

Geology and Oil-gas Business Institute named after K. Turyssov Department of Chemical and Biochemical Engineering

EDUCATIONAL PROGRAM 6B05105 – Biotechnology

the cipher and the name of the educational program

Code and classification of the field of education:

6B05 Natural Sciences, Mathematics and Statistics

Code and classification of training areas:

6B051 Biological and related sciences

Group of educational programs: **B050** Biological and related sciences

Level according to the NQF: 6

Level according to the IQF: 6

Duration of study: 4 years

Volume of loans: 240

Almaty, 2023

Educational program <u>6B05105 – Biotechnology</u>

Approved by the meeting of the Academic Council of KazNRTU named after K.I.Satpayev.

Protocol № <u>13</u> from «28» <u>04</u> <u>2022</u> y.

Reviewed and recommended for approval at a meeting of the Educational and Methodological Council of KazNRTU named after K.I.Satpayev.

Protocol №7 from «26» <u>04</u> 2022 г.

Educational program <u>6B05105 – Biotechnology</u> developed by the academic committee in the direction of 6B051 Biological and related sciences, design and improvement of educational programs: B050 Biological and related sciences

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Table of contents

List of abbreviations and designations

- 1. Description of educational program
- 2. Purpose and objectives of educational program
- 3. Requirements for the evaluation of educational program learning outcomes
- 4. Passport of educational program
- 4.1. General information
- 4.2. Relationship between the achievability of the formed learning outcomes according to educational program and academic disciplines
- 5. Curriculum of educational program
- 6. Additional educational programs (Minor)

List of abbreviations and designations

1. Description of the educational program

The educational program (hereinafter EP) is a set of documents developed by the Kazakh National Research Technical University named after K.I. Satpaev and approved by the Ministry of Science and Higher Education of the Republic of Kazakhstan. The EP takes into account the needs of the regional labor market, the requirements of government agencies and relevant industry requirements.

The EP includes both theoretical knowledge and practical application from fundamental science through experimental design to production, product analysis and life cycle analysis of the manufactured object. The curriculum provides a cross-platform approach allowing students to have a unique and personalized experience that will appeal to a wide range of employers. Students practice problem solving, project management, and professional communication skills.

The EP is based on the state educational standard for higher professional education in the relevant field.

The EP defines the program educational goals, the learning outcomes of undergraduates, the necessary conditions, content and technologies for the implementation of the educational process, the assessment and analysis of the quality of students during training and after graduation.

The EP includes the curriculum, the content of disciplines, learning outcomes and other materials to ensure quality education for undergraduates.

2. The purpose and objectives of the educational program

The purpose of the educational program "Biotechnology" is to train qualified, competitive specialists capable of applying modern experimental methods of working with biological objects and modern equipment in the conditions of modernization of biotechnological production.

The main professional educational program is focused on the implementation of the following principles: within the framework of the program, different directions are offered: The direction is intended to provide specialization in a specific field of industrial biotechnology. Students have the opportunity to adapt their education by choosing one direction and supplementing it with courses in other areas or other courses in biotechnology. You can also choose courses from any field to create your unique professional profile.

Areas of professional activity:

- scientific and experimental research in industrial areas of biotechnology, breeding and breeding of new breeds of animals, plant varieties and strains of microorganisms;

- production of biotechnological products for various purposes and development of new biotechnological processes.

3. Requirements for the evaluation of learning outcomes of the educational program

Formed learning outcomes:

PO1. Applies knowledge of specialized natural science basic disciplines in the field of biotechnology;

PO2. Applies knowledge of the natural sciences, socio-economic and major disciplines of biotechnology to solve practical and professional problems of the biotechnology industry;

PO3. Participates in the improvement of biotechnological processes at the level of modern methods of studying biological systems to solve practical problems in applied biotechnology;

PO4. Uses knowledge bases and methodologies to identify problems and evidence-based conclusions, applies his knowledge to solve professional problems;

PO5. Applies knowledge of the basic laws and modern achievements of genetics, genomics, and proteomics;

PO6. Demonstrates knowledge of the essence of biotechnological processes and the theoretical basis of the operation of production equipment, possesses the skills of a typical calculation of product yield;

PO7. Demonstrates knowledge of the activities necessary to ensure the quality management system of the enterprise, and methods of product quality control;

PO8. Applies knowledge of the organization of workplaces, taking into account the requirements for labor protection, and sanitary safety;

PO9. Applies knowledge of enzymology, methods of immobilization of enzymes, and the use of enzymes in food production;

PO10. Able to determine the possible ways of biosynthesis of protein substances, to select the optimal conditions for the biotechnological process;

PO11. Able to apply resource-saving and waste-free technologies in certain stages of biotechnological production;

PO12. Able to select conditions and carry out identification, isolation, and cultivation of microorganisms producing biomass, organic acids, ethanol, amino acids, and antibiotics;

PO13. Possesses the skills of colonial micropropagation of plants, somatic hybridization of cells, and obtaining new plant species;

PO14. Use modern information technologies to collect, process, and disseminate scientific information in the field of biotechnology and related industries.

