

Institute of Geology and Oil and Gas Business named after K.Turyssov

Department of Petroleum Engineering

EDUCATIONAL PROGRAM

7M07202 «Petroleum Engineering»

Code and classification of the field of education: 7M07 «Engineering, Manufacturing and Civil engineering» Code and classification of training areas: 7M072 «Manufacturing and pricessing» Group of educational programs: M115 «Petroleum Engineering» Level on NQF: 7 Level on SQF: 7 Period of study: 2 Volume of the credits: 120 Educational program 7M07202 «Petroleum Engineering» approved at the meeting of the Academic Council of KazNRTU named after K.Satbayev.

Protocol no. $\frac{12}{12}$ from $20\frac{14}{24}$ y. "<u>12</u>" <u>04</u>.

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

Protocol no. <u>6</u> from 20<u><u>4</u> y. "<u>19</u>"<u>04</u>.</u>

Educational program 7M07202 «Petroleum Engineering» eveloped by the academic committee in the direction of 7M072 «Manufacturing and pricessing»

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1. Description of the educational program

The educational program 7M07202 «Petroleum Engineering» is aimed at training masters who are able to independently solve a wide range of engineering tasks in the field of the oil and gas industry and conduct scientific and pedagogical activities.

The educational program is designed to train specialists in the field of development and operation of oil and gas fields, well drilling, transportation and storage of hydrocarbons.

The curriculum of the 7M07202 «Petroleum Engineering» educational program has been developed taking into account the curricula of the master's degree program of famous research and engineering universities of the world, such as Colorado Schools of Mines, University of Lorraine. The curriculum is fully consistent with current trends in the development of science and technology used in the modern oil and gas industry. The OP is based on the state educational standard for higher professional education; on the professional standard. Atlas of new professions - analytical engineer in the oil and gas industry. The professional standard for this educational program:

1)Operation of oil and gas wells

2) Teacher (faculty) of organizations of higher and (or) postgraduate education

3)Production management oil and gas production

Undergraduates practice in such companies as «Kazmunaygas» JSC, «KMG Engineering» LLP, «QazaqGaz» NC JSC, «Volkovgeologiya» JSC, «SNPS - Ai Dan Munai» JSC, «Kazakh Institute of Oil and Gas» JSC. Under the academic mobility program, undergraduates have the opportunity to complete internships at leading engineering universities in the world.

At all levels of training, teaching is conducted by highly qualified teaching staff, including graduates of universities around the world and the Bolashak program.

Graduates can choose a different career path. They can start working directly as practicing engineers in industry, or they can continue their doctoral studies in petroleum engineering.

The Master's degree program «Petroleum Engineering» is the second level of qualification of the three-level higher education system, it lays the foundation for doctoral programs. The educational program 7M07202 «Petroleum Engineering» was reviewed at a meeting of the Educational and Methodological Council of KazNRTU named after K.I. Satbayev and approved at a meeting of the Academic Council of KazNRTU named after K.I. Satbayev.

2. The purpose and objectives of the educational program

Purpose of the EP: Training of highly qualified specialists in the oil and gas industry with modern scientific, pedagogical and entrepreneurial skills and competencies capable of professionally solving problems at all stages of project

implementation in oil and gas organizations in accordance with the needs of developing manufacturing enterprises.

Objectives of the EP:

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 instill in undergraduates knowledge of research methodology (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 undergraduates to effectively communicate information and thoughts to other people.

5. To instill in undergraduates the desire for independent learning and the manifestation of a high level of competence in engineering principles and practice.

6. To teach undergraduates 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 the evaluation of learning outcomes of the educational program

The educational program has been developed in accordance with the State Mandatory Standards of Higher and Postgraduate Education, approved by Order No. 2 of the Minister of Science and Higher Education of the Republic of Kazakhstan dated July 20, 2022 (registered in the Register of State Registration of Regulatory Legal Acts under No. 28916) and reflects the learning outcomes on the basis of which curricula are developed (working curricula, individual students' curricula) and work study programs in disciplines (syllabuses).

