

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

EDUCATIONAL PROGRAM

6B07216 – Technology of polymer production and processing 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: B069 Production of materials (glass, paper, plastic, wood)

Level according to the NQF: 6 Level according to the IQF: 6 Duration of study: 4 years

Volume of loans: 240

The educational program 6B07216 – Technology of production and processing of polymers was approved at a meeting of the Scientific Council of KazNRTU named after K.I.Satpayev.

Protocol No. 13 of "_28_" _04_2022

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

Protocol No. 7 of " 26 " 04 2022

Educational program 6B07216 — Technology of production and processing of polymers the cipher and the name of the educational program developed by the academic committee in the direction "6B072 Manufacturing and processing industries"

Full name	Academic degree/academ ic title.	Post	Place of work	Signature
Chairman of the Acad	emic Committee	:		h
Amitova Aigul Amantayevna	Doctor of Ph.D	Head of the Department	KazNRTU	gh
Teaching staff:				
Chugunova Nina Ivanovna	Candidate of Chemical Sciences docent	Associate Professor	KazNRTU	Mbf.
Kerimkulova Aigul Zhadraevna	Candidate of C0hemical Sciences	Assistant Professor	KazNRTU	AL
Nakan Ulantai	Doctor Ph.D.	Associate Professor	KazNRTU	Hit
Employers:				- 10
Minzhulina Olga Vasilyevna		Head of Production	«Spira-Berga» LLP	Mast-
Rauken Kanat Kabdollauly		Acting Deputy Chief Technologist	"Atyrau Oil Refinery» LLP	Short
Tolkimbayev Gabit Azhdarovich		General Director	Oil and Gas Chemical Association	May
Students:			de la company de	
Bayzhanova Ramina		6В07117 –ХТНП	KazNRTU, 87784981901	6 Paux

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. Satpayev and approved by the Ministry of Education and Science 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 production and processing of polymers is based on fossil organic raw materials: oil, natural gas and refinery gas. Using them as raw materials for organic synthesis will allow modern processes of polymer production and processing.

The formation of such a complex of technologically related industries will allow the production of high-tech and knowledge-intensive types of products, which, in turn, will cause accelerated development of other sectors of the real sector of the economy of the Republic of Kazakhstan.

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 students, 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 EP includes the curriculum, the content of disciplines, learning outcomes and other materials to ensure high-quality education of students.

2. The purpose and objectives of the educational program

Purpose of the educational program - Training of competitive specialists with theoretical knowledge and professional competencies capable of solving production problems, conducting design and research activities in the field of technology for the production and processing of polymers, elastomers and paints.

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

PO1 Know the basic laws of natural science disciplines and methods of mathematical analysis and modeling in solving problems in the field of polymer production and processing technology and industry, the ability to find solutions to general technical problems;

PO2 Apply knowledge of current trends in the development of the industry in production and technological, design, research and organizational and managerial activities;

RO3 Have a wide range of theoretical and practical knowledge in the professional field, carry out technological processes of various levels of complexity, operation of equipment and ensuring their safe functioning;

PO4 Formation of the ability to independently and in practice apply new knowledge and skills with the help of information technologies, including in new areas of knowledge not directly related to the field of activity, process information using modern programs and databases to calculate technological parameters of tools used in the use of modern information technologies, obtaining polymers and monitoring the natural environment;

RO5 Solve various typical practical tasks that require an independent analysis of work situations: conduct the main technological process in the field of their professional activities, of various levels of complexity;

PO6 To understand the impact of engineering solutions in the global, economic, natural and social context; to know the trends of social development of society, to be able to adequately navigate in various social situations.

PO7 Choose and justify a rational technological scheme for the production of polymers, elastomers, paints and varnishes, taking into account economic and environmental factors.

4. Passport of the educational program

4.1. General information

№	Field name	Note
1	1 Code and classification of the field of education	6B07 Engineering and manufacturing and construction industries
2	Code and classification of training areas	6B072 Manufacturing and processing industries
3	Group of educational programs	B069 Production of materials (glass, paper, plastic, wood)
4	Name of the educational program	Technology of polymer production and processing
5	educational program	The educational program of this profile allows you to master competencies in technological and production areas, equipment, materials, methods and means of testing and quality control in the field of polymer production for various purposes, and the program is also focused on the processing of polymer products, design, commissioning, operation of technical devices.
6		Training of competitive specialists with theoretical knowledge and professional competencies capable of solving production problems, conducting design and research activities in the field of technology for the production and processing of polymers, elastomers and paints.
7	Type of EP	New
8	Level according to the NQF	6
9	Level according to the IQF	6
10	Distinctive features of the EP	no

11 List of competencies K 1.Communication skills of the educational CC 2.Basic literacy in natural sciences CC 3.General engineering competencies K 4. Professional competencies of KK 5. Engineering and computer competencies K 6.Engineering and working competencies KK7. Socio-economic competencies	
program: CC 3.General engineering competencies K 4. Professional competencies of KK 5. Engineering and computer competencies K 6.Engineering and working competencies KK7. Socio-economic competencies	
program: CC 3.General engineering competencies K 4. Professional competencies of KK 5. Engineering and computer competencies K 6.Engineering and working competencies KK7. Socio-economic competencies	
K 4. Professional competencies of KK 5. Engineering and computer competencies K 6.Engineering and working competencies KK7. Socio-economic competencies	
K 6.Engineering and working competencies KK7. Socio-economic competencies	
KK7. Socio-economic competencies	
KK 8. Special professional competencies	1
Learning outcomes of 1. Multilingualism, possess specialized vocabulary necessary for effective the educational and written communications in a foreign language in their professional accommunications.	e oral
the ability to participate orally or in writing in professional discussions:	ivities,
program: 2. To know the basic laws of natural science disciplines and meth	ods of
mathematical analysis and modeling in solving problems in the field of p	
production and processing technology and industry, the ability to find solut	
general technical problems;	
3. Apply knowledge of current trends in the development of the indu	
production and technological, design, research and organizational and mar	agerial
activities;	aai am al
4. Have a wide range of theoretical and practical knowledge in the profefield, carry out technological processes of various levels of complexity, op	
of equipment and ensuring their safe functioning;	Junon
5. Formation of the ability to independently and in practice apply new kno	wledge
and skills with the help of information technology, including in new a	
knowledge not directly related to the field of activity, to process information	
modern programs and databases for calculating technological parameters of	
used in the use of modern information technologies, obtaining polyme	rs and
monitoring the natural environment Wednesday; 6. To solve various typical practical tasks that require an independent analysis.	veis of
work situations: to conduct the main technological process in the field of	
professional activities, of various levels of complexity;	i thon
7. To understand the impact of engineering solutions in the global, eco	nomic,
natural and social context; to know the trends of social development of soc	ety, to
be able to adequately navigate in various social situations.	
8. To choose and justify a rational technological scheme for the produc	
polymers, elastomers, paints and varnishes, taking into account econom	ic and
environmental factors.	
13 Form of training Daytime	
14 Duration of training 4 years	
15 Volume of loans 240	
16 Languages of Kazakh, Russian, English	
instruction CF in the control of the	
17 Academic degree Bachelor of Engineering and Technology in Engineering and	
awarded Engineering	
18 Developer(s) and 1. Head of the department Amitova A.A.	
authors: 2. Director of the Institute Syzdykov A.H.	
3. Assoc-Professor, Ph.D., Chugunova N.I.	
4. Assistant professor, Ph.D., Kerimkulova A.Zh.	

