Ministry of Science and Higher Education of the Republic of Kazakhstan Karaganda University of the name of academician E.A. Buketov





EDUCATIONAL PROGRAM

«7M05102 - Biotechnology»

Level: Magistracy

Karaganda, 2024

APPROVAL SHEET FOR THE

EDUCATIONAL PROGRAM «7M05102 - Biotechnology»







«AGREED»



The educational program "7M05102 - Biotechnology" was developed on the basis of:

- Law of the Republic of Kazakhstan dated July 27, 2007 No. 319-III "On Education"

- Order of the Ministry of Education and Science of the Republic of Kazakhstan "On approval of the Rules for the organization of the educational process on credit technology" dated April 20, 2011 No. 152

- The National Qualifications Framework of March 16, 2016 by the Republican Tripartite Commission on Social Partnership and Regulation of Social and Labor Relations.

- Classifier of training areas with higher and postgraduate education dated October 13, 2018 No. 569.

- State mandatory standard of postgraduate education of education dated July 20, 2022 No. 2

- The standard "Teacher", approved by the Order of the Minister of Education of the Republic of Kazakhstan No. 500 dated 15.12.2022.

- Professional standard for teachers (teaching staff) of organizations of higher and (or) postgraduate education, approved by Order of the Minister of Science and Higher Education of the Republic of Kazakhstan No. 591 dated November 20, 2023.

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1. Passport of the educational program

1. Code and name of the educational program: "7M05102 - Biotechnology"

2. Code and classification of the field of education, areas of training: 7M05 - Natural sciences, mathematics and statistics, 7M051 Biological and related sciences

3. Group of educational programs: "7M082 - Biotechnology"

4. Volume of credits: 120

5. Form of study: full-time

6. Language of instruction: Kazakh, Russian

7. Degree awarded: Master of Natural Sciences in the educational program "7M05102 - Biotechnology"

8. Type of EP: current EP

9. The level of the ISQ: 7

10. The level of the NQF: 7

11. Level according to the IQF: 7

12. Distinctive features of the EP: -

13. Number of the application to the license for the direction of training: KZ83LAA00018495, date of issue 28.07.2020. Appendix 16

14. The name of the accreditation body and the validity period of the EP accreditation: - «ARQA», certificate N_{P} HE-SA-000319, date of issue 30.10.2022, validity period 29.12.2027.

15. Purpose of the EP: Training of qualified specialists for the development of economy, industry and culture of the Republic of Kazakhstan, providing conditions for full education, professional competence of specialists-biotechnologists for the production of biotechnological products for various purposes, the development of new biotechnological processes, solutions of practical and theoretical problems of biotechnology in the scientific and practical sphere, teaching.

16. Qualification characteristics of the graduate

a) A list of graduate positions: researcher at research institutes and centers of biotechnological profile, process engineer at chemical, food, pharmaceutical enterprises, biotechnologist collector, specialist of environmental protection enterprises, employee of laboratories for quality control and food safety, biochemical laboratories of medical institutions, sanitary and environmental supervision, teacher at universities and colleges.

b) The scope and objects of professional activity of the graduate: research institutes, research and production centers of biotechnological, biological, medical, agricultural profile, chemical, food, pharmaceutical enterprises, organizations of sanitary and environmental supervision, organizations engaged in certification and standardization, agricultural complexes, greenhouse fruit and vegetable agricultural plants, universities and colleges.

c) Types of professional activity of the graduate:

- organizational and technological: management and engineering activities, research and engineering and technological developments, analysis and control of compliance with the technology of management of biotechnological production, examination of quality and standardization of products, scientific and organizational activities;

- production and management: control over production and management activities, biotechnological production management, analysis of the effectiveness of management decisions and standard tasks of the management system in the field of biotechnology;

- project: development and justification of organizational management structures, feasibility study aimed at the development of documentation, introduction of new types of products, sanitary and environmental supervision for compliance with professional standards and regulatory documents;

- research: independent research work, development and participation in research projects, grants, scientific and organizational activities in various fields of biotechnology, scientific cooperation;

