

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> «Engineering, manufacturing and construction industries»

Code and direction of personnel training: <u>6B072 «Manufacturing</u> and processing»

Group of educational programs: 6B271 «Oil and gas major»

Level on NQF: 6 Level on SQF: 6 Period of study: 4

Volume of the credits: 240

Educational program <u>6B07214 «Drilling Engineering»</u> approved at the meeting of the Academic Council of KazNRTU named after K.I.Satpayev.

Protocol no. 12 from 20 dy. " 12 " OH.

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

Protocol no. 06 from 20 My. "19 " 04

Educational program <u>6B07214 «Drilling Engineering»</u> developed by the academic committee in the direction of <u>6B072 «Manufacturing and processing»</u>.

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Table of contents

List of abbreviations and designations	5
1. Description of the educational program	6
2. The purpose and objectives of the educational program	6
3. Requirements for the evaluation of learning outcomes of the educational	7
program	/
4. Passport of the educational program	7
4.1. General information	7
4.2. The relationship between the achievability of the formed learning	10
outcomes according to the educational program and academic disciplines	10
5. Curriculum of the educational program	43

List of abbreviations and symbols

EP – Educational program

NQF – National Qualifications Framework

IQF – Industry Qualifications Framework

QC – Core Competencies

PC – Professional competencies

EVM – Electronic computer

MIOR – Methods of increasing oil recovery

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. Satbayev 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, on the professional standard.

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.

The professional standards for this educational program include:

- 1. Well surveying;
- 2. Well cementing;
- 3. Preparation of washing liquids;
- 4. Commissioning and repair works;
- 5. Maintenance and repair of special and field equipment;
- 6. Well maintenance.

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:

- 1. To train specialists who will be able to apply knowledge of mathematics, science and technology, as well as identify, formulate and solve engineering problems to improve the technological processes of the oil and gas industry.
- 2. To impart knowledge of research methodology to students (setting research goals, collecting data, processing and transforming data, examining data, building models and selecting methods, presenting and visualizing results).

- 3. Develop the ability to extract the necessary information from various sources, including information flows in real time, analyze it for further decision-making and see logical connections in the system of collected information.
- 4. To train students to effectively communicate information and thoughts to other people.
- 5. To instill in students the desire for independent learning and the manifestation of a high level of competence in engineering principles and practice.
- 6. To teach students the skills of working in different industry and multicultural teams.
- 7. To develop the graduates' need to live and practice ethical, social and environmental standards in their professions in a responsible manner.

3. Requirements for assessing learning outcomes of an educational program

The educational program was developed in accordance with the State Compulsory Standards of Higher and Postgraduate Education, approved by order of the Minister of Science and Higher Education of the Republic of Kazakhstan dated July 20, 2022 No. 2 (registered in the Register of State Registration of Normative Legal Acts under No. 28916) and reflects the learning results, based on which develop curricula (working curricula, individual curricula for students) and working curricula for disciplines (syllabuses).

Assessment of learning outcomes is carried out using developed test tasks within the educational program in accordance with the requirements of the state compulsory standard of higher and postgraduate education.

When assessing learning outcomes, uniform conditions and equal opportunities are created for students to demonstrate the level of their knowledge, skills and abilities.

4. Passport of the educational program

4.1. General information

№	Field name	Note										
1	Code and classification of the field of	6B07 «Engineering, manufacturing and										
1	education	construction industries»										
2	Code and classification of training areas	6B072 «Manufacturing and processing»										
2	3 Group of educational programs 6B271 «Oil and gas											
3	Group of educational programs	major»										
4	The name of the educational program	6B07214 «Drilling										
4	The name of the educational program	engineering»										
	Brief description of the educational	The educational program «Drilling Engineering» is										
5	nrogram	aimed at training specialists in the field of oil and										
	program	gas drilling. The program provides for the study of										

		a wide range of subjects from fundamental
		sciences (mathematics, physics, geology,
		chemistry) to the principles of engineering
		analysis, design and management, includes the
		disciplines of the principles of drilling technology,
		mechanics, drilling fluid design, ensuring environmental friendliness and rationality in man-
		made developments. The subjects of the
		professional activity of the EP are fields and
		enterprises engaged in the development and
		operation of oil and gas fields.
		The purpose of the educational program is to form
		highly qualified specialists for the oil and gas
6	The purpose of the EP	industry with a high level of competence, comprehensively developed, with broad technical
U	The purpose of the Er	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.
7	EP Type	New EP
8	National Qualifications Framework	6
0	Level	
9	Level by Industry Qualifications Framework	6
10		no
10	Districtive features of the Bi	1. To have the skills to work and apply
		professional knowledge in interdisciplinary teams;
		2. To understand professional and ethnical
		responsibility in the process of working in labor
		communities;
		3. Be able to conduct experiments, as well
		as analyze and interpret experimental data to
		develop optimal solutions;
		4. Be able to analyze modern problems
		and determine the principles of improving drilling
		processes; 5. To have effective communication skills
		in professional and public organization;
	List of competencies of the educational	6. Be able to identify, formulate and solve
11	program:	technical problems when drilling oil and gas
		fields, deposits of solid minerals, as well as water
		wells;
		7. To have skills of life long professionals
		learning;
		8. Be able to apply knowledge of
		mathematics, science and technology to solve
		professional problems of drilling and well
		operation;
		9. To have the skills of designing
		technological processes for drilling oil and gas
		fields, as well as drilling wells for solid mineral
		and water to achieve the tasks set;
<u></u>		10. 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 a economic,									
		environmental and social context;									
		11. Be able to use the methods, skills and									
		modern engineering tools necessary for									
		engineering practice.									
		1. To have the skills to work and apply									
		professional knowledge in interdisciplinary teams;									
		2. To understand professional and ethnical									
		responsibility in the process of working in labor									
		communities;									
		3. Be able to conduct experiments, as well									
		as analyze and interpret experimental data to									
		develop optimal solutions;									
		4. Be able to analyze modern problems									
		and determine the principles of improving drilling									
		processes;									
		5. To have effective communication skills									
1		in professional and public organization;									
		6. Be able to identify, formulate and solve									
		technical problems when drilling oil and gas									
		fields, deposits of solid minerals, as well as water									
		wells.									
12	Learning outcomes of the educational	7. To have skills of life long professionals									
12	program:	learning;									
		8. Be able to apply knowledge of									
		mathematics, science and technology to solve									
		professional problems of drilling and well									
		operation;									
		9. To have the skills of designing									
		technological processes for drilling oil and gas									
		fields, as well as drilling wells for solid mineral									
		and water to achieve the tasks set;									
1		10. Understand the consequences of									
		technical solutions when drilling wells and									
1		developing oil and gas fields, deposits of solid									
		minerals, as well as water wells in a economic,									
		environmental and social context;									
1		11. Be able to use the methods, skills and									
		modern engineering tools necessary for									
		engineering practice.									
13	Form of study	Full-time									
14	Period of study	4									
	Volume of the credits	240									
16	Volume of the credits	Kazakh, Russian									
-	Degree to be conferred	Bachelor									
		G. Yeligbayeva, Doctor of Chemical Sciences,									
18	Developers and author:	Professor;									
	•	Academic Committee.									
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4.2. The relationship between the achievability of the formed learning outcomes according to the educational program and academic disciplines