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

No	Name of the	Brief description of the	Numbe	Generated learning outcomes (codes)							
	discipline	discipline	r of	PO	PO	PO	PO	PO	PO	PO	PO
	•	-	credits	1	2	3	4	5	6	7	8
		Cyc	le of gene	ral educatio	n discipl	ines	•				
		•		red compon	_						
	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 discipline	10	V							
	Kazakh (Russian) language	are 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.	10	Y							

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 skills in using text editors and tabular processors; to create databases and various categories of application	5			V		
Modern history of Kazakhstan	programs. The course studies historical 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 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.	5	v			v	
Philosophy	Philosophy forms and develops 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	5				V	

					1			1	
	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								
	how to think and act correctly,								
	develops practical and cognitive								
	skills, helps to search and find								
	ways and means of living in								
	harmony with oneself, society,								
	and the world around us.								
Module of socio-	The study of the course	3	v						
political knowledge	contributes to the formation of								
(sociology, political	students' theoretical knowledge								
science)	about society as an integral								
science)	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								
psychology)	familiarize students with the								
psychology)	cultural achievements of								
	mankind, to understand and								
	assimilate the basic forms and								
	universal patterns of formation and development of culture.								
	and development of culture.					l			<u> </u>

	D .:					1		1	
	During the course of cultural								
	studies, 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.								
	The regularities of the								
	emergence, development and								
	functioning of mental processes,								
	states, properties of a person								
	engaged in a particular activity,								
	the regularities of the								
	development and functioning of								
	the psyche as a special form of								
	vital activity are also studied.								
I		'velo of	general educa	tion disc	pinlings				
			Iniversity con		apinies				
			Inversity con	іропені		1	I	I	I
Fundamentals of ant	i- The discipline studies the	5		V		V		V	
corruption culture	essence, causes, causes of								
1	sustainable development of								
	corruption from both historical								
	and modern points of view.								
	Examines the prerequisites and								
	impact for the development of								
	an anti-corruption culture.								
	Studies the development of anti-								
	corruption on the basis of 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.								
	Situations of conflict of interests								
	and moral choice are analyzed;								
	and moral choice are analyzed to								
	improving the anti-corruption								

				,					
	culture; actions in a conflict of								
	interest situation.anti-corruption								
	culture based on the relationship								
	with various types of public								
	relations and various								
	manifestations. Situations of								
	conflict of interests and moral								
	choice are analyzed;								
	improvement of anti-corruption								
	culture; actions in a situation of								
	conflict of interests.								
Fundamentals of	Fundamentals of	5			V	V			
Entrepreneurship and	Entrepreneurship and	-			,	"			
	Leadership								
Leadership	The discipline studies the basics								
	of entrepreneurship and								
	leadership from the point of								
	view of science and law;								
	features, problematic aspects								
	and prospects of development;								
	theory and practice of								
	entrepreneurship as a system of								
	economic, organizational and								
	legal relations of business								
	structures; readiness of								
	entrepreneurs for innovative								
	receptivity. 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	Ecology and life safety The	5			V	v		\mathbf{v}	
safety	discipline studies the tasks of				,				
[]			1	l		l	1	l	

	ecology as a science, environmental terms, laws of functioning of natural systems and aspects of environmental safety in working conditions. Environmental monitoring and management in the field of its safety. Sources of pollution of atmospheric air, surface,								
	groundwater, soil and ways to solve environmental problems; life safety in the technosphere; natural and man-made emergencies								
	- Interest of the second of th	-	cle of basic d	_	S			L	
			Iniversity con	nponent			 		
Mathematics I	The course is based on the study 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 focus is on differential and integral calculus. The course program includes differential calculus of functions of one variable, derivative and differentials, the study of the behavior of functions, complex numbers, polynomials. Indefinite integrals, their properties and methods of calculation. Definite integrals and their applications. Improper integrals.	5		Y	V	V			
Physics	The course studies the basic physical phenomena and laws of classical and modern physics; methods of physical research; the influence of physics as a	5		V					

т т		'		1			1	1		1
		science on the development of								
		technology; the relationship 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.								
Mather	matics II	The discipline is a continuation	5		V	V	V		V	
	1144105 11	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								
		,	Cv	cle of basic d	iscipline	<u> </u>	1		î.	
				Component o		•				
D		The discipline is aimed at			1 CHOICE		1			
	eering and	studying methods of object				V	V	V		
compu	ter graphics		5							
		image and general rules of	5							
		drawing, using computer								
		graphics; studying the basic			l					

	T			1		1	1	1	1	
	principles and geometric									
	modeling approach and									
	methodology for developing									
	applications with a graphical									
	interface; developing skills in									
	the use of graphic systems for									
	the development of drawings,									
	using 2D and 3D modeling									
	methods									
	The purpose of the discipline is				v	v				
	to acquaint students who have				·					
	started studying at the university									
	with the basic and basic									
	provisions of the specialty and									
	the training program; the									
	development of interest in the									
	chosen profession, the formation									
	of students' competence and									
	understanding of the chosen									
	field of study, initial									
	professional knowledge about									
Introduction to the	the physico-chemical	4								
specialty	fundamentals of organic matter	4								
specially	technology; the formation of									
	technological and environmental									
	thinking among students. The									
	basic initial concepts of									
	chemical technology are									
	considered: kinetic patterns of									
	chemical transformations, types									
	of reactors and equations of									
	molar balances, technological									
	indicators of processes,									
	preparation of technological									
	schemes of chemical processes.									
	The purpose of the course is to			v	v					
	study the structure of the			V	V					
~	periodic system of elements and	_								
General chemistry	the main characteristics of	5								
	elements and their compounds									
	arising from it. The course is									
	mising momit. The course is		l					L		

