

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

EDUCATIONAL PROGRAM 6B07215 – Pharmaceutical production technology

the cipher and the name of the educational program

Code and classification of the field of education:

6B07 Engineering and manufacturing and construction industries

Code and classification of training areas:

6B072 Manufacturing and processing industries

Group of educational programs:

B072 Pharmaceutical production technology

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 6B07215 - Pharmaceutical production technology

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

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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 6B07215 – <u>Pharmaceutical production technology</u> developed by the academic committee in the direction of «6B072 Manufacturing and processing industries for the development, design and improvement of educational programs:

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List of abbreviations and designations

1. Description of the educational program

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

OP 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 that allows students to acquire a unique and individual experience that will appeal to a wide range of employers. Students train problem solving, project management, and professional communication skills.

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

The OP defines the program educational goals, the results of bachelor's studies, the necessary conditions, content and technologies for the implementation of the educational process, assessment and analysis of the quality of students during training and after graduation.

The OP includes the curriculum, the content of disciplines, learning outcomes and other materials to ensure quality education of bachelors.

2. The purpose and objectives of the educational program

The purpose of the educational program "Technology of pharmaceutical production" is to train practice-oriented highly qualified personnel of a new formation, who are able to carry out professional activities at a high professional level in the fields of development, production and manufacture of medicines using pharmaceutical and biomedical technologies in accordance with established requirements and standards in the field of healthcare in the context of global trends in the development of the domestic pharmaceutical industry.

The main professional educational program is focused on the implementation of the following principles:

- application of the results of theoretical training in professional and pedagogical practices;
- implementation of professional activity on the basis of continuous development and introduction of innovations.

In accordance with this mission, the main objectives of this OP are:

 the formation of the graduate's knowledge, skills and abilities necessary to solve the tasks of professional activity, ensuring control of the level of development of competencies, giving him the opportunity to improve personal and professional qualities;

- social-humanitarian and professional training of bachelors in the field of pharmaceutical engineering in accordance with the development of science and production of pharmaceutical substances and medical devices, as well as with the needs of the pharmaceutical industry of Kazakhstan, national research centers, master's and doctoral studies of higher educational institutions;
- training of bachelor technologists who know the raw materials base, methods of analytical quality control of raw materials and commodity products, technologies for the production and consumption of medicinal substances and medical materials and products with fundamental training in chemistry, mathematics, pharmacology, physico—chemical fundamentals of technologies for the production of the most important classes of medicinal substances, the basics of technologies of synthetic and natural medicines, production of antibiotics, homeopathic medicines, cosmetics, medical products and materials;
- providing knowledge, skills and abilities that allow analyzing problems in the field of pharmaceutical engineering and finding ways to solve them, solving engineering problems of designing pharmaceutical productions according to international standards GLP, GMP and GRP, conducting research in the field of synthesis and studying the properties of new components for medicines and medical materials using information technology, and methods of mathematical planning of the experiment;
- providing knowledge, skills and abilities that allow conducting research in the field of research and creation of new components (substances) for medicines, creation of new dosage forms, improvement of already implemented means, conducting research that is associated with the introduction of new or improved pharmaceutical products to the market.
- preparation of students for professional activity in the conditions of operating production, the formation of skills and abilities to maintain the necessary level of labor and production discipline; to conduct a technical and economic analysis of production; to make and implement management decisions in conditions of different opinions.

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

PO1 is able to project a component, process or system to solve problems and obtain results that take into account economic, natural, social, political, ethical, and production conditions

- PO2 Solves mathematical, engineering and scientific problems
- PO3 Evaluates the impact of engineering solutions in a global, economic, natural and social context
- PO4 Determines the actions of various microorganisms, viruses and bacteria on physiological processes, describes biological processes using knowledge of modern physiology and anatomy
- RO5 Applies basic knowledge in the field of creation and use of drugs based on natural and synthetic raw materials for the selection of optimal ways / technologies

for obtaining medicines

RO6 Uses modern computer technologies, methods of mathematical analysis and modeling for the design of technological production facilities

PO7 Determines the composition and structure of substances of products of chemical and biochemical reactions based on knowledge of the mechanism of reactions, discusses biochemical processes occurring in the body