- educational: teaching at a university, professional work with students and specialists, deepening professional knowledge with the help of modern information and educational technologies.

d) Functions of the graduate's professional activity:

- participation in the development of state programs in the field of biotechnology;

- implementation of the production of biotechnological products;

- improvement of biotechnological methods and processes to improve the technological characteristics of biotechnological products and increase the efficiency of biotechnological production processes;

- development and provision of quality control management systems for biotechnological products;

- creation of necessary conditions for cultivation and biological realization of biotechnology objects;
- development and implementation of the results of scientific research on biotechnology in production;
- implementation of research and teaching activities in accordance with modern requirements;
- organization of information retrieval work, analysis of research objects in the chosen scientific direction;
- examination of the quality and standardization of biotechnological products;
- control of management and engineering activities at a biotechnological enterprise;
- creation of technical documentation for the development of biotechnological processes.

Formulation of learning outcomes based on competencies

Type of competencies	Learning result code	Learning result (according to Bloom's taxonomy)
1. Behavioral skills and personal qualities:	LR 3	Reads, analyzes, referees literature in a foreign language and studies foreign sources. Presents information and scientific research in native and foreign languages.
(Soft skills)	LR 9	Uses knowledge of a foreign language in professional and interpersonal communication.
	LR 11	Evaluates the results of his professional activity.
2. Digital competencies: (Digital skills):	LR 13	Introduces and applies technological innovations, digital technologies and scientific developments in the field of food production, biolog-ically active additives, improves existing technologies for analyzing raw materials of biological prod- ucts and the technological process of products.
	LR 12	Skills to publish the results of scientific research, analyzes the main sources and methods of searching for scientific in- formation.
3. Professional competencies: (Hardskills)	LR 1	Demonstrates knowledge of the history of the formation and development of the philosophical and methodological foun- dations of science.
	LR 2	Owns modern methods, methodology of research activities in biotechnology.
	LR 4	Presents and substantiates the results of research work using modern research methods and appropriate instruments.
	LR 5	Substantiates the results of scientific research using modern scientific approaches and research methods using new tech- nologies and devices, observes the principles of biological ethics, explores the process of involving the results of scien- tific research and development in commercial turnover in market segments.
	LR 6	Summarizes the main features of environmental crisis situations, uses professional training to develop biotechnological methods of environmental protection.
	LR 7	Analyzes the patterns of energy relationships between organisms of the biosphere, applies resource- and energy-saving biotechnologies, regulations and standards in the development and implementation of ecobiotechnological projects, re- quirements for production, standardization, quality control and compliance with the safety of biotechnological products.
	LR 8	Modern ideas in the field of nanotechnology, nanobiobasafety, technologies for the development of medical biological preparations, monoclonal antibodies, diagnostics, vaccines, and the formation of the concept of immunobiotechnology are summarized.
	LR 10	Demonstrates knowledge of fundamental and applied sections of biotechnology. Uses knowledge of modern problems of biotechnology in the field of professional activity.

Determination of modules of disciplines in accordance with the results of training

Learning result code	Name of the module	Name of disciplines	Volume (ECTS)
LR 1, LR 2, LR 5, LR	Philosophical and historical aspects of social and humanitari-	History and philosophy of science	4
9, LR 10, LR 11, LR 12, LR 13	an knowledge	Pedagogy of higher education	4
		Management psychology	4
		Pedagogical practice	4
LR 2, LR 3, LR 4, LR	Professional languages	Foreign language (professional)	4
5, LR 9, LR 12		Scientific-research communications	5
		English for STEM Program	
LR 2, LR 4, LR 5, LR	Issues of modern science and technology	Commercialization of scientific and technological activities	5
6, LR 7, LR 10, LR 11, LR 13		Bioenergetics	
		Biotechnological methods of environmental protection	5
		Biological safety standards	
LR 2, LR 4, LR 5,, LR	Molecular genetic foundations of biotechnology	Research methodology in biotechnology	5
7, LR 8, LR 10, LR 11, LR 12		Molecular genetics	5
		Human genome	
LR 2, LR 4, LR 5, LR	Applied areas of biotechnology	Modern food production biotechnology	5
6, LR /, LR 8, LR 10, LR 11, LR 12, LR 13		Biotechnological methods in production	
		Bioethics	7
		Physiology of microbial resistance	
		Biomedicine and nanotechnology	6
		Probiotics and nutraceuticals	
		Mechanisms of action of hormones	6
		Immunobiotechnology	
LR 1, LR 2, LR 3, LR	Scientific research work	Research practice	14
9, LR 12		Scientific research work of a master student, including an internship and a	24
		master's thesis (NIRM)	
	Final attestation	Writing and defending a doctoral dissertation	8