4. Passport of the educational program

4.1. General information

N⁰	Field name	Note
1	Code and classification of the	6B05 Natural Sciences, Mathematics and Statistics
	field of education	
2	Code and classification of	6B051 Biological and related sciences
	training areas	
3	Group of educational	B050 Biological and related sciences
	programs	
4	Name of the educational	Biotechnology

	program	
5		The biotechnology degree program provides a deep
	educational program	understanding of how to design and use modern life science-
	r 8	based manufacturing processes, considering product quality,
		sustainability and finance. Graduates have the competencies
		and skills to use cells, cellular components and biomolecules
		to produce goods such as chemicals, food, biofuels and
		biomaterials to develop a sustainable society. The educational
		program includes advanced training courses on
		biotechnological tools used for the development of industrial
		processes, the sustainable production of goods and the impact
		of such processes on the environment and society.
6	The purpose of the EP	The purpose of the development of the EP "Biotechnology" is
	1 1	to train qualified, competitive specialists capable of applying
		modern experimental methods of working with biological
		objects and modern equipment in the conditions of
		modernization of biotechnological production.
7	Type of EP	New
8	Level according to the NQF	6
	Level according to the IQF	6
_	Distinctive features of the EP	no
11	List of competencies of the	KK1. Communicativeness
	educational program:	KK2. Basic literacy in natural sciences
		KK3. General engineering competencies
		KK4. Professional competencies
		KK5. Engineering and computer competencies
		KK6. Engineering and working competencies KK7. Socially-economic competencies
12	Learning outcomes of the	PO1. Applies knowledge of specialized natural science basic
12		disciplines in the field of biotechnology;
		PO2. Applies knowledge of the natural sciences, socio-
		economic and major disciplines of biotechnology to solve
		practical and professional problems of the biotechnology
		industry;
		PO3. Participates in the improvement of biotechnological
		processes at the level of modern methods of studying
		biological systems to solve practical problems in applied
		biotechnology;
		PO4. Uses knowledge bases and methodologies to identify
		problems and evidence-based conclusions, applies his
		knowledge to solve professional problems;
1		PO5. Applies knowledge of the basic laws and modern
1		achievements of genetics, genomics, and proteomics;
1		PO6. Demonstrates knowledge of the essence of
		biotechnological processes and the theoretical basis of the
		operation of production equipment, possesses the skills of a
		typical calculation of product yield;
		PO7. Demonstrates knowledge of the activities necessary to
		ensure the quality management system of the enterprise, and
		methods of product quality control;
		PO8. Applies knowledge of the organization of workplaces,
		taking into account the requirements for labor protection, and

		sanitary safety;
		PO9. Applies knowledge of enzymology, methods of
		immobilization of enzymes, and the use of enzymes in food
		production;
		PO10. Able to determine the possible ways of biosynthesis of
		protein substances, to select the optimal conditions for the
		biotechnological process;
		PO11. Able to apply resource-saving and waste-free
		technologies in certain stages of biotechnological production;
		PO12. Able to select conditions and carry out identification,
		isolation, and cultivation of microorganisms producing
		biomass, organic acids, ethanol, amino acids, and antibiotics;
		PO13. Possesses the skills of colonial micropropagation of
		plants, somatic hybridization of cells, and obtaining new
		plant species;
		PO14. Use modern information technologies to collect,
		process, and disseminate scientific information in the field of
		biotechnology and related industries.
13	Form of training	Daytime
14	Duration of training	4 years
15	Volume of loans	240
16	Languages of instruction	Kazakh, Russian, English
17	Academic degree awarded	Bachelor of Engineering and Technology
		in Pharmaceutical Manufacturing Technology
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		5. Assistant, master Narmuratova Zh.B.

4.2. The relationship between the achievability of the formed learning outcomes according to the educational program and academic disciplines

N⁰	Name of the	Brief description of the	Numbe						Gen	erated le	arning ou	itcomes	(codes))			
	discipline	discipline	r of credits	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14
				I	Cycle o		al educat		plines	I						I	
						Requir	ed Comp	onent									
	Modern history of	The course studies historical	5				v										
	Kazakhstan	events, phenomena, facts,															
		processes that took place on the															
		territory of Kazakhstan from															
		ancient times to the present day.															
		The sections of the discipline															
		include: the steppe empire of the															
		Turks; early feudal states on the															
		territory of Kazakhstan;															
		Kazakhstan in the period of the															
		Mongol conquest (XIII century),															
		medieval states in the XIV-XV															
		centuries. The era of the Kazakh															
		Khanate XV-XVIII centuries.															
		Kazakhstan as part of the Russiar	ı														
		Empire, Kazakhstan during the															
		Great Patriotic War, in the period	l														
		of independence and at the															
		present stage.															
	Philosophy	Philosophy forms and develops	5				v										
		critical and creative thinking,															
		worldview and culture, provides															
		knowledge about the most															
		general and fundamental															
		problems of being and endows															
		them with a methodology for															
1		solving various theoretical															
1		practical issues. Philosophy															
		expands the horizon of vision of															

			1				1		· · · · · ·		,
	the modern world, forms										
	citizenship and patriotism,										
	contributes to the education of										
	self-esteem, awareness of the										
	value of human existence. It										
	teaches to think and act correctly,										
	develops the skills of practical										
	and cognitive activity, helps to										
	seek and find ways and means of										
	life in harmony with oneself,										
	society, and the world around.										
Module of socio-	Studying the course contributes	3			v						
political	to the formation of students'										
knowledge	theoretical knowledge about										
(sociology,	society as an integral system,										
political science)	provides the political aspect of										
F	training a highly qualified										
	specialist on the basis of modern										
	world and domestic political										
	thought. The discipline is										
	designed to improve the quality										
	of both general humanitarian and										
	professional training of students.										
	Knowledge in the field of										
	sociology and political science is										
	necessary for understanding										
	political processes, for forming a										
	political culture, developing a										
	personal position and a clearer										
	understanding of the measure of										
	one's responsibility.										
Module of socio-	The module of socio-political	3			v						
political	knowledge (culturology,	5			¥						
knowledge	psychology) is designed to										
(culturology,	acquaint students with the										
psychology)	cultural achievements of										
psychology)	mankind, for their understanding										
	and assimilation of the main										
	forms and universal patterns of										
	the formation and development									l	