4. Passport of the educational program

4.1. General information

field of education Code and class training areas Group of programs	me	Note
2 Code and class training areas 3 Group of programs 4 Name of the program 5 Brief description educational program 6 The purpose of the program 7 Type of EP 8 Level according to 10 Distinctive feature 11 List of competer	cation of the	6B07 Engineering and manufacturing and construction
training areas Group of programs Name of the program Brief description educational program Type of EP Level according to Distinctive feature List of competer	l	industries
3 Group of programs 4 Name of the program 5 Brief description educational program 6 The purpose of the purpose	sification of	6B072 Manufacturing and processing industries
programs 4 Name of the program 5 Brief description educational program 6 The purpose of the p		
4 Name of the program 5 Brief description educational program 6 The purpose of th	educational	B072 Pharmaceutical production technology
5 Brief description educational program 6 The purpose of the 7 Type of EP 8 Level according to 9 Level according to 10 Distinctive feature 11 List of competer		-
5 Brief description educational programmes of the following services of the following	educational	Pharmaceutical production technology
6 The purpose of the 7 Type of EP 8 Level according to 9 Level according to 10 Distinctive feature 11 List of competer		
7 Type of EP 8 Level according to 9 Level according to 10 Distinctive feature 11 List of competer	ram	The educational program of this profile allows you to master the competence in the production of medicines and medical devices and legislation in the field of circulation of medicines; knowledge in the field of engineering and technical disciplines, fundamentals of phytochemistry and chemistry; biopharmaceutical and bioengineering fundamentals of drug technology development, fundamentals of design, equipment of production, modeling of chemical and technological processes; organization of technological process knowledge in the field of modern pharmaceutical production technology, skills in the development, manufacture and production of medicines, quality control, research on the preparation of regulations, obtaining and research of pharmaceutical substances.
8 Level according to 9 Level according to 10 Distinctive feature 11 List of competer		The purpose of the development of the OP "Pharmaceutical Production Technology" is to train specialists for the organization of technological processes in pharmaceutical production in accordance with GMP requirements in the Republic of Kazakhstan.
9 Level according to10 Distinctive feature11 List of competer		New
10 Distinctive feature11 List of competer		6
11 List of competer		6
1 1		no
	ram:	KK1. Communicativeness 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. Demonstrates communication skills in the state, Russian and
	educational program:	foreign languages; is able to participate orally or in writing in
	educational programs	professional discussions
		PO2. Knows the basic laws of natural science disciplines and
		methods of mathematical analysis and modeling in solving
		problems in the field of pharmaceutical engineering and industry,
		finds solutions to general technical problems;
		PO3. Knows and applies modern trends in the development of the
		industry in production and technological, design, research and
		organizational and managerial activities;
		PO4. Applies the main international GMP standards for the quality
		of medicinal substances, uses the standards of general sanitation
		and the organization of appropriate conditions at the
		pharmaceutical enterprise.
		PO5. Defines and links the action of various microorganisms,
		viruses and bacteria on physiological processes, describes
		biological processes using knowledge of modern physiology and
		anatomy.
		PO6. Solves problems in the field of creation and use of drugs
		based on natural and synthetic raw materials, discusses
		biochemical processes occurring in the body, pharmacokinetics and
		pharmacodynamics of drugs.
		PO7. Offers and carries out modeling of new drugs using computer
		technologies used in technological processes of pharmaceutical
		production;
		PO8. Solves various typical practical tasks that require an
		independent analysis of work situations: conducting the main
		technological process in the field of his professional activity, of
		various levels of complexity;
		PO9. Understanding the impact of engineering solutions in the
		global, economic, natural and social context; knowledge of the
		trends of social development of society, the ability to adequately navigate in various social situations.
13	Form of training	Daytime
_	Duration of training	4 years
15	Volume of loans	240
16		Kazakh, Russian, English
17	Academic degree awarde	
1 ,		in Pharmaceutical Manufacturing Technology
18	Developer(s) and authors	
10	20,010por(0) and authors	2. Associate professor, PhD Kossalbayev B.D.
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		4. Vice-Rector for Academic Affairs, d.ph.s., Yuldashev Z.A.
		5. Assistant, Master degree, Narmuratova Zh.B.
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4.2. The relationship between the achievability of the formed learning outcomes according to the educational program and academic disciplines

N₂	Name of the	Brief description of the discipline	Number				Gene	rated lear	ning out	comes (co	des)		
	discipline		of credits	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8	PO 9	
			The cyc	cle of g	eneral e	ducatio	n	l	1			<u> </u>	
		disc	•	_	andatory								
	Foreign language	English is a discipline of the general education cycle. After determining the level (according to the results of diagnostic testing or IELTS results), students are divided into groups and disciplines. The name of the discipline corresponds to the level of English proficiency. During the transition from level to level, the prerequisites and post-prerequisites of disciplines are	10	V									
	Kazakh (Russian) language	observed. The socio-political, socio-cultural spheres of communication and functional styles of the modern Kazakh (Russian) language are considered. The course highlights the specifics of scientific style in order to develop and activate professional and communicative skills and abilities of students, allows students to practically master the basics of scientific style and develops the ability to perform structural and semantic analysis of the text.		v									
	Information and communication technologies (in English)	Required component. The task of studying the discipline is to acquire theoretical knowledge about information processes, about new information technologies, local and global computer networks, methods of information protection; to acquire	5	V						V			

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	skills in using text editors and tabular										
	processors; to create databases and										
	various категории прикладных										
	программ.										
Modern history of	The course studies historical events,	5								V	
Kazakhstan	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 during the										
	Mongol conquest (XIII century),										
	medieval states in the XIV-XV										
	centuries. The epoch of the Kazakh										
	Khanate XV-XVIII centuries.										
	Kazakhstan as part of the Russian										
	Empire, Kazakhstan during the Great										
	Patriotic War, during the formation 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 existence										
	and gives them a methodology for										
	solving various theoretical and										
	practical issues. Philosophy expands										
	the horizon of vision of the modern										
	world, forms citizenship and										
	patriotism, promotes self-esteem,										
	awareness of the value of human										
	existence. It teaches you to think and										
	act correctly, develops practical and										
	cognitive skills, helps you to search										
	and find ways and ways of living in										
	harmony with yourself, society, and										
	the world around you.										
Module of socio-	The study of the course contributes to	3								7.4	
political knowledge	-	3								V	
Political knowledge	are formation of students theoretical		l								