Matrix of achievability of learning outcomes

NN	Name of disciplines	Brief description of the discipline	Number					Gen	erated le	earning	outcome	es (code	s)			
п/п		(30-40 words)	of credits	LR 1	LR 2	LR 3	LR 4	LR 5	LR 6	LR 7	LR 8	LR 9	LR 10	LR 11	LR 12	LR 13
		Cycl	e of basic disc	ciplines												
D1	History and philosophy of science	It is studied with the aim of forming knowledge about the significance of scientific knowledge in its tendency to development and sociocultural profile. Questions about the philosophy, methodology of science, science as a cognitive activity and tradition are considered.	4	+	+							+				
D2	Pedagogy of higher education	Studied to form ideas about the modern paradigm of higher education and the theory of scientific activity in higher education. The issues of pedagogy, education of professionals-specialists, professional skills of teaching in educational organizations, pedagogical control and evaluation of knowledge in higher education are considered.	4					+						+		
D3	Psychology of Management	It is studied with the aim of forming knowledge about the psychological laws of managerial activity, skills in analysis of socio-psychological principles, the characteristics of the psychology of management, the personal characteristics of the leader.	4					+						+		
D4	Pedagogical practice	Formation of knowledge about the legal and regulatory framework for the functioning of the higher education system; the order of implementation of the main provisions and documents regulating the activities of the University to improve educational, methodological and scientific work. Analysis of active teaching methods and the use of modern educational technologies in teaching, monitoring and evaluating the effectiveness of educational activities, organization of students 'educational activities	4	+				+				+	+	+	+	+
D5	Foreign language (professional)	The course is taken for developing the skills and abilities of foreign language speech activity in the subject area for effective communication in situations of professional interaction. The course is designed to teach how to work with specialized literature, to practice of oral and written bilingual translation. There are considered the issues of a foreign language for specific purposes and norms of professional speech.	4			+						+			+	

D6	Scientific research	The course is designed to study the mechanisms of	5		+		+	+						+	
	scientific-research	promotion of scientific ideas within the scientific													
	communications	community and beyond, issues of dissemination of													
		scientific knowledge about the surrounding reality													
		through various forms and institutions of													
		communication. It is studied in order to form													
		knowledge about the actual problems of													
		experimental, design and research activities.													
		Analysis of the laws of the development of the													
		natural environment, society, technology.													
	English for STEM	The content of the discipline is aimed at improving				+	+	+			+				
		the competencies of possession of the necessary													
	program	skills of professional communication in a foreign													
		language and writing, the use of professional													
		English in practice. It is studied in order to form an													
		idea of academic and professional interaction,													
		global trends and practices of STEM technologies.													
		The course is designed to improve skills in													
		professional 3D modeling programs.													
	÷	Cycl	e of basic disc	ciplines							•	•			
		Co	mponent of c	hoice											
D7	Commercialization of the	It is studied in order to form skills to use the results	5		+		+	+					+		+
	results of scientific and	of scientific and scientific and technical activities,													
	scientific and technical	including the results of intellectual activity in order													
	activities	to withdraw new or improved goods aimed at													
		extracting income to the market.													
	Bioenergetics	The content of the discipline is aimed at the			+		+	+	+	+		+			
		formation of knowledge about the prospects for the													
		development of bioenergy. It is studied in order to													
		form knowledge of current problems of bioenergy													
		and biotechnology, assessment of the energy													
		potential of biomass. The issues of principles and													
		criteria for the production and use of bioenergy,													
		ownership of scientific research and engineering													
		developments to improve the mechanisms of													
		technological support of bioenergy and efficient													
		energy use are considered.													
D8	Biotechnological methods	The content of the discipline is aimed at studying	5		+		+		+	+		+			
	of environmental	ecobiotechnological methods used in industry,													
	protection	agriculture and everyday life, aimed at protecting													
		the natural environment from pollution and													
1		depletion. It is studied in order to form the skills of													
		conducting analyses of technogenic effects on the													
1		environment, the use of biotechnological methods													
		in protecting and protecting the environment from													
1		pollution by organic substances, mineral salts,													
		waste of the national economy.													
	Biological safety	The content of the discipline is aimed at studying			+		+	+	+						
1	standards	modern concepts, norms and standards for ensuring					1	1		1					