				The formed educational outcomes (codes)										
№	Name of discipline	Name of discipline	Credits	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
			eral education		lines	1.					l.			
		<u> </u>	uired compon	ent	Ī	1	1				ı			
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 postrequisites are respected.	10				v		v	v	v			
2	Kazakh (Russian) language	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 style practically and develop the ability of production structural and semantic text analysis.	10				V		v		V	v		

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.	8		v	v		v	v	v
4	Information and communication technologies	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.	5		¥	v	•	v		
5	History of Kazakhstan	The purpose of the discipline is to provide objective historical knowledge about 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	5		v	v	v	v		

		feelings in the student; teach the student to use the acquired historical knowledge in educational, professional and everyday life; evaluate the role of								
6	Philosophy	Kazakhstan in world history. The purpose of the discipline 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 general scientific methods in professional activities.	5		v	v		v	v	
7	Module of socio-political knowledge (sociology, political science)	The objectives of the disciplines are to provide 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	3	v		v	v			

		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												
8	Module of socio-political knowledge (cultural studies, psychology)	personal success. The purpose of the disciplines is to study the real processes of cultural creative activity of people who create material 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.								v	v	v	v	
	Cycle of general education disciplines Component of choice													
9	Fundamentals of anti-corruption culture and law	Purpose: to increase the public and individual legal awareness and legal culture of students, as well as the formation of a knowledge system and a civic position on	5	v	v								v	

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		combating corruption as an antisocial phenomenon. Contents: Content: improvement of socio-economic relations of the Kazakh society, psychological features of corrupt behavior, formation of an anti-corruption culture, legal responsibility for acts of corruption in various fields.								
10	Fundamentals of scientific research methods	Purpose: The goal of studying the discipline is to develop students' research skills; to introduce students to scientific knowledge, their readiness and ability to conduct research. Objectives of studying the discipline: to contribute to the deepening and	5		v	v				
11	Basics of Financial Literacy	Purpose: formation of financial literacy of students on the basis of building a direct link between the acquired knowledge and their practical application. Contents: using in practice all kinds of tools in the field of financial management, saving and increasing savings, competent budget planning, obtaining		v	v				v	

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		practical skills in calculating, paying taxes and correctly filling out tax reports, analyzing financial information, orienting in financial products to choose adequate investment strategies.									
12	Fundamentals of economics and entrepreneurship	The purpose of studying the discipline is to familiarize students with the basic principles of economic theory and entrepreneurial activity. The course includes the study of basic economic concepts, market mechanisms, management tools and key aspects of entrepreneurship, such as starting and managing a business, analyzing the market environment, financial planning, assessing risks and developing development strategies.	5	V	V					v	
13	Ecology and life safety	Purpose: formation of ecological knowledge and consciousness, obtaining theoretical and practical knowledge on modern methods of rational use of natural resources and environmental protection. Contents: the study of the tasks of ecology as a science, the laws of the functioning of natural systems and aspects of environmental safety in working conditions, environmental monitoring and management in the field of its safety, ways to solve environmental problems; life safety in the technosphere,	5	v	v	v				v	v

		emergencies of a natural and man- made nature.										
		•	of basic discip ersity compon									
14	Introduction to major	Purpose: Formation of entry-level knowledge on drilling wells, the basics of well control, selection of drilling tools and familiarization with important standards that are used in drilling. Contents: The discipline covers drilling rig components, simple calculations of drill rig dimensions, descriptions of drilling fluids, principles for selecting drill bits, directional drilling plans and tools that are used for this technology.	4	v					v			
15	Oil and gas geology	Goal: To teach students methods of geology. Learn how to choose the right method to solve a problemOil and gas, and their physical properties. Genesis of petroleum. Migration of petroleum. Collection of oil and gas. Porosity. 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.	5			v	•		•		v	
16	Details of cars	Purpose: The basic requirements to details and knots of cars. Criterion	5		v			v		v		

		of working capacity of details of cars and methods of their estimation. Concept of reliability and its basic indicators. Interchangeability 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 of bear-ings качения. Connection kinds. Calculation on durability of								
17	Engineering and computer graphics	connection. Objective: to form students' knowledge of drawing construction, ability to read, compose and develop graphical and textual design documentation in accordance with the requirements of standards. The student must apply advances in modern computing technology.	5		Y		v	v		v

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		on the epure. State Standard 2.305-								
		68. Views. Cuts. Section.								
		Axonometric projections. Basic								
		positional problems. Metric								
		problems. Types of connections.								
		Split connections. Polyhedra.								
		Sketches of parts. Assembly								
		drawing. Detailing. Methods of								
		drawing transformation. Curved								
		lines. Surfaces. Intersecting a								
		surface with a plane. Creating a 3M								
		complex solid object in AutoCAD								
		graphics system. Editing three-								
		dimensional objects.								
		Purpose: to introduce students to								
		the fundamental concepts of linear								
		algebra, analytical geometry and								
		mathematical analysis. To form the								
		ability to solve typical and applied								
		problems of the discipline.								
		Contents_ Elements of linear								
18	Mathematics I	algebra, vector algebra and	5							
18	Wrathematics 1	analytical geometry. Introduction	5				V	V		
		to the analysis. Differential								
		calculus of a function of one								
		variable. The study of functions								
		using derivatives. Functions of								
		several variables. Partial								
		derivatives. The extremum of a								
		function of two variables.								
		Purpose: To teach students								
		integration methods. To teach you								
		how to choose the right method for								
19	Mathematics II	finding the primitive. To teach how					V	V		
		to apply a certain integral to solve								
		practical problems. Contents_								
		integral calculus of the function of								

		one and two variables, series theory. Indefinite integrals, methods of their calculation. Certain integrals and applications of certain integrals. Improper integrals. Theory of numerical and functional series, Taylor and Maclaurin series, application of							
		series to approximate calculations_ Purpose: after completing the							
20	Fluid mechanics	course, the student must demonstrate the ability to analyze, synthesize and possess the skills of engineering calculations and methods for solving the main problems of the sections of fluid mechanics - kinematics, statics and dynamics. Contents: properties of liquids and gases; - classification of modes and flows of liquid and gas movement; - deformation movement of the elementary volume of the medium; - conservation equations on which the theoretical study of hydromechanics is based.	5		V			v	v
21	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	5			v	v	v	v

		a manifilm at any district the second of the								
		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 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.								
		Purpose: formation of knowledge								
		on fundamental issues of general								
		chemistry and skills of their								
		application in professional activity.								
22	Chemistry	Summary Laws, theoretical	5	v	v				v	
22	Chemistry	propositions and conclusions that	3	*	•				•	
		underlie chemical disciplines;								
		properties and relationships of								
		chemical elements based on the								

