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### Institute of Geology and Oil and Gas Business

### Department of Petroleum Engineering

### EDUCATIONAL PROGRAM

### 6B07214 Drilling engineering

Code and classification of the field of education: <u>6B07</u> <u>Engineering, manufacturing and construction industries</u> Code and classification of training areas: <u>6B072 Manufacturing</u> <u>and processing industries</u> Group of educational programs: <u>6B271 Oil and gas business</u> National Qualifications Framework Level: <u>6</u> Level by Industry Qualifications Framework: <u>6</u> Duration of training: <u>4</u> Volume of credits: <u>240</u>

Almaty 2023

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#### Educational program <u>6B07214 Drilling engineering</u> the cipher and the name of the educational program approved at the meeting of the Academic Council of KazNRTU named after K.I.Satpayev.

Protocol no. 5 from 20 29 y. "24 " November

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

Protocol no. 3 from 2022 y. "17 November

Educational program <u>6B07214 Drilling engineering</u> the cipher and the name of the educational program developed by the academic committee in the direction of "Petroleum Engineering"

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### 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 state bodies and relevant industry requirements and 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 and learning outcomes and other materials to ensure quality education of students.

The purpose of the development of the EP "Drilling Engineering" is to assist students, teachers and industry experts

### 2. The purpose and objectives of the educational program

**Purpose of the EP:** The purpose of the educational program is to form highly qualified specialists for the oil and gas industry with a high level of competence, comprehensively developed, with broad technical knowledge and skills in the field of technology and technology of drilling oil and gas wells, as well as drilling wells for solid minerals and water.

### **EP** tasks

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

1. be able to apply knowledge of mathematics, science and technology to solve professional problems of drilling and well operation

2. be able to conduct experiments, as well as analyze and interpret experimental data to develop optimal solutions

3. to have the skills of designing technological processes for drilling oil and gas fields, as well as drilling wells for solid minerals and water to achieve the tasks set

4. to have the skills to work and apply professional knowledge in interdisciplinary teams

5. be able to identify, formulate and solve technical problems when drilling oil and gas fields, deposits of solid minerals, as well as water wells

6. to understand professional and ethical responsibility in the process of working in labor communities

7. to have effective communication skills in professional and public organizations

8. understand the consequences of technical solutions when drilling wells and developing oil and gas fields, deposits of solid minerals, as well as water wells in an economic, environmental and social context

9. to have skills of life long professional learning

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10. be able to analyze modern problems and determine the principles of improving drilling processes

11. be able to use the methods, skills and modern engineering tools necessary for engineering practice

### 4. Passport of the educational program

4.1. General information

N⁰	Field name	Note
1	Code and classification of the field	6B07 Engineering, manufacturing and
	of education	construction industries
2	Code and classification of training	6B072 Manufacturing and
		processing industries
3	Group of educational programs	6B271 Oil and
		gas business
4	the name of the educational program	
_		engineering
5	Brief description of the educational	
		(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 state bodies and relevant
		industry requirements and 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 and learning outcomes
		and other materials to ensure quality
		education of students.
		The purpose of the development of the EP
		"Drilling Engineering" is to assist students,
		teachers and industry experts

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6	The purpose of the EP	The purpose of the educational program is to form highly qualified specialists for the oil and gas industry with a high level of competence, comprehensively developed, with broad technical knowledge and skills in the field of technology and technology of drilling oil and gas wells, as well as drilling wells for solid minerals and water.
	EP Type	New EP
8	National Qualifications Framework Level	0
9	Level by Industry Qualifications	6
	Framework	
	Distinctive features of the EP	no
11	1	- professional;
	educational program:	- general engineering;
		- computer engineering;
		- engineering and working;
		socio-economic competencies
12	Learning outcomes of the	11
	educational program:	
13	Form of training	Daytime
14	Period of study	4
15	Volume of the credits	240
16	Volume of the credits	Kazakh, Russian
17	Degree to be conferred	Bachelor
18	Developer(s) and authors:	G.Zh.Yeligbayeva

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

№	Name of discipline	Name of discipline	Credits		• •									
				PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8		PO1 0	PO11
		Cycle of gene	ral educatior	1		I	1				<u> </u>			
	disciplines													
		Required c	component											
1	Foreign language	English is a compulsary subject. According to the results of placement test or IELTS score, students are placed into groups and disciplines. The name of the discipline corresponds to the level of English. When passing from level to level, prerequisites and					v		v	v	v			
2	Kazakh (Russian) language	postrequisites are respected. Kazakh (Russian) language In this course author considers socio-political, socio-cultural spheres of communication and functional styles of the modern kazakh (russian) language. The course covers the specifics of the scientific style to develop and activate professional communication skills and abilities of students. Also it allows students to leavn the basics of scientific					V		v		v	v		

