

#### Institute of Architecture and Construction named after T.Basenov Department of Engineering Systems and Nets

#### EDUCATIONAL PROGRAM 6B11201 Occupational health and safety at work

Code and classification of the field of education: <u>6B11 Services</u> Code and classification of training directions: <u>6B112 Occupational health and</u> <u>safety at work</u> Group of educational programs: <u>B094 Sanitary and preventive measures</u> Level based on NQF: <u>6</u> Level based on IQF: <u>6</u> Study period: <u>4</u> Amount of credits: <u>240</u>

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Educational program 6B11201 Occupational health and safety at work was developed by Academic committee based on direction «Labor safety»

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#### List of abbreviations and designations

**NAO KazNRTU named after K.I.Satpayev** - NAO "Kazakh National Research Technical University named after K.I.Satpayev";

**SOSE** - State obligatory standard of education of the Republic of Kazakhstan; **EP** - educational program;

**IWS** - independent work of a student (student, undergraduate, doctoral student);

**IWSP** - independent work of a student with a teacher (independent work of a student (undergraduate, doctoral student) with a teacher);

WC - working curriculum;

**QED** - catalog of elective disciplines;

VK - university component;

**KV** - component of choice;

NQF - National Qualifications Framework;

SQF - Sectoral Qualifications Framework;

RO - learning outcomes.

#### 1. Description of educational program

The mission of the educational program 6B112 - Occupational Health and Safety at Work is to provide training for first-level specialists capable of implementing new technologies, designing, experimental work, operating equipment, participating in solving problems of large-scale transition, management, optimization and modernization of industrial production and processes, materials and devices that determine the innovative development of scientific and technological progress and the improvement of the living standards of society.

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 problems of professional activity, ensuring control over the level of development of competencies, giving him the opportunity to choose the area of ??professional activity and improve personal and professional qualities;

- socio-humanitarian and professional training of bachelors in the field of hygiene and labor protection in accordance with the development of science and production of various industries, as well as with the needs of national research centers, master's and doctoral studies of higher educational institutions;

- providing knowledge, skills and abilities that allow you to navigate in various situations in solving issues in the field of hygiene and labor protection, the ability to solve engineering problems for the development of labor protection measures for various sectors of the industrial sector of the economy of the Republic of Kazakhstan, to conduct research work in the field of hygiene and labor protection;

- development of creative abilities, initiative and innovation in order to move to the second stage of higher education - master's degree;

- training of highly qualified personnel with a high level of social, scientific and industrial culture, capable of formulating and solving modern scientific-fundamental and scientific-practical tasks of the regional, national and world level in the field of occupational health and safety.

#### 2. Purpose and objectives of educational program

**Purpose of EP:** Training of highly qualified specialists with a high level of social, scientific and industrial safety culture, able to formulate and solve modern problems in the field of hygiene and labor protection in production.

**Tasks of EP:** - Studying the cycle of general education disciplines to provide social and humanitarian education based on the laws of socio-economic development of society, history, modern information technologies, the state language, foreign and Russian languages;

- The study of the cycle of basic disciplines to provide knowledge of natural sciences, general technical and economic disciplines, as the foundation of vocational education;

- The study of a cycle of major disciplines for the formation of theoretical knowledge, practical skills and abilities in the field of hygiene and labor protection in production.

- The study of disciplines that form knowledge, skills and abilities of planning and organizing research, designing systems for monitoring hygiene and labor protection in production, including using modern computer technologies and programs.

- Familiarization with potentially dangerous processes and equipment of industrial facilities during the period of production practices.

- Acquisition of skills and abilities of modern control in the field of hygiene and labor protection at work.

- Acquisition of skills to assess working conditions at production facilities for the preparation of regulatory documentation and all types of reporting on their certification.

#### **3.** Requirements for evaluating the educational program learning outcomes

Description of mandatory standard requirements for graduating from a university and conferring an academic degree of a bachelor: mastering at least 240 academic credits of theoretical training and a final thesis or a state exam in a specialty.

Full-time form of education

Terms of study: from 4 to 7 years.

Teaching language: Kazakh, Russian, English (more than 50%)

A - knowledge and understanding:

A1 - knowledge and understanding of the classical results of mathematics, physics, chemistry, biology and computer science underlying the concepts, theories and principles of chemical and biochemical engineering, to the extent necessary for mastering the educational program;

A2 - knowledge and understanding of the basic concepts, theories and principles of chemical and biochemical engineering;

A3 - knowledge and understanding of the main economic, social, environmental, ethical criteria, as well as an understanding of safety and sustainability priorities that affect engineering decisions;

A4 - knowledge of the possibilities of computer technology in the engineering field and the skills to use Internet communications, databases and basic software products designed to support engineering and scientific activities in the field of life safety and environmental protection;

A5 - knowledge and understanding of the essence of natural and man-made processes that cause violation of the requirements of technosphere safety and protection in emergency situations;

A6 - knowledge and understanding of the multifunctional activities of man and mankind, based on modern approaches to the requirements of industrial safety and safety in the environment;

A7 - knowledge of the principles of standardization, certification and measurement techniques in the field of technosphere safety and safety in the environment;

A8 - knowledge and understanding of the main provisions of the Constitution of the Republic of Kazakhstan, the Labor Code, legislative and regulatory and technical acts in the field of industrial, labor protection, protection in emergency situations.

C – application of knowledge and understanding

B1 - independent development and promotion of various options for solving professional problems using theoretical and practical knowledge;

B2 - the ability to apply classical scientific knowledge and traditional engineering approaches to the analysis of professional problems;

B3 - application of practical skills of laboratory and analytical work to solve professional problems of occupational health and safety;

B4 - use of written and oral communication in a foreign language;

B5 - application of theoretical knowledge and practical skills in solving typical professional problems under standard conditions; monitoring of technological equipment to ensure the safety of industrial production;

B6 - application of knowledge and understanding in the development of legal, organizational, technical and economic measures to improve working conditions;

B7 - knowledge of the methodology for assessing the state of workplaces by managing the work of attesting production facilities for working conditions and declaring the safety of potentially hazardous facilities.

C - formation of judgments

C1 - the ability to formulate the goal of the task, the choice of means and methods for achieving it;

C2 - the ability to form critical judgments, demonstrate flexibility and critical thinking;

C3 - the ability to find and accept adequate ways to solve professional problems;

C4 - formation of judgments about the types and tasks of professional activity in life safety.

D - personal abilities

D1 - the ability to work in a team based on interaction, understanding, awareness of priorities and organization of team activity;

D2 - the ability to interact and technical cooperation with specialists from related fields of engineering;

D3 - the ability to manifest interpersonal understanding, readiness for a reasonable resolution of conflicts, the desire to achieve a mutually beneficial result in negotiations;

D4 - the ability to comply with and maintain ethical norms and rules, understand the attitudes of tolerant behavior, prevent domestic racism, xenophobia, extremism and counter them;

D5 - the ability for systemic thinking, creativity, innovation;

D6 - the ability to convince, to show critical constructive thinking, willingness to apply new methods and approaches in difficult situations of professional activity.