r	1									1	
	of culture. During the course of										
	cultural studies, general problems										
	of the theory of culture, leading										
	cultural concepts, universal										
	patterns and mechanisms for the										
	formation and development of										
	culture, the main historical stages										
	of the formation and										
	development of Kazakhstani										
	culture are considered.										
	It also studies the regularities of										
	the emergence, development and										
	functioning of mental processes,										
	states, properties of a person										
	involved in that										
	or other activity, patterns of										
	development and functioning of										
	the psyche as a special										
	life forms.										
			Cvcl	e of gener	ral educat	tion discip	lines	•			
			- 5		rsity com						
		~									
Fundamentals of	1	5	v								
anti-corruption	essence, causes, causes of										
culture	sustainable development of										
	corruption from both historical										
	and modern points of view.										
	Considers the prerequisites and										
	impacts for the development of										
	an anti-corruption culture.										
	Studies the development of										
	countering corruption on the										
	basis of social, economic, legal,										
	cultural, moral and ethical norms.										
	She studies the problems of										
	forming an anti-corruption										
	culture based on the relationship										
	with various types of social										
	relations and various										
	manifestations. Situations of										
	conflict of interest and moral										

	choice are analyzed; improving													
	the anti-corruption culture;													
	actions in situations of conflict of													
	interest.													
 Fundamentals of		5										 	 	
	The discipline studies the	5			v									
Entrepreneurship	foundations of entrepreneurial													
and Leadership	activity and leadership from the													
	point of view of science and law;													
	features, problematic aspects and													
	development prospects; theory													
	and practice of entrepreneurship													
	as a system of economic,													
	organizational and legal relations													
	of business structures; readiness													
	of entrepreneurs for innovative													
	susceptibility. The discipline													
	reveals the content of													
	entrepreneurial activity, career													
	stages, qualities, competencies													
	and responsibilities of an													
	entrepreneur, theoretical and													
	practical business planning and													
	economic expertise of business													
	ideas, as well as risk analysis of													
	innovative development,													
	introduction of new technologies													
	and technological solutions.													
Ecology and life	The discipline studies the tasks of	5		v										
safety	ecology as a science,													
	environmental terms, the laws of													
	the functioning of natural													
	systems and aspects of													
	environmental safety in the													
	conditions of labor activity.													
	Monitoring of the environment													
	and management in the field of													
	its safety. Sources of pollution of													
	atmospheric air, surface,													
	groundwater, soil and ways to													
	solve environmental problems;													
	sorre environmental problems,		1		1	1	1	1	1	1	1	I		I

	life safety in the technosphere;					1		1				
	natural and man-made											
	emergencies				Crula	of hosio		~				
							discipline					
 Mathana the T		5		1		ersity co	mponent	1	-			
Mathematics I	The course is based on the study	5	v	v								
	of mathematical analysis in a											
	volume that allows you to											
	explore elementary functions and											
	solve the simplest geometric,											
	physical and other applied											
	problems. The main attention is											
	paid to differential and integral											
	calculus. The sections of the											
	course include differential											
	calculus of functions of one											
	variable, derivative and											
	differentials, study of the											
	behavior of functions, complex											
	numbers, polynomials. Indefinite											
	integrals, their properties and methods of calculation. Definite											
	integrals and their applications.											
	Improper integrals.											
 Mathematics II		5	v	v								
Wathematics II	The discipline is a continuation	5	•	•								
	of Mathematics 1. The sections											
	of the course include elements of											
	linear algebra and analytic											
	geometry. The main questions of linear algebra are considered:											
	linear and self-adjoint operators,											
	quadratic forms, linear											
	programming. Differential											
	calculus of a function of several											
	variables and its applications.											
	Multiple integrals. The theory of											
	determinants and matrices, linear											
	systems of equations, as well as											
	elements of vector algebra.											
	Includes elements of analytical											

			1		I	1	<u> </u>	I	1				
	geometry in the plane and in												
	space.										 	 	
Physics	The course studies the basic	5	v	v									
	physical phenomena and laws of												
	classical and modern physics;												
	methods of physical research; the												
	influence of physics as a science												
	on the development of												
	technology; connection of												
	physics with other sciences and												
	its role in solving scientific and												
	technical problems of the												
	specialty. The course covers the												
	following sections: mechanics,												
	mechanical harmonic waves,												
	fundamentals of molecular												
	kinetic theory and												
	thermodynamics, electrostatics,												
	direct current, electromagnetism,												
	geometric optics, wave properties												
	of light, laws of thermal												
	radiation, photoelectric effect.												
						of basic							
					Selec	table Co	mponent			1			
Bioinformatics	Develops an understanding of			v									v
	programming languages and												
	software tools in bioinformatics,												
	the main methods of machine												
	processing of the information												
	flow obtained as a result of												
	studying fundamental and												
	applied research of biological and	5											
	biotechnological processes. Also,												
	special attention will be paid to												
	the methods of using various												
	computer programs for modeling												
	biological processes and												
	statistical processing of the data												
	obtained, analysis of data												
	obtained as a result of studying												