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

When assessing learning outcomes, uniform conditions and equal opportunities are created for students to demonstrate 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	7M07 «Engineering, Manufacturing and Civil engineering»
	education:	
2	_	7M072 «Manufacturing and pricessing»
3	areas: Group of educational programs:	M115 «Petroleum Engineering»
4	Name of the educational program	7M07202 «Petroleum Engineering»
5	Brief description of the educational program	The educational program "Petroleum Engineering" is devoted to the formation of a knowledge base on the methodology of building concepts, strategies, functional models of activity and interaction, ways of setting and systematically solving tasks and problems in monitoring and managing natural and man-made systems during extraction from the subsoil and transportation of hydrocarbons (oil, associated and natural gas) and other components. It instills management skills, which involves the creation of a strategy for the functioning and development of structures in the oil and gas industry. The subjects of professional activity of the OP are deposits and enterprises engaged in the development and operation of oil and gas fields.
6	Purpose of the EP	Training of highly qualified specialists in the oil and gas industry with modern scientific, pedagogical and entrepreneurial skills and competencies capable of professionally solving problems at all stages of project implementation in oil and gas organizations in accordance with the needs of developing manufacturing enterprises.
7	EP type	New EP
8	Level on NQF	7
9	Level on SQF	7
	Distinctive features of the EP	no
		 Apply modern knowledge of geology and exploration of MPI in your professional and academic career, design exploration work and provide guidance Apply appropriate analysis methods, both qualitative and quantitative, collect and integrate information in the best way and according to the standards of the geological and mining industry. Demonstrate the skills of teaching in the bachelor's degree program, working with students, and leading them. Conduct independent original research that contributes to the development of geological science and the industry, according to the best practices and

		 standards of the industry. 5. Have communication skills, speak both written and oral language in Russian, Kazakh and foreign languages, professionally and ethically. 6. Have professional knowledge in the field of geological disciplines that contribute to the formation of a highly educated person with a broad outlook and
		culture; be able to combine theory and practice to solve geological problems
12	Learning outcomes of the educational program:	 conduct independent research based on their own skills and abilities to obtain scientific results that contribute to the development of the oil and gas industry have a developed ability to conduct professional written and oral communication with all stakeholders in the oil and gas industry demonstrate a steady desire for continuous improvement of their professional knowledge and self- development apply knowledge of oil and gas engineering and skills of critical analysis, evaluation and synthesis of new ideas in professional activities have the ability to demonstrate high professional qualities and ethics while performing production and/or scientific tasks of the oil and gas industry apply qualitative and quantitative methods of analysis, collect, integrate and interpret data according
13	Form of training	to oil and gas industry standards Full-time
	Period of study	2
	Volume of the credits	120
16	Language of education	Kazakh, Russian
	Degree to be conferred	Master of Technical Sciences
	Developer and author:	Doctor of Chemical Sciences, Professor, Yeligbayeva Gulzhakhan and Academic Committee

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

№	Name of the discipline	Brief description of the discipline	Number of credits	PO1	PO 2	PO3	PO4	PO5	PO6
		Cycle of general educatio	-						
		Required compo							
		Cycle of basic disci							
		University compo	onent						
1	Foreign language (professional)	The purpose of the course is to improve and develop foreign language communication skills in the professional and academic field. Course content: general principles of professional and academic intercultural oral and written communication using modern pedagogical technologies (round table, debates, discussions, analysis of	3		V	V			
		professionally oriented cases, design).							
2	History and philosophy of science	Purpose: To explore the history and philosophy of science as a system of concepts of global and Kazakh science. Contents: The subject of philosophy of science, dynamics of science, the main stages of the historical development of science, features of classical science, non- classical and post-non-classical science, philosophy of mathematics, physics, engineering and technology, specifics of engineering sciences, ethics of science, social and moral responsibility of a scientist and engineer.	3		v	v			
3	Higher school pedagogy	Purpose: To learn how to solve scientific	3		v	v		v	