		biological safety in laboratory conditions. It is studied in order to master the methodologies for the application of quality standards, the principles of certification of research laboratories, the basics of biosafety control when working with biological objects. The use of basic indicators for indexing.													
		assessment methods and principles of risk													
		forecasting.													
	University component														
D9	Research methodology in	The course is studied in order to form knowledge	5		+		+	+		+	1	+	1	+	
27	biotechnology	about methodological theories and principles, the	Ū.												
		latest achievements, research directions and													
		practical implementation of biotechnological													
		science. It is intended for studying the analysis of													
		methods of chemical-technological, biochemical													
		and iniciobiological control of biotechnological													
		devices means of production control in accordance													
		with technical passports and instructions.													
D10	Molecular genetics	It is studied with the aim of imparting knowledge	5		+		+				+	+		+	
	_	on molecular genetic processes. Methods for													
		obtaining recombinant DNA, problems of gene													
		diagnostics are considered. The course is designed													
		to study basic molecular processes. Determine													
		nucleic acids, compare the structure of molecules.													
		Enclose the results of cloning. Analyze restriction													
		maps. Ability to defend proposed process analysis options.													
D11	Human genome	The content of the discipline is aimed at the	5		+		+	+				+	+	+	
		formation of knowledge about the basic concepts of													
		cytokines and growth factors — regulators of													
		intercellular interaction. It is studied in order to													
		form the skills of analysis and research in the field													
		of numan genome. The issues of using modern													
		functioning of DNA and RNA stem cells in													
		scientific research are considered													
		Cycle	e of maior dis	ciplines			1								
		Co	mponent of c	hoice											
D12	Modern food production	It is studied in order to form ideas about technolog-	5		+		+	+				+			+
	biotechnology	ical innovations, scientific developments in the													
		field of food production, the creation of food prod-													
		ucts for general, therapeutic and preventive purpos-													
		es and special orientation. The issues of compliance													
		with the development trend and state policy in the													
		need of nearthy nutrition, the development of tech-													
		radical reduction of food industry waste are consid													
		radical reduction of 1000 mutistry waste are consid-		1							1	1	1		