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		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.									
		Purpose: methods of designing the									
		development and operation of oil									
		and gas fields using traditional									
		technology and methods of									
		increasing oil recovery, be able to									
		analyze and regulate development.									
		Contents: - methods of studying									
		and modeling oil and gas reservoirs									
23	Fundamentals of development and	as objects of development; -	4			v			v	v	v
	operation of oil and gas fields	technologies for extracting oil and									
		gas from the subsurface; - creation									
		of oil and gas field development									
		systems; - comprehensive technical									
		and economic methods of field									
		development design; - methods of									
		analysis and regulation of									
		development.									
		Purpose: To convey to students									
		knowledge about the physical and									
		mechanical properties of rocks and									
		methods for studying them, the									
		basic patterns of rock destruction at									
	Dools doctoration while drilling	the bottom of a well, the design of									
24	Rock destruction while drilling	modern rock-cutting tools and	5	v					v		\mathbf{v}
	wells	coring tools, the principles of their									
		selection in specific mining and									
		geological conditions. Contents:									
		The discipline allows you to									
		competently determine the									
		physical and mechanical properties									
		of rocks, select the most rational									

						1		,	1		
		rock-cutting tools (drill bits, drill bits) and technical means for taking cores from wells, analyze the phenomena occurring during the formation of a well, and predict the performance of bits and drill bits. Purpose: To teach students integration methods. To teach you how to choose the right method for finding the primitive. 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.									
25	Strength of materials	Geometrical charac-teristics of flat sections. Shift and torsion. Calculation 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.					v		v		
26	Thermodynamics and heat engineering	Purpose: to develop students' theoretical and practical knowledge in the field of thermodynamics and heat transfer. Contents: the discipline covers the basic laws and calculated relationships of thermodynamics and heat transfer, the operating	5	v					v		

						1		-	
	principles of the working processes of heat engines, thermal power								
	plants, refrigeration machines and								
	steam generator plants. The								
	training will allow students to								
	apply this knowledge to solve								
	engineering problems and develop								
	efficient thermal engineering								
	systems.								
	Purpose: The study of the basic								
	techniques and technological								
	processes of the construction of oil								
	and gas wells, indicators of their								
	efficiency, organization of work								
	and their management, with								
	methods of designing processes,								
	operations, works and analyses of								
	their results. Contents: The								
	discipline describes modern								
	methods and technics of drilling oil								
	and gas wells, drilling methods,								
	well design, selection of a drilling								
27 Drilling engineering	scheme and calculation of the			v	v		V	\mathbf{v}	
	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								
	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.								

28	Physics I	Purpose: to study the basic physical phenomena and laws of classical and modern physics; methods of physical research; the influence of physics on the development of technology; the relationship of physics with other sciences and its role in solving scientific and technical problems of the specialty. Contents: mechanics, dynamics of rotational motion of a solid body, mechanical harmonic waves, fundamentals of molecular-kinetic theory and thermodynamics, transfer phenomena, continuum mechanics, electrostatics, direct current, magnetic field, Maxwell's equations.	5		v		v	v		
29	Physics II	Purpose: to form students' knowledge and skills in using fundamental laws, theories of classical and modern physics, as well as methods of physical research as the basis of a system of professional activity. Contents: harmonic oscillations, damped oscillations, alternating current, wave motion, laws of refraction and reflection of light, quantum optics, laws of thermal radiation, photons, their characteristics, wave function, electrical conductivity of metals, atomic nucleus, its structure and properties, binding energy, radioactivity.	5		v		v	v		
30	Petroleum and gas chemistry	Purpose: formation of knowledge on fundamental issues of general	•	_	v		v	v		

		1 1 11 0 4							- 1	
		chemistry and skills of their								
		application in professional activity. Chemistry of oil and gas. The								
		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								
		<i>C3</i>								
		separation of multicomponent								
		systems. Chemical transformations								
		of hydrocarbons. Methods of oil								
		and gas refining necessary for practical solutions of physico-								
		chemical problems arising at								
		various stages of the oil chain. Economically feasible and								
		Economically feasible and environmentally friendly								
		technologies for the preparation of crude oil for transportation and								
		•								
		processing. Engineering calculation skills.								
			of basic discip	lings						
			ponent of cho							
		Purpose: providing students with	•							
		in-depth knowledge and practical								
		skills in the field of engineering								
		and technology of drilling,								
		construction and design of								
21	Drilling of anotherlands size I wells	geotechnological wells. Contents:	6							
31	Drilling of geotechnological wells	the discipline examines issues	6	V	V				V	
		related to the construction of								
		geotechnological wells, that is, it								
		covers in detail the technique and								
		technology of drilling, the								
		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, fastening, opening and development of productive horizons, downhole and wellhead equipment. Issues of safety and environmental protection are also considered.									
322	Drilling wells for liquid and gaseous minerals	Purpose: Acquisition of knowledge about the basics of theory, technical means and features of performing technological operations during drilling of oil and gas wells, providing search, exploration and exploitation of deposits. Contents: The course considers issues related to the typification of geological conditions using small-scale classification sections, the choice of types 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.	5	v	v					v	
33	Drilling wells for solid minerals	Purpose: The purpose of studying the discipline is to gain knowledge	•				v		v		v

		about modern technologies,								
		equipment and tools for drilling								
		wells in the exploration of solid								
		mineral deposits Contents: Drilling								
		of wells for solid 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 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.								
		Purpose: Characterizes modern								
		types of drilling complex								
		equipment, methods of their								
		operation and repair, schemes for								
		calculating the influence of	5							
34	Drilling machines and mechanisms	auxiliary units parameters during	5	\mathbf{v}		V	v			v
		drilling operations. Content:								
		Assessment of the technical								
		condition of drilling equipment, as								
		well as identification of problems								
<u> </u>		wen as identification of problems			l					

				1			, ,		 		
		with the operability of drilling equipment and providing a set of solutions to eliminate identified problems and recommendations for their prevention.									
355	Reservoir geomechanics	Purpose: upon completion of the course, the student must demonstrate the ability to analyze, synthesize and design elements of the mining system, as well as assess the impact of drilling, mining and reservoir development technologies on stress distribution in the productive reservoir; how changes in stress values can cause various failures. Contents: - basic concepts of reservoir geomechanics; - calculation of reservoir and geostatic pressures; - destruction of rocks by compression, tension and shear; - calculations for the determination of horizontal stresses, the angle of internal friction and the coefficient of friction.	5		v	Y			v		
36	Geosteering	Purpose: The study of the theoretical foundations, navigation and telemetry systems, as well as technical means of controlling the profile of the wellbore when drilling inclined and horizontal wells. Contents: The course covers the fundamentals of telemetry, measurement and logging while drilling and directional drilling technologies, criteria for selecting the minimum required logging				v			v	v	

