#### MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN

KARAGANDA UNIVERSITY NAMED AFTER ACADEMICIAN E.A.BUKETOV

«Agreed»

Head of the Republican State Institution

«Karaganda Regional Territorial Inspection

of Forestry and Wittlife

« 18 » of

Kim AA

10400258

«Agreed»

Head of the State Institution

«Department of Natural Resources and Environmental

Management of Karaganda region»

Tazabekov A. N.

18 » DI

Chairman of the management Board – rector

Approved by»

atbekov N. O.

2021

EDUCATIONAL PROGRAM

in the field of study «8D051 Biological and related sciences»

8D05108001 - Biology Level: Doctoral

Degree: doctor of philosophy PhD educational program «8D05108001 - Biology»

#### The educational program in the direction of study «8D051 Biological and related Sciences» was developed on the basis of:

- Law of the Republic of Kazakhstan dated July 27, 2007 No. 319-III «On Education» (with amendments and additions as of March 31, 2021),
- Law of the Republic of Kazakhstan dated July 11, 1997 No. 151-I. «On Languages in the Republic of Kazakhstan» (with amendments and additions as of 24.05.2018):
  - State Compulsory Standard of Postgraduate of August 31, 2018 No. 604 (with amendments and additions as of May 05, 2020 No. 182)
- National Qualifications Framework dated March 16, 2016 by the Republican Tripartite Commission on Social Partnership and Regulation of Social and Labor Relations.
- Order of the Ministry of Education and Science of the Republic of Kazakhstan "On approval of the Rules for organizing the educational process on credit technology" dated October 2, 2018 No. 152
  - Classifier of areas of training with higher and postgraduate education from October 13, 2018. №569.

For pedagogical specialties:

- State compulsory standard of primary education. Approved by Resolution of the Government of the Republic of Kazakhstan dated August 23, 2012 No. 1080. Decree of the Government of the Republic of Kazakhstan dated August 15, 2017 No. 484.
- Professional standard "Teacher" (Appendix to the order of the Chairman of the Board of the National Chamber of Entrepreneurs of the Republic of Kazakhstan "Atameken" of June 8, 2017 No. 133)

For other specialties:

- Professional standards «of the national qualifications framework (2016)» (Approved by the Protocol of March 16, 2016 by the Republican tripartite Commission on social partnership and regulation of social and labor relations)
- Sectoral qualifications framework «Sectoral qualifications framework in the sphere of education» (Approved by Protocol No. 2 of the meeting of the sectoral tripartite Commission on social partnership and regulation of social and labor relations under the Ministry of education and science of the Republic of Kazakhstan dated November 23, 2016)

Recommended by the decision of the Academic Council of the University for entry into force on September 1, 2021.

### Educational program «8D05108001 - Biology»

#### Content:

- 1. Passport of the educational program:
- 1.1 General information about the educational program
- 2. Qualification characteristics of doctoral graduates
- 2.1 List of qualifications and positions
- 2.2 The scope of professional activity
- 2.3 Objects of professional activity
- 2.4 Subject of professional activity
- 2.5 Types of professional activities:
- 2.6 Functions of professional activity:
- 2.7 Typical tasks of professional activity
- 2.8 Content of professional activity
- 3. Purpose of the educational program
- 3.1 The overall objective of the educational program
- 3.2 The purpose of the cycle of basic disciplines
- 3.3 Purpose of the cycle of the main disciplines
- 3.4 Purpose of research
- 3.5 Purpose of the final certification
- 4. Graduate key competencies
- 5. Main learning outcomes
- 6. Matrix of correlation of learning outcomes of the educational program as a whole with the form of competence
- 7. Competency map
- 8. Content of the educational program
- 8.1 Map of the educational program.
- 8.2 Summary table on the volume of the educational program