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		style practically and develop the ability of production structural and semantic text analysis.							
3	Physical Culture	The purpose of the discipline is to master the forms and methods of forming a healthy lifestyle within the framework of the professional education system. Familiarization with the natural-scientific basics of physical education, knowledge of modern health- improving technologies, basic methods of independent physical education and sports. As part of the course, the student will master the rules of judging in all sports.		v	V		v	v	V
4	Information and communication technologies (in English)	The aim of the course is to gain theoretical knowledge in information processing, the latest information technologies, local and global networks, the methods of information protection; Getting the right use of text editor editors and tabulators; creation of base and different categories of applications.		v	V	v	v		
5	History of Kazakhstan		5	v	v	v	V		

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		the main stages of the lists		ſ		T	T	T	T			
		the main stages of the history of Kazakhstan from ancient										
		times to the present day;										
		introduce students to the										
		problems of the formation and										
		development of statehood and										
		historical and cultural										
		processes; contribute to the										
		formation of humanistic										
		values and patriotic feelings in										
		the student; teach the student										
		to use the acquired historical										
		knowledge in educational,										
		professional and everyday										
		life; evaluate the role of										
		Kazakhstan in world history.										
6	Philosophy	The purpose of the discipline	5		,	v	v	,	v	,	v	
		is to teach students the										
		theoretical foundations of										
		philosophy as a way of										
		knowing and spiritually										
		mastering the world;										
		developing their interest in										
		fundamental knowledge,										
		stimulating the need for										
		philosophical assessments of										
		historical events and facts of										
		reality, assimilating the idea										
		of the unity of the world										
		historical and cultural process										
		while recognizing the										
		diversity of their skills in										
		applying philosophical and										
		apprying philosophical and										

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		general scientific methods in									
		professional activities.									
7	Module of socio-political	The objectives of the	3	v		v	v				
ŕ	knowledge (sociology, political	disciplines are to provide	5	ľ		•	•				
	science)	students with explanations on									
		the sociological analysis of									
		society, about social									
		communities and personality,									
		factors and patterns of social									
		development, forms of									
		interaction, types and									
		directions of social processes,									
		forms of regulation of social									
		behavior, as well as primary									
		political knowledge that will									
		serve as a theoretical basis for									
		understanding social -political									
		processes, for the formation of									
		political culture, development									
		of a personal position and a									
		clearer understanding of the									
		extent of one's responsibility;									
		help to master the political,									
		legal, moral, ethical and									
		socio-cultural norms									
		necessary to act in the									
		interests of society, form									
		personal responsibility and									
		achieve personal success.									
8	Module of socio-political	The purpose of the disciplines	5				v	v	v	v	
	knowledge (cultural studies,	is to study the real processes									
	psychology)	of cultural creative activity of									
		people who create material									1

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		and spiritual values, identify							
		the main trends and patterns							
		of cultural development,							
		changes in cultural eras,							
		methods and styles, their role							
		in the formation of man and							
		the development of society, as							
		well as master psychological							
		knowledge for the effective							
		organization of interpersonal							
		interaction, social adaptation							
		in the field of their							
		professional activities.							
		Cycle of gener							
		discip							
		Componen							
1	Fundamentals of anti-corruption		5		v	v	v		
	culture and law	students to the improvement							
		of socio-economic relations of							
		Kazakhstan society,							
		psychological features of							
		corrupt behavior. Special							
		attention is paid to the							
		formation of an anti-							
		corruption culture, legal							
		responsibility for acts of							
		corruption in various spheres.							
		The purpose of studying the							
		discipline «Fundamentals of							
		anti-corruption culture and							
		law» is to increase public and							
		individual legal awareness							
		and legal culture of students,							

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			<u>г</u>		 <u> </u>	<u> </u>			I		
		as well as the formation of a									
		knowledge system and a civic									
		position on combating									
		corruption as an antisocial									
		phenomenon. Expected									
		results: to realize the values of									
		moral consciousness and									
		follow moral norms in									
		everyday practice; to work on									
		improving the level of moral									
		and legal culture; to use									
		spiritual and moral									
		mechanisms to prevent									
		corruption.									
2	Fundamentals of scientific	Introduction. Science and	5				v			v	
	research methods	scientific thinking. Basic									
		concepts. The main categories									
		of science. Science as a system									
		of knowledge. Fact,									
		hypothesis, theory, con-cept.									
		Methodology, method,									
		methodology. Scientific									
		research. Technology of									
		research work. Stages of									
		scientific research.									
		Technology of working with									
		sci-entific literature.									
		Presentation of research									
		results. System approach,									
		system thinking, system									
		analysis. General logical									
		methods of research.									
1											