		1								$\overline{}$
		dataset before performing								
		geosteering, errors and								
		uncertainties when drilling								
		horizontal wells associated with								ł
		both geology and limitations of								
		telemetry and logging tools, as well								1
		as methods for calculating the well								1
		trajectory, modern methods of								1
		geosteering, basics of								
		interpretation of azimuthal logs.								
		Purpose: The main goal of studying								
		the discipline "Fluid mechanics in								1
		drilling" is to form the necessary								
		initial knowledge base for students								
		about the laws of equilibrium and								1
		movement of fluids, to acquire								1
		skills for calculating forces acting								
		on the walls of tanks, hydraulic								
		calculation of pipelines for								
		stationary and non-stationary								
		2								
		regimes of fluid flow, laws of flow								
		through holes and nozzles, solving								
		technological problems as part of	_							1
37	Fluid mechanics in drilling	training in the oil and gas specialty	5		V		V			V
		Contents: The course "Fluid								1
		mechanics in drilling" considers								1
		the rheological models of drilling								1
		fluids, thixotropy of fluids, the								1
		effect of solids concentration,								1
		temperature and pressure on the								1
		rheological properties of drilling								1
		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								

	1											
		pressure, fluid flow regimes, jet effect of bit nozzles, drill cuttings carryover.			_							
38	Offshore deepwater drilling	Purpose: The main goal of studying this discipline is for students to acquire the necessary knowledge and practical skills in designing equipment for drilling wells at sea. Contents: 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.	5	v				v				v
39	Fundamentals of Artificial Intelligence	Purpose: to familiarize students with the basic concepts, methods and technologies in the field of artificial intelligence: machine learning, computer vision, natural language processing, etc. Contents: general definition of artificial intelligence, intelligent agents, information retrieval and state space exploration, logical agents, architecture of artificial intelligence systems, expert systems, observational learning, statistical learning methods, probabilistic processing of linguistic information, semantic models, natural language processing systems.	5			v			v	v		v
40	Fundamentals of the technology of drilling exploration wells	Purposel: providing students with theoretical knowledge and practical skills of drilling methods	5				v	v			v	

		and technologies for geological							1
		exploration, including drilling							
		modes, well construction, well							
		cleaning, preparation for research,							
		fastening and equipping with							
		casing, as well as process							
		optimization and improvement of							
		core yield. Contents: The discipline							
		covers all aspects of drilling							
		operations in geological							
		exploration of mineral resources.							
		The course studies in detail drilling							
		modes, methods of constructing							
		and cleaning wells during the							
		drilling process, and also carries							
		out calculations to prepare wells							
		for research. Particular attention is							
		paid to the justification of methods							
		for casing wells and equipping with							
		casing columns. In addition, the							
		course addresses the issues of							
		optimizing exploration drilling and							
		improving core recovery, which is							
		a key component of successful							
		exploration.							
		Purpose: the goal is for students to							
		master the theoretical foundations							
		and practical skills in the field of							
		sustainable development and ESG,							
		as well as to develop an							
	Fundamentals of sustainable	understanding of the role of these							
41	development and ESG projects in	aspects in the modern economic	5	v	v				
	Kazakhstan								
		and social development of Kazakhstan. Contents: introduces							
		the principles of sustainable							
		development and the							
		implementation of ESG practices							

		in Kazakhstan, includes the study								
		of national and international								
		standards, analysis of successful								
		ESG projects and strategies for								
		their implementation in enterprises								
		and organizations.								
		Purpose: the goal is to form a								
		holistic understanding of the								
		system of legal regulation of								
		intellectual property, including								
		basic principles, mechanisms for								
		protecting intellectual property								
	I again agrilation of intellectual	rights and features of their								
42	Legal regulation of intellectual	implementation. Contents: The	5	\mathbf{v}	v				v	
	property	discipline covers the basics of IP								
		law, including copyright, patents,								
		trademarks, and industrial designs.								
		Students learn how to protect and								
		manage intellectual property rights,								
		and consider legal disputes and								
		methods for resolving them.								
		Purpose: To provide students with								
		theoretical knowledge of well								
		workover operations, as well as								
		practical skills in the management								
		and execution of workover								
		operations, including rig								
		operations, pressure testing, well								
43	Reconstruction and workover of	control and stimulation techniques.	6				v	v		v
13	wells	Contents: the course covers the	O				•	•		•
		basic aspects of workover								
		operations, including the use and								
		maintenance of key equipment								
		such as wellheads and blowout								
		preventers, and also details drilling								
		rig operations such as running,								
		moving, hoisting and receiving the								

		rig, and testing pressure, well killing techniques and well clean- out techniques, as well as wireline and fishing operations, various acidizing and stimulation techniques, the use of cement plugs and specific types of well completions for workover scenarios are also covered.		Ľ							
			of profile discip ersity compon								
44	Drilling fluids	Purpose: providing students with the fundamental knowledge and practical skills necessary to develop and manage drilling fluid programs for well construction. Contents: The discipline includes topics such as classification of drilling fluids, basic technological properties of drilling fluids, the influence of chemical processing and external factors on the properties of drilling fluids, methods for managing properties, choosing the density of drilling fluids, drawing up programs and technological regulations, circulation system, preparation and cleaning drilling fluids.	5		v	v			v		
45	Completion engineering	Purpose: acquisition by students of basic knowledge in the field of the theory of basic technological processes associated with the opening, sampling, development and testing of oil and gas deposits, which is necessary for high-quality	6	v					•	v	

	T		1									
46	Well logging	completion of the construction of oil and gas wells, ensuring environmental safety and economic efficiency. Contents: the discipline examines elements of oilfield geology and physics of oil and gas reservoirs; opening of productive formations and drilling fluids; testing of productive formations in an open hole and casing; secondary opening of productive formations; testing of promising horizons, well development and influx testing. Purpose: increasing the level of professional knowledge, skills and abilities of students in the field of field geophysical surveys of wells as a method of borehole observations and their use in a complex of geological and geophysical work Contents: Fundamental principles of rock physics, types of logging tools, openhole analysis, determination of permeability, reservoir	4	v	v	V	V		v			
46	Well logging	geophysical work Contents: Fundamental principles of rock physics, types of logging tools, openhole analysis, determination	4	v	v	v	V		v			
47	Directional drilling	saturation, recoverable reserves, drilling fluid logging principles acoustic logs, neutron logs, resistivity and density logs, and lithological plots. Purpose: to provide students with the necessary knowledge and	5		V					v	v	