B - Basic knowledge, skills and abilities

B1 - the use of the basic laws of natural sciences (chemistry, physics, biology) and the application of methods of mathematical analysis and modeling in solving problems in the field of life safety, the ability to find solutions to general technical problems;

B2 - the ability to use modern information technologies, to process information using application programs and databases to calculate hazardous and harmful production factors, their monitoring and control;

B3 - possession of communication skills in the state, Russian and foreign languages;

B4 - knowledge of the main scientific and technical problems and development prospects in the field of life safety, their relationship with related industries;

B5 - the ability to carry out a technical, economic and environmental analysis of engineering solutions;

B6 - skills in carrying out technological measures to mitigate the consequences of natural and man-made emergencies, eliminate their consequences;

B7 - skills to identify harmful and hazardous production factors and ways to protect workers from them, to predict phenomena that are harmful to human health;

B8 - the ability to plan organizational and technical measures to deal with emergencies in the oil and gas, mining and metallurgical and other mining and processing industries, develop measures to eliminate the consequences of accidents of the main methods and methods for developing environmental measures.

P - Professional competencies, including those in accordance with the requirements of industry professional standards (if any)

P1 - a wide range of theoretical and practical knowledge in the field of life safety;

P2 - the ability to monitor production parameters and environmental expertise, formulate economically sound measures to improve working conditions, calculate damage from accidents, occupational diseases, industrial accidents and emergencies;

P3 - the ability to participate in the improvement of quality management systems, labor protection and industrial safety management in the organization to

minimize the impact of hazards and hazards on humans;

P4 - the ability to control the rules of the basics of labor protection, industrial sanitation and occupational health, industrial safety and sustainability of economic facilities in emergency situations, as well as radiation, chemical, biological, fire safety;

P5 - the ability to apply knowledge of modern trends in the development of the industry in production and technological, design, research and organizational and management activities;

P6 - the ability to apply the acquired knowledge to address issues of safety and reliability of operation of machinery and equipment, to assess the risk of using machinery and process equipment in terms of exposure to emergency situations;

P7 - the ability to carry out production monitoring of the state of working conditions using innovative methods and means of control, independently draw up record keeping in the field of life safety, fill out reporting forms.

O - Universal, social and ethical competencies

O1 - the desire for self-development, improving one's qualifications and skills;

O2 - the ability to analyze socially significant problems and processes;

O3 - the ability to perceive a variety of cultural traditions and customs, the ability to tolerate views;

O4 - knowledge of social and ethical values based on public opinion, traditions, customs, social norms and the ability to focus on them in their professional activities;

O5 - knowledge of trends in the social development of society, the ability to adequately navigate in various social situations;

O6 - understanding and practical use of healthy lifestyle norms, including prevention issues;

O7 - knowledge of the state, Russian and one of the foreign languages at a level that ensures human communication;

O8 - the ability to independently acquire with the help of information technology and use in practice new knowledge and skills, including in new areas of knowledge that are not directly related to the field of activity.

C - Special and managerial competencies

C1 - possession of a culture of thinking, the ability to generalize, analyze, perceive information, set a goal and choose ways to achieve it;

C2 - the ability to find and make managerial decisions in the field of labor organization and the implementation of labor protection measures; control the execution of tasks;

C3 - the ability to create in the team the psychology of safe thinking and a healthy moral and psychological climate, to maintain the ability of physical and spiritual self-improvement, professional growth, using knowledge of the issues of physiology and psychology of work, social protection of workers;

C4 - possession of the basics of project management and decision-making methods used in the development of measures in the field of life safety;

C5 - knowledge of the principles of management, control and correction of activities in the context of teamwork, improving managerial and performance professionalism;

C6 - ensuring technological discipline, sanitary and hygienic mode of operation of the enterprise, maintenance of technological equipment in proper condition, organization of compliance with safety regulations at work and environmental protection rules.

#### 4. Passport of educational program

#### **4.1.** General information

N⁰	Field name	Comments
1	Code and classification of the field of education	6B11 Services
2	Code and classification of training directions	6B112 Occupational health and
	· · · · · · · · · · · · · · · · · · ·	safety
3	Educational program group	B094 Sanitary and preventive
		measures
4	Educational program name	6B11201 Occupational health and
		safety at work
5	Short description of educational program	Fundamental training in the
		organization of the industrial
		safety and labor protection
		service of industrial enterprises,
		organizations and institutions;
		civil defense services of
		industrial enterprises,
		institutions and organizations;
		assessing the working
		conditions of employees of
		production facilities;
		determination of the level of
		potential danger of industrial
		enterprises, technological
		processes and equipment for the
		development of a safety
		declaration; monitoring the state
		of industrial safety and labor
		protection and the environment
		at industrial enterprises and the
		sustainability of economic
		facilities in emergency
6	Durmage of ED	situations.
6	Purpose of EP	Training of highly qualified
		specialists with a high level of social, scientific and industrial
		,
		safety culture, able to formulate
		and solve modern problems in the field of hygiene and labor
		protection in production
7	Type of ED	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7	Type of EP The level based on NOE	New EP
8	The level based on NQF	6
9	The level based on IQF	6
	Distinctive features of EP	- DO1 D 1 1 1 1 1
11	List of competencies of educational program	RO1 - Possess basic knowledge

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	in the field of natural sciences
	(social, humanitarian,
	economic) disciplines that
	contribute to the formation of a
	highly educated personality with
	a broad outlook and culture of
	thinking, who speaks foreign
	languages.
	RO2 - Possession of methods
	and means of physical and
	mathematical (computer)
	modeling, including the use of
	universal and specialized
	software and computer systems,
	computer-aided design systems,
	standard research automation
	packages, possession of test
	methods
	PO3 - Have knowledge of the
	regulatory framework in the
	field of occupational health and
	safety, the principles of
	organizing labor protection,
	safety in emergency situations
	and environmental protection at
	economic facilities;
	requirements of normative and
	technical documentation in the
	field of occupational health and
	safety to ensure safety in general
	RO4 - Be able to measure the
	levels of hazards in production
	conditions, process the results in
	accordance with regulatory
	requirements; assess
	professional risks, taking into account the nature of harmful
	and dangerous factors of the
	1 1 1 1
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	measurement and monitoring data
	RO5 - Ability to develop and
	implement new techniques and
	technologies to ensure
	occupational health and safety
	occupational nearth and safety

occupational health and safety using international standards and standards of the Republic of Kazakhstan and participate in the improvement of quality management systems, labor protection and industrial safety

management in the organization	
to minimize the impact of	
hazards and hazards on humans	
RO6 - Plan and manage the	
factors of fire, industrial, energy	
and environmental safety,	
organize the safety of equipment	
and technological processes to	
protect workers from hazards of	
man-made and natural origin	
RO7 - Ensure compliance with	
the main technical and	
organizational measures to	
eliminate the consequences of	
natural and man-made	
emergencies in accordance with	
regulatory documents; use	
knowledge of the organizational	
foundations of the safety of	
various production processes in	
emergency situations	
PO8 - Have a culture of safety	
and risk-based thinking, in	
which safety and environmental	
protection are considered as the	
most important priorities in life	
and work; plan the creation in	
the team of the psychology of	
safe thinking and a healthy	
moral and psychological	
climate, maintain the ability of	
physical and spiritual self-	
improvement, professional	
growth, using knowledge of the	
issues of social protection of	
employees	
RO9 - Be able to organize	
training on ensuring labor safety	
and protection, organizing civil	
protection, ensuring safety from	
environmental and production	
factors and putting into practice	
skills in providing first aid to	
victims in emergency situations	
to reduce the loss of population	
and personnel of economic	
facilities	
RO10 - Carry out certification of	
production facilities for working	
conditions and carry out work to	
create comfortable working	
conditions, prevent and prevent	
conditions, prevent and prevent	

