical		information;		
problem.				
Relevance and				
scientific novelty				
of the study.				
Hypothesis				
Topic 4. Search,	OK-11 ability to	knows	UO-1	Credit
accumulation and	professional growth,	research requirements;	interview	Question
processing of	to self-study new	types and forms of		s 11-13
scientific	research methods, to	research activities and		
information about	change the scientific and scientific-	registration of its results;		
technologies in	industrial profile of	methodology for		
the field of food.	their professional	organizing scientific		
Documentary	activities	research;		
sources of		theoretical foundations		
information.		of modern research		
Analysis of		methods in the field of		
documents.		nutrition sciences; the current state of		
Search and		nutrition science,		
accumulation of		technological, technical		
scientific		aspects of its		
information.		development;		
		Able to	Test	

	Electronic forms of information resources. Processing of scientific information, its fixation and storage		conduct research on the basis of knowledge of the modern methodology of scientific knowledge; owns research methods in the field of nutrition science, including using modern information technologies; terminology, definitions and provisions of the studied discipline; setting priorities and setting goals for research activities; the ability to choose such or such methods and research techniques from the variety of methods of modern science, based on scientific principles that lead to the most successful solution of	Test	
2	Section 2. Methodology of scientific research of food technology and biotechnology Topic 5. Theoretical and experimental research in the development of technologies and biotechnologies of food products. Methods and features of theoretical research. The structure and models of	OK-12 ability in practice to use skills in organizing research and design work and in team management	knows requirements for research team; methodology for organizing collective scientific research; how to lead a team in the field of their professional activity Able to analyze the information and scientific data of the team; evaluate the effectiveness of the results of their activities and the activities and the activities of the team; lead a team in the field of their professional activity, tolerantly perceiving social, ethnic, religious and	UO-3 Report, Message	Credit Question s 16-20 Credit Question s 16-20

theoretical		cultural differences		
research. General		owns	Essay	Credit
information		skills to manage the		Question
about		team in the field of		s 16-20
experimental		their professional		
studies.		activities,		
Methodology and		the ability to choose this or such methods		
design of the		and research techniques		
experiment.		from the variety of		
Metrological		methods of modern		
support of		science, based on		
experimental		scientific principles		
studies.		that lead to the most		
		successful solution of		
Organization of		the problem of the		
the		whole team.		
experimenter's				
workplace	DY 4 " °	,		
Topic 6.	PK-1 readiness for	knows	UO-2	Credit
Processing the	planning, organizing	research requirements;	Colloquiu	Question
results of	and conducting research in the field of	methodology for organizing scientific	m	s 17-21
experimental	biotechnology, the	research;		
studies in the	ability to correctly	types and forms of		
development of	process the results of	research activities and		
food and	experiments and make	registration of its		
biotechnology.	informed conclusions	results;		
Fundamentals of	and conclusions	theoretical foundations		
the theory of		of modern research		
random errors and		methods in the field of		
methods for		nutrition sciences; the current state of		
evaluating		the current state of nutrition science,		
random errors in		technological, technical		
measurements.		aspects of its		
Interval		development;		
evaluation of		Able to		Credit
measurements		conduct research on the		Question
using confidence		basis of knowledge of	Test	s 17-21
_		the modern		
probability. Methods of		methodology of		
		scientific knowledge;	Eggary	Credit
graphic		owns setting priorities and	Essay	
processing of		setting priorities and setting goals for		Question
measurement		research activities;		s 17-21
results.		planning the entire		
Presentation of		action to study the		
the results of		object of study and		
scientific research		effectively organize the		
		selection of		

	T	<u> </u>		
in the		information;		
development of		terminology,		
food and		definitions and		
biotechnology.		provisions of the		
Oral presentation		studied discipline;		
of information.		the ability to choose		
Presentation and		such or such methods		
		and research techniques		
argumentation of		from the variety of		
the conclusions of		methods of modern		
scientific work		science, based on scientific principles		
		scientific principles that lead to the most		
		successful solution of		
		the problem;		
Topic 7. Objects	PK-1 readiness for	knows	UO-1	Credit
of the invention in	planning, organizing	research requirements;	interview	Question
	and conducting	methodology for	merview	_
food technology.	research in the field of	organizing scientific		s 22-30
The patentability	biotechnology, the	research;		
conditions of the	ability to correctly	types and forms of		
invention. The	process the results of	research activities and		
concept and	experiments and make	registration of its		
structure of the	informed conclusions	results;		
master's thesis.	and conclusions	theoretical foundations		
The concept and		of modern research		
-		methods in the field of		
features of a		nutrition sciences;		
master's thesis.		the current state of		
The structure of		nutrition science,		
the master's		technological, technical		
thesis.		aspects of its		
Formulation of		development;		
the purpose and		Able to	Test	Credit
objectives of the		conduct research on		Question
		the basis of knowledge		s 22-30
study		of the modern		
		methodology of		
		scientific knowledge;		
		owns	Essay	Credit
		setting priorities and		Question
		setting goals for		s 22-30
		research activities;		
		planning the entire		
		action to study the		
		object of study and		
		effectively organize the		
		selection of		
		information; terminology,		
		definitions and		
		provisions of the		
		provisions of the		

studied discipline;
the ability to choose
such or such methods
and research techniques
from the variety of
methods of modern
science, based on
scientific principles
that lead to the most
successful solution of
the problem;

Typical control tasks, methodological materials that determine the procedures for assessing knowledge, skills and (or) experience, as well as criteria and indicators necessary for assessing knowledge, skills, and characterizing the stages of formation of competencies in the process of mastering an educational program are presented in the Appendix 2.

V. LIST OF TRAINING LITERATURE AND INFORMATION AND METHODOLOGICAL SUPPORT OF DISCIPLINE

Main literature

(print and electronic publications)

- 1. Methodology of scientific research: a textbook for masters / M. S. Moky, A. L. Nikiforov, V. S. Moky; under the editorship of M.S. Mokia; State University of Management. Moscow: Yurayt, 2016 .-- 255 p. (2 copies) http://lib.dvfu.ru:8080/lib/item?id=chamo:811893&theme=FEFU
- 2. The methodology of scientific research: a textbook for graduate studies / M. S. Moky, A. L. Nikiforov, V. S. Moky; under the editorship of M.S. Mokia; State University of Management, Russian University of Economics. Moscow: Yurayt, 2015 .-- 255 p. (3 copies) http://lib.dvfu.ru:8080/lib/item?id=chamo:785084&theme=FEFU
- 3. The methodology of scientific research: a textbook for undergraduate and graduate programs / N. A. Gorelov, D. V. Kruglov; St. Petersburg State University of Economics. Moscow: Yurayt, 2016 .-- 290 p. (3 copies) http://lib.dvfu.ru:8080/lib/item?id=chamo:811895&theme=FEFU

Additional literature

(print and electronic publications)

1. Anufriev A.F. Scientific research. Coursework, theses and dissertations			
M.: Axis-89, 2002 112 p.			
http://lib.dvfu.ru:8080/lib/item?id=chamo{98674&theme=FEFU			
2. Volkov, Yu.G. How to write a diploma, coursework, abstract / Yu.G.			
Volkov. 2nd ed Rostov n / a: Phoenix, 2003 127 p.			
http://lib.dvfu.ru:8080/lib/item?id=chamo:234777&theme=FEFU			
3. Luchenkova, E.S. History of science and technology [Electronic			
resource]: textbook. allowance / E.S. Luchenkova, A.P. Myadel Minsk: Higher			
School, 2014 175 p. http://znanium.com/go.php?id=509492			
4. Nadezhdin, N.Ya. History of science and technology / N.Ya. Nadezhdin			
Rostov-on-Don: Phoenix, 2006 621 p.			
http://lib.dvfu.ru:8080/lib/item?id=chamohaps84281&theme=FEFU			
5. Introduction to the history and philosophy of science: General history of			
science; The relationship of philosophy and science; The structure and			
development of scientific knowledge, etc.: Textbook for universities / S.A.			
Lebedev, V.V. Ilyin, F.V. Lazarev \square and others \square ; under the editorship of S.A.			
Lebedev Ed. 2nd, rev., Add M.: Academic project. 2007 384 p.			
http://lib.dvfu.ru:8080/lib/item?id=chamo:276165&theme=FEFU			
6. Philosophy of science: Textbook for graduate students and applicants for			
a degree / T.G. Leshkevich M.: SIC INFRA-M, 2014 272 p.			
http://znanium.com/go.php?id=427381			
7. Methodology of scientific research: Textbook / A.O. Ovcharov, T.N.			
Ovcharova M.: SIC INFRA-M, 2014 304 p.			
http://znanium.com/go.php?id=427047			
8. Ruzavin G.I. Methodology of scientific research. Textbook for university			
students M .: UNITI, 1999 317 p.			
http://lib.dvfu.ru:8080/lib/item?id=chamo{35357&theme=FEFU			