(1 1 1 1	h 11 1						The state of the s	
	knowledge about society as an							
science)	integral system, provides the political							
	aspect of 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 to understand political							
	processes, to form a political culture,							
	to develop 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	knowledge (cultural studies,						•	
(cultural studies,	psychology) is designed to familiarize							
psychology)	students with the cultural							
	achievements of mankind, to							
	understand and assimilate the basic							
	forms and universal laws of the							
	formation and development of culture.							
	During the course of cultural studies,							
	the general problems of the theory of							
	culture, leading cultural concepts,							
	universal patterns and mechanisms of							
	formation and development of culture,							
	the main historical stages of the							
	formation and development of Kazakh							
	culture are considered.							
	It also studies the patterns of the							
	emergence, development and							
	functioning of mental processes,							
	states, properties of a person engaged							
	in a particular activity, patterns of							
	development and functioning of the							
	psyche as a special							
	form of vital activity.							

	Cyc	le of go	eneral e	education	n discip	lines				
		Uı	niversit	y compo	nent					
Fundamentals of anti-corruption culture	The discipline studies the essence, causes, and causes of sustainable development of corruption from both historical and modern points of view. Examines the prerequisites and impacts for the development of an anti-corruption culture. Traces the development of anti-corruption based on social, economic, legal, cultural, moral and ethical norms. Studies the problems of the formation of an anti-corruption culture based on the relationship with various types of social relations and various manifestations.	5		•					v	
Fundamentals of Entrepreneurship and Leadership	The purpose of the discipline is to digive students knowledge of the theory and practice of entrepreneurship, leadership, skills of their successful application in future professional activity. The discipline studies the basics of entrepreneurship and leadership from the point of view of science and law; features, problematic aspects and development prospects. Considers the theory and practice of entrepreneurship as a system of economic, organizational and legal relations of business structures, The discipline is aimed at revealing the content of entrepreneurial activity, career stages, qualities, competencies and responsibilities of a modern entrepreneur.	5							v	
Ecology and life safety	The discipline studies the tasks of ecology as a science, types (out ecology, population and social	5							v	

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tal terms, laws		
ral systems and		
tal safety in		
nvironmental		
gement in the		
rces of pollution		
face,		
ways to solve		
ns; life safety in		
aral and man-		
Cycle of basic disciplines		
University component		
the study of 5 V	V	
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id other applied		
s on differential		
The course		
ctions, complex		
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of classical and		
ods of physical		
erential calculus riable, atials, the study etions, complex mials. Indefinite ies and methods e integrals and proper integrals. basic physical 5	v	

	molecular kinetic theory and thermodynamics, electrostatics, direct current, electromagnetism, geometric optics, wave properties of light, laws of thermal radiation, photoelectric effect.									
Mathematics II	The discipline is a continuation of Mathematics 1. The course sections include elements of linear algebra and analytical geometry. The main issues 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. The elements of analytical geometry on the plane and in space are included.	5		V					V	
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		<u> </u>	ompo	nent of	choice	<u> </u>	1			
Engineering and computer graphics	The course teaches students to depict all possible combinations of geometric shapes on a plane, to conduct research and their measurements, allowing for image transformations, to create technical drawings. The course program includes familiarization of students with the concept of computer graphics, geometric modeling, graphic objects, with modern interactive graphic systems for solving problems of automation of drawing and graphic works on the example of AutoCAD,	5		v				v	v	
Introduction to the specialty	The course contributes to the formation of students' systematic provision of professional education in	4			V	V			V	

	1	T		ı		ı	Ι	1	
		the field of pharmaceutical							
		engineering. New schemes of drug							
		synthesis using technological							
		equipment and processes are							
		considered. In the process of							
		mastering this discipline, the student							
		forms and demonstrates competencies							
		that allow applying the acquired basic							
		scientific and theoretical knowledge							
		to solve scientific and practical							
		problems; demonstrate the theoretical							
		basic concepts of pharmaceutical							
		engineering, basic terminology.							
		The course program includes the			V			V	
		study of the structure of the periodic			•			•	
		system of elements and the main							
		characteristics of elements and their							
		compounds arising from it; the							
		nomenclature of chemical							
		compounds, basic chemical laws and							
		concepts, as well as their application	_						
	General chemistry	in solving professional problems; the	5						
		study of the properties and physical							
		states of substances and the main							
		classes of inorganic compounds;							
		solutions of electrolytes, electrolytic							
		dissociation and hydrolysis of salts;							
		fundamentals of chemical							
		thermodynamics and kinetics.							
		Organic Chemistry I studies the			V			V	
		chemistry of linear hydrocarbons and			V			•	
		their oxygen- and nitrogen-containing							
		derivatives, the structure and							
		nomenclature, physical and chemical							
	Organic Chemistry I	properties of these compounds,	6						
		methods of production in the	-						
		laboratory and industry, as well as							
		their use in various sectors of the							
		Saturated and unsaturated							
		national economy.							
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		hydrocarbons, their various								
		derivatives - aldehydes and ketones,								
		alcohols, carboxylic acids, esters and								
		esters, nitro compounds and amines,								
		amino acids are considered.								
		carbohydrates								
		The purpose of the discipline is to		V				V		
		study the general patterns of organic		•				•		
		reactions of cyclic compounds, such								
		as cycloalkanes, aromatic								
		hydrocarbons, and heterocyclic								
		compounds. Each class of compounds								
		is considered in terms of their								
		chemical structure, isomerism and								
	Organic Chemistry II	nomenclature, method of preparation,	5							
		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								
		acquired basic scientific and								
		theoretical knowledge to solve								
		scientific and practical problems.								
		The purpose of the course: the		V				V		
		formation of students' scientific		V				V		
		thinking, in particular, the correct								
		understanding of the limits of								
		applicability of various physico-								
		chemical concepts, laws, theories. The								
		course covers chemical								
	TO 1 1 11 11 1	thermodynamics, the first beginning								
	Physical and colloidal	of thermodynamics, thermal effects,	5							
	chemistry	Hess's Law, Kirchhoff equations, the	-							
		second beginning of thermodynamics.								
		Entropy. Chemical equilibrium. The								
		doctrine of solutions. Phase equilibria.								
		Electrochemistry. Solutions of								
		electrolytes. Galvanic cells. Chemical								
		kinetics and catalysis. Surface								
		phenomena. Dispersed systems.								
L		priorioria. Dispossou systems.								