		1		I			1	1	
		aimed at instilling the skills of							
		conducting chemical							
		experiments. The course covers							
		the nomenclature of chemical							
		compounds, basic chemical laws							
		and concepts, methods for							
		studying the physico-chemical							
		properties of substances and the							
		main classes of inorganic							
		compounds, as well as their							
		application in solving							
		professional problems. Upon							
		completion of the course, the							
		student must be able to apply the							
		acquired knowledge, skills,							
		skills and competencies in the							
		study of general scientific and							
		special disciplines related to							
		chemical disciplines, as well as							
		apply the acquired knowledge,							
		skills, skills and competencies in							
		solving production and							
		technological problems.							
		The purpose of the discipline is			v	V	V		
		to master the complex of			•	•	•		
		knowledge and scientific ideas							
		about the fundamental							
		theoretical and experimental							
		foundations of organic							
		chemistry of aliphatic							
	Organia Chamister	compounds; in obtaining							
	Organic Chemistry	students' knowledge of the basic							
	1	concepts of theoretical organic	6						
		chemistry, mastering the skills							
		to characterize the structure,							
		physico-chemical properties of							
	o	organic substances, as well as							
		modern methods of synthesis of							
		organic substances. The course							
		forms the basis of chemical							
		reactions and methods of							
		reactions and methods of							

1		1			1		1	I	I	1	
		synthesis of organic compounds									
		for the most important branches									
		of the chemical and biochemical									
		industry									
		Study of general patterns of				V	V		V		
		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	nomenclature, method of	5								
	II	preparation, physical and	3								
		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		V		
		formation of students' scientific				•	•		•		
		thinking, in particular, the									
		correct understanding of the									
		limits of applicability of various									
		physico-chemical concepts,									
	Physical and	laws, theories. The course									
		1 1									
	colloidal chemistry	thermodynamics, the first	5								
		beginning of thermodynamics,	J								
		thermal effects, Hess's Law,									
		Kirchhoff equations, the second									
		beginning of thermodynamics.									
		Entropy. Chemical equilibrium.									
		The doctrine of solutions. Phase									
		equilibria. Electrochemistry.									
		Solutions of electrolytes.									
		poradons of electrorytes.		1					1	l .	

	Galvanic cells. Chemical							<u> </u>
	kinetics and catalysis. Surface							
	phenomena. Dispersed systems.							
	Methods of preparation and							
	purification.							
	The purpose of mastering the					+		
	discipline is to master the			V	V		V	
	theoretical foundations of							
	modern chemical analysis of							
	organic compounds. Summary:							
	Fundamentals of qualitative and							
	quantitative analysis of chemical							
	compounds. Theory of							ļ
	gravimetric, titrimetric analysis.							
	The method of analysis of							
Fundamentals of	organic compounds. Analysis of							
	complex organic							
analytical	compounds.Distinguishing	5						
chemistry of	features of the analysis of	3						
organic substances	organic compounds from the							
organic sabstances	analysis of inorganic							
	compounds. Qualitative							
	elemental analysis.							
	Determination of carbon,							
	hydrogen and nitrogen.							
	Quantitative elemental analysis.							
	Semi-microanalysis.							
	Microanalysis. Macro methods							
	of organic elemental analysis.							
	Determination of carbon and							
	hydrogen.							
	The course summarizes data on			v	7.4		v	
	the organization and conduct of			V	V		v	
	elemental quantitative analysis							
Francisco	of organic compounds. As well							
Fundamentals of	as the use of analytical	-						
quality control of	chemistry methods to determine	5						
organic compounds	the elements of organogens,							
J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	halogens and some							
	heteroelements and organic							
	compounds in other various							

	objects. The purpose of this course is: formation of students' active position and development of initiative in solving various problems arising in the process of analysis, development of the ability to present chemical analysis from sample selection to the final result as a single technological process using modern methodology.						
Fundamentals of chemistry and technology of monomers	The course is designed to study the method of obtaining and basic technological schemes for the synthesis of specific monomers, for the production of polyolefins as lower olefins (ethylene, propylene, isobutylene), halogen-containing monomers, styrene, acrylic monomers, esters and esters used for the further synthesis of various polymers and polymer materials based on them. An example of large-capacity production of expanded polystyrene is given. The issues of synthesis and production of polycondensation monomers for the production of esters, polyamides, phenol-, carbamide-and melamine-formaldehyde polymers, polyurethanes, polycabonates are disclosed.	5	V	V	V	V	V
Theoretical foundations of organic substances technology	The purpose of the discipline is for students to study modern trends in the creation of theoretical foundations of technology for processing oil, gas, coal, hydrocarbon raw	5	V	V	Y	V	

1		1	1	[1	1	ı	1	1
	materials, monomers for the									
	synthesis of polymers and									
	synthetic rubbers, synthetic									
	detergents. The theoretical									
	foundations of preparation and									
	physical methods of separation									
	of oil, gas, coal and products of									
	their processing, various									
	processes (thermodestructive,									
	thermooxidative, catalytic)									
	transformations of combustible									
	minerals and products of their									
	processing are considered, the									
	theoretical foundations of									
	polymer production, which are									
	one of the main directions of									
	application of organic									
	substances, are touched upon.									
	The purpose of the course: to			_	_		_			
	study the general patterns of			V	V		V			
	chemical and technological									
	processes (CTP) of the most									
	important chemical industries.									
	The course examines the									
	patterns of chemical									
	transformations in industrial									
	production conditions; basic									
General ch	emical chemical equipment. Calculation	1								
technology	of technical and economic									
l comorog.	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.									
CAD Chei	mical The purpose of studying the	5			V	V	v	V		
STIE SHE			1		· · · · · · · · · · · · · · · · · · ·		•		l	l