The list of resources of the information and telecommunication network "Internet"

- 1. http://elibrary.ru Scientific Electronic Library eLIBRARY.RU
- 2. The electronic library system "Doe" http://e.lanbook.com/
- 3. The electronic library system "IPRBOOK" http://www.iprbookshop.ru
- 4. Scopushttp database: //www.scopus.com/home.url
- 5. Web of Science Database http://apps.webofknowledge.com/
- 6. Database of full-texting academic journals in China http://oversea.cnki.net/
- 7. The electronic library of dissertations of the Russian State Library http://diss.rsl.ru/
 - 8. EBSCO Electronic Databases http://search.ebscohost.com/

List of information technology and software

- Microsoft Office Professional Plus 2010; a software package that includes software for working with various types of documents (texts, spreadsheets, databases, etc.);
 - 7Zip 9.20 a free file archiver with a high degree of data compression;
 - ABBYY FineReader 11 a program for optical character recognition;
- Adobe Acrobat XI Pro a software package for creating and viewing electronic publications in PDF format;
- ESET Endpoint Security comprehensive protection of Windows-based workstations. Virtualization support + new technologies;
- WinDjView 2.0.2 a program for recognizing and viewing files with the same format DJV and DjVu;
 - Local network resources:
- ConsultantPlus Computer Help Legal System Microsoft Windows,
 Linux (with WINE), Apple iOS Android, Windows Phone;
- Tekhnekspert professional help system Microsoft Windows, Linux, FreeBSD operating systems.

VI. METHODOLOGICAL INSTRUCTIONS FOR THE DEVELOPMENT OF THE DISCIPLINE

Recommendations for planning and organizing the time allotted for the study of the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии»:

- study of the lecture notes on the same day after the lecture 10-15 minutes;
- repetition of a lecture the day before the next lecture 15-20 minutes;
- the study of theoretical material on recommended literature and compendium 1 hour per week;

The total time spent on mastering the course "Research methods in biotechnology /" by students will be about 3 hours a week.

The educational process of a student in the discipline "Research methods in biotechnology /" is reduced to the consistent study of the topics of classroom lecture classes. For in-depth study of a specific topic, students independently perform the task in accordance with the guidelines for the CDS.

Mastering the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии» includes several components of educational activity.

- 1. A careful reading of the work program of the discipline (helps to holistically see the structure of the questions studied).
 - 2. The study of guidelines for independent work of students.
- 3. The most important component of mastering the discipline is attending lectures (mandatory) and taking notes. Preliminary preparation, including reading the previous lecture, working with economic dictionaries, study guides and scientific materials, contributes to the deep mastery of lecture material.
- 4. Regular preparation for seminars and active work in the classroom, including:
 - repetition of the lecture material on the topic of the seminar;

- familiarity with the lesson plan and the list of basic and additional literature, with the recommendations of the teacher in preparation for the lesson;
- the study of scientific information on this topic in various textbooks and scientific materials;
 - reading of primary sources and the proposed additional literature;
- writing out basic terms on a topic, finding their explanations in economic dictionaries and encyclopedias, and maintaining a glossary;
- drawing up an abstract, text of the report, if necessary, a plan for answering the basic questions of the practical lesson, drawing up diagrams, tables;
- visiting the teacher's consultations in order to clarify the complex issues that have arisen in preparing for the lesson, retaking control tasks.
 - 5. Preparation for oral interviews, independent and control work.
- 6. Independent study of topics not presented in lectures. Writing a compendium according to the sources recommended by the teacher.
- 7. Preparation for the test (during the semester), repetition of the material of the entire course of the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии».

When students fail to attend certain classes, for good reason, the student works out the material in the classroom, while the points for this lesson are not reduced. If the respectfulness of the missed lesson by the student is not documented, in such cases, grades are reduced, according to the discipline policy. In order to clarify the material on a specific topic, the student can visit the teacher's consultation hours, according to the schedule approved by the department. At the end of the course, the student passes an intermediate control of knowledge in this discipline in the form of an exam.

Thus, when studying the course "Research methods in biotechnology", you should carefully listen to and outline the material presented in the classroom. For his understanding and quality assimilation, the following sequence of actions is recommended:

- 1. After completing training sessions, to consolidate the material, review and ponder the text of the lecture, analyze the examples considered (15-25 minutes).
- 2. In preparation for the lecture, repeat the text of the previous lecture, think about the next topic (15-25 minutes).
- 3. During the week, choose the time to work with the recommended literature (1 hour each).

The theoretical part of the discipline "Research methods in biotechnology" is revealed at lectures, the lecture is the main form of training, where the teacher gives the basic concepts of the discipline.

The sequence of presentation of the material at the lecture classes is aimed at forming an indicative basis for students for the subsequent assimilation of the material during independent work.

When writing essays, it is recommended that you independently find the literature for it. The abstract reveals the content of the investigated problem. Work on the essay helps to deepen understanding of individual issues of the course, to form and defend your point of view, to acquire and improve independent creative work skills, to conduct active cognitive work.

The main types of students' independent work are working with literary sources and methodological recommendations, Internet resources for more indepth familiarization with certain problems of the research methodology. The results of the work are drawn up in the form of abstracts or reports with subsequent discussion.

VII. MATERIAL AND TECHNICAL SUPPORT OF DISCIPLINE

The material and technical support for the implementation of the "Research methods in biotechnology" discipline includes lecture halls equipped with multimedia equipment and complying with sanitary and opposing rules and norms. To conduct classes, individual laptops are used according to the number of masters for carrying out calculations, solving problems, drawing technological schemes.

	Name of equipped classroom	s, facilities for practical training with	Address (location) of
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a list of basic equipment

Training furniture for 25 workplaces, teacher's place (table, chair). Analytical and technological equipment (M312): IRF-454 B2 M refractometer; Planix 5 Planimeter; PE-6110 magnetic stirrer with heating; Refrigerator "Ocean-RFD-325B"; Cooker Gorenie E52102 AW (for preparation and heat treatment of food products) 2 pcs.; Libra; Stainless steel distiller steel (51/h, power. 4,5 kW); Meat grinder "Unit-ugr-452"; Dishwasher Hansa ZIM416H; Moulinex HM 550 mixer (for grinding products) 101-277950; Blender BRAUN MX-2050; Tripod PE-2710 lab. for burettes.

Multimedia equipment: Monoblock Lenovo C360Gi34164G500UDK Uninterruptible with power supply Powercom SKP-1000A; Screen with electric 236 * 147 cm Trim Screen Line; DLP projector, 3000 ANSI Lm, WXGA 1280x800, 2000: 1 EW330U Mitsubishi; Subsystem of specialized hardware mounts CORSA-2007 Tuarex; Video Switching Subsystem: DVI DXP 44 DVI Pro Extron matrix switcher; Extender DVI over twisted pair DVI 201 Tx / Rx; Subsystem of audio switching and sound reinforcement; ceiling mount speaker SI 3CT LP Extron; Sennheiser EW 122 G3 UHF Microphone Lavalier Radio System with a wireless microphone and receiver; DMP 44 LC Extron digital audio processor; Extron IPL T S4 Network Management Controller; Wireless LANs for students are provided with a system based on 802.11a /b/g/n2x2 MIMO (2SS) access points.

Training furniture for 10 jobs.

Amplifier automatic model 4-channel RT-PCR Eco Real-Time PCR / USA; Fluorate - 02-05M liquid analyzer; IR-Fourier spectrometer, model IRaffinity-1 Manufacturer 'Shimadzu'; Spectrophotometer for the analysis of the microquantity of nucleins. acids, model BioSpec-nano; Spectrophotometer scanning model UV-1800. Manufacturer 'Shimadzu', Monoblock MSI AE1920-093 Atorm D525 / 2G / 250GB; polarimeter automatic PoAAr.

classrooms, facilities for
Animal Product

Technology Laboratory
Vladivostok, Russian
Island, 10 Ajax, Building
25.1, aud. M 312.

The classroom for lectures, practical and laboratory classes, group and individual consultations, ongoing monitoring and interim certification.

Biosafety and Biosecurity Laboratory Vladivostok, Russian

Vladivostok, Russian Island, Ajax d.10, Building 25.1, aud. M309.

The classroom for practical and laboratory studies of group and individual consultations, current monitoring and intermediate certification.

For independent work

Training furniture for 17 workplaces, teacher's place (table, chair),

Monoblock Lenovo C360G-i34164G500UDK 19.5 "Intel Core i3-4160T 4GB DDR3-1600 SODIMM (1x4GB) 500GB Windows Seven Enterprise - 17 pcs; Wired LAN - Cisco 800 series; Wireless LAN for students with a system based on 802.11a / b access points / g / n 2x2 MIMO (2SS).

Computer class
Vladivostok, Russian
Island, 10 Ajax, Building
25.1, aud. M621.
The classroom for lectures, practical exercises, group and individual consultations, ongoing monitoring and interim certification.