	assidents and assumptional
	accidents and occupational
	diseases at work using the
	methodology for attestation and
	certification
	RO11 - Make an inventory of
	emission sources, determine the
	amount of emissions of
	pollutants into the atmosphere,
	including greenhouse gases,
	draw up reporting
	documentation based on the
	results of environmental
	monitoring, recommend
	measures to reduce them
12 Learning outcomes of educational program	A graduate upon completion of
	EP 6B112 - Occupational Health
	and Safety at Work can carry out
	professional activities at
	industrial enterprises of all
	industries of various forms of
	ownership, in institutions and
	organizations with a staff of
	more than 50 people in the
	safety and labor protection
	services, industrial safety,
	departments of the Ministry of
	<b>Emergency Situations Republic</b>
	of Kazakhstan, subdivisions of
	the Ministry of Labor and Social
	Protection of the Population of
	the Republic of Kazakhstan.
13 Education form	full-time
14 Period of training	4
15 Amount of credits	240
16 Languages of instruction	Russian, Kazakh, English
17 Academic degree awarded	bachelor
18 Developer(s) and authors	

		academi	c aisci	piine	es									
N⁰	Discipline name	Short description of discipline	Amoun			G	enerat	ed lear	ning o	utcome	es (code	es)		
			t of credits	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
		Cycle of general ed	ucation	ı disc	ipline	S								
		Required of	compon	ent	-									
	Foreign language	After determining the level	10	v										
		(according to the results of												
		diagnostic testing or IELTS												
		results), students are divided into												
		groups and disciplines. The name												
LNG 108		of the discipline corresponds to												
108		the level of English proficiency.												
		When moving from level to												
		level, prerequisites and												
		postrequisites of disciplines are												
		observed												
	Kazakh (Russian) language	The socio-political, socio-	10	v										
		cultural spheres of												
		communication and functional												
		styles of the modern Kazakh												
		(Russian) language are												
		considered. The course covers												
		the specifics of the scientific												
LNG		style in order to develop and												
104		activate professional												
		communication skills and												
		abilities of students. The course												
		allows students to practically												
		master the basics of the scientific												
		style and develop the ability to												
		produce a structural and semantic												
VEV	Dhysical Culture	analysis of the text.	8	14										
KFK	Physical Culture	The purpose of the discipline is	ð	v										

# 4.2. Relationship between the achievability of the formed learning outcomes based on educational program and academic disciplines

101-104		to most on the forms and mathed					1	I		1	
101-104		to master the forms and methods									
		of forming a healthy lifestyle within the framework of the									
		vocational education system.									
		Acquaintance with the natural-									
		science foundations of physical									
		education, possession of modern									
		health-improving technologies,									
		the main methods of independent									
		physical education and sports.									
		And also within the framework									
		of	_								
	Information and Communication	The task of studying the	5		v						
	Technologies (in English)	discipline is to acquire theoretical									
		knowledge about information									
		processes, new information									
		technologies, local and global									
CSE		computer networks, methods of									
677		information protection; obtaining									
		skills in the use of text editors									
		and spreadsheet processors;									
		creation of databases and various									
		categories of application									
		programs.									
	Modern history of Kazakhstan	The course studies historical	5	v	v						
		events, phenomena, facts,									
		processes that took place on the									
		territory of Kazakhstan from									
		ancient times to the present day.									
HUM		The sections of the discipline									
100		include: introduction to the									
		history of Kazakhstan; the steppe									
		empire of the Turks; early feudal									
		states on the territory of									
		Kazakhstan; Kazakhstan during									
		the Mongol conquest (XIII									

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		century); medieval states in the								
		XIV-XV centuries. The main								
		stages of the formation of								
		Kazakh statehood are also								
		considered: the era of the Kazakh								
		Khanate of the XV-XVIII								
		centuries. Kazakhstan within the								
		Russian Empire; Kazakhstan in								
		the period of civil confrontation								
		and in the conditions of a								
		totalitarian system; Kazakhstan								
		during the Great Patriotic War;								
		Kazakhstan in the period of								
		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 being and endows								
		them with a methodology for								
		solving various theoretical								
		practical issues. Philosophy								
HUM		expands the horizon of vision of								
132		the modern world, forms								
152		citizenship and patriotism,								
		contributes to the education of								
		self-esteem, awareness of the								
		value of human existence. It								
		teaches to think and act correctly,								
		develops the skills of practical								
		and cognitive activity, helps to								
		seek and find ways and means of								
		life in harmony with oneself,								
		society, and the world around.								

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	Module of socio-political knowledge		3	v						
	(sociology, political science)	formation of theoretical								
		knowledge about society as an								
		integral system, its structural								
		elements, connections and								
		relationships between them, the								
		features of their functioning and								
		development, as well as the								
		political socialization of students								
		of a technical university,								
		ensuring the political aspect of								
		training a highly qualified								
		specialist based on modern world								
HUM		and domestic political thought .								
120		The tasks of mastering the								
		discipline: the study of the basic								
		values of social and political								
		culture and the willingness to								
		rely on them in their personal,								
		professional and general cultural								
		development; study and								
		understanding of the laws of								
		development of society and the								
		ability to operate this knowledge								
		in professional activities; the								
		ability to analyze social and								
		political problems, processes,								
		etc.								
	Module of socio-political knowledge	It is designed to acquaint	5	v						
	(culturology, psychology)	students with the cultural								
		achievements of mankind, to								
HUM		understand and assimilate the								
134		basic forms and universal								
		patterns of the formation and								
		development of culture, to								
		develop their desire and skills to								

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		independently comprehend the											
		entire wealth of values of world							1				
		culture for self-improvement and											
		professional growth. During the											
		course of cultural studies, the											
		student will consider the general											
		problems of the theory of culture,											
		leading cultural concepts,											
		universal patterns and											
		mechanisms for the formation											
		and development of culture, the											
		main historical stages of the		l				ĺ					
		formation and development of		l				ĺ					
		Kazakhstani culture, its most		l				ĺ					
		important achievements. In the						ĺ					
		course of studying the course,											
		students acquire theoretical		l				ĺ					
		knowledge, practical skills and											
		abilities, forming their									ļ		
		professional orientation from the											
		standpoint of psychological											
		aspects						 					
		Cycle of general ed	lucation	ı disci	ipline	s							
		University			-								
	Fundamentals of anti-corruption	The discipline studies the	5	v									
	culture	essence, causes, causes of		l				ĺ					
		sustainable development of		l				ĺ					
		corruption from both historical		l				ĺ					
		and modern points of view.		l				ĺ					
HUM		Considers the prerequisites and		l				ĺ					
133		impacts for the development of						ĺ					
		an anti-corruption culture.		l				ĺ					
		Studies the development of		l				ĺ					
		countering corruption on the		l				ĺ					
		basis of social, economic, legal,		l				ĺ					
		cultural, moral and ethical		l									