		and medagagingt muchtange total]
		and pedagogical problems, taking into					
		account new technologies in the field of					
		higher education. Contents: methodological					
		and theoretical foundations of higher school					
		pedagogy, modern pedagogical					
		technologies, planning and organization of					
		learning and upbringing processes, the use					
		of communicative technologies of subject-					
		subject interaction between a teacher and a					
		student in the educational process of a					
		university, human resource management in					
		higher educational institutions.					
4	Psychology of management	Objective: To acquire skills in making	3	\mathbf{v}	v	v	
		strategic and managerial decisions, taking					
		into account the psychological					
		characteristics of the individual and the					
		team.					
		Content: the modern role and content of					
		psychological aspects in management					
		activities, methods for improving					
		psychological literacy, the composition and					
		structure of management activities, both at					
		the local and foreign levels, the					
		psychological feature of modern managers.					
		Cycle of basic disci	plines				
		Component of ch	oice				
1	Intellectual property and	Purpose: to train specialists who can	5	v	V	v	
	research	effectively manage rights to the results					
		of intellectual activity in the field of					
		science, as well as ensure their legal					
		protection and commercialization.					
		1					
		Content: analysis of legal protection of			1		

		research and development results, methods of commercialization of scientific inventions, ethical and legal aspects of scientific activity in the context of IP.					
2	Enhanced oil recovery	Purpose: to form a holistic view of the principles and technology of enhanced oil recovery, the main criteria determining the effectiveness of the technological process of enhanced oil recovery and their relationship. Content: the discipline covers the development and production of oil and gas fields, taking into account the limitations of their complexity, methods of increasing oil recovery, basic physical and mathematical patterns and factors describing the influence of external influences on the field.	5	V	V		
3	Principles of designing oil and gas storages	Objective: To master the principles of designing oil and gas storage facilities, methods and concepts of visual representation of spatial data obtained as a result of measurements for making managerial and engineering decisions. Content: as a result of studying the subject, the undergraduate must master - underground and surface reservoirs; the foundation and foundation of reservoirs, the classification of oil depots, the main structures of oil depots, gas storage facilities, features of storage of liquefied petroleum gases	5			v	v

4	Principles of Reservoir	Purpose: To study the basic principles	5		v	v
	engineering	underlying the development of oil and gas	5		1	•
		fields, the application of the material				
		balance method in the development of these				
		fields, we will study various modes of				
		deposit development for their application in				
		the material balance equation. The concept				
		of water inflow into the reservoir will also				
		be considered. We will perform				
		calculations to predict oil and gas				
		production from fields, as well as to predict				
		reservoir pressure and production from oil				
		and gas wells. Content: This course covers				
		the key concepts required for the				
		development of oil and gas fields. We will				
		study methods for calculating initial				
		hydrocarbon reserves, as well as analyze				
		changes in pressure and temperature in				
		deposits depending on depth. Let's consider				
		the natural processes of oil displacement, as				
		well as draw a material balance for				
		saturated and unsaturated oils. In addition,				
		we will study the parameters of wells based				
		on hydrodynamic studies, determine the				
		PVT properties of reservoir fluids and				
		rocks, analyze the results of oil field				
		development, perform calculations of water				
		inflow into the reservoir and forecast oil				
		production during water injection and other				
		aspects.				
5	Principles of drilling technology	Purpose: to study the basic principles,	5		v	v
		methods and technologies used in drilling				
		oil, gas and other types of wells. Content:				
		students master the theoretical foundations				

		and practical skills necessary for planning, conducting and controlling well drilling, taking into account geological, engineering-geological, technological and economic aspects. The main goal is to provide students with the knowledge and skills necessary for the effective drilling of wells in compliance with safety requirements, environmental protection and optimization of the hydrocarbon production process.					
6	Principles of production engineering	Purpose: To teach undergraduates the principles of well construction technology, the principles of downhole oil production, scientific understanding of fundamental technological processes and work in oil production. Contents: Principles of opening productive facilities, principles of calling the inflow and development of wells, principles of impact on the productive reservoir, principles of impact on the bottom–hole zone of the well, principles of well operation, principles of calculating the operating modes of the borehole-formation system.	5		v		v
7	Advanced Petrophysics	Purpose: in-depth study of the physical and chemical properties of rocks and their fluid- saturated parts to solve complex problems related to exploration, production and management of oil and gas fields. Content:	5	v		v	