Reading room equipment for the FEFU Scientific Library: HP All-in-One 400 All-in-One Monoblock 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 /

Reading rooms of the FEFU Scientific Library with open access to the fund (building A - level 10)

mse, Win7Pro (64-bit) + Win8.1Pro (64-bit), 1-1-1 Wty Internet	
access speed of 500 Mbps. Workplaces for people with	
disabilities are equipped with braille displays and printers;	
equipped with: portable devices for reading flat-printed texts,	
scanning and reading machines with a video enlarger with the	
ability to control color spectra; magnifying electronic	
magnifiers and ultrasonic markers	



МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ

Федеральное государственное автономное образовательное учреждение высшего образования

«Дальневосточный федеральный университет» (ДВФУ)

ШКОЛА БИОМЕДИЦИНЫ

УЧЕБНО-МЕТОДИЧЕСКОЕ ОБЕСПЕЧЕНИЕ САМОСТОЯТЕЛЬНОЙ РАБОТЫ ОБУЧАЮЩИХСЯ

по дисциплине «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии» Направление подготовки 19.04.01 Биотехнология

Магистерская программа «Агропищевая технология» **Форма подготовки очная**

Владивосток 2021

Schedule of independent work on the discipline

№	Date / Deadline	Type of independent work	Estimated time to complete	Form of control
1	Methodologic	al foundations of scientific knowledge		
	2nd week	Abstract Methodology as an integral part of culture and scientific knowledge of the world	7	presentation of abstract
2	Methods of sc	ientific knowledge		l
	4th week	Abstract Classification of methods of scientific knowledge. Characterization of methods.	7	presentation of abstract
3	The conceptua	al apparatus of scientific research		
	6th week	Settlement and graphic work Algorithm for creating the conceptual apparatus of research. PR-7 Abstract	7	protection of graphic design work
		Features of the choice of topics, contradictions, problem, object and subject of study.		presentation of abstract
4	Stages of Scientific Research			
	8th week	Settlement and graphic work Research plan for the development of a targeted food product. Criteria for evaluating the results of scientific research.	7	defense of graphic design work
5	Research Met			
	10th week	Settlement and graphic work The idea, structure and logic of scientific research.	7	defense of graphic design work
6	Culture and N	Aastery of Research		
	12th week	abstract The main professionally significant personal qualities of the researcher.	5	presentation of abstract
7	Methodology of science as a social - technological process			
	14th week	Research program, general requirements, topic and problem selection. Levels and structure of the methodology of scientific research.	7	presentation of abstract
8	Preparation o	f a scientific article for publication		
	16th week	abstract Definition of the topic of the article, selection of sources, grouping of authors. Citation rules, links and footnotes.	7	presentation of abstract

Description of tasks for independent work of students and guidelines for their implementation

Independent work of students should have the following characteristics:

- to be personally performed by a student or to be independently performed part of a team work according to the assignment of the teacher;
- represent a completed development (completed development stage), which reveals and analyzes relevant problems on a particular topic and its individual aspects (actual problems of the discipline being studied and the corresponding sphere of practical activity);
- demonstrate sufficient competence of the author in the issues addressed;
- have educational, scientific and / or practical orientation and significance (if it comes to educational research);
- contain certain elements of novelty (if the CDS is carried out as part of research work).

Performing combined tasks. Task 1.

- 1. Methodology as a set of research methods used in the scientific knowledge of the world. Preparation of a supporting abstract based on the materials of the relevant sections of textbooks:
- Kanke, V.A. The methodology of scientific knowledge: a textbook for masters / V.A. Kanke, 2nd ed., Erased. M .: Omega-L, 2014 .-- 255 p. http://lib.dvfu.ru:8080/lib/item?id=chamo:732617&theme=FEFU
- □Methodology of science: problems and history. Collection of scientific
 papers. M.: IF RAS, 2003 .-- 343 p. http://znanium.com/go.php?id=346634
- □Ruzavin, G.I. The methodology of scientific knowledge: a textbook for universities / G.I. Ruzavin. Moscow: Unity-Dana, 2009 .-- 287 p. http://znanium.com/go.php?id=392013

- 2. The concept and structure of the master's thesis. Drawing up a supporting abstract on the materials of the corresponding sections of textbooks, drawing up options for the structure of a master's thesis on selected relevant topics:
- Ugryumova, S.D. History and methodology of science in the food industry: a textbook for universities / S.D. Ugryumova, N.A. Bartashevich; Far Eastern State Technical University of Fisheries. Vladivostok: Publishing House of the Far Eastern Technical Fisheries University, 2012. 111 p. http://lib.dvfu.ru:8080/lib/item?id=chamo:796187&theme=FEFU
- Volkov, Yu.G. How to write a diploma, coursework, abstract / Yu.G.
 Volkov. 2nd ed. Rostov n / a: Phoenix, 2003 .-- 127 p.
 http://lib.dvfu.ru:8080/lib/item?id=chamo:234777&theme=FEFU
- 3. Health and nutrition. Nutrition as one of the main factors in the formation of health. Preparation of a supporting abstract based on the materials of the relevant sections of textbooks:
- Ugryumova, S.D. History and methodology of science in the food industry: a textbook for universities / S.D. Ugryumova, N.A. Bartashevich; Far Eastern State Technical University of Fisheries. Vladivostok: Publishing House of the Far Eastern Technical Fisheries University, 2012. 111 p. http://lib.dvfu.ru:8080/lib/item?id=chamo:796187&theme=FEFU

Performing combined tasks. Task 2.

1. The main directions and prospects of development of modern science. Preparation of a supporting abstract based on the materials of the relevant sections of textbooks:

Luchenkova, E.S. History of science and technology [Electronic resource]: textbook. allowance / E.S. Luchenkova, A.P. Myadel. - Minsk: Higher School, 2014 .-- 175 p. http://znanium.com/go.php?id=509492

Ugryumova, S.D. History and methodology of science in the food industry: a textbook for universities / S.D. Ugryumova, N.A. Bartashevich; Far Eastern State Technical University of Fisheries. - Vladivostok: Publishing House of the Far

Eastern Technical Fisheries University, 2012. - 111 p. http://lib.dvfu.ru:8080/lib/item?id=chamo:796187&theme=FEFU

2. Formulation of the goals and objectives of the study. Drawing up a supporting abstract in the form of a typical structure based on the materials of the corresponding sections of textbooks

Kravtsova, E. D. Logic and methodology of scientific research [Electronic resource]: textbook. allowance / E. D. Kravtsova, A. N. Gorodishcheva. - Krasnoyarsk: Sib. Feder. Univ., 2014 .-- 168 p. - ISBN 978-5-7638-2946-4 - Access mode: http://znanium.com/catalog.php?bookinfo=507377

Gerasimov, B.I. Fundamentals of scientific research: a training manual / B.I. Gerasimov, V.V. Drobysheva, N.V. Zlobin et al. - M.: Forum: SIC Infra-M, 2013. - 272 p. http://lib.dvfu.ru:8080/lib/item?id=chamo:752201&theme=FEFU

Kuznetsov, I.N. Abstracts, term papers and dissertations. Methods of preparation and design [Electronic resource]: Educational-methodical manual. - 7th ed. - M.: Publishing and trading corporation "Dashkov and Co.", 2013. - 340 p. http://znanium.com/go.php?id=415062

Requirements for the presentation and presentation of the results of independent work

The results of independent work are made out in accordance with the Procedure "Requirements for the execution of written works" (GNI FEFU) performed by students and students of FEFU in order to establish common approaches to the design of written works performed by students and students in FEFU in various areas (specialties) and training levels.

Criteria for evaluating the performance of independent work

✓ 100-86 points are set if the student expressed his opinion on the formulated problem, argued for it, accurately determining its content and components. The data of domestic and foreign literature, statistical information, regulatory information. Demonstrated knowledge and skills of independent research work on the topic of research; methods and techniques of analysis of

international political practice. There are no actual errors related to understanding the problem.

✓ 85-76 points - the student's work is characterized by semantic integrity, coherence and consistency of presentation; no more than 1 mistake was made in explaining the meaning or content of the problem. For argumentation, data from domestic and foreign authors are given. Demonstrated research skills. There are no actual errors related to understanding the problem.

✓ 75-61 points - a fairly independent analysis of the main stages and semantic components of the problem was carried out; understanding of the basic foundations and theoretical justification of the chosen topic. The main sources on this topic were brought. No more than 2 errors are made in the meaning or content of the problem.

✓ 60-50 points - if the work is a retransmitted or completely rewritten source text without any comments, analysis. The structure and theoretical component of the topic is not disclosed. Three or more than three errors of semantic content of the disclosed problem are allowed.