48	Well drilling in difficult conditions					v		v			v
48	Well drilling in difficult conditions	associated with drilling in difficult conditions. Contents: The discipline covers the basic methods of combating lost circulation, preventing and combating gas, oil and water manifestations, and accidents during well casing.		nlim og		V		V			V
		· · · · · · · · · · · · · · · · · · ·	profile discipance of cho								
49	Accidents during drilling of exploration and geotechnological wells	Purpose: students obtain knowledge on the basics of methods and technology for drilling geological exploration and geotechnological wells, preventing accidents when drilling these wells.	6		v		v			v	

		Contents: The main topics of this							1	
		course are: accidents when drilling								
		wells, the causes of accidents,								
		· · · · · · · · · · · · · · · · · · ·								
		accidents when casing wells, accidents with downhole motors,								
		accidents with drill bits, falling								
		foreign objects into a well, the								
		procedure for investigating and								
		recording accidents, preventing								
		accidents, preventing emissions								
		and open flowing, emergency								
		response, fishing tools,								
		complications arising during well								
		drilling.								
		Purpose: students acquire								
		knowledge and skills in the field of								
		dealing with complications and								
		accidents that may arise during the								
		process of deepening a well into the								
		bowels of the earth. Contents: The								
50	Accidents during drilling of oil and			v		v			v	
30	gas wells	absorption of liquids in wells,		•		•			•	
		isolation of absorption zones,								
		prevention of oil and gas, water								
		shows, drilling in difficult								
		conditions, prevention of accidents								
		during drilling, fishing operations								
		in wells being drilled.								
		Purpose: As a result of the course,								\Box
		students receive the necessary								
		skills and tools to improve the								
	Wall Construction Commutan	efficiency of work and the joint								
51	Well Construction Computer	activities of specialists. Also, this	4			v	v	v		
	Simulation	course presents a new approach to								
		the visualization of the drilling								
		process. Contents: This course is								
		designed to teach the basics of well								

			T		1				1			-	1
			planning and drilling workflows on Ansys, Compas software, which										
			includes core topics: reference well										
			analysis, well design, well										
			placement and real-time										
			operations.										
			Purpose: to teach students the										
			methods and tools used to monitor										
			and control drilling parameters.										
			Content: the study of technologies										
			for measuring well depth, pressure,										
_	52	Well Stimulation	temperature, drilling speed, drilling	_									
2	02	well Sumulation	mud parameters and other critical	5			V	V			V		v
			indicators. The course is aimed at										
			developing data analysis and										
			interpretation skills to improve the										
			efficiency and safety of drilling										
			operations										
			Purpose: The study of the										
			theoretical basis of processes for										
			the organization and management										
			of production at enterprises of the										
			oil and gas industry. Contents: The										
			discipline "Foreign market of well										
			drilling equipment and technology										
			" contributes to the formation of oil										
		Organization and management of oil	and gas engineers who are able to										
5	3	Organization and management of or	competently choose modern	5	v	V		v					
		and gas production	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										
			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. Purpose: Formation of theoretical							
		and practical knowledge on drilling							
		technology, including analysis and							
		design of surface and deep							
		equipment and tools, as well as							
		methods and techniques for							
		modeling technical and technological parameters of control							
		and management of processes in							
54	Fundamentals of Drilling	the well at all stages of its							
54	Supervising	construction. Contents: This course	V	V				v	
		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;							
		Purpose: to teach students the methods and tools of scientific							
55	Fundamentals of scientific research	research used in the field of drilling		v	v				
	and optimization in drilling	Content: the study of modern							
		technologies and approaches to							

					1	1	 		-	
		optimizing drilling processes,								
		improving the efficiency and safety								
		of drilling operations, as well as the								
		development and application of								
		innovative solutions to solve								
		complex engineering problems.								
		Within the framework of the								
		discipline, students master the								
		methods of data collection and								
		analysis, modeling and forecasting,								
		which allows them to conduct								
		high-quality scientific research and								
		implement their results in practice								
		in the oil and gas industry.								
		Purpose: Obtaining special								
		knowledge in the field of flushing								
		liquids and grouting mixtures, the								
		technology of their application in								
		the field of well drilling. Contents:								
		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								
	5 111 1 4 1 1 1	formation and deformation of								
56	Drillind fluids in exploratory	drilling fluids, equipment and	5		v	v			v	
	drilling	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								
		regulation, formulation and]					

_											1		-	
		management of drilling mud												,
		properties.												
577	Petroleum Engineering seminar	Purpose: the development of students' general skills and abilities necessary in research, writing research papers, as well as public speaking Contents: based on studying the course, students will consider options for the design of high-quality scientific articles and theses, the ability to conduct a critical analysis of research literature, the ability to plan experiments, as well as the skills of successful presentation of scientific papers	5	v	v			v						v
58	Measuring instruments in drilling	Purpose: to teach students the methods and tools used to monitor and control drilling parameters. Content: the study of technologies for measuring well depth, pressure, temperature, drilling speed, drilling mud parameters and other critical indicators. The course is aimed at developing data analysis and interpretation skills to improve the efficiency and safety of drilling operations	5					v	v	v				
59	Cement slurry systems	Purpose: to study the theoretical and practical aspects of grouting operations used to seal wells in the oil and gas industry. Content: within the framework of the discipline, methods and materials used to prevent leaks, ensure mechanical stability and isolate productive formations are	5			v	v					v		

			1	1	1	1		ı	ı	ı	1
		considered. The main task is to									
		train specialists who are able to									
		effectively develop and apply									
		grouting solutions that ensure the									
		safety and cost-effectiveness of									
		drilling and operational work									
		Purpose: training professionals									
		who can effectively manage the									
		quality of drilling operations and									
		develop students' skills in									
		assessing, monitoring and									
		improving the quality of drilling									
		operations, as well as providing an									
		understanding of the standards and									
		requirements necessary to ensure									
		that all drilling processes meet									
		established quality and safety									
		criteria. Contents: the discipline									
		covers theoretical and practical									
		aspects of quality control in drilling									
		operations, including the basics of									
60	Quality management in drilling	well qualimetry and quality	4				v				v
		assessment methods. The course									
		emphasizes quality management									
		methodology, drilling process									
		improvement strategies, and the									
		effectiveness of quality									
		management systems. The program									
		also includes the development,									
		implementation and audit of									
		quality management systems,									
		which allows students to carry out									
					I	1	l	l	l		
		•									
		conformity assessment and quality									
		conformity assessment and quality control of drilling operations.									
		conformity assessment and quality									

p	roductivity of drilling operations.						

