

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

### **Department of Petroleum Engineering**

#### **EDUCATIONAL PROGRAM**

### **8D07202** «Petroleum engineering»

Code and classification of the field of education: 8D07 «Engineering,

Manufacturing and Civil engineering»

Code and classification of training areas: 8D072 «Manufacturing and

pricessing»

Group of educational programs: D115 «Petroleum engineering»

Level on NQF: 8 Level on SQF: 8 Period of study: 3

Volume of the credits: 180

Educational program 8D07202 «Petroleum Engineering» approved at the meeting of the Academic Council of KazNRTU named after K.Satbayev.

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

Educational program 8D07202 «Petroleum Engineering» eveloped by the academic committee in the direction of 8D072 «Manufacturing and pricessing»

Full name	Academic degree/ academic title	Position, course	Place of work, contact.	Note
Chairperson of Academi	c Committee:			
Yeligbayeva Gulzhakhan	Doctor of Chemical Sciences, Professor	Head of the Department	NCJS «Kazakh National Research Technical University named after K.I.Satbayev»	Sex
Teaching staff:	(1)			
Gulnaz Moldabayeva	Doctor of Technical Sciences, prof.	Professor	NCJS «Kazakh National Research Technical University named after K.I.Satbayev»	Anf-
Baimukhametov Murat	Candidate of Physical and Mathematical Sciences, docent	Associate Professor	NCJS «Kazakh National Research Technical University named after K.I.Satbayev»	ES.
Akhymbayeva Bibinur	PhD	Associate Professor	NCJS «Kazakh National Research Technical University named after K.I.Satbayev»	Chale)
Moldabekov Murat	PhD	Associate Professor	NCJS «Kazakh National Research Technical	Theway

			University named after K.I.Satbayev»	
Smashov Nurlan	Candidate of Technical Sciences, docent	Associate Professor	NCJS «Kazakh National Research Technical University named after K.I.Satbayev»	H Sand
Imansakipova Nurgul	PhD	Senior Lecturer	NCJS «Kazakh National Research Technical University named after K.I.Satbayev»	Shif
Yskak Ardak	PhD	Senior Lecturer	NCJS «Kazakh National Research Technical University named after K.I.Satbayev»	AND
Employers:				
Nysangaliyev Amangali	Doctor of Technical Sciences, Professor, Academician of the National Engineering Academy of the Republic of Kazakhstan	Director of the Center for Ground Design	JSC «Kazakh Institute of Oil and Gas»	Ab
Bekbau Bakbergen	PhD	Leading Researcher, Modeling Service	«KMG Engineering» LLP	Fart
Nurkas Zhasulan		Director	LLP «Manul»	ligh
Students:				Q
Sadvakasov Mukan	Doctoral student in the educational program 8D07202 – "Petroleum Engineering"	2nd year	NCJS «Kazakh National Research Technical University named after K.I.Satbayev»	lux

### **Table of contents**

1. Description of the educational program	5
2. The purpose and objectives of the educational program	5
3. Requirements for the evaluation of learning outcomes of the educational	6
program	
4. Passport of the educational program	7
4.1. General information	7
4.2. The relationship between the achievability of the formed learning	9
outcomes according to the educational program and academic disciplines	
5. Curriculum of the educational program	15

### 1. Description of the educational program

The 8D07202 Petroleum Engineering educational program is aimed at training doctoral students who gain in-depth knowledge in their field and master a variety of scientific research methods.

The educational program is designed to train specialists in the field of development and operation of oil and gas fields, drilling, transportation and storage of hydrocarbons. They conduct their own research, write dissertations, and contribute to the academic community with their discoveries. In addition, doctoral studies contribute to the development of innovation activities.

The curriculum of the 8D07202 Petroleum Engineering educational program has been developed taking into account the curricula of the doctoral degree program at renowned research and engineering universities around the world, such as the Colorado Schools of Mines and the 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. The professional standard for this educational program:

1. Teacher (faculty) of organizations of higher and (or) postgraduate education Doctoral students undergo research internships at leading universities in the world: University of Pennsylvania, University of Texas, Colorado Schools of Mines, University of Lorraine, Universiti Teknologi Petronas.

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

The Master's degree program in Petroleum Engineering is the second level of qualification in the three-tier higher education system, and it provides the basis for doctoral programs. The educational program 8D07202 "Petroleum Engineering" was reviewed at a meeting of the Educational and Methodological Council of KazNRTU named after K.I. Satpayev and approved at a meeting of the Academic Council of KazNRTU named after K.I. Satpayev.