		the chemical structure of biologically active substances and its biological activity.										
F	Biochemistry	The purpose of mastering the discipline is to acquire knowledge about the structure and properties of chemical compounds that make up living organisms, about the basic laws of biochemical processes and mechanisms for regulating metabolism. Master the methods and skills of working on instruments and equipment used in biochemical laboratories of both research and production profiles.	5	v	v							
		The purpose of teaching the discipline is the formation of basic knowledge among students, the development of modern methods and methodology used in the field of botany and plant physiology. The course examines the external and internal structure of plants, as well as the relationship of plants and the environment. In the process of studying the course, students will master the methodologies of theoretical and practical application of fundamental physiological knowledge about plant life, both to discover new patterns in the existence of living organisms, and to solve urgent problems of crop production and conservation of biological diversity based on the results of fundamental and applied	5		v	v						

	research.										
Introducti biotechnolo professio activiti	by and process of studying the course, students will master the main			v	V						
Engineerir computer g		5		v							v
Cell biol	The main goal of the course is to form an idea of the structural and functional unity of the cell and the patterns of organization of the main cellular processes	5	v	v							
Molecular b	biology The purpose of teaching the discipline is to study modern methods and methodology used in the field of molecular biology. In the process of studying the	5	v	v							

	course, students will master										
	modern methods for studying										
	DNA, RNA and the mechanisms										
	of protein synthesis. The course										
	studies the structure and										
	functions of nucleic acids, the										
	principles and mechanisms for										
	the implementation of hereditary										
	information, as well as the										
	molecular basis of the structure										
	and functions of cells, and										
	growth processes. After										
	completing the course, students										
	must acquire knowledge that										
	allows them to apply										
	fundamental and applied										
	knowledge in the field of										
	molecular biology and										
	knowledge about the genetic										
	apparatus to solve actual										
	problems of biotechnology										
	The purpose of the discipline is		v	v							
	to study the basic concepts and										
	laws of chemistry; fundamental										
	regularities of chemical										
	thermodynamics and kinetics;										
	quantum mechanical theory of										
General chemistry	atomic structure and chemical	5									
	bonding. Solutions and their										
	types, redox processes,										
	coordination compounds:										
	formation, stability and										
	properties. Structure of matter										
	and chemistry of elements.						 			 	
	The purpose of the course is to				v	v					
	form students' understanding of										
Biotechnology	the main objects of	5									
objects	biotechnology. The course	5									
	examines microorganisms, plants										
	and animal cells as objects of										

	biotechnology, as well as the basic principles and approaches used to create new biological objects. As a result of studying the course, students develop knowledge about the peculiarities of the structural and functional organization of organisms - biological objects that produce the main practically significant cellular metabolites; introduces the principles of selecting biological objects for their use in industrial production and with the									
	techniques for obtaining modified biological objects in order to give them new properties and the ability to produce new substances.									
Organic Chemistry I	Organic chemistry I studies the chemistry of linear hydrocarbons and their oxygen- and nitrogen- containing derivatives, the structure and nomenclature, the physical and chemical properties of these compounds, methods of preparation in the laboratory and industry, as well as their use in various sectors of the national economy. Considered are saturated and unsaturated hydrocarbons, their various derivatives - aldehydes and ketones, alcohols, carboxylic acids, ethers and esters, etc.	6	v	v						
Organic Chemistry II	The study of the general patterns of the flow of organic reactions of cyclic compounds, such as cycloalkanes, aromatic hydrocarbons, and heterocyclic	5	v	v						

	compounds. Each class of compounds is considered in terms of their chemical structure, isomerism and nomenclature, method of preparation, physical and chemical properties, and scope of their application. In the process of mastering this discipline, the student forms and demonstrates competencies that allow applying the obtained basic scientific and theoretical knowledge to solve scientific and practical problems.								
Fundamentals of Automation	The discipline studies the main measuring instruments, primary converters (sensors) of technological parameters, actuators, microcontrollers and automatic control systems for machine tools and technological equipment. Describes the elements of automation systems, time and frequency characteristics of typical links, criteria for studying linear systems for stability and methods for assessing the quality of the process.	5		v	v				
Sanitation and hygiene of biotechnological productions	The aim of the course is to develop students' knowledge about sanitation and hygiene of biotechnological production. The course studies the basic methods of sanitary and hygienic control of biotechnological production, methods for creating and controlling aseptic conditions for biotechnological production. As a result of studying the course,	5				v			

				1			1	1	1	I			
	students will master the methods												
	of conducting microbiological studies and assessing the results												
	obtained, compliance with												
	sanitary and hygienic												
	requirements, sanitizing												
	equipment and machinery in the												
	conditions of biotechnological												
	production, consider information												
	about the main groups of												
	microorganisms, main food												
	infections, potential sources of												
	microbiological contamination of												
	raw materials, products in												
	biotechnological production.												
Microbiology and	The purpose of studying the		v	v									
Virology	discipline is the development by												
	students of modern methods and												
	methodology used in the field of												
	microbiology and virology. The												
	discipline is aimed at mastering												
	by students the theoretical												
	foundations and patterns of												
	interaction between micro- and												
	macroorganism, practical skills in												
	methods of prevention,	5											
	microbiological, molecular												
	biological diagnostics. The												
	course is aimed at developing												
	students' general ideas about the												
	structure and functioning of												
	microorganisms as living												
	systems, their role in ecology and methods of decantomination,												
	including the basics of												
	disinfectology and sterilization												
	techniques.												
Physical and	<u>^</u>				v	v							
chemical research	The main goal of the course is the development by students of	5											
methods in	the theoretical and	5											
	the medicular and												