				I		l	1	I	1	
engineering I	discipline is to consider the									
	basic concepts of computer									
	graphics, the theoretical									
	foundations of the description of									
	geometric objects and their									
	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.									
	Study of regularities				V	V	V	V		
	and mathematical description of									
	hydromechanical and heat									
	exchange processes occurring in									
	systems with several phases and									
	several components and									
	development of methods for									
	calculating equipment, choosing									
Basic processes	a rational design and	5								
and devices of	determining the size of devices.									
chemical	Classification of the main									
	processes and devices of									
technology I	chemical technology. The									
	method of calculating the									
	devices. Equations of									
	equilibrium of an ideal fluid.									
	Equations of motion of ideal									
			1	l	l .	L	1	1	1	l

	liquids. Separation of heterogeneous systems. The main regularities of the flow of hydromechanical and heat exchange processes, designs and								
	principles of operation of								
	devices used in these processes.		1 0 001						
		-	ele of profile o	_	es				
	Th 1 C . 1	U	niversity con	nponent		1		<u> </u>	
Polymer production technology	The study of the course begins with familiarization with the concept of polymers and polymeric materials. Technological methods of carrying out polymerization processes of polymer synthesis are revealed. Students get acquainted with the principles of creating polymer composite materials. Then they study the production of specific polymerization monomers - unsaturated aliphatic hydrocarbons, their halogen derivatives and aromatic monomers. The characteristic of polyacrylate production is given. Plastic masses based on polymers obtained by polycondensation reaction are considered. Polymers based on phenol and aldehydes. Production of polyesters. Properties and application of polyesters. Polyethylene terephthalate. Polycarbonates.	5			V	V	v		
Chemistry and physics of polymers	The purpose of the discipline is to study by students the main directions of modern development of chemistry and physics of polymers, their use	5		V	V	V			V

 T	1	1	ı	1			1	ı	1	,
	and various sectors of the									
	economy. General concepts and									
	terminology in the field of									
	polymers. Regularities of the									
	chain and step mechanism of									
	polymer synthesis. Chemical									
	modification of polymers.									
	Molecular and supramolecular									
	structure of polymers.									
	Deformation properties of									
	polymers. Thermomechanical									
	method of polymer research.									
	Features of polymer dissolution.									
	In the process of mastering this									
	discipline, students develop									
	knowledge on the classification									
	and terminology of polymers.									
					V	V		V		
	The purpose of studying the				•	•		· ·		
	discipline is to form and									
	deepen knowledge in the field									
	of hydrocarbon chemistry.									
	Summary: The role of									
	hydrocarbon raw materials in									
	the economy of the Republic									
	of Kazakhstan. Oil and natural									
	gas. Chemical composition of									
	oil and gas. Hydrocarbons of									
Chemistry of	oil and petroleum products, gas									
hydrocarbons	sources. Paraffin hydrocarbons									
nydrocarbons	(alkanes).Naphthenic									
	hydrocarbons (cycloalkanes) of									
	oil. Isolation of individual									
	substances and purification of									
	hydrocarbon compounds;									
	Unsaturated hydrocarbons,									
	basic properties. Alkenes and									
	alkynes are sources of									
	monomer synthesis. Aromatic									
	hydrocarbons.									
Technology of	Structure of surfactants,	5			V	V				v
II COMMONDE Y OF	1		1		▼	4		1	i .	

l l	production of	classification of surfactants							
1	surfactants	(nonionic and anionic),							
	Surractants	production of surfactants from							
		higher fatty alcohols, the effect							
		of surfactants on environmental							
		components, applications,							
		methods of determination							
		(surface tension method, method							
		of determining the edge angle							
		(wetting angle) with a solid or							
		liquid surface) the method of							
		rotating droplet.							
		The purpose of the discipline is			V	V	V		
		to study the modeling of							
		chemical and technological							
		processes using the AspenHysys							
		modeling software package. The							
		course studies the basic concepts							
		of the modeling method,							
	CAD Chemical	methods of constructing a							
		technological scheme, characteristics of the	5						
	Engineering II	technological scheme and flows,							
		calculation of parameters of all							
		flows and equipment. The							
		course forms the ability to							
		develop an optimal chemical							
		process technology with a high-							
		quality output of the target							
		product.							
	The main processes				v	v	v		
	and apparatuses of	discipline: is to study the			•	Y	V		
		patterns and mathematical							
	chemical	description of mass transfer							
	technology II	processes occurring in systems							
		with the presence of several	4						
		phases and several components							
		and the formation of knowledge							
		and skills in the field of							
		processes and apparatuses of							
		chemical technology and							

	practical calculations of							
	<u> </u>							
	processes and apparatuses. Mass							
	transfer processes, calculation							
	and selection of devices and							
	structures; comparative analysis							
	of the operation of devices,							
	finding optimal conditions for							
	technological processes.							
	To form a set of knowledge			\mathbf{V}	V		V	
	among students about the							
	methods of conducting							
	production processes, scientific							
Technology of	thinking about understanding the							
•	logical connection between the							
organic and	chemical structure and the							
petrochemical	reactivity of organic compounds,	5						
industries	the processes of their	3						
	processing, leading to a radical							
	change in their properties.							
	Creation of the basics of							
	theoretical training for students							
	to solve practical problems in							
	the field of basic organic and							
	petrochemical production.							
	The purpose of studying the			V	V	V		
	discipline is to acquire the			•	•	•		
	knowledge necessary for							
	effective use in the development							
	of modern automatic control							
	systems. Possession of sections							
Automation of	of containers necessary for							
control systems in	solving research and applied							
chemical and	tasks. The course "ASUHTP"	6						
technological	provides a presentation of the	Ü						
_	sections of the basics of TAR,							
processes	measuring elements, functional							
	circuits. The study of this							
	discipline will allow the student							
	to acquire the skills to choose							
	the types of switching devices							
	and regulators depending on the							
	and regulators depending on the				l			