## 1. Passport of the educational program

#### 1.1 General information about the educational program

- 1. Area of Education: 8D05 Natural Sciences, mathematics and statistics
- 2. Direction of preparation: 8D051 Biological and related sciences
- 3. Duration of study: 3
- 4. Language of study: Kazakh, Russian
- 5. Annex to the state license to engage in educational activities: KZ83LAA00018495, date of issue 28.06.2020.
- 6. Accreditation of the educational program: IQAA, Certificate No. SA-A No. 0135/3, date of issue 05.02.2018, valid from 28.04.2023.
- 7. Admission Requirement: Master of Science in Biology
- 8. Type of educational program: current
- 9. Established prerequisites for mastering the program:
- if the profile of the doctoral education program coincides with the program of postgraduate education not required
- if the profile of the doctoral education program does not coincide with the program of postgraduate education: Cell biology, 3 ESTC
- 10. Information about foreign partners in the implementation of the program:

University of Poitiers (France), Ben-Gurion University of the Negev (Israel), Wroclaw University of Environmental and Life Sciences (Poland), Kazan State Medical University (Russia), Lomonosov Moscow State University (Russia), BAU International University Batumi (Georgia)

- 12. The main practice base for the educational program:
- pedagogical:

Department of physiology, botany, zoology, KSU named after Academician E.A. Buketov

- research:

Research park of biotechnology and environmental monitoring, research laboratory «Ecological and Genetic Research.» research laboratory «Ecomonitoring» of the Karaganda State University named after academician E.A. Buketov.

13. The main scientific organizations, organizations of relevant industries or fields of activity, including foreign, for conducting scientific internships:

Federal State Budgetary Educational Institution «Research Institute for Complex Problems of Hygiene and Occupational Diseases», Novokuznetsk (Russia), National Research Tomsk State University (Russia), Ben-Gurion University of the Negev (Israel), Wroclaw University of Environmental and Life Sciences (Poland), Kazan State Medical University (Russia), Lomonosov Moscow State University (Russia).

14. The main scientific organizations, research institutes, centers for performing research work:

Research park of biotechnology and environmental monitoring, research laboratory «Ecological and Genetic Research.» research laboratory «Ecomonitoring» of the Karaganda State University named after academician E.A. Buketov, Wroclaw University of Environmental and Life Sciences (Poland), Lomonosov Moscow State University (Russia).

- 15. Opportunities for continuing education: post-doctoral program
- 16. List of employers

№	Name of companies, enterprises, organizations	Contacts, phone, e-mail
1	JSK IRPH «Phytochemistry»	Adekenov S. M, 8(7212)433127, arglabin@phyto.kz

2	E. A. Buketov Karaganda State University	Dulatbekov N. O., 8(7212)77-03-84, ksu.kz@mail.ru							
3	State Department of natural resources and environmental management	Tulepbaev R. M., 8(7212) 56-12-20,							
	of Karaganda region	pr-resurs.kz@mail.ru							
4	N JSK «Medical University of Karaganda»	Dosmagambetova R. S., 8 (7212) 50 39 30,							
		www.kgmu.kz							
5	PU «Bolashak Academy»	Menlibaev K. N., 8 (7212) 420425, kubolashak.kz							
6	Karaganda State technical University	Ibatov M. K., 8(7212)56-03-28 kargtu@kstu.kz							
7	Karaganda regional territorial inspection of forestry and fauna of the	Kim A. V., 8(7212)41-58-65, karrin.skom.kz							
	Committee of forestry and fauna of the Ministry of agriculture of the								
	Republic of Kazakhstan								
8	LLP "NTC Industrial safety and audit»	Zhakipbekov B. K., 87014134838, businessmap.kz							

### 2. Qualification characteristics of doctoral graduates

## 2.1 List of qualifications and positions

A graduate doctoral degree is awarded doctor of philosophy PhD educational program «8D05108001 - Biology»

### 2.2 Sphere of professional activity

The sphere of professional activity of graduates in doctor of philosophy PhD educational program «8D05108001 - Biology» are:

- botany;
- zoology;
- human physiology;
- biochemistry;
- biophysics;
- microbiology;
- molecular genetics;
- biological systems of various levels of organization;
- biological environmental technologies;
- biotechnology.