Essay topics (abstracts, reports, messages)

- 1. The history of the development of nutrition science. Domestic and foreign founders of modern nutritional science.
- 2. The history of the development of the science of food and nutrition in conjunction with the fundamental sciences.
- 3. The history of the development of the science of food and nutrition in conjunction with the fundamental sciences.
 - 4. Trophology as a new philosophy of nutrition.
 - 5. The main content of the modern theory of adequate nutrition.
 - 6. Current status and development prospects of the science of nutrition.
- 7. Status and development prospects of the concept of "functional nutrition in Russia".

- 8. History and content of the section of the science of nutrition, "functional nutrition".
- 9. The role of discoveries in the field of protein chemistry for the development of nutrition science. The first descriptions of proteins. Chronology of the discovery of proteinogenic amino acids.
- 10. The role of discoveries in the field of protein chemistry. The discovery of simple and complex proteins, their role in human nutrition.
- 11. The history of the development of fermentology. The first evidence of the material basis of enzymes.
- 12. The history of the development of fermentology. The discovery of the catalytic function of enzymes and their mechanism of action.
- 13. Discoveries in the structure and properties of carbohydrates. Establishing a general formula for carbohydrates. Discovery of the oxide cycle of monosugars.
- 14. The role of discoveries in the field of vitaminology. The role of prominent scientists in the development of the science of vitamins.
- 15. Discoveries in the field of the structure and properties of lipids. The first elemental analysis of fats. The discovery of saponifiable and unsaponifiable lipids.
- 16. Discoveries in the field of the structure and properties of lipids. Detection of oil hydrolysis products. The role of chromatographic methods in the study of fats.
- 17. The development of science and technology of the living microcosm. Creation of industrial microbiology. Microbial synthesis products.
- 18. The history of the development of food industry sectors, their inextricable connection with the scientific process.

Requirements for the presentation and presentation of the results of independent work

The results of independent work are made out in accordance with the Procedure "Requirements for the execution of written works" (GNI FEFU)

performed by students and students of FEFU in order to establish common approaches to the design of written works performed by students and students in FEFU in various areas (specialties) and training levels.

Evaluation criteria (written / oral report, abstract, message, essay, including those made in the form of presentations):

✓ 100-86 points are awarded to the student if the student expressed his opinion on the formulated problem, argued for it, accurately determining its content and components. The data of domestic and foreign literature, statistical information, regulatory information. The student knows and possesses the skill of independent research work on the topic of research; methods and techniques of analysis of theoretical and / or practical aspects of the study area. There are no factual errors related to understanding the problem; graphically, the work is framed correctly

✓ 85-76 points - the work is characterized by semantic integrity, coherence and sequence of presentation; no more than 1 mistake was made in explaining the meaning or content of the problem. For argumentation, data from domestic and foreign authors are given. Demonstrated research skills. There are no actual errors related to understanding the problem. One or two errors in the design of the work

✓ 75-61 points - the student conducts a fairly independent analysis of the main stages and semantic components of the problem; understands the basic foundations and theoretical justification of the chosen topic. The main sources on this topic were brought. No more than 2 errors were made in the meaning or content of the problem, the design of the work

✓ 60-50 points - if the work is a retransmitted or completely rewritten source text without any comments, analysis. The structure and theoretical component of the topic is not disclosed. Three or more than three errors were made in the semantic content of the problem being revealed and in the design of the work.



МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ

Федеральное государственное автономное образовательное учреждение высшего образования

«Дальневосточный федеральный университет» (ДВФУ)

ШКОЛА БИОМЕДИЦИНЫ

ФОНД ОЦЕНОЧНЫХ СРЕДСТВ

по дисциплине «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии» Направление подготовки — 19.04.01 Биотехнология Магистерская программа «Агропищевая технология»

Форма подготовки очная

Владивосток 2021

Passport of the fund of appraisal funds for discipline (practice)

"Research methods in biotechnology"

Code and wording of competency		Competency Stages
OK-5 Ability to generate ideas in scientific and professional activities	Knows	 principles of scientific knowledge; methods of concrete scientific knowledge at both empirical and theoretical levels; theoretical foundations of modern research methods in the field of nutrition sciences; the current state of nutrition science, technological, technical aspects of its development; outstanding scientific discoveries in biotechnology.
	Is able	 analyze information and scientific data logically true, reasoned and clear to build oral and written speech; use the basic principles and methods of the social, humanitarian and economic sciences in solving social and professional problems, the ability to analyze socially significant problems and processes; to evaluate the achievements of the global food market, conduct market research and offer new competitive products for development by the manufacturer; offer non-standard solutions to problems.
	Owns	 setting priorities and setting goals for research activities; skills in organizing creative activities.
OK-6 Ability to conduct a scientific discussion, knowledge of the standards of the scientific style of the modern Russian language	Knows	 basic rules for the production of convincing and relevant scientific speech; rules of speech behavior; the system of modern Russian language at its different levels; usage standards; grammar norms; punctuation standards and their possible variation; ability of introspection of communicative tasks and functions how to conduct a scientific discussion, knowledge of the standards of the scientific style of the modern Russian language.
	Is able	 actively operate with the "dictionary of a cultured person", use linguistic dictionaries, as well as reference literature on the Russian language and culture of speech; perform introspection of communicative situations during a scientific discussion; lead a scientific discussion, knowledge of the standards of the scientific style of the modern

		Russian language
	Owns	 ways of constructing speech based on the effective use of the communicative qualities of speech and compliance with language standards; skills for conducting scientific discussion, polemics, reading skills of reports with knowledge of the Russian language, ensuring the construction of oral and written speech, logically correct, reasoned and clear;
OK-7 Ability for free scientific and professional communication in a foreign language environment	Knows	 forms of scientific and professional communication in a foreign language environment; rules and norms of free scientific and professional communication in a foreign language environment;
	Is able	 communicate in a scientific and professional foreign language environment; engage in free scientific and professional communication in a foreign language environment;
	Owns	- skills of free scientific and professional communication in a foreign language environment.
OK-11 Ability to professional growth, to self-study new research methods, to change the scientific and scientific-industrial profile of their professional	Knows	 requirements for modern scientific research in agri-food biotechnology; research methods in biotechnology; equipment for research in biotechnology; theoretical foundations of biotechnological processes for processing food raw materials;
activities	Is able	 conduct research on the basis of knowledge of the modern methodology of scientific knowledge; use and develop the theoretical foundations of implemented and promising biotechnologies for processing food raw materials; adapt existing methods and independently develop new methods for conducting experimental research; implement new research methods in the process of professional activity
	Owns	 research methods in the field of nutrition science, including using modern information technologies; terminology, definitions and provisions of the studied discipline; setting priorities and setting goals for research activities; skills of searching and applying new research methods; skills to solve problems of theoretical analysis of biotechnological processes of food processing and experimental implementation of

		recommended solutions;
OK-12 ability in practice to use skills in organizing research and design work and in team management	Knows	 requirements for research team; methodology for organizing collective scientific research; how to lead a team in the field of their professional activity
	Is able	 analyze the information and scientific data of the team; evaluate the effectiveness of the results of their activities and the activities of the team; lead a team in the field of their professional activity, tolerantly perceiving social, ethnic, religious and cultural differences
	Owns	 skills to manage the team in the field of their professional activities, the ability to choose this or such methods and research techniques from the variety of methods of modern science, based on scientific principles that lead to the most successful solution of the problem of the whole team.
OPK-6 Readiness to protect intellectual property and commercialize intellectual property rights	Knows	 legal aspects of intellectual property management; how to work with patent documentation, independently classify any search subject (according to a given topic) according to the IPC, make a choice of original solutions close in technical essence.
	Is able	 collect and interpret economic and legal information in the field of modern entrepreneurial activity in the field of high technologies; perform patent research, draw up the claims of the invention, description of the invention.
	Owns	 patent filing skills; skills to protect intellectual property and commercialization of intellectual property rights.
PK-1 Willingness to plan, organize and conduct research in the field of biotechnology, the ability to correctly process the results of experiments and make informed conclusions and conclusions	Knows	 research requirements; methodology for organizing scientific research; types and forms of research activities and registration of its results; foundations of the methodology of scientific research, including the method of analysis and construction of scientific theories in biotechnology.
	Is able	 conduct research on the basis of knowledge of the modern methodology of scientific knowledge; conduct scientific research, including the method of analysis and construction of scientific hypotheses and theories, methods for testing, confirming and refuting scientific hypotheses and theories and implementing the results in specific biotechnological processes.

Own	s - setting priorities and setting goals for
	research activities;
	- planning the entire action to study the object
	of study and effectively organize the selection of
	information;
	- the methodology of registration of scientific
	results (in the form of articles, abstracts,
	dissertations) on the topic of biotechnology.