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		activity and scientific re- search. Implementation of the results of scientific research. Economic effi-ciency of							
2		scientific research.					 		
3	Fundamentals of economics and entrepreneurship	Discipline studies the foundations of economics and entrepreneurial activity from the point of view of science and law; features, problematic aspects and development prospects; the theory and practice of entrepreneurship as a system of economic and organizational relations of business structures; The readiness of entrepreneurs for innovative susceptibility. The discipline reveals the content of entrepreneurial activity, the stages of career, qualities, competencies and responsibility of the entrepreneur, theoretical and practical business planning and economic examination of			v	v	v		
		business ideas, as well as the analysis of the risks of							
		innovative development, the							
		introduction of new							
		technologies and technological							
		solutions.							
4	Ecology and life safety	The discipline studies the tasks	5		v	v	v	v	v

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	of ecology as a science, environmental terms, the laws of the functioning of natural systems and aspects of environmental safety in the conditions of labor activity. Monitoring of the environment and management in the field of its safety. Sources of pollution of atmospheric air, surface, groundwater, soil and ways to solve environmental problems; life safety in the technosphere; natural and man-made							
	emergencies							
		basic discip ity compon						
1 Introduction to major	Introduction to basic concepts of petroleum engineering, including drilling and completion of wells, petroleum reservoir engineering, production engineering, surface gathering and treatment, and transportation and storage. и хранение углеводородов.	4		V		v		
2 Oil and gas geology	Oil and gas, and their physical properties. Genesis of petroleum. Migration of petroleum. Collection of oil and gas. Porosity.	5			V	v v	v	

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	Permeability. Natural reservoirs of oil and gas. Deposits of oil and gas. Fields of oil and gas. Geophysical and geochemical methods of search for oil and gas geological structure and petroliferous of sedimentary basins of Kazakhstan. Distribution of oil and gas reserves in earth core. Characteristic of zone of oil And gas resources.	
3 Details of cars	The basic requirements to       5       v       v         details and knots of cars.       Criterion of working capacity       v       v         of details of cars and methods       of cheir estimation. Concept of       v       v         reliability and its basic       indicators. Inter-changeability       bases. Mechanical transfers         and their classifications.       Tooth gearings and their         classification. Calculation of       teeths of tooth gearings on         durability. Worm gears and       their classification.         Calculation on durability of       worm gears. Belt drives.         Chain transfers. Shaft and       axes. Calculation of shaft on         durability. Bear-ings of       sliding and качения. Selection	

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		of bear-ings качения. Connection kinds. Calculation on durability of connection.								
4	Engineering and computer graphics	The discipline is aimed at the study of methods for the image of objects and the general rules of drawing, using computer graphics; the study of the basic principles and geometric modeling approach and methodology for developing applications with a graphical interface; the formation of skills in the use of graphic systems for the development of drawings, using 2D and 3D modeling methods	5	v	V			v	v	
5	Mathematics I	The course is devoted to the study of the basic concepts of higher mathematics and its applications. The main provisions of the discipline are applied in the teaching of all general education engineering and special disciplines taught by graduate departments. The course sections include elements of linear algebra and analytical geometry, an introduction to analysis, differential calculation of functions of one	5	¥		V				

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		and several variables. Methods for solving systems of equations, problems of using vector calculations in solving problems of geometry, mechanics, and physics are considered. Analytical geometry on a plane and space, differential calculation of functions of one variable, derivatives and differentials, study of the behavior of functions, derivative and gradient in direction, extremum of a function of several variables.								
6	Mathematics II	The discipline is a continuation of Mathematics I. sections of the course include integral calculus of a function of one variable and several variables, series theory. Indefinite integrals, their properties and methods of their calculation. Certain integrals and their application. Incorrect integrals. Numerical series theory, functional series theory, Taylor and Macloren Series, application of series to approximate calculations.	5	V			v			
7	Fluid mechanics	This fundamental course introduces students to fluid			v	v				v

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		flow in pipes, surface facilities and in oil and gas wells. Topics to be covered are compressible and incompressible flow, fluid statics, dimensional analysis, laminar and turbulent flows, Newtonian and non- Newtonian fluids and two- phase flow.				
8	General and structural geology	Objectives of the discipline: the study of the material composition of the Earth; Geodynamic processes that form the face of the Earth and its various rocks; The study of the forms of occurrence of rocks in the earth's crust, the regularities of their location and combination, as well as the geological conditions of formation; Mastering the methods of compiling and reading geological, tectonic and structural maps, geological sections and block diagrams, stratigraphic columns; Obtaining an idea of the close relationship between the study of structural forms of rocks with the practice of geological exploration and with theoretical geology. The tasks of studying the		v		v