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		norms. She studies the problems							
		of forming an anti-corruption							
		culture based on the relationship							
		with various types of social							
		relations and various							
		manifestations.							
	Fundamentals of Entrepreneurship	The discipline studies the	5	v					
	and Leadership	foundations of entrepreneurial							
		activity and leadership from the							
		point of view of science and law;							
		features, problematic aspects and							
		development prospects; theory							
		and practice of entrepreneurship							
		as a system of economic,							
		organizational and legal relations							
		of business structures; readiness							
		of entrepreneurs for innovative							
MNG 488		susceptibility. The discipline							
400		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 safety	The discipline studies theoretical	5			v			v
		and practical skills to create safe,							
		harmless and environmentally							
HYD 438		friendly living conditions. The							
430		impact of natural and man-made							
		hazards on the human body and							
		their monitoring; culture of life							1

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		safety; industrial sanitation; the								
		impact of harmful substances and								
		sources of pollution on the								
		human body and their maximum								
		permissible concentrations in the								
		air of the working area; natural								
		and man-made emergencies.								
		Cycle of basi								
		University	compo	nent						
	Mathematics I	The course is based on the study	5		v					
		of mathematical analysis in a								
		volume that allows you to								
		explore elementary functions and								
		solve the simplest geometric,								
		physical and other applied								
		problems. The main attention is								
		paid to differential and integral								
		calculus. The sections of the								
MAT 101		course include differential								
101		calculus of functions of one								
		variable, derivative and								
		differentials, study of the								
		behavior of functions, complex								
		numbers, polynomials. Indefinite								
		integrals, their properties and								
		methods of calculation. Definite								
		integrals and their applications.								
		Improper integrals.								
	Physics	The course studies the basic	5		v					
		physical phenomena and laws of								
		classical and modern physics;								
PHY		methods of physical research; the								
111		influence of physics as a science								
		on the development of								
		technology; connection of								
		physics with other sciences and								

<b></b>									
		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.							
	Mathematics II	The discipline is a continuation	5	v					
		of Mathematics 1. The sections							
		of the course include elements of							
		linear algebra and analytic							
		geometry. The main questions of							
		linear algebra are considered:							
		linear and self-adjoint operators,							
		quadratic forms, linear							
MAT		programming. Differential							
102		calculus of a function of several							
		variables and its applications.							
		Multiple integrals. The theory of							
		determinants and matrices, linear							
		systems of equations, as well as							
		elements of vector algebra.							
		Includes elements of analytical							
		geometry in the plane and in							
		space.							
	Engineering and computer graphics	The course develops the	5	v					
		following skills for students:							
GEN		depict all possible combinations							
429		of geometric shapes on a plane,							
		conduct research and measure							
		them, allowing image							

		transformations; create technical drawings, which are the main and reliable means of information providing communication between the designer and the designer, technologist, builder, in the AutoCAD environment.							
HYD46 3	Technosphere safety management	The discipline studies the following tasks of professional activity: systems of state and industrial control over technosphere safety; methods and means of ensuring the safety of the technosphere; violation of normal operating conditions and the occurrence of emergency and emergency situations; management of industrial and environmental safety at enterprises; measures and principles of protection of workers, population and territories from emergencies	5				v	v	
SAF119	Control and measurement in OS	The discipline provides theoretical and practical training of students in measurement methods, the acquisition of skills in working with devices for monitoring and measuring parameters of environmental pollution. Forms a system of knowledge, skills and abilities for students to use the means of control and measurement in life safety.	5		v				v

	Physical and chemical processes in	The purpose of studying the	4	v			v		
	the technosphere	discipline "Physical and chemical		•			•		
	une teennosphere	processes in the technosphere" is							
		the formation of a holistic view							
		of the processes and phenomena							
		of the physical and chemical							
		<b>x</b> •							
		interaction of pollutants with							
HYD46		environmental components.							
0		Patterns of physical phenomena							
		and chemical processes in the							
		environment under the influence							
		of natural and anthropogenic							
		factors and the impact of							
		pollutants on the components of							
		the atmosphere, hydrosphere and							
G A E 105		lithosphere.	~		 				
	Calculation of damage from	The discipline forms students'	5	v		v			
	disability, accidents and AIA	theoretical and practical skills in							
		order to assess the damage from							
		disability, accidents at hazardous							
		production facilities, as well as							
		quantify the damage from							
		accidents occurring at hazardous							
		production facilities					 		
	Labor protection at work	The discipline contributes to the	4			v		v	
		formation of students'							
		knowledge, skills and abilities on							
		the methods and means of							
		protecting workers in production,							
HYD46		identifying dangerous and							
4		harmful production factors and							
		mastering the methodology for							
		calculating protection against							
		them. The discipline introduces							
		students to the legal framework							
		for labor protection, the causes of							

		accidents and occupational diseases at work, and the main measures to protect workers at the enterprise.								
HYD46 5		The purpose of studying the discipline "Physical foundations of noise protection" is the formation of students' fundamental knowledge of engineering acoustics, which allows them to carry out independent work to protect workers from the harmful effects of noise and vibration. Brief description of the course: Physical characteristics of sound waves and sound sources. Human perception of noise. Noise spectra. Impact of noise and vibration on the human body. Principles of noise measurement and regulation. Noise and vibration control methods. Noise sources in cities and towns. Noise control of engineering and sanitary equipment.	5	v			v			
SAF142	Industrial sanitation and occupational health	One of the main subjects of the educational program, which gives students knowledge of the scientific and engineering fundamentals of labor protection, forms the competencies of their qualified application in practice, providing safe and harmless working conditions, preventing	5		v				v	

1					I	 					
		industrial injuries and									
		occupational diseases. Study of									
		the organizational,									
		methodological, regulatory,									
		technical and legal basis for									
		industrial sanitation and									
		occupational health.									
	Collective and individual means of	The discipline forms students'	5			v				v	
	protection	knowledge and skills about									
	*	individual means, teaches the use									
		of individual and collective									
		means of protection in practice.									
		When studying the course, the									
		questions of the use of personal									
SAF140		protective equipment, their									
		characteristics, types, collective									
		protective equipment used at the									
		workplace and during									
		emergencies, their									
		characteristics, types are									
		considered.									
	Potentially dangerous technologies	The discipline gives students	5				v	v			
	r otentiany dangerous teennologies	knowledge on ensuring labor	5				•	•			
		safety, fundamental knowledge									
		of potentially hazardous									
SAF		technologies in the main									
заг 138		industries (mining, metallurgical,									
156		machine-building, oil, chemical,									
		etc.) and the ability to make									
		decisions in the event of adverse									
		factors and dangerous situations.	~			 					
	Declaration of safety of potentially	The study of the discipline	5			v			v		
	dangerous objects	provides in-depth knowledge on									
SAF127		the development of an industrial									
		safety declaration for a hazardous									
		production facility. Forms the									

		1.11 0 1 4 11 1				1		1		
		skills of regulatory and legal								
		support of the declaration of								
		industrial safety of hazardous								
		production facilities,								
		development, examination and								
		registration of the declaration of								
		industrial safety of hazardous								
		production facilities.								
	Reliability of technical systems and	The discipline gives concepts	5	v				v		
	risk management	about the reliability of technical								
		systems, classification of								
		failures, quantitative indicators								
		of reliability, laws used in the								
		theory of reliability. Influence of								
		climatic factors on reliability.								
SAF126		Reliability criteria, choice of								
		indicators, collection of								
		information and methods of its								
		processing. Organization of the								
		reliability service, experimental								
		evaluation, theory of risk and								
		risk management.								
	Emergency Medicine	The discipline deals with issues	5				v		v	
		of readiness to carry out anti-								
		epidemic measures, organizing								
		the protection of the population								
		in foci of especially dangerous								
		infections, in case of								
SAF136		deterioration of the radiation								
		situation, natural disasters and								
		other emergencies; readiness to								
		provide medical assistance in								
		emergency situations, including								
		accidents at work.								
L		accidents at work.								