		Methods of preparation and							1				
		purification.			' 		1						
		The purpose of the course: the			V						V	+ +	
		development of chemical methods of			v		1				•		
		analysis of substances and their			' 		1	ļ ,					
		application to solve problems in			' 		1	ļ ,					
		professional activity. The course			' 		1		l l	1			
		discusses ways to identify chemical	_		' 		1						
	Analytical Chemistry	compounds, principles and methods	5		' 		1						
		for determining the chemical			' 		1						
		composition of substances and their			' 		1						
		structure. Application of chemical			' 		1						
		analysis in product quality control in			' 		1						
		various industries.											
		Theoretical and applied mechanics			· —						V		
		includes courses such as theoretical			' 		1				'		
		mechanics, theory of mechanisms and			' 		1						
		machines. Theoretical mechanics			' 		1						
		deals with the general laws of			' 		1						
		mechanical movements of material			' 		1						
		bodies and mechanical interactions			' 		1	ļ ,					
		between them. In the theory of	5		' 		1	ļ ,					
		mechanisms and machines, general	3		' 		1	ļ ,					
		methods of research, construction, and			' 		1	ļ ,					
		kinematics of mechanisms and			' 		1	ļ ,					
		machines are studied. We also strive			' 		1			1			
		to involve students in the development			' 		1						
		and solution of tasks that contribute to			' 		1	ļ ,					
		bridging the gap between scientific			, 		1						
\vdash		theories and engineering practice.						<u> </u>					
		The purpose of mastering the			V		1	ļ ,	V				
		discipline is to acquire knowledge			' 		1	ļ ,					
		about the structure and properties of			' 		1	ļ ,					
		chemical compounds that make up			' 		1	ļ ,					
		living organisms, about the basic laws	5		' 		1	ļ ,					
	Biochemistry	of biochemical processes and	-		' 		1	ļ ,					
		mechanisms of regulation of			' 		1	ļ ,					
		metabolism. Master the methods and			' 		1						
		skills of working on devices and			' 		1						
نـــــا		equipment used in biochemical		<u> </u>			1				<u> </u>	<u> </u>	

laboratories of both research and production profile. The purpose of the course; to study the general patterns of chemical and technological processes (CTP) of the most important chemical industries. The course examines the patterns of chemical transformations in industrial production conditions; basic chemical quipment. Calculation of technical and economic indicators of the process, material and energy balances. Industrial catalysis. Basic mathematical models of chemical reactors. Methods of development of effective chemical-technological processes and systems, methods of energy and resource conservation, environmental protection. Occupational safety of The discipline studies a set of the pharmaceutical masures necessary for the safe production of medicinal substances in pharmaceutical production. Describes the system of preserving the life and health of preserving the life and health of employees in the course of their work in the pharmaceutical industry, which includes legal, socio-economic, organizational and technical, sanitary and hygienic, therapeutic and preventive, rehabilitation and other			11			1	1			1	l
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employees in the course of their work in the pharmaceutical industry, which includes legal, socio-economic, organizational and technical, sanitary and hygienic, therapeutic and preventive, rehabilitation and other			preserving the life and health of	5							
includes legal, socio-economic, organizational and technical, sanitary and hygienic, therapeutic and preventive, rehabilitation and other											
includes legal, socio-economic, organizational and technical, sanitary and hygienic, therapeutic and preventive, rehabilitation and other			in the pharmaceutical industry, which								
organizational and technical, sanitary and hygienic, therapeutic and preventive, rehabilitation and other											
and hygienic, therapeutic and preventive, rehabilitation and other											
preventive, rehabilitation and other											
			measures								
The purpose of studying the discipline V			The purpose of studying the discipline		T/				1/		
is to consider the basic concepts of					•				•		
CAD Chamical computer graphics the theoretical		CAD Chemical		_							
Engineering I foundations of the description of 5		Engineering I		5							
geometric objects and their		<i>C C</i>									
			representation in a computer.								