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	discipline: mastering the skills and methods of studying the structure, origin and mutual relations of the forms of occurrence of rocks in the earth's crust; Obtaining of ideas and knowledge about the basic elements of geological structures, allowing to freely read geological, tectonic and structural maps of different scales; Development of skills to reproduce on the geological map the volume relationships of various structures (block diagrams, sections, geodynamic profiles, computer models of geological structures); Preparation for the passage of training and production practices.							
9 Chemistry	Purpose: formation of knowledge on fundamental issues of general chemistry and skills of their application in professional activity. Summary Laws, theoretical propositions and conclusions that underlie chemical disciplines; properties and relationships of chemical	5	v	v		v		

		elements based on the periodic law of D.I.Mendeleev and on modern ideas about the structure of matter; fundamentals of chemical thermodynamics and kinetics; processes in solutions; structure of complex compounds.							
10	Fundamentals of development and operation of oil and gas fields	This course covers material balance calculations for natural gas, retrograde condensate, black oil and volatile oil systems with and without a gas cap, water regime. Students will also learn analytical methods for reservoir performance prediction using material balance and decline curve analysis, fundamental principles of production engineering and technology, empirical models for decline curve analysis, and future performance of natural oil and gas wells. Some topics include artificial lift design, rod pumps, gas lift, PCPs, ESPs, nodal analysis.	4	V			V	V	v
11	Rock destruction while drilling wells	Knowledge of this discipline helps to correctly identify the physical and mechanical	5	v	v				v

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		properties of rocks, to choose the most rational rock cutting tools (chisels, drill bits) and the technical means for coring of wells, to analyze the phenomena occurring during the formation of the well, to predict the performance of the drill							
12	Strength of materials	Stretching and compression. Pressure in sections and deformations of a direct core. Mechanical properties of materials at a stretching and com-pression. Calculation on durability and rigidity at a stretching-compression. Geometrical charac-teristics of flat sections. Shift and torsion. Cal-culation on durability and rigidity at torsion. A bend. Normal and tangents of a pressure at a bend. Calculation on durability at a bend. The theory of the intense and deformed conditions. A hypothesis of a limiting condition. Complex resistance. Stability of balance of deformable systems. Dynamic loading.	6	v		v			

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13	Thermodynamics and heat engineering	The discipline studies the basic concepts and definitions of heat. The first and the second law of thermodynamics. Thermodynamic processes of ideal gases. A discharge throttling gases and vapors. The process of vaporization, P,V; T, S; h, s – diagram of water vapor. Thermodynamic cycles of thermal engines and plants. Heat transfer. The thermal conductivity. Convective heat transfer. The heat transfer during forced and free motion of the fluid. Fundamentals of thermal calculation of heat exchangers.	5	V	v					
14	Drilling engineering	The discipline describes modern methods and technics of drilling oil and gas wells, drilling methods, well design, selection of a drilling scheme and calculation of the influence of parameters on the drilling method and the influence of drilling fluid on the operation of the bit, as well as their influence on the operating costs of drilling 1 meter. Students will also learn	5	v		v		v	v	

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	about the difficulties and problems in drilling and methods of their elimination, about inclined drilling, about offshore drilling and platform design, about technical and economic indicators during drilling, labor and environmental safety methods.							
15 Physics I	Objectives: to study the basic physical phenomena and laws of classical, modern physics; methods of physical research; the relationship of physics with other sciences. The following topics are considered: mechanics, dynamics of rotational motion of a solid body, mechanical harmonic waves, fundamentals of molecular kinetic theory and thermodynamics, transport phenomena, continuum mechanics, electrostatics, direct current, magnetic field, Maxwell equations.	λ.	V	V	V			
16 Physics II	The course studies the laws of physics and their practical application in professional activity. Solving theoretical and experimental-practical	f 5	v	v	v			

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		educational problems of									
		physics for the formation of									
		the foundations in solving									
		professional problems.									
		Assessment of the degree of									
		accuracy of the results of									
		experimental or theoretical									
		research methods, modeling									
		of physical condition using a									
		computer, study of modern									
		measuring equipment,									
		development of skills for									
		conducting test studies and									
		processing their results,									
		distribution of the physical									
		content of applied tasks of the									
1.7		future specialty.									
17	Petroleum and gas chemistry	Chemistry of oil and gas. The	5	v	v		V				
		course examines the									
		theoretical foundations of the									
		chemistry of oil and gas, the									
		physico-chemical properties									
		of hydrocarbon raw materials.									
		The main technological									
		methods of crude oil									
		preparation. Methods and									
		technology of separation of									
		multicomponent systems.									
		Chemical transformations of									
		hydrocarbons. Methods of oil									
		and gas refining necessary for									
		practical solutions of physico- chemical problems arising at									
		chemical problems arising af		1	1	1 1		1	1		