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

**Purpose of the EP:** Training of highly qualified specialists with fundamental educational, methodological and research skills; having basic competencies in the field of solving scientific and organizational and production tasks in the implementation of innovative projects in the field of petroleum engineering; having the skills of project activity, the use of modern computer technologies, entrepreneurship and social responsibility in solving problems of the oil and gas industry; owning the technology of communicative communication and leadership in scientific, industrial and educational spheres.

### The EP Objectives

- 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 doctoral 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. Train doctoral students to effectively communicate information and thoughts to other people.
- 5. To instill in doctoral students the desire for independent learning and the manifestation of a high level of competence in engineering principles and practice.
- 6. To teach doctoral 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 the evaluation of learning outcomes of the educational program

- 1. The ability to apply advanced skills and knowledge to systematically study, evaluate and synthesize new complex concepts in order to answer important scientific questions in the field of petroleum engineering and improve existing knowledge or professional practice
- 2. To have an ability to study, develop/or transfer new knowledge and adapt best practices for the Kazakh oil and gas industry
- 3. To be able to dismantle the constant interest in creating new concepts /oil and gas technologies for a higher level of understanding of the teaching and learning process
- 4. Ability to conceptualize, design and execute independent research for the generation of new knowledge and applications and to make informed judgments on complex issues
- 5. Ability to participate in an oral and written form in professional discussions and oil and gas organizations, as well as publish original research results in international scientific journals
- 6. To be able to show personal involvement in the development of skills and career goals, independent initiative and ethical decision-making in professional work in the oil and gas industry

## 4. Passport of the educational program 4.1. General information

No	Field name	Note
1	Code and classification of the field of	8D07 «Engineering, Manufacturing and Civil
	education:	engineering»
2	Code and classification of training areas:	8D072 «Manufacturing and pricessing»
3	Group of educational programs:	D115 «Petroleum Engineering»
4	Name of the educational program	8D07202 «Petroleum Engineering»
5	Brief description of the educational	The educational program "Petroleum
	program	Engineering" is devoted to the formation of
		knowledge and skills of management activities,
		involving the creation of a strategy for the
		functioning and development of large institutional
		structures of the state-scale industry in the oil and
		gas industry. Develops planning ability,
		responsibility for the development and results of
		the processes of extraction, processing and sale of
		finished (final) petroleum products. 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 with
		fundamental educational, methodological and
		research skills; having basic competencies in the
		field of solving scientific and organizational and
		production tasks in the implementation of
		innovative projects in the field of petroleum
		engineering; having the skills of project activity,
		the use of modern computer technologies,
		entrepreneurship and social responsibility in
		solving problems of the oil and gas industry;
		owning the technology of communicative
		communication and leadership in scientific,
	770	industrial and educational spheres.
7	EP type	New EP
	Level on NQF	8
	Level on SQF	8
	Distinctive features of the EP	no
11	List of competencies of the educational	1. Apply advanced knowledge of geology and
	program:	exploration of MPI in your professional and
		academic career. 2. Apply appropriate methods of
		analysis, both qualitative and quantitative, collect
		and integrate information in the best way and
		according to the standards of the geological and
		mining industry. 3. Demonstrate the skills of
		teaching in the bachelor's degree program,
		working with students, and leading them. 4.
		Conduct independent original research that
		contributes to the development of geological
<u></u>		science and the industry, according to the best

		practices and standards of the industry. 5. Have
		written and oral communication skills, in a
		professional and ethical manner. 6. Demonstrate
		high professional qualities and ethics when
		interacting with various stakeholders.
12	Learning outcomes of the educational	1. To plan and conduct independent research to
	program:	generate new knowledge and applications and
		make informed judgments on complex issues
		2. To apply advanced skills and knowledge to
		systematically explore, evaluate and synthesize
		complex new concepts to answer important
		scientific questions in the field of petroleum
		engineering and improve existing knowledge or
		professional practice
		3. To be able to dismantle the constant interest in
		creating new concepts /oil and gas technologies
		for a higher level of understanding of the teaching and learning process
		4. To be able to show personal involvement in the
		*
		development of skills and career goals, independent initiative and ethical decision-
		making in professional work in the oil and gas
		industry
		5. To devevelop/ or transfer new knowledge and
		adapt best practices for the Kazakh oil and gas
		industry
		6. To participate orally and in writing in
		professional discussions and oil and gas
		communities, as well as publish original research
		results in international scientific journals
13	Form of training	Full -time
14	Period of study	3
15	Volume of the credits	180
	Language of education	Kazakh, Russian
17	Degree to be conferred	Doctor PhD
18	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