		ered.											
	Biotechnological methods	It is studied in order to form knowledge about		+	+	+	+	+		+			+
	in production	modern methods used in the production of biotech-											
	_	nological products and prospects for its develop-											
		ment. The issues of analysis of objects, processes											
		and quality criteria of the main production techno-											
		logical processes are considered. The course is											
		designed to study the analysis of the profitability of											
		technological processes, evaluation of the quality of											
		the resulting biotechnological product.											
D13	Bioethics	The content of the discipline is aimed at the for-	7	+	+	+				+	+		
		mation of moral and ethical principles of human											
		interaction with nature, ideas about the legal as-											
		pects of bioethics among undergraduates. It is being											
		studied in order to study the methods of implement-											
		ing national biosafety measures through national,											
		regional and international partnerships. Application											
		of methods of scientific cognition, ethical stand-											
		ards, increasing the level of knowledge on bioeth-											
		ics.											
	Physiology of migrobial	It is studied in order to form knowledge about		+	+	+	+			+	+	+	
		modern studies of the adaptive potential of micro-											
	resistance	organisms and the mechanisms of its formation.											
		The mechanisms of resistance and adaptation of											
		microorganisms to various environmental condi-											
		tions, the possibilities of managing the adaptive											
		potential of microorganisms for subsequent practi-											
		cal use in biotechnology, agriculture are consid-											
		ered. Application of methods for studying the bio-											
		chemical potential of microorganisms on the envi-											
		ronment.											
D14	Biomedicine and nano-	It is studied in order to form knowledge in the field	6	+	+	+			+	+	+		
	technology	of nanotechnology, nanomedicine and nanobi-											
		obecurity. The course is designed to study the anal-											
		ysis of data on nanomaterials in cell culture tech-											
		nology, the use of nanostructures in biomedicine,											
		modern achievements of nanotechnology in the											
		diagnosis of malignant neoplasms. Knowledge of											
		methods of planning and development of the											
		scheme of biomedical experiments, principles of											
		analysis of nanotechnological developments.											
	Probiotics and	The content of the discipline is aimed at the for-		+	+			+	+		+		+
	nutraceuticals	mation of knowledge of modern ideas about nutri-											
		tion, taking into account individual human needs,											
		the use of dietary supplements-nutraceuticals. The											
		course is designed to determine the functional role											
		of dietary supplements-probiotics, to study the											
		ways in which probiotics enter the human body.											
		Analysis of control documentation, differentiated											

		assessment of the quality, safety and effectiveness														
D15	Machanisms of action of	The content of the discipline is aimed at the for	6						ł – –				1			
D15	hormones	mation of knowledge about the general principles	0		Ŧ		Ŧ	Ŧ			т		Ŧ	Ŧ		
	normones	of biosynthesis and secretion of hormones, the main														
		types of membrane receptors the kinetics of for-														
		mation and decay of hormone-recentor complexes														
		The course is designed to apply the acquired														
		knowledge in practice to solve actual practical														
		problems in the field of biochemistry and physiolo-														
		gy conducting experiments using laboratory														
		equipment and instruments														
	Immunobiotechnology	The content of the discipline is aimed at studying					+	+		+	+					+
	minuterioreemiology	the mechanisms of immunoregulation of						·								
		biotechnological production, technologies and														
		methods for studying the functions of the human														
		immune system. It is studied in order to master the														
		principles of the organization of quality control of														
		biological products, the use of bioengineering														
		methods and modern biotechnology based on the														
		production of diagnostic and medicinal products.														
D16	Research	The purpose of the research practice is to study the	14	+	+	+						+			+	
	practice	latest theoretical, methodological and technological														
		achievements of domestic and foreign science, as														
		well as to consolidate practical skills in applying														
		modern methods of scientific research, processing														
		and interpretation of experimental data in disserta-														
		tion research.														

Coordination of the planned learning outcomes with the methods of teaching and evaluation within the module

Learning outcomes	Planned learning outcomes for the module	Teaching methods	Assessment methods
LR1	Demonstrates knowledge of the history of the formation and develop- ment of the philosophical and methodological foundations of science.	round table	preparation of the presentation
LR2	Owns modern methods, methodology of research activities in biotech- nology.	interactive lecture	testing
LR 3	Reads, analyzes, referees literature in a foreign language and studies foreign sources. Presents information and scientific research in native and foreign languages.	business game	preparation of the presentation
LR 4	Presents and substantiates the results of research work using modern research methods and appropriate instruments.	case study method	project preparation
LR 5	Substantiates the results of scientific research using modern scientific approaches and research methods using new technologies and devices, observes the principles of biological ethics, explores the process of involving the results of scientific research and development in commercial turnover in market segments.	method of projects	preparation of the presentation
LR 6	Summarizes the main features of environmental crisis situations, uses professional training to develop biotechnological methods of environ- mental protection.	interactive lecture	testing
LR 7	Analyzes the patterns of energy relationships between organisms of the biosphere, applies resource- and energy-saving biotechnologies, regula- tions and standards in the development and implementation of ecobi- otechnological projects, requirements for production, standardization, quality control and compliance with the safety of biotechnological products.	method of analysis of specific situations	project preparation
LR 8	Modern ideas in the field of nanotechnology, nanobiobasafety, technol- ogies for the development of medical biological preparations, monoclo- nal antibodies, diagnostics, vaccines, and the formation of the concept of immunobiotechnology are summarized.	discussion	project preparation
LR 9	Uses knowledge of a foreign language in professional and interpersonal communication.	research method	participation in the colloquium
LR 10	Demonstrates knowledge of fundamental and applied sections of bio- technology. Uses knowledge of modern problems of biotechnology in the field of professional activity.	interactive lecture	conducting a colloquium
LR 11	Evaluates the results of his professional activity.	project training	preparation of the presentation
LR 12	Skills to publish the results of scientific research, analyzes the main sources and methods of searching for scientific information.	project training	writing an essay
LR 13	Introduces and applies technological innovations, digital technologies and scientific developments in the field of food production, biolog- ically active additives, improves existing technologies for analyzing raw materials of biological products and the technological process of products.	round table	preparation of a scientific article