	1							1	,
	law of regulation, to develop a								
	functional and mathematical								
	model of the control system, to								
	analyze the operation of the								
	system based on qualitative								
	indicators of regulation.								
	The purpose of mastering the				\mathbf{V}	V	V		V
	discipline is to prepare students								
	to solve the most important tasks								
	of rational nature management,								
	environmental protection and								
	human health. Summary: The								
	importance of environmental								
	education for the future								
Ecology and	specialist in the production and								
	processing of polymers. Special								
environmental	and extreme types of pollution	6							
protection of	that occur in the production of								
polymer enterprises	products made of polymer								
	materials. Scientific and								
	practical achievements in the								
	field of industrial ecology,								
	engineering environmental								
	protection. Methods of								
	development of new, more								
	effective processes of								
	neutralization, use of waste from								
	polymer production.								
			le of profile o		es				
		U	niversity con	<u>iponent</u>					
	The purpose of the discipline is				v	V		v	
	for students to study the basic				•	,		,	
	principles of polymer synthesis								
	and their physical and								
Polymer processing	mechanical properties. Free								
technology	radical polymerization. Stepwise	4							
	processes of polymer synthesis.								
	Chemical reactions of polymers.								
	Oxidation and aging of								
	polymers. Structure and physical								
	states of polymers. The concept								

	of polydispersity and molecular mass distribution; mechanical properties of crystalline and glassy polymers; the strength of polymers. Classify and construct possible structures of polymers obtained by free radical polymerization and polycondensation; possess the features of the behavior of macromolecules and their supramolecular structures; link the physical characteristics of polymers with their structure and structure.							
Fundamentals of enterprise design	The purpose of the discipline is to study the structures, the principle of operation of basic and special equipment for chemical production, familiarization with its main components and details. At the end of the course, the student must know the basic principles of design and development of a feasibility study of production; parameters and modes of operation of standard equipment; typical processes of chemical technology, corresponding devices and methods of their calculation; requirements for the technical condition of equipment; methods of technological calculations of individual components and parts of chemical equipment.	5			v	Y	Y	
Polycondensation materials	The purpose of the discipline is for students to study the basic	4		v	V		V	

			I	T .			T	I	ı	
	provisions of polymer synthesis									
	by polycondensation									
	Summary: Methods of obtaining									
	synthetic polymers. Structure									
	and classification of									
	polycondensation polymers.									
	The main types of									
	polycondensation reactions,									
	their conditions and mechanism.									
	Monomers for polycondensation									
	resins. Functionality of									
	monomers. Cyclization as a									
	competing reaction. Kinetics and									
	MMR in polycondensation.									
	Patterns of reversible and									
	irreversible polycondensation.									
	Methods of polycondensation.									
	PC regularities in the melt, in									
	solution, technological features.									
	Emulsion polycondensation.									
	Interphase polycondensation and									
	its varieties.									
	The purpose of studying the				V	V		V		
	discipline: mastering the basics				•	•		•		
	of construction, analysis and									
	design of the petrochemical									
	industry. the main stages and									
	design of petrochemical									
	productions are considered. The									
	main stages of designing									
Fundamentals of	enterprises of the petrochemical									
industrial	industry. Introduction to	6								
construction	construction design. Selection									
	and development of the									
	technological scheme of the									
	industry. The choice of									
	technological construction of									
	petrochemical plants. After									
	mastering this discipline, the									
	student must: know: the basics									
	of the industry of the									

				l l		1		
	petrochemical industry based on							
	the production method, the main							
	types of construction and its							
	technological calculation;;							
		Cyc	cle of profile o	discipline	es			
		(Component of	f choice			 	
Secondary polymer processes	Familiarization of students with the basics of secondary polymer processes. Recycling of secondary polymers. Problems of waste disposal. The composition of household waste. Methods of waste disposal. Disposal of polymer waste. Sources of polymer waste. Isolation of polymers from household waste. Methods of disposal of polymer waste. Features of secondary polymers. Recycling of secondary polymers into products. The use	5			V	V		V
	of recycled polymers. Chemical processing of polymer waste.							
Recycling of	The purpose of mastering the discipline is to form knowledge about the importance of waste recycling for solving environmental problems of polymer waste recycling plants. Summary: Analysis of the state of recycling of polymer materials, waste classification, waste recycling system in the world, features of recycling of polymer waste. The main methods of recycling polymer				V	V		V
polymer materials	production waste. Methods of processing waste products for the production and processing of thermoplastic materials.							

г г		FT1 C . 11 .1		ı				ı	ı
		The purpose of teaching the			\mathbf{v}	V			V
		discipline is to form students'							
		basic theoretical knowledge and							
		practical skills in chemistry and							
		technology of film-forming							
		polymers and coatings.							
		Summary:							
		Classification of paint and							
		varnish materials. Theoretical							
		regularities and physico-							
		chemical foundations of the							
		development of paint and							
		varnish materials (LCM) and							
	hemistry and	coatings. Synthetic film-forming							
te	chnology of	substances. Technology of							
na	aints and coatings	production and properties of							
		coatings based on various							
		synthetic polymers, petroleum							
		polymer resins. Film-forming							
		substances based on natural							
		compounds.							
Fı	undamentals of	Mastering the basics of the			v	V			v
io	onite production	theory of ionites, analysis in the			•	•			•
	nd application	study by students of the basic							
an	iu application	provisions of the synthesis of							
		ionites and their physical and							
		mechanical properties. Chemical							
		and technological issues of ion							
		exchange sorption and							
		desorption of ionites are							
		considered. The main stages of	5						
		obtaining complex ion-exchange	3						
		electroneutral substances, highly							
		concentrated electrolyte							
		solutions. Fundamentals of the							
		production and application of							
		ionites, the main types of							
		construction and its							
		technological calculation; Be							
		able to: build a kinetic model of							
1		the process and a technological							

		1 6 1 1 1 1		ı			Γ	I	1	
		scheme for the production and								
		use of ionites based on the								
		knowledge and information								
		obtained from technical								
		literature, including original								
		sources								
	Economic aspects of organic matter technology	The purpose of the discipline is to form a set of knowledge among students about the methods of conducting production processes, scientific thinking about understanding the logical connection between the chemical structure and reactivity of organic compounds, the processes of their processing, leading to a radical change in their properties. Creation of the basics of theoretical training for students to solve practical problems in the field of basic organic and petrochemical production.	6		V	V				V
		Familiarization of students with the basics of physico-chemical processes of chemical technology and familiarization with the principles of the device and calculation methods of devices designed to carry out these processes. The main processes of chemical technology. The absorption	5		V	V				
	Principles of chemical	process. Hydrodynamic modes of packing columns. Formation of highly qualified specialists with general scientific and professional training, capable of								
	engineering	independent creative work, to								
,	ong meeting	independent creative work, to					l			