5. Curriculum of the educational program



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NJSC "KAZAKII NATIONAL RESEARCH TECHNICAL UNIVERSITY numed of

CURRICULUM
of Educational Program on enrollment for 2024-2025 academic

Educational program 6B07214 - "Drilling enginnering" Group of educational programs B271 - "Oil and gas major"

	Thirties of the second	Duration of		-	67	SIS	Form of						Fechnology resurses an		х.
	Name of disciplines	Cycle	Tenal	Total bours	Classroam	(includin	control		AMOCAGOO!		surse		CONTROL MA		ourse
discipline			in	hours	Sec/fab/pr	g TSIS)	Contras	1	1	3	4	5	6	7	8
code			credits			in hours		semester	semester	semester	semester	semester	semester	semester	semest
	1						-								
			CYCL	EOFG	ENERAL	EDUCA	TION DE	SCIPLIN	ES (GED)					
					M-1. Mod		_	ining	_		-	-	-		-
	Foreign language	GED, RC	5	150	0.003	105	E	- 3	- 5				-	-	-
	Foreign language	GED, RC	5	150	0/0/3	105	E	4		-	-	-	-		
	Kazakh (Russian) language	GED, RC	4	150	0.0/3	105	- 1		- 5						
LNG 184	Kazakh (Russian) lunguage	GED, W.	- 7	130	M-2. Mod			ining							
FK 101-1	Physical Culture			26.60	008	120	Defereda	3	2	2	3	-	T		
104	Physical Culture	GED. RC	.8.	240					-	-		-		-	-
				M	3. Module	of enteri		chhotogy		100	_	1			
CSE 677	Information and communication technologies	GED, RC	5	150	2/1/0	105	. 6			- 5					
	Deditionalies			M-4	Module o	f socia-cr	altural de	velopmen	it						
UE 164 155	History of Kazakhstan	GED, RC	:5:	150	1/0/2	105	SE	*							
	Philosophy	GED. RC	3	150	1/0/2	105	E	_		- 5					
	Socio-political knowledge module	GELLY WE	-							1					
BUM 120	(sociology, politology)	GED, RC	7	95	1/0/1	90.	. E.			-		-	-	-	-
HUM 134	Socio-political knowledge module	CHEEK MC	4	150	2/0/1	108	E				1.5				
134 Muse	(culturology, psychology)			1					Compa	have	-	-	-	-	-
			-5. Mo	dule of	anti-corru	ption cul	ture, ecol	ogy and i	de safety	nase	-	-	_	1	T
HUM 136	The base of anti-corruption culture and		10.00												
	law .											1	1 8		
MNG 489	Fundamentals of economics and entrepreseurship				199000		10000				100				
	Fundamentals of scientific research	GED, CCH	- 8	158	2/0/1	105	E				- 3				
9ET519	methods.										1			-	+
CHE 656	Ecology and life safety													-	-
MNG 564	Basics of Financial Literacy	-							_				-	-	_
CYCLE	OF BASIC DISCIPLINES (BD)											-			_
				M-6. Me	idale of ph	ysical an	d mather	natical te	aining		-	-		-	-
MAT 101	Mathematics	BD, UC	3	150	1/0/3	105	E	5.			-	-	-	-	+
PHY 111	Physics I	BD, UC	5	150	12871	105	E	- 3		-	-	-	+	_	+
PHY112	Physics II	BD. UC	5	150	1/1/1*	105	E	-	- 6						
MAT 102	Mathematics II	BD, UC	-	150	_	-	basic trai	nina							
		1			-		1			1	1	1	7		
PET499	Introduction to major	BD, UC	4	120	13134	75		4							-
GEN 429	Engineering and computer graphics	BD, UC	.5	150	1/0/2	100	- 1		3				-	-	-
GEN443	Strength of materials	BD, UC	0	180	2/1/1*	120	F.	-	-	0.	-	-	+	+	+
CHE495	Chamistry	BD, LC		150	20.1	10%	E.			1	-	-	-	+	+
GEN416	Details of cars	BD, UC								5.	-	-			+
		1000 Late	. 5	120	2/09*	105	E	_							
		BD, CCH	5	150	2/1/0*	108	E		-	+	1	-	-	-	_
GEO482	General and smuctural geology Fluid mechanics	BD, CCH BD, UC	5	150	2/1/0*	105	E.				5				-
GEO482 PET410 CHE559	General and structural geology Fluid mechanics Petroleum and gos-chemistry	BD, CCH BD, UC BD, UC	5 9	150 150 150	2/1/0* 1/1/1* 2/1/0*	108 198 108	E E					1			
GEO482 PET410 CHE559 GEO486	General and structural geology Fluid mechanics Petroleum and gas chemistry Oil and gas geology	BD, CCH BD, UC BD, UC BD, CCH	5 5 5	150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0*	105 105 105 105	E E E				5	3 5			
GEO482 PET410 CHE559 GEO486 PET409	General and structural geology Fluid mechanics Petroleum and gas chemistry Okl and gas geology Thermodynamics and heat engineering	BD, CCH BD, UC BD, UC BD, CCH BD, UC	5 5 5	150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 1/0/2*	105 105 105 105 105	E E E				5	5 5			
GEO482 PET410 CHE559 GEO486 PET409 PET473	General and structural geology Fluid mechanics Petroleum and gas chemistry Oil and gas asology Thermodynemics and heat engineering Drilling engineering	BD, CCH BD, UC BD, UC BD, CCH BD, UC BD, UC	5 5 5 5 5 5	150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 1/0/2* 2/0/1*	105 105 105 105 105 105	E E E				5	_			
GEO482 PET410 CHE559 GEO486 PET409 PET473 PET474	General and structural getions Fluid mechanics Petroleum and gas cohernistry Oil and gas geology Thermodynemics and heat engineering Drilling engineering Rock destruction while drilling wells	BD, CCH BD, UC BD, UC BD, CCH BD, UC	5 5 5	150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1*	105 105 105 105 105	E E E				5	*			
GEO482 PET410 CHE559 GEO486 PET409 PET473 PET474	General and structural genious Fluid mechanics Petroleum and gas coherestry Oil and gas geology Thermodynamics and heat engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms	BD, CCH BD, UC BD, UC BD, CCH BD, UC BD, UC	5 5 5 5 5 5	150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 1/0/2* 2/0/1*	105 105 105 105 105 105	E E E				5	5			
GEO482 PET410 CHE559 GEO486 PET409 PET473	General and structural geology Fluid mechanics Petroloum and gos chemistry Oil and gan geology Thermodynamics and heat engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of	BD, CCH BD, UC BD, UC BD, CCH BD, UC BD, UC	5 5 5 5 5 5	150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1*	105 105 105 105 105 105	E E E				5	*			
GEO482 PET410 CHE559 GEO486 PET409 PET473 PET474 PET475	General and structural genious Fluid mechanics Petroleum and gas coherestry Oil and gas geology Thermodynamics and heat engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms	BD, CCH BD, UC BD, UC BD, UC BD, UC BD, UC	5 5 5 5 5 5	150 150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1 2/0/1	108 108 105 105 105 105 105	E E E E				5	5			
GEO482 PET410 CHE559 GEO486 PET409 PET473 PET474 PET475 PET453	General and structural geology Fluid mechanics Petroloum and gas chemistry Oil and gan geology Thermodynamics and heat engineering Drilling engineering Rook destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells	BD, CCH BD, UC BD, UC BD, UC BD, UC BD, UC	5 5 5 5 5 5	150 150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1*	108 108 105 105 105 105 105	E E E E				5	5			
GEO482 PET410 CHE559 GEO486 PET409 PET473 PET474 PET475	General and structural geology Flast mechanics Petroleum and gas chemistry Oil and gan geology Thermodynamics and hear engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of the technology of	BD, CCH BD, UC BD, UC BD, UC BD, UC BD, UC	5 5 5 5 5 5	150 150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1 2/0/1	108 108 105 105 105 105 105	E E E E				5	5			
GEO482 PET410 CHE559 GEO486 PET409 PET473 PET474 PET475 PET453 CSE831 PET454	General and structural geology Fluid mechanics Petroleum and gas chemistry Oll and gas geology Thermodynamics and hear engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of Artificial Intalligence Geosteering Drilling wells for liquid and gaseous	BD, CCH BD, UC BD, UC BD, UC BD, UC BD, UC BD, UC BD, UC	5 5 5 5 5 5 5	150 150 150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1 1/0/2 2/0/1 1/0/2 2/0/1	108 108 105 105 105 105 105	E E E E				5	5			
GEO482 PET410 CHE559 GEO486 PET409 PET473 PET474 PET475 CSE831 PET456	General and structural geology Fluid mechanics Petroleum and gos chemistry Oil and gan geology Thermodynamics and hear engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of Artificial Intalliquence Geospeering Drilling wells for liquid and gaseous- misserals	BD, CCH BD, UC	5 5 5 5 5 5 5	150 150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1 1/0/2 2/0/1 1/0/2 2/0/1 2/0/1	105 108 108 105 105 105 105 105	E E E E E				5	5 5			