biotechnology	methodological foundations of modern physical and chemical research methods that are used in biotechnology. The course will cover the basic techniques and methods of physical and chemical analysis, widely used in the modern biotechnological laboratory and biochemical laboratory practice; rules for organizing a workplace, working with biological material, methods for isolating biologically active substances, enzymes, proteins, DNA, RNA genetic materials, spectrophotometric and chromatographic methods for studying biotechnological objects, analyzing and interpreting the data obtained.										
Plant biotechnology	The purpose of the discipline is the formation of the ability to cultivate plant cells in vitro to solve the set biotechnological problems. The course includes the study of modern methods and methodology of plant biotechnology, including	5						v		v	
Methods of cell selection for	The purpose of the discipline is the formation of the ability to	6			v				v	v	

resistance	conduct experiments on cell selection for use in biotechnological production. The course summarizes the results of fundamental and applied research on the biology of the body's resistance to adverse environmental factors. As a result of studying the course, students will master the methods and methodologies of cell selection, where special attention was paid to the creation of lines and forms of plants resistant to drought.										
General biology	The purpose of the discipline is the formation of students' abilities to analyze and apply the acquired fundamental knowledge in general biology to solve the problems of modern biotechnology. The study of the subject deals with data on the evolution of the development of organisms and their adaptation to changing living conditions. As a result of studying the course, students will master modern ideas about the work of genes, mutational changes and the mechanisms of repair and restoration of damaged sections of DNA molecules.	5	v	v							
General genetics	The purpose of the discipline is the formation of knowledge about genes and factors that affect gene expression and the patterns of inheritance of traits. The course focuses on the study of modern data on genetic variability and biotechnological	5	V			v					

	methods for expanding the genetic basis of breeding and genetics. As a result of studying the course, students will master the patterns of inheritance of dominant and recessive genes.				discipling	es							
Food biotechnology	This course forms theoretical knowledge and practical skills in the field of food biotechnology, biotechnological organization of production, quality control of raw materials and food products obtained on the basis of biotechnological processes. The course describes the parameters of control of biotechnological processes that determine the directions of biochemical reactions and provide the formation of high-quality target products and modern methods for isolating and purifying products formed as a result of biotechnological processes, as well as the basics for obtaining and producing organic products	4			v			v	v		v		
Agricultural biotechnology	The purpose of the discipline is to form students' knowledge about modern trends in the development of agricultural biotechnology and the main methods and methodologies that are used to speed up the breeding process. The course summarizes the results of fundamental and applied research in the field of agricultural biotechnology. The	4			v					v	v	v	

	course forms the basis of effective biotechnologies for the creation and selection of highly productive forms and lines of plants resistant to biotic and abiotic adverse factors.										
Technique and technology of cultivation	The purpose of the discipline is to develop students' knowledge about modern technologies and techniques for cultivating isolated cells under in vitro conditions. As a result of studying the course, students will master modern biotechnological methods for cultivating biotechnological objects in aseptic conditions in order to achieve goals and objectives aimed at solving urgent problems of industrial biotechnology.	6							v	v	
Pharmaceutical biotechnology	The purpose of the discipline is to form students' knowledge about modern bitechnological methods and methodologies that are used to create new highly effective drugs. The course summarizes the results of fundamental and applied research in the field of pharmaceutical biotechnology, methods and methodology of in vitro cultivation of producers of valuable biologically active substances and drugs, antibiotics, essential amino acids, phenolic compounds, alkaloids, vitamins, enzymes, insulin, interferon and vaccines.	5					v		v		
					discipline nponent						

	The purpose of the discipline is to develop students' knowledge about modern bitechnological methods and methodologies for cultivating microorganisms - producers to obtain target products for use in various industries. The course includes the following sections: Fundamentals of microbiological biotechnology; Biotechnology as a scientific discipline; The course forms the basis of effective biotechnologies carried out using microorganisms to obtain target products.	5			V					v	
Engineering enzymology	The purpose of the discipline is to form students' knowledge in the field of engineering enzymology and the use of enzymatic processes in various areas of biotechnological production. The course summarizes the data obtained as a result of fundamental and applied research in the field of enzymology, presents modern methods for isolating and studying the activity of enzymes, the mechanisms of enzyme operation and factors that determine the activity of enzymes and the efficiency of biotechnological processes.	4						v			
Enterprise Design Fundamentals	The course was developed with the aim of developing competencies in the field of theoretical and practical aspects of enterprise design and	6			v	v	v				

Image: seven of the course, the student will maker the practical use of design for chemical processes and chemical technology units; their application to certain processes and chemical technology units; their application to certain processes and this course, students are conserved to the end of this course, students are conserved to the process that combines physical and chemical units while achieving technology counts; their environment and quality of design of a chamical processes and units to ensure the volume and quality of products in service and equipment in laborators; hosted to the volume and quality of production of target products. Methods for certain and industrial to this course, student for conserve the volume and quality of production of target products. Methods for carget products Methods for carget products Methods for carget products more will be studed in detail. Practical and cultivation conditions for products and or guaps in and carget and the study of the design and methods for carget products. Methods for carget products may be studied in detail. Practical and cultivation conditions for products the products methods for carget products. Methods for carget products methods for carget products methods for carget products. Methods for carget products methods for carget products methods for carget products methods for carget products. The products methods for carget products methods for carget products methods for carget products methods for carget products. The products methods for products methods for carget products met		preparation of a feasibility study								
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producers to obtain target products that meet high market										
products that meet high market										
		requirements and quality								