	The issues studied are theoretical and practical foundations for the creation of engineering technical documentation, the creation of graphical computer applications for image processing in the field of chemical technology of organic substances. Theoretical foundations of constructing images of points, lines, planes and certain types of lines and surfaces with the conventions of the ESCD standards; fundamentals of drawing by means of computer graphics using the AutoCAD graphics package.							
	The purpose of studying the discipline is to study the regularities and mathematical description of the hydromechanical and heat exchange processes occurring in various systems and the development of various calculation methods. Issues under consideration: classification of the main processes and devices of chemical technology. The method of calculating the devices. Equations of equilibrium and motion of ideal fluids. Separation of heterogeneous systems. Mixing. Types of mixing. Heat transfer processes. Thermal conductivity. Heating, cooling and condensation processes. Evaporation.	5	¥			v	V	
forms	Studies toxic and potent substances. Auxiliary substances. Stabilizers of medicinal substances and dosage forms. Preservatives, prolongators, solubilizers, corrigents, etc. Stages of technology of powders of liquid and soft dosage forms. Liniments,	5		v	V			

	ointments, suppositories. Dosage							1
	forms for injection. Solvents for							
	injectable dosage forms. Be able to							
	classify dosage forms. Have the skills							
	to distinguish the nomenclature of							
	medicinal substances.							
Technology of	Studies the main trends in the					V	V	
extraction	development of pharmaceutical					•	,	
preparations	production. Industrial regulations.							
	Alcoholimetry. Syrups flavoring and							
	medicinal. Theoretical foundations of							
	drying, extraction, and preparation of							
	biogenic stimulants. Features of	5						
	technology, purification and isolation	3						
	of individual substances. Be able to							
	manage the technological process of							
	production of finished medicines and							
	possess the skills of carrying out the							
	technological process of production of							
	extraction preparations.							
	Expected results: mastering by			v			V	
	students: scientific foundations of new			•			•	
	technological processes, principles of							
	ecologization and resource							
Automation of contro								
		_						
		5						
processes	petrochemical industries in the							
•	Republic of Kazakhstan, calculation							
	parameters of automated control							
	systems.							
				V	V			
				¥	•			
		_						
		5						
-	different levels of organization. The							
enterprises								
enterprises	discipline makes it possible to							
systems in chemical and technological	onservation of petrochemical processes, technical and economic aspects of the development of petrochemical industries in the Republic of Kazakhstan, calculation methods, basic technological parameters of automated control systems. This course includes the study of the essence of ecology and the basics of nature protection, as well as the basic principles of the organization and functioning of ecological systems at	5		v	V			

		pharmaceutical industry on the								
		environment and suggest ways to								
		reduce this impact, while tracing the								
		impact of ecology on human health.								
		Establishes the role of ecology in the								
		life of modern society, the need to								
		comply with the principles of								
		sustainable development of territories,								
		the need to maintain the biological								
		diversity of the biosphere, the								
		importance of using the results of								
		environmental research to harmonize								
		the relationship between society and								
		its habitat.								
		Summary of the course:				V		V		
		Basic concepts of the modeling				•		•		
		method, computer modeling of								
		chemical and technological processes								
		using the AspenHysys modeling								
		software package. Methods of								
		building a technological scheme.								
		Characteristics of the technological								
	CAD Chemical	scheme and flows, calculation of	-							
	Engineering II	parameters of all flows and	5							
		equipment, Optimization of the heat								
		exchange process in heat exchangers.								
		Calculation of material and thermal								
		balances in the development of								
		technology and design of production,								
		analysis of parametric sensitivity, total								
		mass and thermal balance,								
		optimization of the process.								
	Basic processes and	The purpose of the discipline is to		<u> </u>	T.4			T.4	7.4	
	devices of chemical	study the regularities and			V			V	V	
	technology II	mathematical description of mass								
	cominion gy 11	transfer processes occurring in								
1		systems with several phases and	4							
		several components. Summary: The								
		essence and theoretical foundations of								
]			
<u> </u>		the main processes of chemical								

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	correctly apply the rules of											
	development on the design of											
	technological schemes, drawings of											
	plans and sections of industrial											
	enterprises of the food industry.											
Chemistry and	The discipline deals with general				v		V		v			
technology of	issues of industrial production, basic				,		,					
synthetic and natural	concepts and theoretical foundations											
medicinal substances	of the discipline, state regulation of											
	the production of medicines and											
	quality control, modern requirements	4										
	for the production of medicines,											
	technology of medicines, including											
	the main provisions and requirements											
	of good practices, problems,											
	achievements.											
	The discipline is a core discipline				V					V		
	among specialized pharmaceutical				•					•		
	disciplines. She studies the processes											
	and devices of pharmaceutical											
Industrial Medicine	technology, the theoretical	6										
technology	foundations and methods of drug											
	production, as well as the prospects											
	for the creation and production of new											
	dosage forms.											
	Cve	cle of n	rofile o	liscipline	es				•	•		
				choice								
	Studies the prospects for the	Compo		CHOICE								
							V	V				
	development of biotechnology. Nutrient media. Methods of											
	sterilization of nutrient media.											
	Fermenters. Criteria for the selection											
Biotechnology of	of fermenters. Isolation, concentration	5										
medicines	and purification of biotechnological	3										
	medicines. Medications as a source of											
	toxic effects on the body. The											
	contribution of biotechnology to											
	solving common environmental											
	problems. The ability to develop											
	industrial regulations and possess the											