		development of skills in interpreting data from geophysical surveys of wells, analysis of porosity, permeability and saturation of rocks, as well as assessment of their reservoir properties. The main objective of the discipline is to train specialists who are able to effectively use petrophysical methods for the search and development of oil and gas fields.					
8	Advanced Reservoir Engineering	Purpose: In-depth study of the properties of reservoir fluids, relative permeability, the effect of plantar water on oil and gas production, practical application of methods for maintaining reservoir pressure, methods for increasing oil recovery, as well as other techniques for optimizing reservoir operation. Content: The course involves a set of basic calculations to determine the reserves of gas and oil in the reservoir, the study of the history of production to predict the flow rates of oil, gas and water. Modeling of various field development options.	5	v		v	
9	Advanced Thermodynamics and Phase Behavior of Reservoir Fluids	Purpose: is an in-depth study of thermodynamic principles and their application in technological processes of oil and gas production. Contents: the discipline covers the laws of thermodynamics in technological processes of oil and gas production. Thermophysical properties of	5	v	v		

		sedimentary rocks. Thermophysical properties of formation fluids of natural origin. Components of formation fluids. Students will gain the knowledge necessary to analyze and optimize hydrocarbon production processes				
10	Advanced Production Engineering	Purpose: Techniques and technologies for well construction in complicated conditions, techniques and technologies for oil production in complicated conditions, scientific understanding of technological processes and operations during oil production in complicated conditions. Contents: Modern technologies for opening productive facilities in complicated conditions, modern technologies for calling the inflow and development of wells, modern technologies for influencing the productive reservoir, modern technologies for influencing the bottom–hole zone of the well, well automation, automation of the operating modes of the borehole-formation system.	5	v	v	

11			-	I			<u> </u>		
11	-	Purpose: to foster comprehensive expertise	5		v	V		v	
	strategies	and skills in formulating and executing							
		sustainable development strategies across							
		different tiers, to equip individuals with a							
		profound understanding of sustainable							
		development practices. Content:							
		encompasses an extensive array of subjects,							
		spanning from global environmental							
		dilemmas like climate change, biodiversity							
		loss, and natural resource exhaustion to							
		socio-economic dimensions such as							
		disparity, healthcare, and education.							
		disparity, neurineare, and education.							
		Cycle of profile disc	iplines						
			-						
		University compo	nent						
1	Geosteering in drilling	Purpose: The study of the theoretical	5	v					v
1		foundations, navigation and telemetry	5	·					•
		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 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 of interpretation of azimuthal logs,							

		modeling of various geosteering scenarios before drilling commences in order to manage risks, geosteering in real time on- the-job.					
2	Research seminar for petroleum graduates	Purpose: To study and analyze modern methods of intensification of reservoir fluid inflow. Analysis and generalization of data on specific deposits. consideration of the dependence of intensification on production indicators. Contents: To analyze the advantages and disadvantages of various methods of increasing oil recovery, methods of intensification of inflow as a means of obtaining profitable oil and gas flows in low-permeability reservoirs.	5	v		v	
3	Methods to improve the efficiency of oil and gas pipelines	Purpose: To form knowledge and practical skills in the field of operation of gas and oil pipelines to solve scientific and technical problems of their safe operation. Content: as a result of studying the subject, the undergraduate must master theoretical and practical skills in improving the efficiency of gas and oil pipelines, the main issues of pipeline transport of liquid and gaseous hydrocarbons are considered, the essence of technological processes related to pumping oil and gas through main pipelines is given	5	v			v
4	Petroleum Reservoir Simulation: Black -oil model	The purpose of the discipline "Reservoir Modeling: Black-oil model" is to teach students the basics and methods of numerical modeling of oil and gas reservoirs using a simplified Black-oil	5		v	v	