No	Name of the discipline	Brief description of the discipline	Number of credits	PO1	PO2	PO3	PO4	PO5	PO6
		Cycle of basic disc							
		University comp	onent						
1	Academic writing	Purpose: to develop academic writing skills and writing strategies among doctoral students in the fields of engineering and natural sciences. Contents: fundamentals and general principles of academic writing, including: writing effective sentences and paragraphs, writing an abstract, introduction, conclusion, discussion, conclusion, references used; in-text citation; preventing plagiarism, as well as preparing a presentation at a conference.				V	v		V
2	Methods of scientific research	Purpose: It consists in mastering knowledge about the laws, principles, concepts, terminology, content, specific features of the organization and management of scientific research using modern methods of scientometry. Contents: structure of technical sciences, application of general scientific, philosophical and special methods of scientific research, principles of organization of scientific research, methodological features of				v	V	V	v

		modern science, ways of development				
		of science and scientific research, the				
		role of technical sciences, computer				
		science and engineering research in				
		theory and practice.				
		Cycle of basic disc	iplines			
		Component of cl	noice			
1	Petroleum Reservoir	The purpose of the discipline	5	v	v	
	Simulation: Compositional	"Reservoir Modeling: Compositional				
	model	Model" is to teach students the				
		principles and methods of composite				
		modeling of oil and gas reservoirs. The				
		course is aimed at developing the				
		ability to use composite models to				
		analyze and predict the phase behavior				
		of hydrocarbons in reservoir				
		conditions, which is critical for the				
		effective development of fields with				
		complex fluids. Students will learn to				
		model the distribution of oil and gas				
		components in a reservoir, evaluate				
		changes in fluid composition				
		depending on pressure and temperature,				
		and use this data to optimize production				
		processes and reservoir management.				
		Content: The Reservoir Modeling:				
		Compositional Model course explores				
		composite models for detailed analysis				
		of the behavior of hydrocarbon fluids in				
		oil and gas reservoirs. During the				
		course, students master: Fundamentals				
		of composite models, including the				
		theory and practice of modeling				
		changes in fluid composition				
		changes in maid composition				

		1			I				
		depending on temperature, pressure and							
		other reservoir conditions. Application							
		of mathematical and physicochemical							
		methods to predict the phase behavior							
		of hydrocarbons in a multiphase							
		system. Use of modeling and data							
		analysis software to assist in production							
		optimization and field development.							
		Solving practical problems using							
		examples of real oil and gas projects,							
		deepening students' understanding of							
		complex processes in reservoirs.							
	Sustainability Science	Purpose: to develop in doctoral students	5			v	v	v	v
		a deep understanding of the interactions							
		between natural and social systems, as							
		well as to develop skills in identifying							
		and developing strategies for							
		sustainable development that promote							
		the long-term well-being of humanity							
		and conservation of the environment.							
		Content: The complex relationships							
		between ecosystems and societies, and							
		delve into the analysis of sustainability							
		issues at local, national and							
		international levels.							
2	Advanced Drilling Fluids	Purpose: to form a holistic and	5	v	v		v		
	The variety Diffing Trains	expanded knowledge about the		*	•		*		
		functions and properties of drilling							
		fluids on various bases in the							
		production of hydrocarbons. Content:							
		the discipline is designed to form a							
		system of knowledge about the							
		technology of reservoir opening, about							
		loss of circulation and problems of pipe							
		1035 of circulation and problems of pipe							

	1	·				1	1		
		snapping, and their solutions, about well cleaning, hydraulic calculations, measurements of drilling mud properties in laboratory conditions and in real time on drilling rigs. The course contains the design and control and adjustment of drilling mud parameters							
		to achieve drilling objectives in a safe and effective way.							
	<u> </u>	Cycle of profile disc	ciplines						
		Component of cl							
1	Applied well testing	Purpose: To form students' knowledge of the basic principles of well exploration, as well as the application of this knowledge in solving various tasks. Content: This course is designed to enhance students' self-study skills. Therefore, students should consciously allocate enough time and energy to read, understand, and apply knowledge and skills in the classroom.	5		v	v		v	
2	Advanced Production Engineering	Purpose: To promote the development of scientific and technical thinking and the acquisition by students of the necessary knowledge and practical skills in the field of oil well operation to optimize oil production processes. Content: The course will cover the principle and application of various theories and methods necessary to design, evaluate and maximize mining efficiency in a cost-effective manner. Attempts will be made to understand	5	v				v	