П		h		1	1			I	1	l	
		introduce the latest and									
		progressive results into the									
		production process and having									
		an integrated knowledge system.									
			5			V	V		v		
		understand the principles of									
		research and experimental work									
		on modern analytical tools and									
		practical use of the results and									
		the data obtained. The purpose									
		of the course is to teach students									
		how to use FHMA to study the									
		properties and composition of									
		new organic materials and									
		substances. Theoretical principles									
		of methods, methods of									
		computer processing of									
		experimental results are									
		described. Mass spectrometric									
		methods. Electronic									
1	Physico-chemical	paramagnetic resonance (EPR)									
	•	method. Nuclear magnetic									
	methods of	resonance (NMR) method.									
	analysis	Radiometric methods.									
		The purpose of the discipline is	5			\mathbf{v}	V		v		
		to form the theoretical and				•	,				
		practical basis necessary for a									
		chemical technologist in terms									
		of conducting input, technical									
		control of polymers and polymer									
		products. Summary: The									
	Technical analysis	theoretical foundations of									
	of polymers and	analytical control of production									
I I	polymer products	are considered; General									
	polymor products	information about metrology,									
		standardization in the system of									
		technical control in chemical									
		industry enterprises.Physical									
		quantities as a measurement									
		object. Methods for determining									
		the physical parameters of									

	polymers. General methods of analytical control; the main elements and objects of environmental control of production; chemical, physical and physico-chemical methods of analysis.						
Quality control of polymer materials production	The main provisions for the creation of high-quality polymer materials for large-scale production of samples of new material using technological equipment and processes that meet all requirements with inexpensive raw materials, easy separation of clean products and the absence of environmental problems. This course is designed to familiarize with the basic concepts of chemical engineering for bachelors, the theory of quality control of polymer materials production; the theory of the theoretical basis of new standards; apply the acquired skills to solve questions on new materials.			V	V	V	
Physical and mechanical testing of plastics	The purpose of studying the discipline is to instill in students the skills of conducting physical and mechanical testing of plastics. Summary: Examines the physical and mechanical properties of plastics, standardization and certification of plastic testing methods, standard test methods, the relationship of loading conditions of polymers	5		V	v	V	

					1	1	1	_	1
	and products made of them								
	with their mechanical behavior								
	and mechanical properties.								
	Methods of testing polymer								
	materials. Mechanical tests.								
	Strength, deformation and								
	tensile modulus of elasticity.								
	The course is designed to		V	V					v
	provide training for students		•	•					*
	(bachelors in the discipline								
	"Nanocomposites and								
Nanocomposites	nanomaterials") in accordance								
and nanomaterials	with the requirements in the								
	areas of polymer production and								
	processing technology. The								
	purpose of studying the	5							
	discipline "Nanocomposites and								
	nanomaterials" is to study the								
	main classes of nanomaterials								
	and nanotechnologies used in the								
	manufacture of photonics and								
	optoinformatics devices and the								
	development of disciplinary								
	competencies.								
	The purpose of the study is to			T.4	7.0				7.4
	give an in-depth understanding			V	V				V
	of the principles of creating								
	polymer composite materials								
	(PCM) with an improved								
	complex of physico-chemical								
Fundamentals of	properties. Formation of								
obtaining	students' ability to understand								
composite	the physico-chemical essence of	5							
•	the processes of obtaining PCM	5							
materials	and use the basic theoretical								
	patterns in complex production								
	and technological activities.								
	Classification of composite								
	materials according to materials								
	science, structural, technological								
	and operational principles.								

		·			,					
		Mastering this course allows you				1				
		to expand your understanding of				1				I
		the principles of creating				1				I
		composite materials based on				1				I
		thermo- and reactoplasts, the				1				I
		theoretical foundations for				1				ļ
		choosing plastics to create				1				ļ
		products for a specific process of				1				
		study to give an in-depth				1				I
		understanding of the principles				1				I
		of creating polymer composite				1				I
		materials (PCM) with an				1				I
		improved complex of				1				
		physicochemical properties.				1				
		Formation of students' ability to				1				
		understand the physico-chemical				1				
		essence of the processes of				1				
		obtaining PCM and use the basic				1				
		theoretical patterns in complex				1				
		production and technological				1				
		activities. Classification of				1				
		composite materials according to				1				
		materials science, structural,				1				
		technological and operational				1				
		principles. Mastering this course				1				
		allows you to expand your				1				
		understanding of the principles				1				
		of creating composite materials				1				
		based on thermo- and				1				
		reactoplasts, the theoretical				1				
		foundations for choosing plastics				1				
		to create products for a specific				1				
		purpose				1				
	Equipment of	The purpose of studying the		1		¥.4	-	 		
	nolument of	discipline is: students receive				V	V			
1	porymer production	professional training in the				1				
	and processing	design of polymer production	_			1				
	enterprises	and processing enterprises, study	5			1				
	_	of standard equipment used for				1				
		the production of polymers and				1				
		their processing into products,				1				
<u> </u>	L	men processing into products,		<u>l</u> i		1i	L	<u> </u>		<u> </u>