Criteria for assessing the achievability of learning outcomes

Codes	of LO Criteria
LO 1	Knows: the history of the formation and development of the philosophical and methodological foundations of science
	Can: to analyze the mechanisms of functioning of science
LO 2	Knows: the latest theoretical, methodological and technological achievements of domestic and foreign science in the field of biotechnology
	Owns: modern methods, methodology of research activities in biotechnology
LO 3	Can: analyze, review literature in a foreign language, publicly present information about scientific research in a foreign language
	Owns: skills of professional communication in a foreign language and writing
LO 4	Knows: modern technologies of information collection, processing and interpretation of experimental and empirical data obtained
	Can: professionally present and justify the results of research work using modern research methods and appropriate devices
	Owns: skills of working with instruments and methods of analysis of research results
LO 5	Knows: principles of biological ethics in conducting research
	Can: substantiate the results of research work using modern scientific approaches and research methods with the use of new technologies and
	devices
	Owns: methods of introducing the results of scientific research and development into commercial circulation in market segments
LO 6	Knows: the main types and concepts of environmental crisis situations
	Can: use professional training to develop biotechnological methods of environmental protection
LO 7	Knows: regularities of energy interrelations between organisms of the biosphere
	Can: apply resource- and energy-saving biotechnologies, regulations and standards in the development and implementation of
	ecobiotechnological projects
	Owns: the basic rules and requirements for the production, standardization, quality control and compliance with the safety of biotechnological
	products
LO 8	Knows: the main directions of nanotechnology, immunobiotechnology and biomedicine, medical applications of molecular nanotechnology
	Can: analyze the documentation on nanobiobecurity and control of the use of nanotechnology
	Owns: technologies for the development of medical biologics, monoclonal antibodies, diagnostics, vaccines
LO 9	Knows: language tools for constructing statements and texts in accordance with the norms of language and speech forms
	Can: to use knowledge of a foreign language in professional and interpersonal communication
LO 10	Knows: fundamental and applied sections of biotechnology
	Can: analyze methods of chemical-technological, biochemical and microbiological control of biotechnological processes
	Owns: skills of working with devices, production controls in accordance with technical data sheets and instructions
LO 11	Knows: modern biotechnological methods in production and prospects for its development
	Can: analyze the main objects and areas of application of biotechnology, large-scale industrial biotechnological productions
	Owns: methods of working with biological objects and equipment of biotechnological processes
LO 12	Knows: the main sources and methods of scientific information search
	Owns: skills of publishing the results of scientific research
LO 13	Knows: current technologies for the analysis of raw materials of biological products and the technological process of products
	Owns: technological innovations, digital technologies and scientific developments in the field of biotechnology

Graduate Model EP «7M05102 – Biotechnology»

Graduate Attributes:

Deep professional knowledge in their field of study Interest in mastering trends in education and science Ability to collaborate in the professional community Independence in the search for opportunities for professional and personal development Communication skills Tolerance and good manners Academic integrity Willingness to participate in solving state tasks and strategies of Kazakhstan