## 2.3 Objects of professional activity

 $The \ objects \ of \ the \ professional \ activity \ of \ graduates \ in \ doctor \ of \ philosophy \ PhD \ educational \ program \ «8D05108001 - Biology» \ are:$ 

- research organizations;
- Higher and secondary special institutions;
- colleges;

- National parks;
- reserves;
- institutions requiring the presence of higher professional education in accordance with the legislation of the Republic of Kazakhstan.

### 2.4 The subject of professional activity

The subject of professional activity of graduates of the educational program doctor of philosophy PhD educational program «8D05108001 - Biology» are:

- processes in biological systems at various levels of organization;
- identification of patterns in the formation and functioning of microorganisms, plant and animal objects;
- biological environmental technologies;
- consulting, methodical, educational work with students.

### 2.5 Types of professional activity:

- organizational and technological;
- production and management;
- project;
- research;
- pedagogical;
- environmental.:

### 2.6 Functions of professional activity:

- carries out the collection and processing of biological material in the field and laboratory;
- carries out analysis, classification of objects and presentation of results;
- performs research;
- introduces the results of scientific research into production;
- provides methodologically competent conduction of experiments;
- organizes information retrieval work in a selected scientific area;
- attracts employers and partners to perform research;
- carries out teaching of biological disciplines in secondary vocational and higher educational institutions.

# 2.7 Typical tasks of professional activity:

- ensuring the planning of its activities;
- increasing the level of knowledge of modern information technologies and their use in their daily work;

- improving the quality of teaching;
- planning the content of education at different levels of training in the biological sciences;
- implementation of educational work in accordance with the laws, laws, principles, educational mechanisms of the pedagogical process;
- design and implementation of integrated research in the biological sciences;
- the use of modern methods and technologies of scientific communications;
- determination of the ways of organizing and conducting the educational process;
- the formation of a multicultural personality;
- creation of favorable conditions and provision of pedagogical and scientific support for the upbringing and development of students

### 2.8 Content of professional activity:

- high-quality organization and management of the scientific and pedagogical process;
- the collection and preparation of scientific materials, qualified experiments, field studies;
- implementation of technological control over the processes of biological production, the solution of design and production problems that require basic and special biological training;
  - implementation of research and teaching activities in accordance with modern requirements in the field of natural sciences;
- organization of activities in the field of nature conservation and rational nature management, the implementation of biomonitoring and biological control of the state of the environment, the assessment of anthropogenic impact on it
- **3.** The purpose of the educational program: Training of competitive, highly qualified specialists with knowledge and understanding of modern problems of biology, key areas of biological science that meet the modern level of methodological approach in research and teaching activities, flexible application of scientific research methods in solving practical problems in innovative conditions, motivation for scientific research, providing it with priority demand and sustainable competitiveness in the Kazakh and international labor market and ample opportunities for self-realization.
- **3.1** The general goal of the educational program: training of qualified specialists for regional, national and foreign scientific and practical organizations and educational institutions, research institutes and universities, providing conditions for full-fledged education, professional competence in the field of biology for further use of fundamental biological concepts in their professional activities.
- **3.2** The purpose of the cycle of basic disciplines: preparation of PhD for regional, national and foreign scientific and practical organizations, educational institutions with fundamental life in the field of modern biology to ensure the competitiveness of Kazakhstan's science.
- **3.3** The purpose of the cycle of the main disciplines: the study of information on key areas of biological science, the development of skills and knowledge that meet the current level of the methodological approach in the performance of research work.
- **3.4 Objective of theoretical research / experimental research:** development of the ability to independently carry out research work, the flexible application of scientific research methods in solving practical problems in innovative conditions, the motivation for scientific research.

**3.5** The purpose of the final certification: systematization, consolidation and expansion of theoretical and practical, professional knowledge of doctoral students, they received in the learning process, mastering the methodology of independent scientific research and experimentation in the development and study of issues and problems of biology.