		Cycle of basi	c disci	plines						
		Component	of choi	ce						
SAF 143	Organizational, legal and regulatory framework in the Belarusian Railways	The study of the discipline is aimed at the students' assimilation of the legislative acts of the Republic of Kazakhstan in the field of industrial safety, environmental protection, improving working conditions, maintaining health and working capacity from a legal and legislative point of view, as well as in organizing work in case of accidents, natural disasters, accidents and catastrophes. The basic concepts of international law, international standards for industrial safety, the system of labor safety standards are given.	5		v	v				
HYD19 7	Technogenic emergencies	Technogenic emergencies: causes, features of manifestation, classification, damaging factors and parameters. Transport accidents. Fires, explosions. Accidents with the release of chemically dangerous substances. The presence of harmful substances in the environment above the maximum permissible concentrations (MAC). Accidents with release (threat of release) of radioactive substances. Sudden destruction of buildings. Accidents on electric power systems.	5				v	v		

	Engineering systems of buildings and structures	Accidents on life support systems. Accidents of communication systems and telecommunications. Accidents at wastewater treatment plants. Hydrodynamic accidents. Discipline is a must. The acquisition by future specialists of the basics of theoretical knowledge and practical skills in	5			v	v		
		the field of water supply, sewerage, gas supply, heat supply of settlements.							
SAF120	Labor and environmental protection		5			v			v
	Sanitary and technical devices of buildings	The discipline is an elective component. Discipline "Sanitary devices of buildings" gives an idea of the sanitary devices of buildings. The purpose of sanitary-technical devices of buildings is to maintain a given	5		v			v	

		temperature, humidity and air purity, to provide combustible							
		gas and water for domestic needs							
		and production processes, to remove wastewater, solid and							
		liquid waste. The sanitary							
		facilities of buildings include							
		heating, ventilation and air							
		conditioning systems, gas supply,							
		cold and hot water supply,							
		sewerage.							
	Protection against energy influences		5			v	v		
		discipline is to familiarize							
		students with the basics of							
		knowledge about the distribution							
		of energy effects of							
		electromagnetic and acoustic							
		waves, the features of the effects							
		of electromagnetic radiation on							
		humans, the assessment of the							
		magnitude of electromagnetic							
		and acoustic fields in the							
HYD46		workplace, modern ideas about							
7		protection from electromagnetic							
		and acoustic fields, preparing them for the use of the obtained							
		knowledge in real professional							
		activity. Protection of the							
		environment from ionizing							
		radiation. Protection of the							
		environment from							
		electromagnetic (radio							
		frequency) pollution.							
		Environmental protection from							
		thermal pollution. Protection of							
		the environment from							

		vibroacoustic pollution.							
HYD46 9	Supervision and control in the field of security	The purpose of studying the discipline "Supervision and control in the field of safety" is the formation of knowledge necessary for the implementation of supervision in the field of safety by state bodies of supervision and production control over the state of safety of technological processes and industries. The objectives of mastering the discipline are: - the formation of a safety culture, which implies the readiness and ability of a graduate to use the acquired body of knowledge, skills and abilities to ensure safety in the field of professional activity; - acquisition of knowledge, skills and abilities to identify hazards and assess risks; - formation of abilities for a reasoned justification of their decisions from the point of view of safety.	5		v	v			
HYD10 4	Ventilation of industrial buildings and structures	The discipline is an elective component. The discipline "Ventilation of industrial buildings and structures" reflects the current state of the theory and practice of applied aerodynamics and thermal physics in ventilation; it outlines the basics of calculating the design, adjustment and operation of	5			v	v		

	ventilation systems in buildings. The properties of air and the processes of changing its state, air exchange and organization of air distribution in the room, local exhaust and supply ventilation, structural devices and operation of ventilation systems are considered.							
HYD46 8	The purpose of studying the discipline "Chemical and biological safety" is to equip future specialists with the theoretical knowledge and practical skills necessary for: - creating safe and harmless living conditions; - designing new equipment and technological processes in accordance with modern requirements for the safety and security of their operation, taking into account the stability of the operation of business facilities and technical systems. Chemical and biological substances and habitat. Safety of chemical elements mandatory for the body. Toxicology of organic poisons. Danger of distribution of inorganic chemical toxic substances. Features of receipt and distribution of chemical toxic substances. Toxicological protection of the environment from solid waste. Fundamentals of antidote therapy for poisoning	6		v	•			

					I						<u> </u>	1
		with biological poisons.										
		Toxicology of chemical warfare										
		agents and radioactive elements.										
		Toxicology of atmospheric air.										
	Occupational risk and its assessment		6			v				v		
		discipline is to study modern										
		risk-oriented approaches and										
		methods for assessing										
		occupational risks when exposed										
		to harmful and dangerous										
		production factors; development										
		of measures to manage										
HYD47		professional risks; knowledge of										
0		legal and regulatory and										
		methodological acts and methods										
		for analysis and assessment in										
		the field of assessing the										
		professional risks of personnel;										
		organization of work on risk										
		assessment, the procedure for										
		conducting risk analysis										
	Physiology and psychology of labor		5				v		v			
	, 8, F-, 8,	factors in the protection of labor										
		activity. Physiological bases of										
		labor. Physiology of the central										
		nervous system. Consciousness										
		and thinking. Job. The burden										
		and stress of work. Fundamentals										
HYD19		of labor physiology, fatigue and										
8		prevention. Methods and tools of										
		labor psychology. Organizational										
		development in the labor										
		collective. Labor collective.										
		Psychology of personality and										
		collective. Workforce										
		management. Condition and										
		management. Condition and										