GEO482 PET410 CHE559 GEO486 PET409 PET473 PET474 PET475 PET453 CSE831 PET454	General and structural geology Fluid mechanics Petroleum and gas chemistry Oil and gas geology Thermodynamics and heat engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of the technology of drilling exploration wells Fundamentals of Artificial Intelligence Geospeering Drilling wells for liquid and gaseous muserals.	BD, CCH BD, UC	5 5 5 5 5 5 5	150 150 150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/	105 108 108 105 105 105 105 105	E E E E E				5	5 5			
GEO482 PET410 CHE559 GEO486 PET409 PET473 PET474 PET475 CSE831 PET456	General and structural geology Fluid mechanics Petroleum and gas chemistry Oil and gan geology Thermodynamics and hear engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of the technology of drilling exploration wells Fundamentals of Artificial Intalligence Geospeering Drilling wells for liquid and gaseous miscralls 2. Legal regulation of antiflectual property	BD, CCH BD, UC	5 5 5 5 5 5 5	150 150 150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1 1/0/2 2/0/1 1/0/2 2/0/1 2/0/1	105 108 108 105 105 105 105 105	E E E E E				5	5 5			
GEO482 PET410 CHE559 GEO486 PET409 PET473 PET473 PET475 PET453 CSE831 PET456 MING560 PET452	General and structural geology Fluid mechanics Petroleum and gos chemistry Oil and gan geology Thermodynamics and hear engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of Artificial Intalligence Geoscoring Drilling wells for liquid and gaseous- miserals 2. Legal regulation of midlectual property Offshore deepwater drilling	BD, CCH BD, UC BD, UC BD, UC BD, UC BD, UC BD, UC BD, UC	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150 150 150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1	105 108 108 105 105 105 105 105	E E E E E				5	5 5	5		
GEO482 PET410 CHE539 GEO486 PET403 PET474 PET474 PET475 CSE801 PET454 PET456 MNG566 PET457	General and structural geology Fluid mechanics Petroleum and gas chemistry Oil and gas geology Thermodynamics and heat engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of Artificial Intelligence Geospeering Drilling wells for liquid and gaseous miserals Legal regulation of mallectual property Offshore deepwater drilling Drilling wells for solid minerals Fundamentals of successible Fundamentals of successible	BD, CCH BD, UC	5 5 5 5 5 5 5	150 150 150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1*	105 108 108 108 105 105 105 105 105	E E E E E				5	5 5	8		
GEO482 PET410 CHE559 GEO486 PET409 PET473 PET473 PET475 PET453 CSE831 PET456 MING560 PET452	General and structural geology Fluid mechanics Petroleum and gas chemistry Oil and gas geology Thermodynamics and heat engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of Artificial Intelligence Geospeering Drilling wells for liquid and gaseous miserals Legal regulation of mallectual property Offshore deepwater drilling Drilling wells for solid minerals Fundamentals of successible Fundamentals of successible	BD, CCH BD, UC BD, UC BD, UC BD, UC BD, UC BD, UC BD, UC	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150 150 150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1	105 108 108 108 105 105 105 105 105	E E E E E				5	5 5			
GEO482 PET410 CHE559 GEO480 PET409 PET473 PET474 PET475 PET454 PET454 PET456 MNG56 PET457 MNG56	General and structural geology Fluid mechanics Petroloum and gos chemistry Oil and gan geology Thermodynamics and hear engineering Drilling engineering Rook destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of Artificial Intelligence Geosciening Drilling wells for liquid and gaseous maserals Legal regulation of mullicitual property Offshore deepwater drilling Drilling wells for solid minerals Fundamentals of solid minerals Fundamentals of Suscensible development and ESG projects in Fundamentals of development and	BD, CCH BD, UC	5 5 5 5 5 5	150 150 150 150 150 150 150 150 150	2/1/0* 191/1* 2/1/0* 191/1* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1	105 108 108 105 105 105 105 105	E E E E E E E E E E E E E E E E E E E				5	5 5	8		
GEO482 PET410 CHE539 GEO486 PET403 PET474 PET474 PET475 CSE801 PET454 PET456 MNG566 PET457	General and structural geology Fluid mechanics Petroloum and gos chemistry Oil and gan geology Thermodynamics and hear engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of Antificial Intelligence Geosciening Drilling wells for liquid and gaseous miserals Legal regulation of midlectual property Offshore deepwater drilling Drilling wells for solid minerals Pundamentals of sustainable development and ESG projects in Fundamentals of development and	BD, CCH BD, UC BD, UC BD, UC BD, UC BD, UC BD, UC BD, UC	5 5 5 5 5 5	150 150 150 150 150 150 150 150	2/1/0* 191/1* 2/1/0* 191/1* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1 2/0/1	105 108 108 105 105 105 105 105	E E E E E				5	5 5	1		
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GEO482 PET410 CHE559 GEO489 PET409 PET473 PET473 PET474 PET454 PET454 MNG56 PET457 MNG56 PET450 PET450 PET450	General and structural geology Fluid mechanics Petroleum and gos chemistry Oil and gan geology Thermodynamics and hear engineering Drilling engineering Rook destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of Artificial Intelligence Geosciening Drilling wells for liquid and gaseous miserals Legal regulation of mullicitual property Offshore deepwater drilling Drilling wells for solid minerals Fundamentals of solid minerals Fundamentals of solid minerals Fundamentals of severandisk development and ESG projects in Fundamentals of development and operation of oil and gas fields Reservoir geomechanics	BD, CCH BD, UC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150 150 150 150 150 150 150 150 150	2/1/0* 1/1/1* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1*	105 108 108 105 105 105 105 105	E E E E E E E E E E E E E E E E E E E				5	5 5	4		
GEÓ482 FETA10 FETA10 GEO486 GEO486 GEO486 FETA70 PETA71 PETA74 PETA74 PETA54 MNG56 PETA52 PETA52 PETA53 MNG56 PETA54 PETA54 PETA54 PETA54 PETA56 PETA56 PETA57	General and structural geology Fluid mechanics Petroleum and gos chemistry Oil and gan geology Thermodynamics and hear engineering Drilling engineering Rock destruction while drilling wells Drilling machines and mechanisms Fundamentals of the technology of drilling exploration wells Fundamentals of Antificial Intelligence Geosciening Drilling wells for liquid and gaseous miserals 2. Legal regulation of midlectual property Offshore deepwater drilling Drilling wells for solid minerals Pundamentals of suscendible development and ESG projects in Fundamentals of development and operation of oil and gas fields Reservent geomechanics Fluid mechanics in drilling	BD, CCH BD, UC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150 150 150 150 150 150 150 150 150 150	2/1/0* 1911* 2/1/0* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0	105 105 105 105 105 105 105 105 105 105	E E E E E E E E E E E E E E E E E E E				5	5 5	4		
GEÓ482 PET410 CHE559 GEO486 PET409 PET409 PET473 PET474 PET474 PET474 CSE811 PET454 PET456 PET456 PET456 PET457 MNG56 PET457 PET457 PET457	General and structural geology Fluid mechanics Petroleum and gas chemistry Oil and gan geology Thermodynamics and hoat engineering Drilling engineering Rock destruction while drilling wells Fundamentals of the technology of drilling exploration wells Fundamentals of Amricual Intelligence Geoscoering Drilling wells for liquid and gaseous miserals Legal regulation of mullicitual property Offshore deepwater drilling Drilling wells for solid minerals Fundamentals of development and development and ESG projects in Fundamentals of development and operation of oil and gas fields Reservoir geomechanics Fluid mechanics in drilling Reconstruction and workover of wells	BD, CCH BD, UC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150 150 150 150 150 150 150 150 150	2/1/0* 1911* 2/1/0* 2/1/0* 2/1/0* 1/0/2* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0/1* 2/0	105 105 105 105 105 105 105 105 105 105	E E E E E E E E E E E E E E E E E E E				5	5 5	4	6	