## 4. Graduate key competencies

<b>Competence Code</b>	Competency description
	Personal Competences
PC1	possession of new information technologies and their critical use, knowledge of foreign languages.
PC 2	knowledge of the general laws of development of society and nature, including the synergistic principles of the
	structure of the world, environmental responsibility for professional activities.
PC 3	formation of skills of professional communication and information processing.
PC 4	possession of skills and skills of reflection, self-development and self-improvement, a high level of culture of
	speech, culture of behavior.
	Specialized Competences
SC 1	knowledge of basic modern theoretical and methodological approaches in the field of biology.
SC 2	the ability to apply modern experimental methods of working with biological objects in the field and laboratory
	conditions, knowledge of the methods of obtaining, processing, analyzing and synthesizing biological
	information, skills in working with modern equipment.
SC 3	knowledge and practical application of the principles of bioethics, understanding of the social and environmental
	consequences of their professional activities.
SC 4	practical skills in the field of organization and management during the research and production of biological
	work.

# 5. Main learning outcomes

Learning outcome code	Outcome						
LO1	Knowledge of the history and methodology of biological sciences, expanding general						
	professional, fundamental training.						
LO2	Demonstrate knowledge of fundamental and applied sections of biology.						
LO3	Demonstrate the skills of independent research work and work in a research team.						
LO4	The ability to independently set the tasks of research work, independently perform laboratory,						
	computational and interpretive biological studies.						
LO5	The ability to objectively evaluate the results of their professional activities.						
LO6	Knowledge of regulatory documents governing the organization and methodology of research						
	and production and technological biological work.						
LO7	The ability to plan, organize and conduct research and production biological work, taking into						
	account the scientific, social and ethical issues of professional activity.						
LO8	The ability to adapt to the scientific, industrial, social, ethical and environmental aspects of						
	professional activity.						
LO9	The ability to professionally present and substantiate the results of research and production and						
	technological biological work using appropriate equipment.						
LO10	The ability to formulate principles for solving biological problems based on the use of integrated						
	biological and environmental information when conducting scientific and industrial research.						

# 6. Matrix of correlation of learning outcomes for the educational program as a whole with the form of competence

	LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8	LO9	LO10
CC1	+	+		+		+	+			+
CC2	+	+			+		+			+
CC3		+	+			+		+		
CC4	+	+		+		+	+			+
CC5	+	+			+					+
CC6		+		+	+	+	+	+	+	
CC7		+		+	+	+	+	+	+	+
CC8	+	+		+	+		+		+	+

# 7. Competency Map

Module code	Module name	Module discipline code	Name of discipline	Learning outcome code	Competence Code
1	2	3	4	5	6
CC1	Problems of modern biology	AL 7201 RM 7102	Akademic letter Research Methods	LO1, LO2, LO4, LO6, LO7	PC 1, PC 3, SC 1, SC 4.
CC2	Problems of modern biology (continuation of the module)	PMB7203	Problems of modern biology	LO1, LO5, LO7, LO10	PC 2, PC 4, SC 1, SC 2.
CC3	Problems of modern biology (continuation of the module)	PP 7203	Teaching practice	LO2, LO3, LO6, LO8	PC 1,PC 4, SC 1, SC4.
CC4	Biological research methods and biosecurity	BBB7205	Bioethics and biological safety	LO1, LO2, LO4, LO6, LO7, LO10	PC 2, PC 4, SC 2, SC 4
CC5	Biological research methods and biosafety (continued module)	MG1306	Molecular genetics	LO1, LO2, LO5, LO10	PC 2, PC 3, PC 1, SC 2, SC 4.
CC6	Biological research methods and biosafety (continued module)	RP 7207	Research practice	LO2, LO4, LO5, LO6, LO7, LO8, LO9, LO10	
CC7	Research work of the doctoral student, including internship and doctoral dissertation			LO2, LO4, LO5, LO6, LO7, LO8, LO9, LO10	PC 1, PC 3, SC 1, SC 4.
CC8	Final examination		Writing and defending a doctoral dissertation	LO1, LO2, LO4, LO5, LO7, LO9, LO10	

<sup>8.</sup> Content of the educational program 8.1 Map of the educational program