production of plastic products, consumer goods. Study of the composition of the 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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. V V V V V V V V V V V V V				1			ı	1	
consumer goods. Study of the composition of the 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 squipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of organic synthesis enterprises Fundamentals of design and estimate documentation, the grounds for its development, the organizational foundations of the 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 organic synthesis enterprises, the study of structures, the principle of operation of basic and special squipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the		substantiation of methods of							
composition of the 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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and strimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises, the study of structures, the principle of operation of basic and special equipment of organic synthesis enterprises, the study of structures, the principle of operation of basic and special equipment of organic synthesis enterprises, calculating the substances, familiarization with its main components and details, the development of methods and features of calculating the									
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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises, the study of structures, the principle of organic synthesis enterprises for the project of organic synthesis enterprises for the design of organic synthesis enterprises, the study of structures, the principle of organic synthesis enterprises, the study of structures, the principle of solution and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
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 production and processing of organic synthesis enterprises. the study of structures, the principle of organic synthesis enterprises enterprises and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and equipment of organic synthesis enterprises, the study of structures, the principle of organic synthesis enterprises the study of structures, the principle of organic synthesis enterprises and details, the development of methods and features of calculating the structures, the principle of organic synthesis enterprises and special equipment of the project for the production and processing of organic synthesis enterprises and details, the development of methods and features of calculating the structures, the principle of organic synthesis enterprises.									
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 methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises, the study of structures, the principle of operation of basic and special equipment of organic synthesis enterprises, the study of structures, the principle of operation of basic and special equipment of structures, the principle of operation of basic and special equipment of the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the		(working draft), design and							
organizational foundations of the design of organic synthesis enterprises, the study of structures, the principle of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises the study of structures, the principle of organic synthesis enterprises (and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the		estimate documentation, the							
design of organic synthesis enterprises, the study of structures, the principle of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises, the study of structures, the principle of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the		grounds for its development, the							
enterprises, the study of structures, the principle of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises, the study of speration of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the		organizational foundations of the							
enterprises, the study of structures, the principle of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises, the study of speration of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the		design of organic synthesis							
structures, the principle of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises, the study of structures, the principle of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design of organic synthesis enterprises the tructures, the principle of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the 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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises senterprises senterprises of the design of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
substances, familiarization with its main components and details, the development of organic synthesis enterprises substances, familiarization with its main components and details, the development of organic synthesis enterprises substances, familiarization with its main components and details, the development of features of calculating the strength of elements of details, the development and features of calculating the strength of the production and features of calculating the									
its main components and details, the development of methods and features of calculating the strength of elements of apparatuses and machines.Requirements for the design of chemical equipment Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and enterprises, the study of structures, the principle of organic synthesis enterprises enterprises and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
the development of methods and features of calculating the strength of elements of apparatuses and machines.Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises enterprises enterprises the development of methods and features of calculating the strength of elements of apparatuses and machines. Requirements or the 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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
features of calculating the strength of elements of apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises, the study of structures, the principle of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
strength of elements of apparatuses and machines.Requirements for the design of chemical equipment Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises enterprises Fundamentals of 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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
apparatuses and machines. Requirements for the design of chemical equipment. Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises the try in the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of structures, the principle of organic synthesis enterprises enterprises enterprises machines.Requirements for the design of chemical equipment, 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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of structures, the principle of organic synthesis enterprises enterprises design of chemical equipment. V V V V V V V V V V V V									
Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and enterprises, the study of equipment of structures, the principle of organic synthesis enterprises enterprises Study of the composition of the 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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
Study of the composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of structures, the principle of organic synthesis enterprises enterprises Study of the composition of the 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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the					V.	1/			
composition of the project (working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and equipment of organic synthesis enterprises enterprises composition of the 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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the		Study of the			•	•			
(working draft), design and estimate documentation, the grounds for its development, the organizational foundations of the design and enterprises, the study of equipment of organic synthesis enterprises enterprises (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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
Fundamentals of design and equipment of organic synthesis enterprises enterprises 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 production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the		(working draft), design and							
Fundamentals of design and enterprises, the study of equipment of organic synthesis enterprises enterprises enterprises enterprises grounds for its development, the organizational foundations of the design of organic synthesis enterprises, the study of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
Fundamentals of design and enterprises, the study of equipment of organic synthesis enterprises enterprises organic synthesis enterprises organic synthesis enterprises organic synthesis enterprises operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
design and enterprises, the study of equipment of structures, the principle of organic synthesis enterprises enterprises enterprises organic synthesis equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
design and enterprises, the study of equipment of structures, the principle of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the									
equipment of structures, the principle of operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the	design and								
organic synthesis enterprises operation of basic and special equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the			5						
equipment for the production and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the	1 2 2		_						
and processing of organic substances, familiarization with its main components and details, the development of methods and features of calculating the	1								
substances, familiarization with its main components and details, the development of methods and features of calculating the	enterprises								
its main components and details, the development of methods and features of calculating the									
the development of methods and features of calculating the									
features of calculating the									
		strength of elements of							
apparatuses and machines.									
NICHALL DI CICHICIIN DI		its main components and details, the development of methods and features of calculating the							

 ·				
Classification of equipment.				
Materials used for the				
manufacture of equipment.				
Design, technical projects,				
technological, mechanical				
calculations. Calculation of				
elements of devices.				

5. Curriculum of the educational program

MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.SATTANE ерттеу у

APPROVED Management Boardped after K.Satpayev M.M. Begentaev

2022 y.



CURRICULUM

of Educational Program on enrollment for 2022-2023 academic year

Educational program 6B07216 - "Technology of the production and processing of polymers Group of educational programs B095 — «Chemical engineering and processes»

Form of study: full-time Duration of study: 4 years Academic degree: Bachelor of Engineering and Technology Cycle Total Classroom Form of Allocation of face-to-face training based on courses and semesters III course IV course amount hours amount (includin control I course II course g TSIS) in hours in lec/lab/pr code credits semester semester semester semester semeste semeste semest CYCLE OF GENERAL EDUCATION DISCIPLINES (GED) M-1. Module of language training English language LNG 108 GED, RC 10 300 0/0/6 210 0/0/6 210 Kazakh (Russian) language GED, RC 10 M-2. Module of physical training KFK 101-Physical Culture GED, RC 8 2 0/0/8 120 Difcredit 104 M-3. Module of information technology Information and communication CSE 677 GED, RC 150 2/1/0 105 E 5 technologies (in English) . Module of socio-cultural develop Modern History of Kazakhstan HUM 100 GED, RC 150 1/0/2 105 SE Philosophy HUM 132 GED, RC 150 1/0/2 105 E Socio-political knowledge module HUM 120 90 60 E 3 (sociology, politology) GED, RC Socio-political knowledge module (culturology, psychology) HUM 134 5 150 150 E 2/0/1 5 M-5. Module of anti-corruption culture, ecology and life safety base Fundamentals of anti-corruption HUM 133 GED, CCH Fundamentals of Entrepreneurship 150 150 2/0/1 E MNG 488 and Leadership Ecology and life safet CYCLE OF BASIC DISCIPLINES (BD) M-6. Module of physical and mathematical training Mathematics I 105 PHY 468 BD. UC 150 105 M-7. Module of basic general technical training Engineering and computer graphics **GEN 429** BD, UC 150 1/0/2 105 E Introduction to the specialty BD, UC CHE494 Chemistry BD, UC 1/1/1 105 Organic Chemistry II CHE639 Organic Chemistry I BD, UC 150 1/1/1 105 BD, UC 105 CHE869 Physical and colloidal chemistry 150 BD, CCH Surface phenomena and dispersed CHE831 BD, UC 150 2/0/1 105 E systems
Theoretical foundations of organic CHE637 BD, UC 5 2/0/1 105 E 5 substances technology
Fundamentals of Chemistry and 5 CHE649 BD. UC 150 2/0/1 105 E Monomer Technology CHE695 CAD Chemical engineering I BD. UC 150 0/1/2 105 Basic processes and apparatus of 5 CHE816 BD, UC 150 2/0/1 105 E chemical technology I Technology for the production of CHE818 5 BD. UC 5 150 2/0/1 105 E polymers CHE652 150 2/1/0 105 E Chemistry and Physics of Polymers BD, UC BD, CCH CAD Chemical and Biological CHE699 BD. UC 5 150 0/1/2 105 E Engineering II Basic processes and apparatus of CHE817 2/0/1 4 75 E BD, UC 120 chemical technology II Technology of organic and 5 CHE634 BD, UC E petrochemical production BD, CCH 180 120 Elective CIV784 Educational practice BD, UC CYCLE OF PROFILE DISCIPLINES (PD) M-8. Module of professional chemical and technological activity PD, UC 120 2/0/1 CHE819 Technology of polymer processing 105 CHE560 PD, UC 150 Fundamentals of enterprise design Polycondensation materials 4 PD, UC CHE821 PD, UC construction