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		various stages of the oil chain.						
		Economically feasible and						
		environmentally friendly						
		technologies for the						
		preparation of crude oil for						
		transportation and processing.						
		Engineering calculation skills.						
	· ·		f basic discip	lines				
			onent of cho					
1	Drilling of geotechnological	The discipline deals with the	6		v	v	V	
	wells	construction of						
		geotechnological wells, that						
		is, it covers in detail the						
		technique and technology of						
		drilling, construction and						
		design of wells for						
		underground leaching of						
		metals and salts, hydraulic						
		mining of ores, underground						
		sulfur smelting, underground						
		gasification of coal and shale,						
		fixing, opening and						
		development of productive						
		horizons, downhole and						
		wellhead equipment. The						
		issues of safety and						
		environmental protection are						
		also considered.						
2	Drilling wells for liquid and	The course considers issues	5		v	v	V	
	gaseous minerals	related to the typification of						
	Ī	geological conditions using						
		small-scale classification						
		sections, the choice of types						

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				I					<b>I</b>	1
		and designs of bits,								
		calculations of drill and collar								
		pipes, assemblies of the								
		bottom of the drill string,								
		casing, drilling parameters. It								
		also includes topics on								
		justifying the choice of well								
		design, type of drilling rig,								
		type of drive for these rigs,								
		selection of the receiving part								
		of production strings, typical								
		well profiles, as well as								
		examples of solving typical								
		problems in drilling wells for								
		liquid and gaseous minerals.								
3	Drilling wells for solid minerals	Drilling of wells for solid	5		v		v		,	v
		minerals. The course								
		introduces students to the								
		technology of drilling wells								
		for solid minerals. The issues								
		of typification of geological								
		and technical conditions of								
		deposits are considered.								
		Determination of physical and								
		mechanical properties of								
		rocks. Determination of								
		fracturing and the degree of								
		stability of rocks. The choice								
		of the method of drilling wells								
		for field exploration,								
		depending on the stage of								
		exploration. The procedure for								
		designing the structure of								

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		wells. Determination of drilling mode parameters for different drilling methods. Measures to increase the yield of the core. Designing the optimal design of wells. Selection of drilling equipment. Measures to prevent various complications and ways to eliminate them.								
4	Drilling machines and mechanisms	The discipline studies the modern designs of equipment for drilling wells to oil and gas production, structure and main directions of further development of drilling machines and systems in accordance with the trends of the world technological progress; technological and normative-technical requirements to drilling machines and rigs the rules for their installation and dismantling, operation and maintenance. The article deals with evaluation of efficiency of machinery and equipment for choice of rational method of their operation. Technical level and ways to improve designs and methods of	5		V	~			~	v

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		operation of drilling machines and complexes.							
5	Reservoir geomechanics	This module expands on existing knowledge in the field of rock mechanics, in particular with regard to the systematic design of excavation work and support systems in rock formations. It examines the strength and stress variability of rock mass at different scales and describes methods that engineers can use for long term planning and risk mitigation during drilling, production and reservoir engineering.		v	v			v	
6	Geosteering	The course covers the fundamentals of telemetry, measurement and logging while drilling and directional drilling technologies, criteria for selecting the minimum required logging dataset before performing geosteering, errors and uncertainties when drilling horizontal wells associated with both geology and limitations of telemetry and logging tools, as well as methods for calculating the well trajectory, modern methods of geosteering, basics			v		v	v	

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		of interpretation of azimuthal							
		logs.	 						
7	Fluid mechanics in drilling	The course "Fluid mechanics in drilling" considers the rheological models of drilling fluids, thixotropy of fluids, the effect of solids concentration, temperature and pressure on the rheological properties of drilling fluids, the pressure of viscoplastic fluids on the walls and bottom of the well, the pressure on the bottom and walls of the well filled with carbonated fluid, sticking of the drill string due to hydrostatic pressure, fluid flow regimes, jet effect of bit nozzles, drill cuttings carryover.	v			V			v
8	Offshore deepwater drilling	The course " Offshore deepwater drilling" includes topics such as types of offshore platforms, offshore well design, offshore well construction technology, offshore drilling platform equipment, offshore well operation, offshore well drilling complications.			v	v			v
9	Fundamentals of the technology of drilling exploration wells			v		v		v	

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	the issues of drilling operations in the exploration of minerals. The course considers well drilling modes, well construction technologies, well cleaning technologies during drilling, calculations for preparing wells for research, justification of well casing and casing strings, the basics of optimizing exploration drilling. The course examines in detail the issues of improving core acquisition.						
Reconstruction and workover of wells	for shutting down wells for underground workovers, the features of underground well workovers under various operating methods, the	v		v			v
	selection and justification of working fluids for killing wells. Equipment, aggregates, tools and technical means for carrying out underground repairs. In addition, it gives knowledge in assessing the quality of underground repairs and types of work on underground well workovers.						