	standards.									
Biosecurity	The purpose of the discipline is to form students' basic knowledge in the field of biosafety. The course summarizes the data obtained as a result of fundamental and applied research in the field of biosafety. The course forms the basis for building effective biosecurity systems. The course separately considers pathogens of especially dangerous infectious diseases, their structure, classification and ways of their spread, the main vectors and methods of spread, methods for ensuring biosafety.	5		V				v		
Biotechnological methods for obtaining organic products	The purpose of the discipline is to form students' basic knowledge in the field of creation and production of organic products using biotechnological methods. The course summarizes the results of fundamental and applied research in the field of production of ecologically pure organic products. The course forms the basis of effective biotechnology for the production of organic products and focuses on the requirements and standards for the production of organic products.	5						v	v	
Biotechnological methods for obtaining probiotics	The purpose of the discipline is the development by students of	5		v			v			

	summarizes modern data obtained as a result of fundamental and applied research of microorganisms that can be used as probiotics. The course forms the basis for the creation of effective biotechnologies for the selection of strains, the selection of microorganisms - probiotics, the creation of consortiums of probiotics and use in various branches of the food industry and in medicine.									
Biotechnology in the metallurgical industry	The purpose of the discipline is to form students' basic knowledge in the field of using biotechnological methods in the metallurgical industry. The role of bacteria in the circulation of substances is very huge, and as a result of the activity of microorganisms, all biogeochemical processes in nature occur, including the destruction and transformation of various organic and inorganic compounds. The course forms the basis for creating effective biotechnologies to increase mining through the use of microorganisms.	5		v				v		
Biotechnology in the petrochemical industry	The purpose of the course is to develop students' basic knowledge in the field of using biotechnological methods in the oil and gas industry to increase efficiency and production volume. The course summarizes data from fundamental and applied research in the field of	5		v				v		

	using biotechnological methods in the oil industry. The course forms the basis for creating effective biotechnologies for use in the oil industry. This is due to the fact that modern methods of biotechnology can be successfully used at various stages of oil field development: the search for new fields, microbiological enhanced oil recovery (MEOR)										
Biotechnology in the energy industry	The purpose of the discipline is to form students' basic knowledge in the field of production of alternative energy sources from renewable raw materials. The course summarizes the data of fundamental and applied research in the field of bioenergy. Particular attention was paid to biotechnological methods for the production of alternative energy sources from renewable raw materials. The course forms the basis for the creation of efficient biotechnological methods for the production of alternative energy sources for the creation of efficient biotechnological methods for the production of alternative energy sources.	5							v	v	
Biotechnology for deep processing of industrial waste	The purpose of the course is to form students' basic knowledge in the field of deep processing of industrial waste. The course summarizes modern data obtained as a result of fundamental and applied scientific research in the field of disposal and disposal of industrial waste, the volume of	5		v	v				v		

	which is increasing every year and creating certain environmental problems of a local and global nature. The course forms the basis for the creation of effective biotechnologies for the deep processing of industrial waste to obtain target products.										
production and consumption waste	The purpose of the discipline is the development by students of basic knowledge in the field of modern biotechnological methods for processing production and consumption waste. The course summarizes the data of fundamental and applied research in the field of disposal and disposal of production and consumption waste. The course forms the basis for the creation of effective biotechnologies for the processing of production and consumption waste. In the course studies, special attention is paid to modern biotechnological methods of processing industrial waste, sewage treatment and processing of solid domestic waste to obtain alternative energy sources such as biogas and biofertilizers.	0		v	v				v		
GMOs and biosecurity	The purpose of the discipline is the formation of students' knowledge in the field of creation and biosafety of the use of genetically modified organisms. The course examines the current state of genetic engineering and	5				V			v		

		research results obtained as a result of fundamental and applied research in the field of creating genetically modified organisms and the problems of ensuring biosafety. Separately, genetic engineering tools are considered - enzymes that are used to create recombinant DNA and RNA molecules.									
D		The purpose of the discipline is to form students' knowledge in the field of using DNA technology in various fields. The course summarizes data from fundamental and applied research in the field of DNA technology. The course forms the basis for the creation and use of DNA technology based on the study of the principles underlying the matrix principle of storing genetic information for solving fundamental and applied problems; - study of types of DNA structural sequences (unique and various types of repeating sequences) and their role in the formation of functional and structural elements of the genome;	5		v	v	v				
	Engineering ecology	The purpose of the course: to prepare specialists for professional activities in accordance with the concepts of environmental safety and sustainable development, capable of implementing environmental, energy and resource-saving technical policies in the design,	5		v			v			

	development and operation of industries. The course examines the legal framework of the environmental policy of the Republic of Kazakhstan, the main sources of environmental pollution, methods to reduce the harmful effects on environmental components and jobs, as well as environmental risk and economic aspects of environmental protection.										
Medical biotechnical systems, biotechnology and bioethics	The purpose of the discipline is to form students' knowledge in the field of using biotechnological methods in medicine and bioethics. The course summarizes the results of fundamental and applied research in the field of using biotechnological methods in medical biotechnology. Particular attention was paid to the use of IVF methods to solve human reproductive problems. The course forms the basis for the use of effective biotechnological methods in medicine and the principles and ways of solving issues that arise in the field of bioethics.	5		v						Ŷ	
Fundamentals of technological regulation of the quality of finished products	The purpose of the discipline is to form students' knowledge in the field of technological regulation of the quality of finished products, international systems of standardization and certification of biotechnological products. The course includes theoretical knowledge and	6		v	v		v				

	practical skills in working with regulatory documents on the issues of standardization and technical regulation of the quality of finished products of biotechnological production. The course forms the basis for the creation of effective quality control systems, standardization and certification of biotechnological products.										
Quality management in biotech industries	The purpose of the discipline is to develop students' knowledge and skills in the field of quality management in biotechnological industries. The course summarizes data from fundamental and applied research in the field of industrial biotechnology and quality assurance of biotechnological products. The course forms the basis for the creation of effective quality management systems in biotechnological industries that meet the high requirements of the market. Particular attention is paid to the standardization of the biotechnological process and the resulting target products to improve product quality; legal bases of standardization;	5		v	v		v				