				Evaluatio	on Tools
	Supervised				intermed
<u>No</u>	sections / topics	Codes and stages of formation of competencies		current	iate
	of discipline			control	certificat
	1				ion
1	Section 1.	OK-5 Ability to	Knows:	UO-1	Credit
	Development of food sciences, technologies and food biotechnology. Fundamental and applied research in the development of the food industry and food biotechnology. Topic 1. Introduction. The purpose and objectives of the discipline. The concept of "Methodology of scientific research	generate ideas in scientific and professional activities OK-6 ability to quickly master new subject areas, identify contradictions, problems and develop alternative solutions	principles of scientific knowledge; methods of concrete scientific knowledge at both empirical and theoretical levels; theoretical foundations of modern research methods in the field of nutrition sciences; the current state of nutrition science, technological, technical aspects of its development; outstanding scientific discoveries in	Interview	Question s 1-6
	in the field of food and biotechnology." Methodology - as a set of research methods used in the scientific knowledge of the world. The subject and objectives of the course, the relationship with other nutritional sciences. The		able to: analyze information and scientific data logically true, reasoned and clear to build oral and written speech; use the basic principles and methods of the social, humanitarian and economic sciences in solving social and professional problems, the ability to analyze socially significant problems and	Test	Credit tasks for the credit 1-3

	I			1
main directions		processes;		
and prospects of		to evaluate the		
development of		achievements of the		
modern science.		global food market,		
		conduct market		
		research and offer new		
		competitive products		
		for development by the		
		manufacturer;		
		offer non-standard		
		solutions to problems.		
		owns	Essay	Credit
		setting priorities and		tasks for
		setting goals for		the credit
		research activities;		4-7
		skills in organizing		'+ -'
		creative activities.		
Topic 2. A brief	OK-6 - the ability to	knows	UO-1	Credit
historical review	conduct a scientific	principles of scientific	Interview	Question
of the	discussion, knowledge	knowledge;		s 7-12
development of	of the standards of the	methods of concrete		5,12
methodology as a	scientific style of the	scientific knowledge at		
science.	modern Russian	both empirical and		
Definition of	language	theoretical levels;		
science. Science	OK-10 - the ability to	theoretical foundations		
and other forms	improve and develop	of modern research		
of mastering	your intellectual and	methods in the field of		
reality. The main	cultural level, gain	nutrition sciences;		
stages of the		the current state of		
development of	knowledge in the field	nutrition science,		
science. The	of modern problems	technological, technical		
concept and need	of science,	aspects of its		
for scientific	engineering and	development;		
knowledge. The	technology,	Able to:	Test	Credit
role of science in	humanitarian, social	analyze information		tasks for
human society.	and economic	and scientific data		the credit
Methods of		logically true, reasoned		8-11
scientific	sciences	and clear to build oral		0-11
knowledge. The		and written speech;		
functions of		use the basic principles		
science.		and methods of the		
Classification of		social, humanitarian		
Sciences. The		and economic sciences		
development of		in solving social and		
science in various		professional problems,		
countries of the		the ability to analyze		
world. Indicators		socially significant		
of research		problems and		
results. Ethical		processes;		
and aesthetic		to evaluate the		
foundations of the		achievements of the		
methodology		global food market,		

		conduct market research and offer new competitive products for development by the manufacturer; quickly master new subject areas; use the basics of knowledge in the history of science and philosophy of science to solve problems in interdisciplinary fields; Owns the: determination of priorities and the	Essay	Credit tasks for the credit
		setting of the goal of research activity; terminology, definitions and provisions of the studied discipline; critical analysis of their work; planning the entire action to study the object of study and effectively organize the selection of information;		8-11
Topic 3. Science and other forms of mastering reality. The choice of the direction of scientific research.	OK-11 Ability to professional growth, to self-study new research methods, to change the scientific and scientific-industrial profile of their professional activities.	knows research requirements; methodology for organizing scientific research; types and forms of research activities and registration of its results;	UO-1 interview	Credit Question s 13-16
Statement of a scientific and technical problem and stages of research work.	PK-1 readiness for planning, organizing and conducting research in the field of biotechnology, the ability to correctly	Able to conduct research on the basis of knowledge of the modern methodology of scientific knowledge;	Test	Credit tasks for the credit 12-15
Methods of choice and purpose of the direction of scientific research.	process the results of experiments and make informed conclusions and conclusions	owns setting priorities and setting goals for research activities; planning the entire action to study the object of study and	Essay	Credit tasks for the credit 12-15

1	G		CC 1 1 1 1		1
	Statement of a		effectively organize the		
	scientific and		selection of		
	technical		information;		
	problem.				
	Relevance and				
	scientific novelty				
	_				
	of the study.				
	Hypothesis				
	Topic 4. Search,	OK-11 ability to	knows	UO-1	Credit
	accumulation and	professional growth,	research requirements;	interview	Question
	processing of	to self-study new	types and forms of		s 11-13
	scientific	research methods, to	research activities and		5 11 10
		change the scientific	registration of its		
	information about	and scientific-	results;		
	technologies in	industrial profile of	methodology for		
	the field of food.	their professional	organizing scientific		
	Documentary	activities	research;		
	sources of		theoretical foundations		
	information.		of modern research		
	Analysis of		methods in the field of		
	documents.		nutrition sciences;		
			the current state of		
	Search and		nutrition science,		
	accumulation of		technological, technical		
	scientific		aspects of its		
	information.		development;		
	Electronic forms		Able to	Test	
	of information		conduct research on		
	resources.		the basis of knowledge		
			of the modern		
	Processing of		methodology of		
	scientific		scientific knowledge;		
	information, its		owns	Test	
	fixation and		research methods in		
	storage		the field of nutrition		
			science, including		
			using modern		
			information		
			technologies;		
			terminology, definitions and		
			definitions and provisions of the		
			studied discipline;		
			setting priorities and		
			setting goals for		
			research activities;		
			the ability to choose		
			such or such methods		
			and research techniques		
			from the variety of		
			methods of modern		
		<u> </u>	memous of modelli		

Ì		T	1		
			science, based on scientific principles		
			that lead to the most		
			successful solution of		
			the problem;		
2	Section 2.	OK-12 ability in	knows	UO-3	Credit
	Methodology of	practice to use skills	requirements for	Report,	Question
	scientific	in organizing research	research team; methodology for	Message	s 16-20
	research of food	and design work and	organizing collective		
	technology and	in team management	scientific research;		
	biotechnology		how to lead a team in		
	Topic 5.		the field of their		
	Theoretical and		professional activity		G 11
	experimental		Able to	Test	Credit
	research in the		analyze the information and scientific data of		Question
	development of		the team;		s 16-20
	technologies and		evaluate the		
	biotechnologies		effectiveness of the		
	of food products.		results of their		
	Methods and		activities and the activities of the team;		
	features of		lead a team in the field		
	theoretical		of their professional		
	research. The structure and		activity, tolerantly		
	models of		perceiving social,		
	theoretical		ethnic, religious and cultural differences		
	research. General		owns	Essay	Credit
	information		skills to manage the	25500	Question
	about		team in the field of		s 16-20
	experimental		their professional		
	studies.		activities,		
	Methodology and		the ability to choose this or such methods		
	design of the		and research techniques		
	experiment.		from the variety of		
	Metrological		methods of modern		
	support of		science, based on scientific principles		
	experimental		scientific principles that lead to the most		
	studies.		successful solution of		
	Organization of		the problem of the		
	the		whole team.		
	experimenter's				
	workplace				
	Topic 6.	PK-1 readiness for	knows	UO-2	Credit
	Processing the	planning, organizing	research requirements;	Colloquiu	Question
	results of	and conducting research in the field of	methodology for organizing scientific	m	s 17-21
	experimental	biotechnology, the	research;		
•			· · · · · · · · · · · · · · · · · · ·		

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studies in the	ability to correctly	types and forms of		
development of	process the results of	research activities and registration of its		
food and	experiments and make informed conclusions	registration of its results;		
biotechnology.	and conclusions	theoretical foundations		
Fundamentals of	und conclusions	of modern research		
the theory of		methods in the field of		
random errors and		nutrition sciences;		
methods for		the current state of		
evaluating		nutrition science,		
random errors in		technological, technical		
measurements.		aspects of its		
Interval		development;		G 11:
evaluation of		Able to		Credit
measurements		conduct research on the		Question
		basis of knowledge of the modern	Test	s 17-21
using confidence		methodology of		
probability.		scientific knowledge;		
Methods of		owns	Essay	Credit
graphic		setting priorities and	J	Question
processing of		setting goals for		s 17-21
measurement		research activities;		517 21
results.		planning the entire		
Presentation of		action to study the		
the results of		object of study and		
scientific research		effectively organize the selection of		
in the		selection of information;		
development of		terminology,		
food and		definitions and		
biotechnology.		provisions of the		
Oral presentation		studied discipline;		
of information.		the ability to choose		
Presentation and		such or such methods		
argumentation of		and research techniques		
the conclusions of		from the variety of		
scientific work		methods of modern science, based on		
Scientific work		science, based on scientific principles		
		that lead to the most		
		successful solution of		
		the problem;		
Topic 7. Objects	PK-1 readiness for	knows	UO-1	Credit
of the invention in	planning, organizing	research requirements;	interview	Question
food technology.	and conducting	methodology for		s 22-30
The patentability	research in the field of	organizing scientific		
conditions of the	biotechnology, the	research;		
invention. The	ability to correctly	types and forms of research activities and		
concept and	process the results of experiments and make	registration of its		
concept und	informed conclusions	results;		
	Informed conclusions	1000100,		

structure of the	and conclusions	theoretical foundations		
master's thesis.		of modern research		
The concept and		methods in the field of		
features of a		nutrition sciences;		
master's thesis.		the current state of		
		nutrition science,		
The structure of		technological, technical		
the master's		aspects of its		
thesis.		development;		
Formulation of		Able to	Test	Credit
the purpose and		conduct research on		Question
objectives of the		the basis of knowledge		s 22-30
study		of the modern		
		methodology of		
		scientific knowledge;	Б	G III
		owns	Essay	Credit
		setting priorities and		Question
		setting goals for research activities;		s 22-30
		planning the entire		
		action to study the		
		object of study and		
		effectively organize the		
		selection of		
		information;		
		terminology,		
		definitions and		
		provisions of the		
		studied discipline;		
		the ability to choose		
		such or such methods		
		and research techniques		
		from the variety of		
		methods of modern		
		science, based on		
		scientific principles		
		that lead to the most		
		successful solution of		
		the problem;		