Description of competencies
Ability to critical thinking, analysis, independent organization of their professional activities.
The ability to quickly solve tasks, act in non-standard situations, take responsibility for yourself.
The ability to independently develop, define and solve problems of professional and personal development, engage in
self-education.
Knowledge of work ethics, discipline, sense of responsibility, ability to work in a team.
The ability to develop and use information and communication technologies in professional activities, to have awareness
of the basic technologies of digital learning.
The ability to analyze the principles, prospects for the development of biological science and substantiate scientific
approaches using digital technologies
Ability to master the generally accepted language of international communication in the digital environment, knowledge
about information security in the field of blockchain technology application
Ability to develop, implement and apply innovative technologies, modern methodological approaches of scientific
research in the field of biology
The need to present and substantiate the results of research work using modern research methods and equipment
The ability to use promising digital developments in professional activity, to substantiate scientific approaches to the use
of digital technologies in professional practice
The ability to navigate scientometric databases, carry out peer review and expert evaluation of research activities,
present research results in the form of a scientific report, article, report, dissertation, professional conduct of scientific
discussions
The ability to defend their position on modern problems of biology and compliance with biological safety, to justify and
develop plans for the use of alternative technology to solve biological problems.
The ability to determine scientific approaches to the development of practical recommendations and modern research
methods for the conservation of biodiversity, to develop programs for the safe operation of hazardous production
facilities, to manage technological processes
The ability to justify, implement and implement technological processes of production, apply modern methods of
processing, analysis and synthesis of biological information in production

Developers:

Members of the working group: Head of the Department of Physiology, Candidate of Biological Sciences, assistant professor Candidate of Medical Sciences, Associate Professor Doctor of Philosophy PhD, Associate Professor Master's student of 1 year of study **Employers:** Director "NATIGE" Sut Fabrikasy" LLP Director SRC "Biosphere Kazakhstan" LLP Director Scientific and educational center «BioHumusKZ»

G.Zh. Mukasheva Sh.M. Nugumanova K.A. Nurlybaeva G.S. Kozhadiyasova

D.M. Akpar V.V. Zhirkov A.T. Serikbai

The educational program was reviewed by the Faculty Council from 18.04.2021 protocol $N_{2.9}$ protocol

Member of the Board - Vice-rector for academic affairs

Director of the Academic Work Department

Dean of the Faculty of Biology and Geography

they that

M.M. Umurkulova

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EDUCATIONAL PROGRAM DEVELOPMENT PLAN 7M05102-Biotechnology

The purpose of the Plan is to contribute to improving the quality of the conditions for the implementation of the educational program, taking into account the current requirements of the labor market and the achievements of modern science. Target indicators

№	Indicators	Unit of measurement	2023-2024	2024-2025	2025-2026	2026-2027
1	Human resources development					
1.1	Increase in the number of teachers with academic degrees	Number of people	-	1	1	-
1.2	Advanced training in the teaching profile	Number of people	4	2	3	3
1.3	Involvement of practitioners in teaching	Number of people	1	1	2	2
2	Promotion of the EP in the ratings					
2.1	IQAA	Position	3	2	2	1
2.2	IAAR	Position	3	2	2	1
3.	Development of educational and scientific-methodical literature, electronic resources					
3.1	Textbooks	Number	-	-	-	-
3.2	Training manuals	Number	-	1	1	1
3.3	Methodological recommendations/instructions	Number	-	1	1	1
3.4	Electronic textbook	Number	-	2	2	3
3.5	Video/audio lectures	Number		2	3	4
4.	Development of educational and laboratory facilities	Number				
4.1	Purchase of software products	Number	1	1	1	1
4.2	Purchase of equipment	Number	2	2	3	3
5.	Updating the content of the EP					
5.1	Updating the learning outcomes and the list of disciplines taking into account the requirements of the labor market, scientific achievements, professional standards	Year	-	9	+	-
5.2	Introduction to the EP of academic disciplines in foreign languages	Year	+	+	+	+
5.3	Introduction of new teaching methods	Year	+	+	+	+

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