	skills to produce biotechnological medicines.							
	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 medicines, antibiotics, essential amino acids, phenolic compounds, alkaloids, vitamins, enzymes, insulin, interferon and vaccines. Special attention will also be paid to the study of methods of cultivation of medicinal plants in liquid and solid nutrient medium for obtaining valuable biologically active substances and medicines, methods and methodologies related to the isolation, purification and identification of obtained biotechnological preparations based on biotechnological processes in culture in vitro are considered.	5			v	v	Y	
General pharmacology	The purpose of the discipline is to form students' understanding of the general laws of the action of drugs to ensure a rational choice of drugs for various diseases. Teaches the general principles of prescribing and composing prescription prescriptions, introduces the general principles of choosing dosage forms and methods of drug use, identifies groups of medicines based on ideas about their properties.	5			v	v	Y	
Microbiology and Virology	The discipline is aimed at mastering by students the theoretical foundations and patterns of interaction of microand macroorganism, practical skills in	5			v	v	V	

			1		•		•				•
		methods of prevention,									
		microbiological, molecular biological									
		diagnostics.									
		The course is aimed at forming									
		students' general ideas about the									
		structure and functioning of microbes									
		as living systems, their role in ecology									
		and decontamination methods,									
		including the basics of disinfection									
		and sterilization techniques									
	Economic aspects of	The discipline includes the training of		V					V		
	pharmaceutical	a qualified employee with a system of		•					V		
	production technology	economic aspects, universal,									
		professional and professionally									
		specialized competencies, capable and									
		ready for independent professional									
		activity in the field of circulation of									
		medicines.Formation of creative and									
		scientific thinking, combining	6								
		fundamental knowledge of the basic									
		laws and methods of biochemical and									
		pharmaceutical research, followed by									
		mathematical processing and analysis									
		of research results related to the									
		development of biotechnological and									
		pharmaceutical processes, materials									
		and equipment.									
		The formation of highly qualified		 	V			_	v		
		specialists with general scientific and			•				•		1
		professional training, capable of									1
		independent creative work, to									ĺ
		introduce the latest and progressive									ĺ
	Principles of chemical	results into the production process and									1
	engineering	having an integral system of	6								ĺ
	engineering	knowledge, the student should learn:									1
		skills and practical skills. the student									1
		should know: physico-chemical									1
		fundamentals of chemical technology									1
1		processes; methods of calculating									
		devices; correctly evaluate the results									

			•				•	,	,	,	
	of laboratory research and implement										
	them in production conditions										
Physico-chemical	General characteristics of physico-			v	v						
methods of analysis	chemical methods of analysis.			,	,						
	Advantages and disadvantages of										
	physico-chemical methods of										
	analysis. The main techniques used in										
	the identification of new materials.										
	The use of the most important										
	physico-chemical methods in the										
	technology of obtaining chemical	5									
	products and new materials: spectral										
	and other optical; chromatographic;										
	electrochemical, etc. Mass										
	spectrometric methods. Electronic										
	paramagnetic resonance (EPR)										
	method. Nuclear magnetic resonance										
	(NMR) method. Radiometric										
	methods.										
	Studies biopharmaceutical analysis as				V	v	V				
	a scientific direction of drug				,	•	•				
	technology. The influence of										
	pharmaceutical factors on the										
	therapeutic effectiveness of drugs.										
Biopharmaceutical	Bioavailability of drugs in the										
analysis of finished	"invitro" and "invivo" experiments.	5									
medicines	Biopharmaceutical analysis of										
	finished medicines. Be able to analyze										
	the production processes of										
	biopharmaceutical drugs and possess										
	the skills of analyzing										
	biopharmaceutical drugs.										
	The discipline "Quality control and				V		V		v		
	standardization of medicinal						'				
	substances" is based on an objective										
	assessment of the quality of	5									
	medicines, which is possible only if	S									
products	sufficiently sensitive and accurate										
	analysis methods are used for this										
	purpose. In other words,					1					

	standardization of methods for							
	assessing the quality of medicines is							
	necessary. Exact observance of the							
	same conditions in the							
	implementation of quality control of							
	medicines is achieved by							
	standardization of methods for							
	preparing solutions of reagents used in							
	the analysis, a sufficient degree of							
	purity of solvents, compliance with							
	the temperature regime, the required							
	pH values and other conditions.							
	Standardization of devices used in							
	pharmaceutical analysis is very							
	important, strict observance of							
	identical conditions during changes							
	and calculations of physical and							
	physico-chemical constants							
	The discipline studies the main ways				V	V	v	
	and principles of legal and state				•	•		
	regulation of relations in the field of							
	circulation of medicines; the main							
	provisions of legislative acts,	5						
	government resolutions, orders in the							
	field of public health protection and							
	activities in the field of circulation of							
	medicines.							
	Materials for the manufacture of			v	V			
	medical products, determination of the				•			
	influence of storage conditions, type							
dovices	of packaging on the quality of medical	5						
	and pharmaceutical products, the							
	possibility of using products in							
	medical and pharmaceutical practice.							
	The concept of the discipline includes			v			v	
	the study of technologies for the							
	distribution and packaging of dosage	5						
	forms. Consolidates knowledge on	5						
	drawing up regulations and working							
	with them,						1	