						1	1
		model. The course is aimed at					
		developing students nts skills in using					
		mathematical and computer					
		technologies to analyze and predict the					
		behavior of the reservoir during field					
		development. Students study the					
		fundamental physical and chemical					
		processes that occur in the reservoir,					
		and also master modeling techniques					
		that optimize the production and					
		management of oil and gas reservoirs.					
		Content: The Reservoir Modeling:					
		Black-oil Model course covers the					
		fundamentals of using the Black-oil					
		model to model the behavior of oil and					
		gas reservoirs. Students learn:					
		Fundamentals of the Black-oil model,					
		including the physical and chemical					
		properties of oil, gas and water.					
		Mathematical description of reservoir					
		processes, such as flow and mass					
		conservation equations for each phase.					
		Application of numerical methods to					
		solve model equations, including finite					
		difference and volume methods.					
		Analysis of modeling results to					
		optimize field development and					
		production management.					
5	Basic Coding for Petroleum	The purpose of the discipline is to	5		v	v	
	Engineering	develop in students the fundamental					
		skills and knowledge in the field of					
L							

programming necessary to solve	
engineering problems in the oil and gas	
industry. The discipline is designed to	
teach methods of software	
development, data analysis and	
automation of engineering calculations,	
which allows to increase the efficiency	
and quality of engineering research and	
design work in the oil and gas industry.	
The course is aimed at acquiring	
competencies in the use of modern	
software tools and programming	
languages relevant for petroleum	
engineers. Contents: The discipline	
covers the study of the basic principles	
and techniques of programming	
necessary to solve specific problems in	
the oil and gas industry. Students learn	
programming languages suitable for	
data analysis, process modeling, and	
calculation automation, such as Python	
or MATLAB. The course includes	
topics on algorithm development, data	
structures, basics of working with	
databases and interfaces. Particular	
attention is paid to applications that help	
in geological data analysis, production	
in the oil and gas industry	
in the oil and gas industry.	

6	Theory of motion of gas-liquid	Purpose: the study of the distinctive	5	v				v
-	mixtures	features of gas-liquid mixtures, structures						
		and forms of movement of gas-liquid						
		mixtures, criteria for the allocation of						
		structures and forms of gas-liquid flows,						
		energy balance in the well. Contents:						
		investigation of the constrained movement						
		of gas bubbles in a stationary liquid;						
		structures, forms of movement of gas-liquid						
		mixtures and criteria for their separation;						
		the physical essence of the liquid lifting						
		process; equation of motion of the mixture						
		in long lifts. Methods are considered that						
		allow analyzing, synthesizing and						
		designing the operation of ideal and semi-						
		ideal lifts; the operation of the lift in various						
		modes, as well as calculating costs.						
7	Pedagogical practice	Application in the educational process of	6		v	v	v	
		modern scientific knowledge of the						
		discipline, the use of innovative						
		technologies in the organization of the						
		educational process. Creating the						
		conditions to achieve professional						
		competence in accordance with the						
		requirements of the standard in the direction						
		of training. Preparation for teaching						
		activities in the mining, metallurgical and						
		oil and gas production. Creation of						
		scientific and pedagogical educational						
		programs related to modern tasks of						
		mining, metallurgical and oil and gas						
		production, for use in scientific and						
		scientific and technical universities and						
		educational institute						

8	Research practice	The research practice of the undergraduate	8		1			
0	Research practice	is conducted in order to familiarize himself	0	V	v		V	
		with the latest theoretical, methodological						
		and technological achievements of						
		domestic and foreign science, modern						
		methods of scientific research, processing						
		and interpretation of experimental data.						
		Cycle of profile disc						
		Component of ch	oice					
1	Design of pumping and	Purpose: To form knowledge and practical	5			v	v	v
	compressor stations	skills in the field of optimizing the						
	-	operation of pumping and compressor						
		stations to solve scientific and technical						
		problems for their safe operation. Content:						
		as a result of studying the subject, the						
		undergraduate must master theoretical and						
		practical skills in determining the main						
		technical indicators of pumping and						
		compressor units, regulating the operation						
		of pumping and compressor units in						
		different situations, taking into account						
		their characteristics, management and						
		operation of basic and auxiliary equipment.						
2	Basic Statistics for Petroleum	Purpose: after completing the course, the	5	v		v		v
	Engineers	undergraduate must demonstrate the ability						
		to analyze, synthesize and design the						
		operation of lifts; the operation of the lift in						
		various modes, as well as calculate costs.						
		Contents: - assessment for the method of						
		operation; - estimation of particular x-			1			
		parameters; - generalized Z-parameters for			1			
		various well operation methods; - field						
		calculation of the cost of oil production.			1			