							1						
		nature of work. Safety and											
		accident prevention. Influence of											
		stress on the functional systems											
		of the body and on labor activity											
		Extreme conditions of human											
		activity in the labor process.											
	Labor protection in electrical	The discipline provides	5		v			v					
	installations	knowledge on the study of the											
		influence of electric current on											
		the human body, methods and											
		means of protection against it. In											
		the process of learning, students											
SAF		study the devices of electrical											
148		installations and electrical											
		equipment, the basic provisions											
		of labor protection when using											
		electrical installations and power											
		tools, the effect of electric											
		current on a person.											
	•	Cycle of prof	ile disci	iplines	5						 		
		University											
	Technical regulation and industrial	The course examines the legal	5			v				v			
	safety	foundations of the state system,	-										
	Surety	technical regulation aimed at											
		ensuring the safety of products,											
		services and processes in the											
SAF123		Republic of Kazakhstan. The											
5/H 125		course forms knowledge about											
		the main provisions of technical											
		regulation, legislative and											
		regulatory acts in the field of											
		technical regulation.											
	Fundamentals of Radiation Safety	The discipline provides	5				v		v			-	
SAF	a undamentals of Radiation Safety	theoretical and practical training	5						*				
SAг 109		of students on the issues of											
107		ensuring radiation safety,											
		cusuling faulation safety,											

		ensuring safe work with sources				<b>I</b>			
		of ionizing radiation, their							
		dosimetry and control. Gives							
		practical skills to ensure							
		radiation safety when working							
		with sources of ionizing							
		radiation.							
	Safety Expertise	The purpose of the course is to	4		v		v		
		gain knowledge about the							
		legislative framework for							
		conducting a safety review, the							
		composition of project							
		documentation submitted for							
		review, as well as practical skills							
		in developing parts of sections of							
		project documentation, stages,							
		timing and specifics of its							
		implementation. Course							
		objectives: to get acquainted with							
		the calculations of the main							
HYD47		parameters of human and							
птD47		environmental protection means							
2		in relation to specific conditions							
		based on known methods and							
		systems; study the process of							
		developing sections of projects							
		related to safety issues; learn to							
		provide engineering and design							
		and author support for scientific							
		research in the field of safety and							
		technical implementation of							
		innovative developments; study							
		the optimization of production							
		technologies in order to reduce							
		the impact of negative factors on							
		humans and the environment; get							

					r	r			 	r	
		acquainted with the organization									
		of activities for the protection of									
		the environment at the level of									
		the enterprise, territorial									
		production complexes and									
		regions, and in emergency									
		conditions; carrying out									
		calculations of the technical and									
		economic efficiency of measures									
		aimed at improving the safety									
		and environmental friendliness of									
		production in order to make									
		informed economic decisions.									
	Fire explosion safety	The purpose of the course: the	6			v	v				
		acquisition by students of									
		theoretical knowledge and									
		practical skills necessary for:									
		identifying the causes of fires									
		and explosions; drawing up									
		measures to eliminate fires and									
		explosions; assessment of									
		engineering solutions for fire and									
		explosion protection of objects;									
		selection and calculation of the									
HYD47 1		required number of primary fire									
1		extinguishing agents; ability to									
		use PPE. Legal support and basic									
		concepts of fire safety. Types of									
		combustion, combustible									
		substances and materials.									
		Analysis of the causes of fires.									
		Features of the occurrence and									
		spread of fires. Buildings,									
		structures, building structures,									
		their division according to fire									
1		and explosion hazard.						1			

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		Fundamentals of regulation of										
		fire prevention measures in										
		construction. Heating, ventilation										
		and electrical equipment of										
		buildings. Protection against										
		emergency explosions. Lightning										
		protection. Automatic fire										
		extinguishing systems. Fire										
		alarm systems. Calculation of										
		primary fire extinguishing										
		means. Calculation of the time of										
		evacuation of people in case of										
		fire. Calculation of lightning										
		protection of buildings and										
		structures. Signal colors and fire										
		safety signs. Fire communication										
		and alarm.										
		Cycle of profi	ile disci	ipline	s				 	 		
		Componen										
	Certification of production facilities	<b>1</b>	5			v					v	
	for working conditions	knowledge about the										
		preservation of human health and										
		safety at work, designed to										
		analyze and identify dangerous										
SAF121		and harmful production factors,										
		develop measures to protect										
		people by assessing working										
		conditions and reducing the level										
		of impact of these factors to										
		acceptable values.										
	Occupational health and safety	The discipline gives students the	5					v	v			
	management system	fundamental knowledge of labor										
SAF		protection management, which										
115		allows them to independently										
		work on the organization of safe					1					

r		-		 	,					
		in the workplace. Competences								
		are being formed to create								
		healthy and safe working								
		conditions, organizational and								
		managerial methods in								
		professional and social activities								
		for labor protection.								
	Ergonomics and technical aesthetics	The discipline forms in students	5			v		v		
		a complex of knowledge and								
		skills for the analysis and								
		modeling of production								
GAE		structures, taking into account								
SAF 128		the requirements of functional								
120		safety, ergonomics and technical								
		aesthetics. Problems of adapting								
		the production environment to								
		the capabilities of the human								
		body.								
	Social protection of workers	The discipline provides students	5		v			v		
		with a systematized knowledge								
		of the general characteristics of								
		the system of social protection of								
		workers, sources of social								
		security law, the effect of								
SAF		regulations in time, space and								
107		categories of workers, the								
		financial, legal and								
		organizational foundations of								
		social protection of workers, the								
		main mechanisms of social								
		protection in the event of social								
		risks and etc.								
	Rescue equipment and	Training of future specialists in	4				v		v	
	communications in emergency	solving issues of organization,								
					1					
5	situations	planning and implementation of								

				r	1					
		elimination of natural and man-								
		made emergencies based on the								
		requirements and norms of the								
		current law in the Republic of								
		Kazakhstan, the performance of								
		work to rescue people in the								
		conditions of destruction of								
		buildings, in case of accidents,								
		catastrophes and other								
		emergencies situations, reducing								
		the damage from their								
		consequences.								
	Organization of the industrial safety	The purpose of studying the	4		v		v			
	service at the enterprise	discipline is the methods of a								
		comprehensive assessment of the								
		organization of work on labor								
		protection through the transition								
		to scientifically based								
		management of the process of								
		ensuring labor safety, starting								
		from the stage of creating and								
		designing technologies and								
		production facilities. The tasks of								
HYD47		labor protection management,								
4		which require a comprehensive								
		assessment of the safety of								
		technological processes and								
		equipment of automated								
		production, are considered. The								
		principles for the formation of								
		complex indicators are outlined,								
		taking into account the								
		requirements and restrictions								
		imposed by the measurement								
		theory. The developed indicators								
		and safety criteria are given. A								