5. Curriculum of the educational program

KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.SATPAYEV





CURRICULUM of Educational Program on enrollment for 2023-2024 academic year

Educational program 6B05105 - "Biotechnology" Group of educational programs B051 - "Biological and related sciences"

	Form of study: full-time Name of disciplines	Duration of Cycle	Total	Total	Classroom	SIS	Form of					ng and Teo			
Di la la	same of disciplines	Cycle	amount	hours	amount	SIS (includin	Form of control		Allocation o		ice training ourse	based on co	ourses and		ourse
Discipline code			in credits	uours	lec/lab/pr	g TSIS) in hours	control	1 semester	2 semester	3 semester	4 semester	5semester	6 semester	7	8
VOLE	OF CENERAL EDUCATION	DISCURI		10.	-										
TCLE	OF GENERAL EDUCATION	DISCIPL	INES (GI	ED)											
LNG 108	English language	CED DC	10	200	M-1. Moo			aining							
	Kazakh (Russian) language	GED, RC GED, RC	10	300 300	0/0/6	210	E	5	5					and the second damage of the	
1.10 1.14	reason (reason) anguage	GLD, RC	10	300	And the second s		hysical tra		3						
KFK 101-	Physical Culture	1									-	1	1		T
104		GED, RC	8	240	0/0/8	120	Diferedit	2	2	2	2				
				M	1-3. Modul	e of infor	mation te	chnology							
CSE 677	Information and communication	GED, RC	5	150	2/1/0	105	E			5					1
	technologies (in English)											1			1
	History of Kazakhstan				4. Module				11			1			1
HUM137		GED, RC	5	150	1/0/2	105	SE	5							
HUM 132	Philosophy Socio-political knowledge module	GED, RC	5	150	1/0/2	105	E			5					
HUM 120	(sociology, politology)		3	90	1/0/1	60	E			3					
HUM 134	Socio-political knowledge module	GED RC	5	150	200	100						1			
HUM 134	(culturology, psychology)			150	2/0/1	150	E				5				
			M-5, M	odule of	anti-corru	ption cul	ture, ecol	ogy and li	fe safety l	ase					
HUM 136	Fundamentals of Anti-Corruption														
	Culture and Law														
MNG 489	Fundamentals of Economics and Entrepreneurship	GED,	5	150	2/0/1	150	E				5				
		CCH/UC		1.0	6/0/1	1.50	L								_
PET519	Scientific research methods														
CHE 656	Ecology and life safety				20		_					-			
CYCLE	OF BASIC DISCIPLINES (BI	D)									1				
				M-6. M	odule of ph	ysical an	d mathen	natical tra	ining						
MAT 101	Mathematics I	BD, UC	5	150	1/0/2	105	E	5							
PHY 468	Physics	BD, UC	5	150	1/1/1	105	E	5							
MAT 102	Mathematics II	BD, UC	5	150	1/0/2	105	E		5						
	r i i				M-7, M	odule of	basic trai	ning				1			1
GEN 429	Engineering and computer graphics	BD, UC	5	150	1/0/2	105	Е		- 5			1		-	1. m
CHE894	introduction to orotechnology and	BD, UC	4	120	2/0/1	75	E	4							
BIO128	Objects of biotechnology	BD, UC	5	150	2/0/1	105	E		5						
CHE665	Organic Chemistry I	BD, UC	6	180	2/1/1	120	E			6					
BIO277	Cellular Biology	BD, UC	5	150	2/1/0	105	E				5				
CHE495	Chemistry	BD, UC	5	150	1/1/1*	105	E			5					
2201	Электив	BD, CCH	5	150	2/0/1	105	E			5					
BIO124 CHE499	Molecular biology	BD, UC	5	150	2/0/1 2/1/0	105	E				5	5			
CHE499 CHE639	Biochemistry Organic Chemistry 2	BD, UC BD, CCH	5	150	2/1/0	105	E				5				
CHE941	Microbiology and virology	BD, UC	5	150	1/1/1*	105	E					5			
CHE896	Botany and plant physiology	BD, UC	5	150	2/0/1	105	E					5			
CHE897	bioinformatics	BD, UC	5	150	2/0/1	105	E					5			
CHE898	Sanitation and hygiene of	BD, UC	4	150	2/0/1	105	Е					5			
- 111.0.20	biotechnological productions	100,00		1.10	ar 30.1	1.1597						10			
CHE899	Physical and chemical research	BD, CCH	5	150	2/0/1	105	Е					5			
AUT424	methods in biotechnology Basics of automation	BD, UC	5	150	2/1/0	105	E						5		
3201	Электив	BD, CCH	4	120	2/1/0	75	E						4		
3202	Электив	BD, CCH	5	150	2/0/1	105	E						5		
			6	180	2/1/1	120	E							6	10.100
4201	Электив	BD, CCH		180	2/0/2	120	Е							0	
	Educational practice	BD, UC	2						2						
CYCLE (OF PROFILE DISCIPLINES	(PD)													
					M-8. Modu	le of pro	fessional	activity							
CHE906	Processes, devices and equipment	PD. UC	4	120	2/1/0*	75	Е						4		
	in biotechnology		5										5		
BIO429	Biotechnology of microorganisms	PD, UC		150	1/171*	105	E								
CHE907	Engineering enzymology	PD, UC	4	120	2/0/1	75	E						4		
CHE668	Process Design	PD, UC	6	180	2/0/2	120	E							6	
HB1105	Бионанотехнология	PD, UC	4	120	2/0/1	75									4
	Elective	PD, CCH	5	150	2/0/1	105	E							5	
1	Elective	PD, CCH PD, CCH	5	150	2/0/1* 2/0/2	105	E					-		6	
	Elective	PD, CCH	5	150	2/0/2	120	E							5	
	Elective	PD, CCH	5	150	1/0/2	105	E								5
	Elective	PD, CCH	5	150	2/0/1	105	E								5
	Elective	PD, CCH	5	150	1/0/2	105	E								5