Module code	Cycle and component	Discipline Code	Form of control	Semester	ESTC	Module learning outcomes
			l		1 cour	se
CC1	BD UC	AL 7201 RM 7102	Exam	1	5	Knowledge: about modern aspects of academic literacy and academic writing, concepts and principles of presentation of academic and scientific information; understanding the methodological foundations of scientific research, modeling in scientific research and practical implementation of biological science.  Skills: be guided in scientometric databases, conduct peer review and expert evaluation of the basic principles of research activities; knowledge of new research methods using modern educational and information technologies.  Abilities: conduct biological research, knowledge of modern methods of processing and interpreting data using computer technology.  Competences: PC 1, PC 3, SC 1, SC 4.  Evaluation criteria: knows the contribution of foreign and domestic biological scientists to the development of biology in all areas of biological research, correctly expresses and substantiates the provisions of the subject area of knowledge, knows various research methods and selects the optimal method when solving the goals and objectives of the study.
CC2	BD EC	PMB7203	Exam	1	5	Knowledge: the main problems of biology at the present stage of the development of science; perspective and developing directions of modern biological science, scientific principles of development and concepts of biology.  Skills: apply knowledge to the formulation and solution of research problems; use fundamental biological ideas in the field of professional activity.  Abilities: creatively use in the scientific and industrial-technological activity knowledge of the fundamental and applied sections of biology.  Competences: PC 2, PC 4, SC 1, SC 2.  Evaluation criteria: demonstrates a complete understanding of the issues of modern problems of biology, independently acquires and applies new knowledge in the field of biology in practice.
CC3		PP 7204	Pass-fail test	2	10	Knowledge: legal and regulatory framework for the functioning of the

CCA		DDD72005				higher education system; the order of implementation of the main provisions and documents regulating the activities of the university to improve teaching and educational, methodical and scientific work at the University of modern educational technologies, methods, techniques, teaching methods in higher educational institutions.  **Skills:** possess active teaching methods, apply modern educational technologies in teaching activities, carry out methodological work on designing and organizing the educational process, speak to an audience and create a creative atmosphere in the process of training sessions.  **Abilities:** diagnostics, monitoring and evaluation of the effectiveness of educational activities, the organization of educational activities of students, scientific and methodological work, the acquisition of teaching experience in high school.  **Competences:*PC 1,PC 4, SC 1, SC4.**  **Evaluation criteria:** ability of the high-level execution of the planned workload required by the internship program; the ability to solve methodical tasks of high quality, self-reliance in work, creativity and pedagogical tact.**
CC4	PD UC	BBB7205	Exam	1	5	Knowledge: concepts of biological safety in the laboratory, basic concepts of biosafety, fundamentals of biomedical ethics, international documents, standard operating procedures for research ethics.  Skills: use of bioethical principles in experimental studies, propaganda of bioethical views.  Abilities: use of the regulatory framework governing research activities in the field of biomedical research.  Competences:PC 2, PC 4, SC 2, SC 4  Evaluation criteria: owns the basic concepts of the worldview and scientific principles of biosafety and bioethics, owns the formulation and solution of bioethical problems in accordance with modern regulatory documents, has a deep conviction in the need for strict adherence to ethical and moral norms, rules and principles in their practical activities.
CC5	PD EC	MG1306	Exam	1	5	Knowledge: the basic mechanisms of regulation of gene expression, methods of human genomic identification, the use of DNA markers to study the evolution and population history of man, the mechanisms of rhythmic organization of the physiological functions of the human body and animals, the importance of biorhythmology to preserve the health and human health,