SAF108 solve issues of safe performance of work during rescue and other urgent work, the ability to analyze the situation when making decisions on safety in the performance of various rescue operations. Recruitment and training of personnel Recruitment and training of personnel			comparative analysis of various principles of a comprehensive assessment is given, various methods and practices for assessing the industrial hazard of equipment and technological processes are described.										
personnel discipline is to acquire knowledge, skills and abilities to train personnel for new activities; work with the personnel reserve (determination of the need, recruitment and promotion, main areas of training and related activities); selection, training and advanced training of managers and persons working with personnel; training and advanced training of scientists and specialists; sending personnel for training and advanced training, taking into account future needs; work with graduates of schools and universities; special forms of retraining and advanced training of personnel.	SAF108	Rescue Safety	of work during rescue and other urgent work, the ability to analyze the situation when making decisions on safety in the performance of various rescue operations.	5				v			v		
SAF105 Social dangers The discipline forms knowledge 5 v v v v		•	discipline is to acquire knowledge, skills and abilities to train personnel for new activities; work with the personnel reserve (determination of the need, recruitment and promotion, main areas of training and related activities); selection, training and advanced training of managers and persons working with personnel; training and advanced training of scientists and specialists; sending personnel for training and advanced training, taking into account future needs; work with graduates of schools and universities; special forms of retraining and advanced training of personnel.							v		v	
	SAF105	Social dangers	The discipline forms knowledge	5		v			v				

		and skills according to the types of social dangers, patterns of manifestation and development. Forecasting social dangers and dealing with the consequences. Dangers of terrorism, religious and interethnic conflicts. Extremism, religious sects in Kazakhstan. Social dangers of							
		criminal origin and protection from them. Social vices and security measures.							
SAF 122	Personnel Protection Management in Disasters	The discipline contributes to the acquisition by students of a system of theoretical knowledge, practical skills and abilities to protect production personnel and the population, and ensure the sustainability of the functioning of technological processes and industries in emergency situations.	5		v			v	
HYD47 5	Process safety	The purpose of studying the discipline is to form fundamental knowledge of potentially hazardous technologies in the main industries (mining, metallurgical, engineering, oil, chemical, etc.) and the ability to make decisions in the event of adverse factors and dangerous situations; evaluate the safety of the technological properties of mining and processing of mineral raw materials for the purpose of its integrated use, navigate the	6		v	v			

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		technology and production								
		processes of developing								
		industries to such an extent as to								
		assess their safety, understand								
		the decisions made in production								
		on technological schemes and								
		calculations, preventing possible								
		negative consequences.								
	Monitoring of natural and man-made	The purpose of the study:	6				v		v	
	emergencies	training of specialists capable of								
		carrying out activities for								
		monitoring and forecasting								
		emergency situations, for which								
		it is necessary to study the								
		system of observations and								
		control, carried out regularly, to								
		assess the state, analyze the								
HYD47		processes occurring in it and								
H 1 D47		timely identify trends in its								
0		change, in particular natural and								
		man-made nature, anticipatory								
		reflection of the probability of								
		occurrence and development of								
		emergencies based on an analysis								
		of the possible causes of its								
		occurrence, its source in the past								
		and present; objects, types,								
		methods of monitoring natural								
		and man-made emergencies.								
	Rescue business	The course is designed to train	5				v		v	
		future specialists in solving								
		issues of organization, planning								
SAF116		and implementation of measures								
		to prevent and eliminate natural								
		and man-made emergencies								
		based on the requirements and								

		norms of the current law in the Republic of Kazakhstan, to perform work to save people in case of accidents, disasters and other emergencies, reduce the damage from their consequences.							
SAF14:	Comprehensive assessment of the safety of technological processes	The discipline gives the basic concepts of the principles of regulation used in the design and operation of technological equipment and processes and is based on the provisions of the system of technical regulation and standardization in the field of industrial technologies.	5		V	v			

#### 5. Curriculum of educational program

MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after KLISATPAYEV

CURRICULUM of Educational Program on enrollment for 2022-2023 academic year





		Gr	oup of ed	ucational	programs	B094 - "Sa	upational l mitary and	prevent	ive measur	res"	BALLEN T	interest	and the second		
	Form of study: full-time	Duration of	f study: 4	4 years			Acad	emic de	gree: Bac	helor of	Enginee	ring and	Technol	ogy	
	Name of disciplines	Cycle	Total	Total	Classroo	SIS	Form of		ocation of			g based o	n courses	and seme	sters
Discipline			amount	hours	m	(including	control		ourse	-	ourse		ourse	IV co	1
code			in credits		amount lec/lab/pr	TSIS) in hours		1 semeste				5semest er	6 semeste	7 semeste	8 semeste
				М-	1. Modul	e of langu	age traini	r ng	r	r	r		r	r	r
LNG 108	English language	GED, RC	10	300	0/0/6	210	Е	5	5						
LNG 104	Kazakh (Russian) language	GED, RC	10	300	0/0/6	210	Е	5	5						
				M-	2. Modul	e of physi	cal trainii	ng							
KFK 101-	Physical Culture	GED, RC	8	240	0/0/8	120	Difcredit	2	2	2	2				
104				M-3. N	Module of	f informat	ion techn	ology		1					
CSE 677	Information and communication	GED, RC	5	150	2/1/0	105	Е				5				
002 011		olb, no				ocio-cultu		opment			5				
HUM 100	Modern History of Kazakhstan	GED, RC	5	150	1/0/2	105	SE		5	Г — Т					
HUM 132	Philosophy	GED, RC	5	150	1/0/2	105	E			1	5			1	
HUM 120	Socio-political knowledge	. ,	3	90	1/0/2	60	E		1	1	3				
HUM 134	Socio-political knowledge	GED, RC	5	150	2/0/1	105	Е			5					
.1011 134	module (culturology, psychology)														
		M-5.	Module	e of anti	-corrupti	on culture	e, ecology	and life	safety b	ase					
HUM 133	Fundamentals of anti-corruption														
	Fundamentals of														
MNG 488	Entrepreneurship and Leadership	GED, CCH	5	150	2/0/1	105	Е			5					
113/15 429	Ecology and life safety														
HYD 438	Leonogy and me salety		M-6	Modul	e of phys	ical and n	athemati	cal trai	ning						
MAT 101	Mathematics I	BD, UC	5	150	1/0/2	105	E	5			1				
PHY 111	Physics I	BD, UC	5	150	1/0/2	105	E	5							
MAT 102	Mathematics II	BD, UC	5	150	1/0/2	105	E	5	5						
			M	-7. Mod	ule of bas	sic genera	l technica	l trainii	ng				•		•
GEN 429	Engineering and computer	BD, UC	5	150	1/0/2	105	Е	5							
	Technosphere safety management					sphere sa		ule							
HYD463		BD, UC	5	150	2/1/0*	105	E		5						
SAF119	Monitoring and measurement in environment	BD, UC	5	150	2/1/0*	105	Е					5			
HYD466	Physical and chemical processes in the technosphere	BD, UC	4	120	2/1/0*	75	Е					4			
SAF125	Calculation of damage from disability, accidents and	BD, UC	5	150	2/1/0*	105	Е						5		
2201	Elective	BD, CCH	5	150	2/0/1*	105	Е				5				
	Elective						-								
3201		BD, CCH	5	150	2/0/1	105	E					5			
3202	Elective	BD, CCH	5	150	1/0/2*	105	Е						5		
3203	Elective	BD, CCH	5	150	1/0/2	105	Е						5		
4201	Elective	BD, CCH	6	180	2/1/1*	120	Е							6	
	1	I	M-9. (	Occupat	ional hea	lth and iIr	ndustrial s	afety n	odule	ı	I	I		I	1
HYD464	Occupational safety at work	BD, UC	4	120	2/1/0*	75	Е	4							
HYD465	Physical basics of noise	BD, UC	6	120	2/1/0	120	E	-		6					
SAF142	Industrial sanitation and	BD, UC	5	150	2/1/0*	105	E			5					
SAF140	Collective and individual	BD, UC	5	150	2/1/0*	105	Е					5			
SAF 138	Potentially dangerous	BD, UC	5	150	2/1/0*	105	E				5				
SAF127 SAF126	Safety declaration of potentially Reliability of technical systems	BD, UC BD, UC	5	150 150	2/1/0* 2/1/0*	105	E				5	5			
	Technical regulation and								1	-		5			
SAF123	industrial safety	PD, UC	5	150	2/1/0*	105	Е							5	
SAF 109	Fundamentals of radiation safety	PD, UC	5	150	1/1/1*	105	Е		1					5	
HYD472	Safety expertise	PD, UC	4	120	2/1/0*	75	Е						4		
2202	Elective	BD, CCH	5	150	1/0/2*	105	Е			5					
3301 4305	Elective	PD, CCH PD, CCH	5	150 150	1/0/2* 1/0/2*	105 105	E						5	5	