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			profile disci ersity compor							
1	Drilling fluids	The discipline includes such topics as the classification of drilling fluids, the main technological properties of drilling fluids, the influence of chemical treatment and external factors on the properties of drilling fluids, methods for controlling properties, choosing the density of drilling fluids, drawing up programs and technological regulations, circulation system, preparation and cleaning of drilling fluids .	5	v	v				v	
2	Completion engineering	This course will allow students to acquire knowledge and skills in the field of well casing and reservoir isolation: well design selection, casing pipes, casing design and calculation, casing string cementing, cementing materials and equipment, well cementing calculation. Opening and testing of productive horizons.	6		v	v		v		

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		Development, testing and commissioning of wells. Technical project for the construction of a well on the sea.									
3	Well logging	Fundamental principles of rock physics, types of logging tools, openhole analysis, determination of permeability, reservoir evaluation without shale and shale sand formations, determination of water saturation, Archie equation, reservoir pay, oil and gas saturation, recoverable reserves, drilling fluid logging principles , acoustic logs, neutron logs, resistivity and density logs, and lithological plots.	4	v	v	v		v		v	
4	Directional drilling	The study of the discipline gives the ability to cross the layers of rocks and mineral deposits in the most favorable direction, to avoid shallow directional wells and drill vertically-inclined bore for the sound profile, gives the opportunity to reel in deposits of the mineral at several points from the barrel, i.e. to drill multilateral wells.			v	V			Ŷ		

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5	Well drilling in difficult conditions	The discipline belongs to special disciplines and enables the future specialist to gain knowledge and skills in applying modern drilling technologies that ensure high quality of exploration work in combination with high productivity of drilling operations carried out in difficult mining and geological conditions.	5				v				v	V
	1	2 2	profile disci	olines		I			1	1		
			onent of cho									
1	Accidents during drilling of exploration and geotechnological wells	causes of accidents, well casing accidents, downhole motor accidents, drilling bit accidents, foreign objects falling into the well, accident investigation and accounting, accident prevention, blowout and open flow prevention , accident elimination, fishing tool, complications arising	6					v	V	V		
2	Accidents during drilling of oil and gas wells	from well drilling The main topics of this course are: general information about complications and accidents in the drilling process, drilling fluid losses, violations of the stability of the wellbore,						v	v	v		

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		grabbing and tightening of the pipe string, guttering, kicks, griffins and annular kicks, spontaneous curvature of the borehole and methods of prevention and elimination of these complications and accidents.								
3	Well Construction Computer Simulation	This course is designed to teach the basics of well planning and drilling workflows on Petrel Well Design software, which includes core topics: reference well analysis, well design, well placement and real-time operations. As a result of the course, students receive the necessary skills and tools to improve the efficiency of work and the joint activities of specialists. Also, this course presents a new approach to the visualization of the drilling process.	4	V			V	V		
4	Well Stimulation	This practical course is designed for those involved in all aspects of well stimulation. To be better able to make decisions it is important to have a basic understanding of the types of formations and basic reservoir properties with	5	v	V				v	V

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		which we deal. For this reason, time is spent in the early portion of the course setting the geological and reservoir property stage for vertical, horizontal, and multilateral wells prior to developing the basic formation damage, acidizing, and hydraulic fracturing concepts. The course includes acidizing and fracturing quality control, conducting the treatment, monitoring pressures, and other critical parameters during and after							
5	Organization and management of	the treatment.	5						
5	Organization and management of oil and gas production	The discipline "Foreign market of well drilling equipment and technology " contributes to the formation of oil and gas engineers who are able to competently choose modern equipment and technology in drilling and completion of wells, as well as competently evaluate the results of their construction in accordance with foreign standards. The course includes the search, analysis and use of regulatory and legal documents, step-by-step			v	v		v	

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6	Fundamentals of Drilling Supervising	control over the implementation of business plans and the terms of agreements, agreements and contracts, coordination of the activities of performers using methodological tools for the implementation of management decisions in the field of organization and management to achieve high consistency in the implementation specific projects and works in the oil and gas industry. This course will allow students to acquire fundamental knowledge and skills in the field of technological control and management of construction processes, maintenance and workover of oil and gas wells (supervising) in accordance with the technical design and work programs;	5		v	v	v			
7	Fundamentals of scientific research and optimization in drilling	The discipline "Fundamentals of Scientific Research and Optimization in Drilling" plays an important role in the preparation of bachelors of the educational program Drilling engineering. Knowledge of	5				v		v	

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		this discipline allows you to competently set up an experiment and process its results, learn how to represent real technological processes of drilling wells in the form of mathematical models. The processing of the latter using a PC allows you to quickly, at the engineering level, solve various problems that arise in the design and conduct of drilling operations.								
8	Drillind fluids in exploratory drilling	This course includes topics such as the influence of the quality of drilling fluids and the mode of well flushing on the efficiency of drilling technology, structure formation and deformation of drilling fluids, equipment and methods for measuring the structural and mechanical properties of drilling mud, filtration of drilling fluids, indicators of properties and flow modes of drilling fluids, patterns of changes in structural and mechanical and filtration properties of drilling mud, types of drilling mud and materials for regulation, formulation and management	5	v	V				v	