	,		1				1	
	practical skills in assessing the quality							
	of dosage forms and knowledge on							
	compliance with the rules of sanitary							
	regime, labor protection and SP							
	The ATS classification system				V	V		
	(anatomicaltherapeuticchemicalcassifi				·	·		
	cationsystem), along with specially							
	developed units of drug consumption -							
	established daily doses (DDD -							
	DefinedDailyDoses), has been							
	adopted by WHO as the basis of an	5						
medicines	international methodology for	3						
	conducting statistical research in the							
	field of drug consumption. Currently,							
	the PBX/DDD system is widely used							
	by both government agencies and							
	pharmaceutical companies in many							
	countries of the world							
	Study of the composition of the			V			V	
	project (working draft), design and							
	estimate documentation, the grounds							
	for its development, the organizational							
	foundations of the design of organic							
	synthesis enterprises, the study of							
	structures, the principle of operation							
	of basic and special equipment for the							
Fundamentals of	production and processing of organic							
	substances, familiarization with its	5						
	main components and details, the	3						
enterprises	development of methods and features							
	of calculating the strength of elements							
	of apparatuses and machines.							
	Classification of equipment. Materials							
	used for the manufacture of							
	equipment. Design, technical projects,							
	technological, mechanical							
	calculations. Calculation of elements							
	of devices.							

5. Curriculum of educational program



AZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K L SATPA

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





	Form of study: full-time		f study: 4		Tou.	01-		Academic	degree: B	achelor of	Engineeri	ng and Tec	chnology		
	Name of disciplines	Cycle	Total amount	Total hours	Classroom	SIS (includin	Form of control				ce training				
Discipline code			in credits	nours	lec/lab/pr	g TSIS) in hours	control	l semester	2 semester	3 semester	4 semester	5semester	6 semester	7 semester	8 semest
CYCLE	OF GENERAL EDUCATION	DISCIPL	INES (GI	ED)											
					M-1. Mo	dule of la	nguage tr	aining							
	English language	GED. RC	10	300	0/0/6	210	E	5	5						
LNG 194	Kazakh (Russian) language	GED, RC	1.0	300	0/0/6	210	E	5	5						
	1				M-2. Mo	dule of p	hysical tra	aining							
104	Physical Culture	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					-
CUL UTT	technologies (in English)	GLD, KC													L
	History of Kazakhstan				4. Module				it			T			
HUM137	CONTRACTOR	GED, RC	5	150	1/0/2	105	SE	5							
HUM 132	Philosophy	GED, RC	5	150	1/0/2	105	E			5					
HUM 120	Socio-political knowledge module (sociology, politology)		3	90	1/0/1	60	E			3					
	Socio-political knowledge module	GED, RC				-									
HUM 134	(culturology, psychology)		5	150	2/0/1	150	E				5				
			M-5. M	odule of	anti-corri	ption cul	ture, ecol	ogy and li	fe safety l	oase					
HUM 136	Fundamentals of Anti-Corruption														
-	Culture and Law Fundamentals of Economics and														
MNG 489	Entrepreneurship	GED.	5	150	2/0/1	150	E				5	43			
PET519	Scientific research methods	CCH/UC				100000									
700000000	S DO COLOR DE LA C														
	Ecology and life safety														
CYCLE	OF BASIC DISCIPLINES (BI))													
MATERIAL	Mathematics I	DD 110	5		odule of p		d mathen	natical tra	ining				1		
MAT 101 PHY 468	Physics 1	BD, UC	2	150	1/0/2	105	E		-		-	-	-		-
MAT 102	Mathematics II	BD, UC	5	150	1/0/2	105	E		5						
	A				M-7, N	lodule of	basic trai	ning							
GEN 429	Engineering and computer graphics	BD. UC	5	150	1/0/2	105	E		5						
							100								
CHE692 CHE494	Introduction to speciality Chemistry	BD, UC BD, UC	4 5	120	2/0/1	75 105	E E	4	5				-		-
CHE665	Organic Chemistry I	BD, UC	6	180	2/1/1	120	E			6		-			
CHE639	Organic Chemistry II	BD, UC	5	150	1/1/1	105	E				5				
CBI108	Analytical Chemistry	BD, UC	5	150	1/1/1	105	Е			5					
CHE921	Pharmaceutical chemistry	BD, UC	5	150	2/0/1	105	E			5					
CHE869	Physical and colloidal chemistry	BD, UC	5	150	1/1/1*	105	E				5				
CHE499	Biochemistry	BD, UC	5	150	2/1/0	105	E		-			- 5			-
			-	10000								-			
GEN411	Theoretical and applied mechanics	BD, UC	5	150	2/1/0	105	E				- 5				
CHE695	CAD Chemical engineering I	BD, UC	5	150	0/1/2	105	E					5			-
CHE816	Basic processes and apparatus of	BD. UC	5	150	2/0/1	105	E					5			
	chemical technology I		-		201						-	5	-		-
3201 CHE570	Elective General chemical technology	BD, CCH BD, UC	5	150	2/0/1	105	E				-	5			-
CHESTU	Fundamentals of electrical		-									-			
ELC570	engineering and electronics	BD, UC	5	150	1/2/0	105	Е					.5			
CHE699	CAD Chemical engineering II	BD, UC	5	150	0/1/2	105	E						5		
CHE817	Basic processes and apparatus of	BD, UC	4	120	2/0/1	75	E	anima ma			000000000000000000000000000000000000000		4		
3202	chemical technology II	BD, CCH	5	150	2/0/1	105	Е					No. of the last of	5		-
4201	Elective Elective	BD, CCH	6	180	2/1/1	120	E						-	6	
	Educational practice	BD, UC	2			.20			2						
CYCLE	OF PROFILE DISCIPLINES														
					M-8. Mod	ule of pro	fessional	activity				2001			
CHE927	Fundamentals of pharmacognosy	PD, UC	4	120	2/0/1	75	E						4		
CHE928	Basics of designing and equipping	PD UC	5	150	2/0/1	105	E	91					- 5		
110920	pharmaceutical industries	eD. 00	- 3	150	-EWG	1352	100						- 185		
CHECAG	Chemistry and technology of	DD 110	,	100	2/011	77	r						4		
CHE929	synthetic and natural medicinal substances	PD, UC	4	120	2/0/1	75	E						4		
CHE930	Industrial drug technology	PD, UC	6	180	2/0/2	120	E							6	
	Technology for the production of							N.	-				-		
HBI104	medical devices	PD, UC	4	120	2/0/1	75	Е								4
	Elective	PD, CCH	5	150	2/0/1	105	Е						-	5	
	Elective	PD, CCH	- 5	150	2/0/1	105	E		-				-	5	
	Elective	PD, CCH	- N		1/1/1		E							6	