Competency Level Assessment Scale

Code and wording of competency	Comp	etency Stages	Criteria	Indicators	Point s
OK-5 Ability to generate ideas in scientific and professional activities	knows (threshold level)	basic principles underlying scientific knowledge; methods of concrete scientific knowledge at both empirical and theoretical levels;	The theoretical foundations of modern research methods in the field of nutrition sciences; outstanding scientific discoveries in biotechnology;	the ability to define the current state of nutrition science, biotechnological, technical aspects of its development;	50-64
	able (advanced)	analyze information and scientific data; logically true, reasoned and clear to build oral and written speech;	use the basic principles and methods of the social, humanitarian and economic sciences in solving social and professional problems, the ability to analyze socially significant problems and processes;	to evaluate the achievements of the global food market, conduct market research and offer new competitive products for development by the manufacturer; offer non-standard solutions to problems.	65-84
	owns (high)	setting research priorities;	defining and setting the goal of research activities;	skills in organizing creative, scientific and professional activities.	85- 100
OK-6 Ability to conduct a scientific discussion, knowledge of the standards of the scientific style of the modern Russian language	knows (threshold level)	basic rules for the production of convincing and relevant scientific speech; rules of speech behavior;	the system of modern Russian language at its different levels; usage standards; grammar norms; punctuation standards and their possible variation;	ability of introspection of communicative tasks and functions how to conduct a scientific discussion, knowledge of the standards of the scientific style of the modern Russian language;	50-64
	able (advanced)	use and actively operate with the "dictionary of a	perform introspection of communicative	ability to conduct a scientific discussion,	65-84

		cultured person", use linguistic dictionaries, as well as reference	situations during a scientific discussion;	knowledge of the standards of the scientific style of the modern Russian	
		literature on the Russian language		language	
		and culture of speech;			
	owns (high)	ways of constructing speech based on the effective use of the communicative qualities of speech and compliance with language standards;	skills for conducting scientific discussion, debate	the ability to read reports with knowledge of the Russian language, ensuring the construction of oral and written speech, logically correct, reasoned and clear;	85- 100
OK-7 Ability for free scientific and professional communicatio n in a foreign language environment	knows (threshold level)	forms of scientific and professional communication in a foreign language environment;	knowledge of the basic rules and norms of free scientific and professional communication in a foreign language environment;	ability to use the rules and norms of free scientific and professional communication in a foreign language environment	50-64
	able (advanced)	communicate in a scientific and professional foreign language environment;	ability to use the rules and norms of free scientific and professional communication in a foreign language environment;	the ability to engage in free scientific and professional communication in a foreign language environment;	65-84
	owns (high)	skills of free scientific and professional communication in a foreign language environment;	possession of free scientific and professional communication in a foreign language environment;	ability for free scientific and professional communication in a foreign language environment	85- 100
OK-11 Ability to professional growth, to self- study new research	knows (threshold level)	modern research methods in agri- food biotechnology	knowledge of research methods in biotechnology	ability to conduct research in biotechnology	50-64
	able (advanced)	apply modern research methods	implement new research methods	ability to self-learn new methods	65-84

methods, to		in agri-food	in the process of		
change the scientific and		biotechnology	professional		
scientific-	owns (high)	methods and means	activity possession of	ability to organize	85-
industrial profile of their	owns (high)		methods and	and conduct the	100
		of ensuring the			100
professional		implementation of	means of ensuring	process; application	
activities		technological	technological	1 1 1	
		processes and	processes and	new research	
		production in accordance with	production in accordance with	methods to solve	
				modern problems	
		sanitary and	sanitary and	in professional	
		hygienic norms and	hygienic norms	activities	
		rules;	and rules;		
		methods and means	methods and		
		of developing	means of		
		normative and	developing		
		technical	normative and		
		documentation for	technical		
		observing	documentation for		
		technological	observing		
		discipline in the	technological		
		conditions of	discipline in the		
		existing production	conditions of		
			existing		
OV 12 -1-114	1		production	-1-11/4 4- 11	0.5
OK-12 ability in practice to	knows (threshold	requirements for research team;	methodology for	ability to lead a	85-
use skills in	level)	research team,	organizing	team in the field of	100
organizing	10.01)		collective	their professional	
research and			scientific	activity	
design work	able	analyses tha	research; evaluate the	lood o 400m in 4ho	50-64
and in team	(advanced)	analyze the information and		lead a team in the	50-64
management	(advanced)		effectiveness of the results of their	field of their	
		scientific data of	activities and the	professional	
		the team;	activities of the	activity, tolerantly perceiving social,	
				1	
			team;	ethnic, religious and cultural	
				differences	
	ovvma (bi ab)	managamant alzilla	alzilla in managina		65-84
	owns (high)	management skills in the field of their	skills in managing a team in the field	the ability to choose this or such	03-84
		professional	of their	methods and	
		activity	professional	research techniques	
			activity, tolerantly	from the variety of	
			perceiving social,	methods of modern	
			ethnic, religious	science, based on	

OPK-6 Readiness to protect intellectual property and commercialize	knows (threshold level)	legal aspects of intellectual property management;	how to work with patent documentation, independently classify any search subject	scientific principles that lead to the most successful solution of the problem of the whole team. how to make a selection of original solutions close in technical essence.	85- 100
intellectual property rights			(according to a given topic) according to the IPC,		
	able (advanced)	to collect and interpret economic and legal information in the field of modern entrepreneurial activity in the field of high technologies	evaluate the significance of the information received in the field of modern entrepreneurial activity in the field of high technology	perform patent research, draw up the claims of the invention, description of the invention	50-64
	owns (high)	skills for compiling a description of the subject of patenting;	patent filing skills;	skills to protect intellectual property and commercialization of intellectual property rights	65-84
PK-1 Willingness to plan, organize and conduct research in the field of biotechnology, the ability to	knows (threshold level)	research requirements;	methodology of planning and organizing scientific research;	foundations of the methodology of scientific research, including the method of analysis and construction of scientific theories in biotechnology.	85- 100
correctly process the results of experiments and make informed conclusions and	able (advanced)	conduct research on the basis of knowledge of the modern methodology of scientific knowledge;	use the types and forms of research activities and registration of its results	conduct scientific research, including the method of analysis and construction of scientific hypotheses and	50-64

conclusions				theories, methods	
				for testing,	
				confirming and	
				refuting scientific	
				hypotheses and	
				theories and	
				implementing the	
				results in specific	
				biotechnological	
				processes.	
	owns (high)	setting priorities	planning the	the methodology of	65-84
		and setting goals	entire action to	registration of	
		for research activities;	study the object	scientific results (in	
			of study and	the form of articles,	
		effectively	abstracts,		
			organize the	dissertations) on	
			selection of	the topic of	
			information;	biotechnology.	

Evaluation tools for intermediate certification

Interim certification evaluates the student's answer to the questions indicated in the questions to prepare for the test.