					the rhythmic dynamics of the body's vital activity with the environment. <i>Skills:</i> use methods for estimating the frequency of genes and genotypes in human populations; use physiological methods to record daily and seasonal rhythms of the main functions of the body. <i>Abilities:</i> quantitative assessment of the biorhythms of a particular person methods of statistical processing of the data. <i>Competences:</i> PC 2, PC 3, SC 1, SC 2, SC 4. <i>Evaluation criteria:</i> understands, sets out and critically analyzes biological information, independently sets research tasks, independently performs laboratory, computational and interpretive biological studies.
CC6	RP 7207	Pass-fail test	3	15	Knowledge: fundamentals of the organization of scientific activity in research organizations and departments, the problems of modern Kazakh and foreign studies in the field of biology, principles of construction and editing, criteria for evaluating a scientific text.  Skills: conduct an experiment and describe its results, develop original scientific ideas for the preparation of a doctoral dissertation, apply adequate methods of research and processing of factual material.  Abilities: possession of modern methods of searching and processing scientific information, qualified analysis, commenting, generalizing and summarizing the results of scientific research.  Competences: PC 1, PC 2, PC 3, SC 1, SC 2, SC 3.  Evaluation criteria: knows how to apply the methodology and methods of scientific research, correctly builds a program of theoretical and empirical research, shows individual creative abilities in solving research problems, performs the full scope of tasks provided by the program of research practice.
CC7	Practice	Pass-fail test	1,2,3,4,5,6	115	Knowledge: basic principles of selection and systematization of material for research; actual scientific problems in the field of biology, requirements for bibliographic description of literature on the topic of the thesis.  Skills: conduct independent research in accordance with the developed program and schedule, carry out statistical processing of data obtained in the course of research work.  Abilities: conducting independent research activities, the application of methodological knowledge in conducting scientific research, the use of biological equipment, writing scientific articles, theses, speeches at conferences, symposia, round tables, discussions and disputes.

					Competences: PC 1, PC 3, SC 1, SC 4.  Evaluation criteria: independently works with educational, scientific and reference literature, writing scientific work in accordance with the requirements, summarizes and critically evaluates the results of the research, presents the results of the research in the form of a scientific report, article, report, presentation.
CC8	FA	Exam	6	12	Knowledge: perspective and developing directions of modern biological science, scientific principles of development and concepts of biology, problems of modern Kazakh and foreign studies in the field of biology. Skills: use of modern methods of scientific research in the field of physiology, experimental processing of research.  Abilities: the use in research activities of knowledge of fundamental and applied sections of biology, the conduct of independent research activities, the application of methodological knowledge in conducting scientific research.  Competences: PC 1, PC 2, PC 3, SC 1, SC 2, SC 3.  Evaluation criteria: demonstrates a complete understanding of the issues of modern problems of biology, works independently with educational, scientific and reference literature, presents the results of the study in the form of a scientific report, article, dissertation.

#### 8.2 Summary table on the volume of the educational program

Course of study	ar	The number of mastered modules	The number of subjects studied died Amount of credits									ırs	ECTS	Amount		
	Semester		UC	CC	Theoretical study	Teaching practice	Internship	Research	DRP	Final examination	Total	Total hou	Total hours	Ехаш	Pass-fail test	
	1	(	3	2	25	-			5	-	30	1365	30	5	1	
1	2	6	-	-	-	10		-	20	-	30	915	30	-	2	
2	3	2	-	-	-	-		10	20	-	30	915	30	-	2	
4	4	2	-	-	-	-		-	30	-	30	615	30	-	1	
3	5	2	-	-	-	-		-	30	-	30	615	30	-	1	
	6	2	-	-	-	-		-	18	12	30	975	30	-	1	
Tot	tal		3	2	25	10		10	123	12	180	5400	180	5	8	

**Compilers:** 

Head of the Department of Physiology

Agreed by:

Chairman of the Quality Assurance Commission of the Faculty of Biology and Geography

Tykezhanova G.M.

Zhomartova G.Zh.

Notes.

The educational program was reviewed and recommended by the Faculty Council from Protocol No 9

The educational program was reviewed at the meeting of the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and recommended for approval from the Academic Council of the University and the Academic Council of the University

The educational program was reviewed at the meeting of the Academic Council of the University and recommended for approval from by of the Academic Council from by the Academic Council fro

Member of the Management Board, vice-rector for Research

Member of the Management Board, acting vice-rector for Academic Affairs

Head of postgraduate education department

Dean of biological and geographical Faculty

Tashbaev E.M.

Nusupbekov B. R.

Karstina S.G.

Talzhanov S.A.