3	Research seminar for petroleum	Purpose: To study and analyze modern	5			[[]
3	-	methods of intensification of reservoir fluid	5	v			v	
	graduates							
		inflow. Analysis and generalization of data						
		on specific deposits. consideration of the						
		dependence of intensification on						
		production indicators. Contents: To analyze						
		the advantages and disadvantages of						
		various methods of increasing oil recovery,						
		methods of intensification of inflow as a						
		means of obtaining profitable oil and gas						
		flows in low-permeability reservoirs.						
4	Advanced Rock Mechanics	Purpose: Mastering the disciplinary	5		v			v
		knowledge of physical properties and						
		processes in rocks, patterns of formation						
		and changes in properties, principles of						
		their use, when solving problems in the						
		construction of wells. Contents: 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.						
5	Project Management	Goal: Gaining knowledge about the	5			v		v
		components and methods of project	-					
		management based on modern models and						
		standards. Objectives: study of behavioral						
		models of project-oriented management of						
		business development; mastering						
		international standards PMI PMBOK,						
		international standarus i wii i wibOK,					1	

		IPMA ICB and national standards of the					
		Republic of Kazakhstan in the field of					
		project management; analysis of the					
		features of organizational management of					
		business development through the					
		integration of strategic, project and					
		operational management.					
6	Well construction and workover	Purpose: in-depth study of well	5	v	v	v	
	supervising	construction and reconstruction					
		technology, well construction quality					
		management, drilling supervision theory,					
		formation of practical drilling supervision					
		skills; improving knowledge and skills in					
		the field of economics, organization and					
		management of drilling production;					
		economic and mining law; technical					
		regulation of geophysical and geological-					
		technological research in drilling. Contents:					
		Study by subject: Drill bits and their					
		development, Well fastening technology					
		and casing cementing, Well construction					
		and well completion technology,					
		Geological and technological research in					
		the drilling process, Well trajectory					
		management, Well flushing and flushing					
		fluids, Technological risk in drilling,					
		Offshore drilling, Drilling rigs and					
		equipment, Geophysical methods of well					
		research in the process of drilling wells,					
		Drilling supervision, Technical and					
		economic indicators of the drilling					
		company's activity, Mining law and subsoil					
		use law, Well Construction Quality					
		Management, Well construction process					

	Safety, Computer technologies in drilling,				
	Well construction design, New well				
	construction techniques and technologies				