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		of drilling mud properties.							
9	Petroleum Engineering seminar	Professional communication	5	v	v	· v		1	v
		and research skills are							
		essential qualities for future							
		researchers. This course is							
		aimed at developing the skills							
		of oral and written							
		communication, critical							
		analysis of information and							
		their processing, presentation							
		and giving/receiving feedback							
		from colleagues, as well as the							
		preparation of scientific theses							
		and articles							
10	Measuring instruments in drilling		5		v	v	v		
		students to acquire knowledge							
		and skills in the issues of							
		control and automation in well							
		drilling. Gives the basic							
		concepts and definitions of the							
		theory of automatic control.							
		The course covers elements of							
		automation and							
		instrumentation, automation							
		of technological processes in							
		well construction, variable							
		drive in well drilling, criteria							
		and algorithms for controlling							
		the drilling process, general information about automatic							
		bit feed systems, optimal automatic control of the well							
		drilling process, automation of							

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		tripping operations, operational reliability of control and automation equipment.								
11	Cement slurry systems	The discipline includes such topics as the classification and basic technological properties of cementing fluids and cement stone, the influence of chemical treatment and external factors on the properties of cement mixtures, methods for controlling properties, drawing up programs and technological regulations, and preparing cement mixtures.	5	v	V				v	
12	Quality management in drilling	The discipline "Quality Management in Drilling" examines the theoretical and practical foundations of quality management in drilling wells. The main topics studied are the theoretical foundations of product quality management, the theory and practice of well qualimetry, the methodology of quality management in drilling, the theoretical and practical issues of creating quality management systems in drilling, as well as assessing					v			V

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	the conformity of quality in						
	drilling.						

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### 5. Curriculum of the educational program

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	Form of study: full-time	Duration o	of study: 4	years				Academie	degree: B	achelor of	Engineeri	ng and Te	chnology		
	Name of disciplines	Cycle	Total	Total	Classroom		Form of		Allocation o	f face-to-fa	ce training	based on c	ourses and	semesters	1
Discipline code			amount in	hours	lec/lab/pr	(includin g TSIS)	control	1	2	3	ourse 4	5semester	ourse 6	7	ourse 8
tout			credits			in hours		semester	semester	semester	semester		semester	semester	semester
CYCLE	OF GENERAL EDUCATION	DISCIPL	INES (GI	ED)			1		L						
LNC 108	Earlish Issues	000 00	10	200			anguage tr	aining				-	-		-
	English language Kazakh (Russian) language	GED, RC GED, RC	10	300 300	0/0/6	210 210	E	5	5						
							ohysical tr	ining							
KFK 101- 104	Physical Culture	GED, RC	8	240	0/0/8	120	Diferedit	2	2	2	2				
				M	-3. Modu	le of info	rmation to	chnology							
CSE 677	Information and communication technologies (in English)	GED, RC	5	150	2/1/0	105	E			5					
							cultural d		nt						
HUM 137	History of Kazakhstan	GED, RC	5	150	1/0/2	105	SE	5							
HUM 132	Philosophy Socio-political knowledge module	GED, RC	5	150	1/0/2	105	E			5					
HUM 120	(sociology, politology)	GED, RC	3	90	1/0/1	60	E			3					
HUM 134	Socio-political knowledge module (culturology, psychology)		5	150	2/0/1	105	E				5				
			M-5. M	odule of	anti-corr	uption cu	ilture, eco	ogy and I	ife safety l	oase					
HUM 136	The base of anti-corruption culture and law														
MNG 489	Fundamentals of economics and		022												
	entrepreneurship Fundamentals of scientific	GED, CCH	5	150	2/0/1	105	E				5				
PET519	research methods														
	Ecology and life safety OF BASIC DISCIPLINES (BI											1			
CICLE	OF BASIC DISCIPLINES (BI	<i>'</i> )		M-6. M	odule of p	hysical a	nd mather	natical tra	aining						
MAT 101	Mathematics I	BD, UC	5	150	1/0/2	105	E	5	-						
PHY 111 PHY 112	Physics I Physics II	BD, UC BD, UC	5	150 150	1/1/1 1/1/1*	105	E	5	5						
MAT 102	Mathematics II	BD, UC	5	150	1/0/2	105	E		5						-
	Introduction to major						f basic tra				1		1		1
PET499		BD, UC	4	120	1/1/1*	75	E	4	5						
GEN 429 GEN 443	Engineering and computer graphics Strength of materials	BD, UC BD, UC	6	150 180	1/0/2 2/1/1*	105 120	E		>	6					
CHE495	Chemistry	BD, UC	5	150	2/0/1	105	E			5					
GEN416 GEO482	Details of cars General and structural reactomy	BD, UC BD, CCH	5	150 150	2/0/1* 2/1/0*	105	E		-	5	5				
GEO482 PET410	General and structural geology Fluid mechanics	BD, CCH	5	150	2/1/0*	105	E				5				
CHE559	Petroleum and gas chemistry	BD, UC	5	150	2/1/0*	105	E				5				
GEO486 PET409	Oil and gas geology Thermodynamics and heat	BD, CCH BD, UC	5	150	2/1/0*	105	E					5			
PET473	Drilling engineering	BD, UC	5	150	2/0/1*	105	E					5			
PET474	Rock destruction while drilling	BD, UC	. 5	150	2/0/1*	105	E					5			
3214 3215	Elective	BD, UC BD, CCH	5	150 150	2/0/1* 2/0/1*	105	E		-			5		-	
3216	Elective	BD, UC	5	150	2/1/0*	105	E						5		
PET476	Fundamentals of development and operation of oil and gas fields	BD, CCH	4	120	2/1/0*	75	Е						4		
3217	Elective	BD, CCH	5	150	2/1/0*	105	E						5		
4218	Elective	BD, CCH	6	180	2/1/1*	120	E		2					6	
	Educational practice OF PROFILE DISCIPLINES	BD, UC	2					1	1 2		L	L			
					M-8, Moo	lule of pr	ofessional	activity							
PET479	Well logging	PD, UC	4	120	2/1/0*	75	E						4		
PET477	Drilling fluids Elective	PD, UC	5	150	2/1/0*	105	E		-		See Second	-	5		
3303 PET481	Completion engineering	PD, CCH PD, UC	4	120 180	2/1/0* 2/1/1*	75	E						4	6	
PET481 PET480	Well drilling in difficult conditions	PD, UC	5	150	2/1/0*	105	E							5	
4306	Elective	PD, CCH	5	150	2/1/0*	105	E							5	
4307 4308	Elective Elective	PD, CCH PD, CCH		180 150	2/1/1* 2/1/0*	120	E							6 5	
PET482 4310	Directional drilling	PD, UC PD, CCH	5	150 150	2/0/1* 2/1/0*	105	E						-		5
4310	Elective Elective	PD, CCH PD, CCH		150	2/1/0*	105	E								5
PET508	Production practice I	PD, UC	2								2				
PET506	Production practice II	PD, UC	3										3		