					6	0	60		60		60				
	Total based on UNIVERSIT	ΓY:						31 -	29	31	29	30	30	33	27
AAP500	Military affairs	ATT	0												
				M-1	0. Module	of additi	ional type	s of trainir	ıg						
ECA108	final examination	FA	8										1		8
					M-9, M	odule of f	final attes	tation							
	Production practice II	PD, UC	3										3		
	Production practice I	PD, UC	2								2				
	Elective	PD, CCH	5	150	2/0/1	105	Е								5
	Elective	PD, CCH	5	150	2/0/1	105	E								5
	Elective	PD, CCH	5	150	2/0/1	105	E								5
	Elective	PD, CCH	6	180	2/0/2	120	E							5	

	Number of credits for the entire Cycles of disciplines	Credits						
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	000000000000000000000000000000000000000	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 № 5 24 november 2022 y.

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

Decision of the Academic Council of the Institute GNGD Protocol No. 20x " 14 " 10 20.22

Vice-Rector for Academic Affairs

Institute Director

Department Head

Specialty Council representative fro

Zhautikov B.A

vzdykov A.H.

mitova A.A.

Anapiyaev B.B.

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MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY PROPERTY AS A FRAYEV



APPROVED
Director of the Institute Garage

A. Syzdyko 2023y.

MAJOR ELECTIVE DISCIPLINES educational program for the 2022-2025 academic year admission
Educational program 6B07215 - "Pharmaceutical production technology"
Group of Educational programs B072-"Pharmaceutical production technology"

ear of tudy	Code of elective	Code of discipline	Name of discipline	Semestr	Cycle	Credits	Total hours	lec/lab/pr	(including SIWT) in	Prerequisites
tuu,			M-7. Module of basic general	technical tra	ining					
		CHE922	Technology of dosage forms		В	5	150	2/0/1	105	
3	2201	CHE923	Technology of extraction preparations	5				2/0/1		
-		CHE924	Occupational safety in the pharmaceutical industry	- 6	В	5	150	2/0/1	105	
	3201	CH925	Industrial sanitation and occupational health of pharmaceutical production	0		9 =	130	2/0/1	102	
4		AUT434	Automation of control systems in chemical engineering processes	7	В	6	180	2/1/1	120	
- 4	1201	CHE926	HF926 Ecology and environmental protection of pharmaceutical enterprises				100	2/0/2		
	-		M-8. Module of professional chemical and	technologic	al activity	,			-	
		CHE931	Biotechnology of drugs	7	S	5	150	2/0/1	105	
	1301	CHE940	Pharmaceutical biotechnology					2/0/1		
	1202	CHE932	General pharmacology	7	S	5	150	2/0/1	105	
-	1302	BIO442	Microbiology and virology				-	1/1/1		
	4303	CHE933	Economic aspects of pharmaceutical production technology	7	S	6	180	2/0/2	120	
		CHE829	Principles of chemical engineering					2/0/2		-
		CHE893	Physical and chemical methods of the analysis	7	S	5	150	2/1/0	105	-
4	1304	CHE934	Biopharmaceutical Analysis of Finished Medicines					2/0/1		100
		CHE935	Quality control of the production of medicines and medical devices	- 8	S	5	150	2/0/1	105	
	1305	CHE936	State regulation of medicines	0				2/0/1		-
	1306	CHE937	Manufacturing of medical devices	- 8	S	5	150	2/0/1	105	
		CHE938	Automatic machines for filling and packaging dosage forms					2/0/1		
		CHE939	Nomenclature of medicines		S	5	150	2/0/1	105	
	4307	CHE485	Basics of designing and equipment of enterprises of organic synthesis	8				2/0/1		

Credits numbers of elective disciplines over the enti	re period of study
Cycle of disciplines	Credits
Cycle of basic disciplines (B)	16
Cycle of special disciplines (S)	36
Overall:	52

Head of the Department of Chemical and Biochemical Engineering

Representative of Specialty council

Amitova A.A.

Anapiyaev B.B.

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)