								60	6	0	6	0	(50
	Total based on UNIVERSIT	Y:					31	29	31	29	30	30	33	27
AAP500	Military affairs	ATT	0											
				M-10. Mo	dule of add	litional typ	oes of traini	ng	1					
ECA108	final examination	FA	8					1						8
	T			M-9	. Module	of final atte	estation	1						
	Production practice II	PD, UC	3									3		
	Production practice I	PD, UC	2							2				

	Number of credits for the entire	period of	study		
	Cycles of disciplines		Cre	dits	
Cycle code		required component (RC)	university component (UC)	component of choice (CCH)	Total
GED	Cycle of general education disciplines	51		5	56
BD	Cycle of basic disciplines		82	30	112
PD	Cycle of profile disciplines		28	36	64
	Total for theoretical training:	51	110	71	232
FA	final attestation	8			8
	TOTAL:	59	110	71	240

Decision of the Academic Council of Kazntu named after K.Satpayev. Protocol Nº 5 24 november 2022 y.

Decision of the Educational and Methodological Council of Kazntu named after K.Satpayev. Protocol No 3 17 november 2022 y.

Vice-Rector for Academic Affairs

Director of IGaOGB

Head of the Department of Chemical and Biochemical Engineering

Specialty Council representative from employers

Decision of the Academic Council of the Institute GNGD. Protocol No2 or "14" 10 2022y. ac Zhautikov B.A. 0 Syzdykov A.H. Amitova A.A. Anapiyaev B.B.

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KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY after K. SATBAYEV



MAJOR ELECTIVE DISCIPLINES educational program for the 2023-2024 heademic year admission Educational program 6B05105 - "Biological and related sciences" Group of Educational programs 6B051 - "Biological and related sciences"

fear of tudy		Code of discipline	Name of discipline	Semestr	Cycle	Credits	Total hours	lec/lab/pr	SIW (including SIW 1) in	Prerequisite
			M-7. Module of basic gen	eral technical trai	ining					
2	2201	CHE615	General Biology					2/0/1		
-	5201	CHE895	General genetics	3	В	5	150	2/0/1	105	
3	3201	CHE900	Agricultural biotechnology					2/0/1		
		CHE901	Food biotechnology	6	В	4	150		105	
3	3202	CHE902	Plant Biotechnology					2/0/1		
		CHE903	Pharmaceutical biotechnology	6	В	5	150	2/0/1	105	
	4201	CHE904	Technique and technology of cultivation					2/0/1		
	1201	CHE905	Methods of cell selection for resistance	7	В	6	180	2/1/1	120	
			M-8. Module of professional chem	ical and technolog	rigal anti-			2/0/2		
	1301	HPP123	Engineering ecology	icar and technolog	gical activ	ity				
L	4301	CHE908	GMOs and biosecurity	7	S	5	150	2/0/1	105	
		CHE919	Biosecurity					2/0/1		
		CHE909	Quality management in biotech industries	7	S	5	150	2/0/1	105	
	4303	CHE910	Fundamentals of technological regulation of the quality of finished products					2/0/1 2/0/2		
		CHE911	Biotechnology for the processing of production and consumption waste	7	S	6	180	No. of Concession, Name	120	
	4304	CHE912	Biotechnology in the energy industry					2/0/2		
	+304	CHE913	DNA Technology	7	S	5	150	2/0/1	105	1
- [1205	CHE914	Biotechnological methods for obtaining arrangia and dut					2/0/1		
	1 4305	CHE915	Biotechnology in the metallurgical industry	8	S	5	150	1/0/2	105	
ſ		CHE920	Biotechnology in the petrochemical industry					1/0/2		
1	4306	CHE916	Biotechnological methods for obtaining probiotics	8	S	5	150	2/0/1	105	
T		CHE917	Biotechnology for deep processing of industrial waste					2/0/1		
	4307	CHE918		8	S	5	150	1/0/2	105	
		CT1L710	Medical biotechnical systems, biotechnology and bioethics		0.0000			1/0/2	105	

Credits numbers of elective disciplines over the entir	e period of study
Cycle of disciplines	Credits
Cycle of basic disciplines (B)	20
Cycle of special disciplines (S)	36
Overall:	56

Head of the Department of Chemical and Biochemical Engineering

Amitova A.A.

Anapiyaev B.B.

Representative of Specialty council

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6. Additional educational programs (Minor)

Name of additional educational programs (Minor) with disciplines	Total number of credits	Recommended semesters of study	Documents on the results of the development of additional educational programs (Minor)