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 M-9. Module of final attestation

 ECA108
 Final attestation
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	Cycles of disciplines	Credits							
Cycle code		required component (RC)	university component (UC)	component of choice (CCH)	Total				
GED	Cycle of general education disciplines	51		5	56				
BD	Cycle of basic disciplines		86	26	112				
PD	Cycle of profile disciplines		34	30	64				
	Total for theoretical training:	51	120	61	232				
FA	final attestation	8			8				
Search and the	TOTAL:	59	120	61	240				

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

Decision of the Educational and Methodological Council of Kazntu named after K.Satpayev. Protocol Nr 3 17 november 2022 y. Decision of the Academic Council of the Institute\_\_\_\_\_\_. Protocol Network  $\frac{1}{2}$  or  $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{2}{2}$ .

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Vice-Rector for Academic Affairs

Institute Director

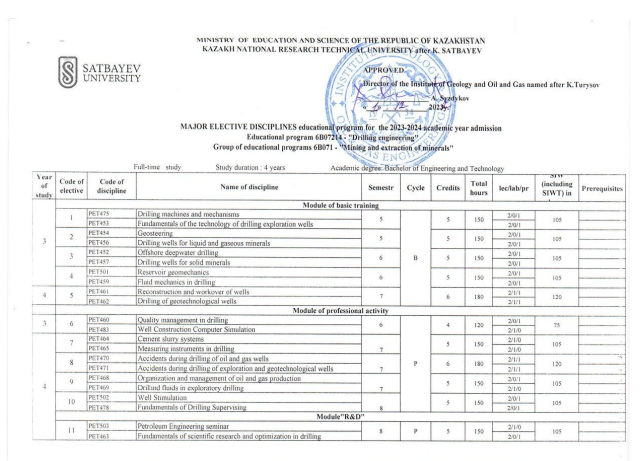
Head of the Department "Petroleum engineering"

Specialty Council representative from employers

B.A.Zhautikov A.H. Svzdvkov G.Zh.Yeligbayeva N.A. Nysangaliev

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Credits numbers of elective disciplines over the	entire period of study
Cycle of disciplines	Credits
Cycle of basic disciplines (B)	26
Cycle of special disciplines (S)	30
Overall:	56

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Decision of the Academic Council of the Institute \_\_\_\_\_. Protocol No  $\frac{2}{2}$  "  $\frac{14}{4}$ "  $\frac{10}{2023r}$ .

Head of the department "Petroleum Engineering"

G.Zh.Yeligbayeva

Representative of Specialty council

N.A. Nysangaliev