S	SATBAYEV UNIVERSITY of Educational Educations	(Program o d program	EURRICUL n enrollmen 1 7M07202 -	UM 11 for 2024 • "Petrole	-2025 academi um engineering oleum engineer	e year	Manufactors of the second seco	Retor	ey yhuae (xhi texn) older NB U Seler NB U Se	the Manual named after	A PARTIE AND A PARTIE AND A PARTIES AND A PA
	Form of study: full-time	Duration (of study: 2 y	car		A	cademic de	Areas most	HERE	Ritena	
Discipline code	Nume of disciplines	Cycle	Total amount in credits	Total hours	Classroom amount lec/lab/pr	SIS (including TSIS) in hours	Form of control	Alkenty 1 semester	00 of fike in-	2 co 3 semester	based on ourse 4 semes
			BASIC DIS				the constant				1
	M-1. Mo	lule of bas	sic training	(univers	ity componen	t)					
NG213	Foreign language (professional)	BD UC	3	90	0/0/2	60	Е	3			
IUM214	Psychology of management	BD UC	3	90	1/0/1	60	Е	3		1	
N/M212	History and philosophy of science	BD UC	3	90	1/0/1	60	Е		3		
IUM213	Higher school pedagogy	BDUC	3	90	1/0/1	60	E		3		
	M-2. Pet	roleum Er	ngineering	Basic Tra	aining Modul						
PT:1228	Advanced Petrophysics		10-1-1 11 11 11 11 11 11 11 11 11 11 11 11	150	2:01	105					
19:1230	Advanced Thermodynamics and Phase Behavior of Reservoir Fluids	BDCCH	5	150	20.1	105	\mathbf{E}^{s}	3			
ING781	Intellectual property and research			150	2/0.1	105					
PICI247	Principles of designing oil and gas storages			150	2/0/1	105					
PI-1226 PF-1267	Principles of Reservoir engineering	BDCCH	5	150	2:0:1	105	Е	5			-
PET246	Principles of production engineering			150	2/0/1	105					
PET229	Principles of drilling technology			150	2/0/1	105					
PET232	Advanced Reservoir Engineering			150	2:01	105					
PET213	Advanced Production Engineering	BDCCH	5	150	2/0/1	105	E		5	290	_
ING782	Enhanced oil recovery			150	2:0:1	105			1.5		
usura ₂ .	Sustainable development strategies		0.0000.000	150	2491	105		1			L
			ROFILE D								
Pl 1266	MI-3. Petrol Theory of motion of gas-liquid mixtures		neering Pro		Activity Mod		100		All and the		-
PET263	Research seminar for petroleum graduates	PDUC	5	150	201	105	E	5		- Illing the	
PE1268	Basic Coding for Petroleum Engineering	PD UC		150	201	105	E	5	5		-
PET269	Well construction and workover supervising			150	201	105			123		
PE1260	Advanced Rock Mechanics	PDCCH	5	150	261	105	E		5	-	
1ET 240	Geosteering in drilling	PD DC	5	150	2.1.0	105	Б	199-1-1 (I		5	
PET216	Petroleum Reservoir Simulation: Black-Oil Model	PDUC	3	150	2.0.1	105	E		-	5	
4:1265	Methods to improve the efficiency of oil and gas pipelines	PDUC	5	150	2/0/1	105	E	1	5		1.17
PE1264	Research seminar for petroleum graduates			150	2:0/1	105					
PET261	Basic Statistics for Petroleum Engineers	PD CCH	5	150	2/0/1	105	Е			5	
MNG705	Project Management		1000	150	201	105	1000			4.5	
PET224	Design of pumping and compressor stations	PD CCH	5	150	2/1/0	105	E	1		5	
AAP273	Pedagogical practice	HD UC	actice-orie	incen mod	uic			1	1 million of	1	-
AAP269	Research practice	PDUC	8			-11/1/2-2-2				8	8
in the second			rimental re	search o	odule					la marine	1 8
AP268	Research work of a master's student, including internship and	RWMS	4		- AURIC	1		4	100000	Carlo and	
AAP268	completion of a master's thesis Research work of a master's student, including internship and	UC RWMS	4					-	4		
	completion of a master's thesis Research work of a master's student, including internship and	UC RWMS	2							2	
AAP251	completion of a master's thesis Research work of a master's student, including internship and	UC RWMS									
AP255	completion of a master's thesis	UC	-14								14
11	Security and a security of the		dule of fin:	al attests	tion		12211221				
1212	Registration and protection of the master thesis	FA	8			1		1	1		8
								30	30	30	31

	Cycles of disciplines		C	redits	
Cycle ende			university component (UC)	comparent of choice (CCH)	Total
BD	Cycle of basic disciplines		20	15	35
(1)	Cycle of profile disciplines		38	15	53
	Total for theoretical training:	0	58	30	.88
	RWMS				24
EA.	Final attestation	8			8
	TOTAL	8	58	30	170

Decision of the Academic Council of KazNRTU named after K.Satpayev. Protocol No $\left[\frac{2}{20} + \frac{2}{3} + \frac$

Vice-Rector for Academic Affairs

Director of the Institute of Geology, Oil and Gas Engineering

Department Head Institute of "Petroleum engineering"

Specialty Council representative from employers

nu

R.K. Uskenbayeva A.H. Syzdykov G. Zh.Yeligbayeva N.A. Nysangaliyev