M-10. Emergency safety module																
HYD471	Fire and explosion safety	PD, UC	6	180	2/1/1*	120	E	-							6	
SAF136	Emergency medicine	BD, UC	5	150	2/1/0*	105	Е						5			
3302	Elective	PD, CCH	4	120	2/0/1	75	Е						-	4		
4301	Elective	PD, CCH	5	150	1/0/2*	105	E									5
4302	Elective	PD, CCH	5	150	1/0/2*	105	E									5
4303	Elective	PD, CCH	6	180	2/1/1*	120	Е								6	
4304	Elective	PD, CCH	5	150	1/0/2*	105	Е									5
M-11. Practice-oriented module																
AAP 184	Educational practice	BD, UC	2					•	2							
AAP192	Production practice I	PD, UC	2							-		2				
AAP193	Production practice II	PD, UC	3											3		
AAP193 Production practice II PL, UC 3 M-12. Module of final attestation																
	Preparation and writing of a															
ECA003	thesis (project)	FA	6													6
ECA103	Defense of the thesis (project)	FA	6													6
M-13. Module of additional types of training																
AAP500	Military affairs	ATT	0													
	Total based on UNIVERSITY:							31	2	9	28	32	29	31	33	27
									50		60		6	)		0
	Number of credits fo		period of s													
	Cycles of disciplines				redits					_						
Cycle code			required component (RC)	university component (UC)	component of choice (CCH)	Total										
GED	Cycle of general education discipl	ines	51	- 5	5	56										
GED	Cycle of basic disciplines	incs	51		5	56										
BD	-,			81	31	112										
PD	Cycle of profile disciplines			25	35	60										
	Total for theoretic	cal training:	51	106	71	228										
FA	final attestation		12			12	1									
1/1		TOTAL:	63	106	71	240										
		IOIAL.	0.5	100	/1	240										
										1						
Decision of t	he Academic Council of Kazntu r	named after	K.Satpay	ev. Protoc	ol № 13	от " 28	" 04	2022	у.							
Decision of t	he Educational and Methodologic	cal Council o	f Kazntu	named aft	ter K.Satp	ayev. Prote	ocol № _7_o	r "_26	_"04	20	22	у.				
				5	98	es.	99									
Decision of the Academic Council of the Institute Pro ocol No 5 or "28" per 20 28.																
		-	At	1	_//											
Vice-Rector for Academic Affairs																
Institute Director Kuspangaliev B.U.																
Department	Department Head															
Harry Ha																
Specialty Co	Specialty Council representative from OC Blogram Y Kuzhemuratov S.Sh.															

MINISTRY OF EDUCATIONAND SCIENCE OF THE REPUBLIC OF NAZAKHSTAN SATBAYEY UNIVERSITY

SATBAYEV UNIVERSITY

Full-time study



CATALOG OF DISCIPLINES ON SELECTED for enrollment 2022-2023 academic year

Educational program (B11201- "\_Occupational health and safety\_" Group of Educational program (B094 - "\_Sanitary and preventive measures\_\_\_" Study duration 4 years Academic degree, bachelor of engineering and technology

un-anne.	Annas	Juney (p)	patton . 4 years	Academic degree, outress of engin	incerting unit is	CHINGES !!		1	
Year of study	Code of elective	Code		Name of discipline	Cycle	Credits	total hours	classroom volume of lek/lab/pr	IWS (includin IWST) in hours
-		Charles and the second s		M-8. Technosphere safety module	1	-			
2 2201		SAF 143					1.50	2/0/1	105
		HYD197	Potentially denger	BD, CCH	5	1 mac	21911	199	
3 320	3201	CIV124	Engineering system	BD. CCH	5	150	2/0/1	105	
	2494	SAF120	Labor and environmental protection				100		
3	3202	HYD138	Potentially danges	BD, CCH		150	1/0/2	105	
3	2004	HY20467	Technogenic amer	Contraction of the					
3	3203	HYD469		antrol in the field of safety	H 5	150	1/0/2	105	
2	Paris	HYD104	Ventilation of andu						
4	4201	HYD468	Chemical and biol	BD. CCH	6	180	2/1/1*	120	
	144.973	HYD470	Occupational risk:	Sector Sector			2000		
_		Total				26			
				onal health and iIndustrial safety module	1			1	
2	2202	HYD198	Physiology and pa	BD, CCH	5	150	1/0/2*	105	
	and a	SAF 148	Labor protect ion in	a dectrical installations					
3	3301	SAF121		eduction facilities for working conditions	PD, CCH	5	150	1/0/2*	105
		SAF 115		y management system		27125			
4	4305	SAF 128					150	1/0/2*	105
		SAF 107	Social defense of e			100			
	1	Total				15	_		
				10. Emergency safety module	-				-
3	3302	HYD473	Rescue equipment	and emergency communications	PD, CCH	4	120	2/0/1	75
	Sec.	HYD474		e industrial safity service at the enterprise	10000000	-	10.55		
4	4301	SAF108	Safety of rescue of		PD, CCH	5	150	1/0/2*	105
	alore.	SAF130		aining of personnel					103
4	4302	SAF105	Social hazards		PD, CCH	5	150	1/0/2*	105
	100000	SAF 122		on management at emergency situations					100.
4	4303	HYDA75	Safety of technolog	PD. CCH	6	180	2/1/1*	120	
		HYD476	Monitoring o nato	-	20			140	
-		Total			-	20		1	
				M-10, "R&D" module					
4	4304	SAF116			PD. CCH	5	150	1/0/2*	105
	10,004	SAF145	Integrated safety a	ssessment of technological processes	-				105
	-	Total				5			
	1	TOTAL				66			

	Credits
The number of credits in elective subjects for the entire period of study	
Discipline cycles	
Cycle of general disciplines (G)	0
Cycle of basi: disciplines (B)	31
Cycle of special disciplines (S)	25
TOTAL:	66

Decision of the Scientific Council of the Institute No5 200022 r.

Head of department

Sunt

K.K. Alimova

S.Sh. Kuzhemuratov

Representative of the Specialty Council

Name of additional educational programs (Minor) with disciplines	Total number of credits	Recommended semesters of study	Documents on the results of mastering the additional educational programs (Minor)
"Technospheric safety"	20	5, 6, 7	Certificate
SAF114 Industrial Safety			
Declaration			
SAF113 Environmental			
Engineering			
SAF229 Modeling in the			
Technosphere Safety			
Prediction System			
SAF218 Technique and			
technology of protection			
in the technosphere			

#### 6. Additional educational programs (Minor)