PD, CCH

Elective

								60		60		60		60)
	Total based on UNIVERSITY:							31	29	31	29	30	30	33	27
AAP500	Military affairs	ATT	0				types or t			T			T		
			1410/131100	M-1	0. Module	of addition:	al types of t	training							- 0
ECA103	Defense of the thesis (project)	FA	6										-		6
ECA003	Preparation and writing of a thesis (project)	FA	6												6
					M-9. Mo	dule of fina	lattestatio	n							
CIV786	Production practice II	PD, UC	3										3		-
CIV785	Production practice I	PD, UC	2								2				
4307	Elective	PD, CCH	5	150	2/0/1	105	Е				-				5
4306	Elective	PD, CCH	5	150	2/0/1	105	E						_		5
4305	Elective	PD, CCH	5	150	2/0/1	105	Е						_	-	5
4304	Elective	PD, CCH	5	150	2/0/1	105	E						-	5	
4303	Elective	PD, CCH	6	180	2/0/2	120	E	 		-			-	6	
4302	Elective	PD, CCH	5	150	2/0/1	105	Е							5	

- Allendaria	Number of credits for the entire p Cycles of disciplines			edits	
Cycle code		required component (RC)	university component (UC)	component of choice (CCH)	Total
GED	Cycle of general education disciplines	5.1		5	56
BD	Cycle of basic disciplines		96	16	112
PD	Cycle of profile disciplines		24	36	60
	Total for theoretical training:	51	120	57	228
FA	final attestation	12			12
	TOTAL:	63	120	57	240

Decision of the Academic Council of Kazntu named after K.Satpayev. Protocol Not 30 " 28" 04 20 22y.

Decision of the Educational and Methodological Council of Kazntu named after K.Satpayev. Protocol No 4 or "26 " 04 20 14.

Decision of the Academic Council of the Institute_____. Protocol No 4 or "30" /2 20"

Vice-Rector for Academic Affairs

Zhautikov B.A.

Director of IGaOGB

Syzdykov A.H.

Head of the Department of Chemical and Biochemical Engineering

Amitova A.A.

Specialty Council representative from employers

Kalmuratova A.A.



CHE485

MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY BROKK. SATBAYEV

APPROVED Director of the Institute GaOGB

MAJOR ELECTIVE DISCIPLINES educational program for the 2022-2023 academic year admission Educational program 6B07216 - "Technology of the production and processing of polymers" Group of Educational programs B069-"Production of materials (glass, paper, plastic, wood)"

Year of tudy	Code of elective	Code of discipline	Name of discipline	Semestr	Cycle	Credits	Total hours	lec/lab/pr	(including SIWT) in	Prerequisites
			M-7. Module of basic gener	al technical tra	ining					
		CHE870	Fundamentals of analytical chemistry of organic substances					2/0/1		
	2201	CHE454	Fundamentals of quality control of organic compounds	3	В	5	150	2/0/1	105	
3	3201	CHE871	Chemistry of hydrocarbons	5	В	5	150	2/0/1	105	
	3201	CHE877	Technology of production of surfactants	3	В	3	150	2/0/1	105	
	4201	AUT434	Automation of control systems in chemical engineering processes	7	В	6	180	2/1/1	120	
	4201	CHE872	Ecology and environmental protection of polymer enterprises	/	В	0	100	2/1/1	120	
	-		M-8. Module of professional chemic	cal and technolo	gical activ	ity				
	4301	CHE405	Secondary polymer processes	7	S	5	150	2/0/1	105	
	4301	CHE873	Recycling of polymeric materials	_ /	3	3	150	2/0/1	105	
	4302	CHE874	Chemistry and technology of paints and varnishes and coatings	7	S	,	150	2/0/1	105	
	4302	CHE822	Basics of production and application of ion exchangers	7	5	5	150	2/0/1	105	
	4303	CHE833	Economic aspects of the technology of organic subsstances	7	S	6	180	2/0/2	120	
	4303	CHE829	Principles of chemical engineering		3	0	100	2/0/2	120	
	4304	CHE893	Physico-chemical methods of analysis	7	S	5	150	2/1/0	105	
4	4304	CHE875	Technical analysis of polymers and polymer products	7	5	3	150	2/0/1	105	
	4305	CHE824	Quality control of the production of polymeric materials	- 8	0		150	2/0/1	105	
	4303	CHE876	Physical and mechanical testing of plastics	- 8	S	5	150	2/0/1	105	
	4306	CHE825	Nanocomposites and Nanomaterials	- 8	S	5	150	2/0/1	105	
	4500	CHE823	Fundamentals of obtaining composite materials	8	3	3	150	2/0/1	103	
		CHE826	Equipment for polymer production and processing enterprises					2/0/1		
	4307	CHF485	Basics of designing and equipment of enterprises of organic synthesis	8	S	5	150	2/0/1	105	

Credits numbers of elective disciplines over the entire 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

Basics of designing and equipment of enterprises of organic synthesis

Representative of Specialty council

Amitova A.A.

Kalmuratova A.A.

2/0/1

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)