Questions for the credit

- 1. Methodology as a set of research methods used in the scientific knowledge of the world.
 - 2. The main directions and prospects of development of modern science.
- 3. Science and other forms of mastering reality. The main stages of the development of science.
- 4. The concept and need for scientific knowledge. The role of science in human society.
 - 5. Methods of scientific knowledge.
 - 6. The functions of science. Classification of Sciences.
- 7. Statement of a scientific and technical problem and stages of research work.
 - 8. Methods of choice and purpose of the direction of scientific research.
 - 9. The relevance and scientific novelty of the study. Hypothesis

- 10. Search, accumulation and processing of scientific information about technologies in the field of food.
 - 11. Documentary sources of information. Analysis of documents.
- 12. Electronic forms of information resources. Processing of scientific information, its fixation and storage
- 13. Theoretical and experimental studies in the development of food and biotechnology.
 - 14. Methods and features of theoretical research.
 - 15. The structure and models of theoretical research.
- 16. General information about experimental studies. Methodology and design of the experiment.
 - 17. Metrological support of experimental studies.
- 18. Processing the results of experimental studies in the development of food and biotechnology.
- 19. Fundamentals of the theory of random errors and methods for estimating random errors in measurements.
- 20. Presentation of the results of scientific research in the development of food and biotechnology.
- 21. Oral presentation of information. Presentation and argumentation of the conclusions of scientific work
- 22. Objects of the invention in food technology. The patentability conditions of the invention.
 - 23. The concept and structure of the master's thesis.
 - 24. Formulation of the goals and objectives of the study
 - 25. The role of nutrition in the life of human society.
- 26. The history of the development of the science of food and nutrition in conjunction with the fundamental sciences.
- 27. The history of the development of the science of food and nutrition in conjunction with the fundamental sciences.
 - 28. Nutrition science methodology. Forms of scientific knowledge.

- 29. Nutrition science methodology. Methods of scientific knowledge.
- 30. Nutrition science methodology. Basic concepts.
- 31. Rationalization of nutrition. Ways and methodology.
- 32. Trophology as a new philosophy of nutrition.
- 33. The role of biochemistry in the development of food science and the food industry.
- 34. The role of chemistry in the development of food science and the food industry.
- 35. The role of microbiology in the development of nutrition science and the product industry.
- 36. The role of biotechnology in the development of nutrition science and the product industry.
 - 37. The role of food engineering in the development of the nutrition industry.
- 38. The role of genetic bioengineering in the development of the science of nutrition and the provision of food to the world's population.
 - 39. The main content of the modern theory of adequate nutrition.
 - 40. Current status and development prospects of the science of nutrition.
- 41. The concept of state policy in the field of healthy nutrition of the population of the Russian Federation.
- 42. Status and prospects of the development of the concept of "functional nutrition in Russia"
- 43. The history and content of the section of the science of nutrition, "functional nutrition"
- 44. The classical theory of balanced nutrition. Assessment of its positive and negative results.
- 45. Health and nutrition. Nutrition as one of the main factors in the formation of health.
- 46. Health and nutrition. Food policy in the world in the twentieth century, its negative consequences (illness from malnutrition).

- 47. The role of discoveries in protein chemistry for the development of nutrition science. The first descriptions of proteins. Chronology of the discovery of proteinogenic amino acids.
- 48. The role of discoveries in the field of protein chemistry. The discovery of simple and complex proteins, their role in human nutrition.
- 49. The history of the development of fermentology. The first evidence of the material basis of enzymes.
- 50. The history of the development of fermentology. The discovery of the catalytic function of enzymes and their mechanism of action.
- 51. Discoveries in the structure and properties of carbohydrates. Establishing a general formula for carbohydrates. Discovery of the oxide cycle of monosugars.
- 52. The role of discoveries in the field of vitaminology. The role of prominent scientists in the development of the science of vitamins.
- 53. Development of ideas about the role of minerals in nutrition. The relationship between the position of an element in the periodic table with its physiological value in the body.
- 54. Discoveries in the field of the structure and properties of lipids. The first elemental analysis of fats. The discovery of saponifiable and unsaponifiable lipids.
- 55. Discoveries in the field of the structure and properties of lipids. Detection of oil hydrolysis products. The role of chromatographic methods in the study of fats.
- 56. The development of science and technology of the living microcosm. Creation of industrial microbiology. Microbial synthesis products.
 - 57. Stages and prospects for the development of biotechnology.
- 58. Stages and prospects for the development of biotechnology "Era of antibiotics."
- 59. Stages and prospects for the development of biotechnology. "The era of controlled biosynthesis."
- 60. Prospects for the development of biotechnology. "The era of new biotechnology." Genetic and cellular engineering.

- 61. The history of the development of food industries, their inextricable connection with the scientific process.
 - 62. Methods of scientific knowledge. Experiment. Analogy. Modeling.
- 63. Demographic changes in society and their impact on the development of nutrition science and the food industry.
- 64. Status and prospects of the development of the concept of "functional nutrition in Russia"
- 65. The history and content of the section of the science of food and nutrition "functional nutrition"
- 66. The development of science and technology of the living microcosm. Creation of industrial microbiology. Microbial synthesis products.
- 67. The history of the development of food industries, their inextricable connection with the scientific process.

Task kits for the credit

Task 1

- 1. Methodology as a set of research methods used in the scientific knowledge of the world
 - 2. The concept and structure of the master's thesis.
- 3. Health and nutrition. Nutrition as one of the main factors in the formation of health.

Task 2

- 1. The main directions and prospects of development of modern science.
- 2. The formulation of the goals and objectives of the study
- 3. Health and nutrition. Food policy in the world in the twentieth century, its negative consequences (illness from malnutrition).

Task 3

1. Science and other forms of mastering reality. The main stages of the development of science.

- 2. The role of nutrition in the life of human society.
- 3. The role of discoveries in protein chemistry for the development of nutritional science

Task 4

- 1. The concept and need for scientific knowledge. The role of science in human society.
- 2. The history of the development of the science of food and nutrition in conjunction with the fundamental sciences
- 3. The role of discoveries in the field of protein chemistry. The discovery of simple and complex proteins, their role in human nutrition.

Task 5

- 1. Methods of scientific knowledge.
- 2. The history of the development of the science of food and nutrition in conjunction with the fundamental sciences.
- 3. The history of the development of fermentology. The first evidence of the material basis of enzymes.

Task 6

- 1. The functions of science. Classification of Sciences.
- 2. The methodology of nutrition science. Forms of scientific knowledge.
- 3. The history of the development of fermentology. The discovery of the catalytic function of enzymes and their mechanism of action.

Task 7

- 1. The statement of the scientific and technical problems and stages of research work.
 - 2. The methodology of nutrition science. Methods of scientific knowledge.
 - 3. Discoveries in the structure and properties of carbohydrates.

- 1. Methods of choice and purpose of the direction of scientific research.
- 2. The methodology of nutrition science. Basic concepts.

3. The role of discoveries in the field of vitaminology. The role of prominent scientists in the development of the science of vitamins.

Task 9

- 1. The relevance and scientific novelty of the study. Hypothesis
- 2. Rationalization of nutrition. Ways and methodology.
- 3. The development of ideas about the role of minerals in nutrition. The relationship between the position of an element in the periodic table with its physiological value in the body.

Task 10

- 1. Search, accumulation and processing of scientific information about technologies in the field of food.
 - 2. Trophology as a new philosophy of nutrition.
- 3. Discoveries in the field of the structure and properties of lipids. The first elemental analysis of fats. The discovery of saponifiable and unsaponifiable lipids.

Task 11

- 1. Documentary sources of information. Analysis of documents.
- 2. The role of biochemistry in the development of food science and the food industry.
- 3. Discoveries in the field of the structure and properties of lipids. Detection of oil hydrolysis products. The role of chromatographic methods in the study of fats.

Task 12

- 1. Electronic forms of information resources. Processing of scientific information, its fixation and storage
- 2. The role of chemistry in the development of food science and the food industry.
- 3. The development of science and technology of the living microcosm. Creation of industrial microbiology. Microbial synthesis products.

- 1. Theoretical and experimental research in the development of biotechnology of food products.
- 2. The role of microbiology in the development of nutrition science and the product industry.
 - 3. Stages and prospects for the development of biotechnology.

Task 14

- 1. Methods and features of theoretical research
- 2. The role of biotechnology in the development of nutrition science and the product industry.
- 3. Stages and prospects for the development of biotechnology "Era of antibiotics."

Task 15

- 1. The structure and models of theoretical research.
- 2. The role of food engineering in the development of the food industry.
- 3. Stages and prospects for the development of biotechnology. "The era of controlled biosynthesis."

Task 16

- 1. General information about experimental studies. Methodology and design of the experiment.
 - 2. The main content of the modern theory of adequate nutrition.
- 3. Prospects for the development of biotechnology. "The era of new biotechnology." Genetic and cellular engineering.

Task 17

- 1. Metrological support of experimental studies.
- 2. The role of genetic bioengineering in the development of the science of nutrition and the provision of food to the world's population.
- 3. The history of the development of food industry sectors, their inextricable connection with the scientific process.

- 1. Processing the results of experimental studies in the development of food biotechnology.
 - 2. Current status and development prospects of the science of nutrition.
 - 3. Methods of scientific knowledge. Experiment. Analogy. Modeling.

Task 19

- 1. Fundamentals of the theory of random errors and methods for estimating random errors in measurements.
- 2. The concept of state policy in the field of healthy nutrition of the population of the Russian Federation.
- 3. Demographic changes in society and their impact on the development of nutrition science and the food industry.