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					LE OF PR)							
					-8. Modul		essional a	ctivity			-					
PET479	Well logging	PD, UC	4.	120	2/1/0*	75	- 8						4			
PET477	Drilling fluids	PO, UC	- 5	150	2/1/0*	105	E						5			
PET460	Quality management in drilling	PD. CCH	4	120	200	75	E						4			
PET483	Well Construction Computer Simulation				2/1/0											
PET481	Completion engineering	PD. UC	.6	180	2/1/15	120	E							- 6		
PETARD	Well drilling in difficult conditions	PD_UC	- 5	150	2/1/0*	105	E							3		
PET464	Correct slurry systems	PD. CCH	4	150	2/1/0	105	e.							3		
PET465	Measuring instruments in drilling.	146.5.631		1.00	2/1/0	100										
PET470	Accidents during drilling of oil and gas- wells	PD. CCH	0	180	2/1/1	120	E							6		
PET471	Accidents during drilling of exploration and autocomological wells	PID, CER	. 0	140	2/1:1	140	10.5							15		
PET468	Organization and management of oil and gas production	PD, CCH	PD, CCH 5 150	PD, CCH 5	150	2/0/1	105	E							3	
PET469	Drillind fluids in exploratory drilling	1000000		1000	2/1/0											
PET482	Directional drilling	PD, UC	5	150	2/0/1*	105	E								.5.	
PET502	Well Stimulation				200											
PET478	Fundamentals of Drilling Supervising	PD, CCH	3.9	150	2/0/1	10%	E								- 12	
PET503	Petroleum Engineering seminar	- 2000		0.37	2/1/0	lavii i	190=1								-	
PET463	Fundamentals of scientific research and optimization in drilling	PD, CCH	. 5	150	3/0/1	108	E								*	
AAP102	Production practice I	PD, UC	2								2					
AAPI83	Production practice II	PD, LX	- 3										3			
AAP195	Predictable Practice	PD, UC	- 4												- 4	
	(/				M-9. Mo	dule of fi	nal attest	ation								
ECA109	Writing and defending a thesis (project)	FA	. 8													
				M-16	Module	of additio	nal types	of trainin	ng .						_	
AAF500	Military affairs	ATE	0										-			
	Total based on UNIVERSITY:							31		31	29	30	30	33	2	
									60		v0	- 64	1		0	

	Number of credits for the entire pe Cycles of disciplines	Credits								
Cycle code		esmponent (RC)	university remponent (UC)	component of choice (CCII)	Total					
GED:	Cycle of general education disciplines	.51		5	56					
BD	Cycle of basic disciplines		86	26	- 313					
PD	Cycle of profile disciplines		.34	30	.64					
	Total for theoretical training:	31	120	61	232					
FA:	final attestation	8.	1000		8					
-	TOTAL	59	120	61:	240					

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Decision of the Educational and Methodological Cour	ncil of KazNRTU named after K.Sotpayo	rv. Preserve No 6 or - 19 - 04 20 Jel
Decision of the Academic Council of the Institute	, Protocol No Rat + 08 - 04	2024.
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Vice-Rector for Academic Affairs	K/	R.K. Uskenbayeva
Director of the Institute of Geology. Oil and Gas Engineering	Husams	A.H. Syzdykov
Head of the Department "Petroleum engineering"	58/	G.Zh.Yelighnyeva
Specialty Council representative from employers	At	N.A. Nysangaliev
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