Task 20

- 1. Objects of the invention in food technology. The patentability conditions of the invention.
- 2. The history of the development of food industries, their inextricable link with the scientific process.
- 3. The state and prospects for the development of the concept of "functional nutrition in Russia"

- 1. Presentation of the results of scientific research in the development of food biotechnology.
- 2. The state and prospects for the development of the concept of "functional nutrition in Russia"
- 3. The development of science and technology of the living microcosm. Creation of industrial microbiology. Microbial synthesis products.

Criteria for grading a student in the standings in the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии»:

Points (rating)	Exam grade (standard)	Requirements for formed competencies
100-85	"excellent"	The student is given an "excellent" mark if he has
		deeply and firmly grasped the program material,
		sets out it comprehensively, consistently, clearly
		and logically harmoniously, knows how to closely
		relate theory to practice, freely copes with tasks,
		questions and other types of application of
		knowledge, and does not have difficulty the
		answer when modifying tasks, uses the material of
		monographic literature in the answer, correctly
		substantiates the decision made, has versatile skills
		and techniques for performing practical tasks.
85-76	"good"	The student is rated "good" if he knows the
		material firmly, correctly and essentially sets out
		it, avoiding significant inaccuracies in answering
		the question, correctly applies theoretical
		principles, and possesses the necessary skills and
		techniques for their implementation.
75-61	"satisfactory	The student is rated as "satisfactory" if he has
	"	knowledge of only the basic material, but has not
		learned its details, admits inaccuracies,
		insufficiently correct wording, violations of the
		logical sequence in the presentation of program
		material, has difficulty answering additional
		questions.

Evaluation tools for ongoing certification Questions for colloquiums, interviews

Section 1

- 1. Master's thesis, the relevance of the topic, the choice of objects and subject of research, research methods, expected results and conclusions.
- 2. The history of the development of agri-food biotechnology. Scientific aspects of methodology in agri-food biotechnology, the basics of its improvement.

Section 2

- 1. The history and content of the section of science "Biotechnology of food products".
- 2. The history and main provisions of the "Biotechnology of food products." Theories and concepts of nutrition.

Evaluation Criteria (oral response)

- ✓ 100-85 points if the answer shows strong knowledge of the main processes of the studied subject area, it differs in the depth and completeness of the topic; knowledge of the terminological apparatus; the ability to explain the essence of phenomena, processes, events, draw conclusions and generalizations, give reasoned answers, give examples; fluency in monologue, logical and consistent response; ability to give examples of modern problems of the studied area.
- ✓ 85-76 points an answer that reveals strong knowledge of the main processes of the studied subject area, differs in depth and completeness of the topic; knowledge of the terminological apparatus; the ability to explain the essence of phenomena, processes, events, draw conclusions and generalizations, give reasoned answers, give examples; fluency in monologue speech, logical and consistent response. However, one or two inaccuracies in the answer are allowed.
- ✓ 75-61 points the answer is evaluated, testifying mainly to knowledge of the processes of the studied subject area, characterized by insufficient depth and completeness of the topic; knowledge of the basic questions of theory; poorly formed skills in the analysis of phenomena, processes, insufficient ability to give

reasoned answers and give examples; lack of fluency in monological speech, logical and consistent response. There are several errors in the content of the response; inability to give an example of the development of the situation, to communicate with other aspects of the study area.

✓ 60-50 points - an answer that reveals ignorance of the processes of the studied subject area, characterized by a shallow disclosure of the topic; ignorance of the basic questions of the theory, unformed skills in the analysis of phenomena, processes; inability to give reasoned answers, poor knowledge of monological speech, lack of logic and consistency. Serious errors are made in the content of the response; ignorance of the contemporary problems of the studied area.

Roundtable discussion topics (discussions, controversy, dispute, debate)

- 1. Objects of the invention in food biotechnology. The patentability conditions of the invention.
- 2. Innovations in the field of technology and biotechnology of food products for special purposes.

Evaluation Criteria:

- ✓ 100-86 points are awarded to the student if the student expressed his opinion on the formulated problem, argued for it, accurately determining its content and components. The data of domestic and foreign literature, statistical information, regulatory information. The student knows and possesses the skill of independent research work on the topic of research; methods and techniques of analysis of theoretical and / or practical aspects of the study area. There are no factual errors related to understanding the problem; graphically, the work is framed correctly
- ✓ 85-76 points the work is characterized by semantic integrity, coherence and sequence of presentation; no more than 1 mistake was made in explaining the meaning or content of the problem. For argumentation, data from domestic and

foreign authors are given. Demonstrated research skills. There are no actual errors related to understanding the problem. One or two errors in the design of the work

- ✓ 75-61 points the student conducts a fairly independent analysis of the main stages and semantic components of the problem; understands the basic foundations and theoretical justification of the chosen topic. The main sources on this topic were brought. No more than 2 errors were made in the meaning or content of the problem, the design of the work
- ✓ 60-50 points if the work is a retransmitted or completely rewritten source text without any comments, analysis. The structure and theoretical component of the topic is not disclosed. Three or more than three errors were made in the semantic content of the problem being revealed and in the design of the work.

Themes of group and / or individual creative tasks / projects

Group creative tasks (projects):

- 1. The scientific basis of biotechnology integrated processing of aquatic organisms.
- 2. The scientific basis of biotechnology integrated processing of plant materials.

Individual creative tasks (projects):

- 1. Innovative solutions in the field of engineering and technology for the production of meat and meat and vegetable products.
- 2. The scientific approach to the substantiation of technological methods for processing collagen-containing raw materials.

Evaluation criteria for a creative assignment performed in a practical lesson:

- ✓ 100-86 points are set if the student / group expressed their opinion on the formulated problem, argued for it, accurately determining its content and components. The data of domestic and foreign literature, statistical information, regulatory information. Demonstrated knowledge and skills of independent research work on the topic of research; methods and techniques of analysis of international political practice. There are no actual errors related to understanding the problem.
- ✓ 85-76 points the work of the student / group is characterized by semantic integrity, coherence and consistency of presentation; no more than 1 mistake was made in explaining the meaning or content of the problem. For argumentation, data from domestic and foreign authors are given. Demonstrated research skills. There are no actual errors related to understanding the problem.
- ✓ 75-61 points a fairly independent analysis of the main stages and semantic components of the problem was carried out; understanding of the basic foundations and theoretical justification of the chosen topic. The main sources on this topic were brought. No more than 2 errors are made in the meaning or content of the problem
- ✓ 60-50 points if the work is a retransmitted or completely rewritten source text without any comments, analysis. The structure and theoretical component of the topic is not disclosed. Three or more than three errors of semantic content of the disclosed problem are made

Methodological materials that determine the procedures for assessing knowledge, skills and (or) experience, characterizing the stages of formation of competencies

The approximate content of the guidelines defining the procedures for assessing the results of mastering the discipline (practice)

Current certification of students. The current certification of students in the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии» is carried out in accordance with local regulations of the FEFU and is mandatory.

The current certification in the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии» is carried out in the form of control measures to assess the actual results of student learning and is carried out by a leading teacher.

The objects of evaluation are:

- academic discipline (activity in the classroom, timeliness of various types of tasks, attendance of all types of classes in the certified discipline);
 - degree of assimilation of theoretical knowledge;
 - level of mastery of practical skills in all types of educational work;
 - results of independent work.

Interim certification of students. Interim certification of students in the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии» is carried out in accordance with the local regulatory acts of FEFU and is mandatory.

Criteria for grading a student in the standings in the discipline «Analytical studies of objects in biotechnology / Аналитические исследования объектов в биотехнологии»

Points (rating)	Exam/Credit Rating	Requirements for formed competencies	
	"Credited"/ "excellent"	The student is rated as "excellent" if he has deeply and firmly grasped the program material, sets out comprehensively, consistently, clearly and logically in harmony with him, knows how to closely relate theory to practice, freely copes with tasks, questions and other types of application of knowledge, and does not the answer when modifying tasks, uses the material of monographic literature in the answer, correctly substantiates the decision made, has versatile skills and techniques for performing practical tasks.	
	"Credited"/ "good"	The student is rated "good" if he knows the material well, correctly and essentially sets out it, avoiding significant inaccuracies in answering the question, correctly applies theoretical principles when solving practical questions and tasks, and possesses the necessary skills and techniques for their implementation.	
	"Credited"/ "satisfactory"	A student is rated "satisfactory" if he has knowledge of only the basic material, but has not learned its details, admits inaccuracies, insufficiently correct wording, violations of the logical sequence in the presentation of program material, and has difficulty in performing practical work.	
	"Not credited"/ "unsatisfactor y"	Evaluation of "unsatisfactory" is given to a student who does not know a significant part of the program material, makes significant mistakes, hesitates, with great difficulty performs practical work. As a rule, the rating "unsatisfactory" is given to students who cannot continue their studies without additional classes in the relevant discipline.	