		1						
		how these methods can be applied in a						
		practical field development project in						
		order to determine the best way to use						
		oil reserves, as well as maximize final						
		production.						
3	Advanced well completion	Purpose: study of technological	5	V	V			
		operations for completing the						
		construction of a well before putting it						
		into operation, a set of works including						
		opening up a productive formation by						
		drilling, testing promising horizons,						
		fastening the well with casing pipes,						
		disconnecting permeable horizons from						
		each other, secondary opening of the						
		productive formation by perforation,						
		testing and completion of the well.						
		Contents: The discipline contains						
		topics on the initial opening of a						
		productive formation; hydrodynamic						
		improvement of penetration, testing of						
		formations in an open hole; on the						
		principles of well design; well						
		cementing technologies; secondary						
		opening of the productive formation;						
		1						
		organization and technology of well						
1	Advanced Cos Engineering	development.	E					
4	Advanced Gas Engineering	Purpose: To familiarize undergraduates		V			V	
		with current technological trends in the						
		development and production of gas, the						
		formation of skills related to research						
		and production activities in the field of						
		operation of oil and gas wells under the						
		influence of complicating factors.						
		Content: Students will get acquainted						

		with modern methods of determining the properties of gas, the specifics of the operation of gas wells, the technological parameters of gas movement from the reservoir to the consumer, methods of creating and operating underground gas storage						
		facilities.						
		Cycle of profile dis	ciplines					
		University compo		<u> </u>				
1	Pedagogical practice	Pedagogical practice is a component of professional training for scientific and pedagogical activity in and represents a type of practical activity of doctoral students in the implementation of the educational process at the university., including the teaching of special disciplines, the organization of educational activities of students, scientific and methodological work on the subject, obtaining skills and practical teaching skills.			V	v		v
2	Research practice	The research practice is a part of the research work of the doctoral program, which also includes the research work in the semester and the preparation of a doctoral dissertation	10		v	V	V	v

### 5. Curriculum of the educational program



NJSC " KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named at

CURRICULUM
of Educational Program on enrollment for 2024-2025 academic ye.

Education program "8D07262-Petroleum Engineering" Group of educational programs D115- "Petroleum



	Form of study: full-time Name of disciplines	Cycle	Total amount	Total	Classroom	Academic o	Form of	A Box	ovolant) (1.1	(111)		-	
Discipline			in credits		amount	(including	control	Allocation of fa					
code			10.4343900		les/lab/pr	TSIS) in hours	Control	1 semester	2	3	urse 4 semester	semester	6 semeste
CYCLE	OF BASIC DISCIPLINES (BD)			_									
			M-1. Mod	ule of ba	sic training	(university	component	1			-		
MET322	Methods of scientific research	BDUC	5	150	2/0/1	105	E	5					
LNG305	Academic writing	BD UC	5	150	0/0/3	105	E	5		-			
				en	mponent of		-	-		-			
PET303	Advanced Drilling Fluids	BD		150	2/0/1	105		1	-			-	-
PET305	Petroleum Reservoir Simulation Compositional model	CCHBD CCH	3	150	2/0/1	105	E	3.					
CYCLE	OF PROFILE DISCIPLINES (PD	)											
			M-2. Module	of profe	ssional activ	ity (compor	ent of cho	(ca)					_
PET301	Advanced well completion	100		150	2/0/1	105	CHI OL LING	T				-	
PET307	Advanced Gas Engineering	PD, CCH	5	150	2/0/1	105	Ε	- 5					
PET304	Applied Well Testing			150	2/0/1	105							-
PET306	Advanced Production Engineering	PD, CCH	5	150	2/0/1	105	E	3					
				M-3. Pr	actice-orien	ted module				-			
AAP350	Pedagogical practice	BD UC	1.0						101				
AAP355	Research practice	PD-UC	10			1 - 1				10			-
			M	I-4. Expe	rimental res	earch mode	ile		1000				
AAP336	Research work of the doctoral student, including internships and doctoral dissertation	RWDS UC	5					.5					
AAP347	Research work of the doctoral student, including internships and doctoral dissertation	RWDS UC	40						20	20			
AAP356	Research work of the doctoral student, including internships and doctoral dissertation	RWDS UC	GII								30	30	
AAP348	Research work of the doctoral student, including internships and doctoral dissertation	RWDS UC	1.1										1X
				M-5. Mc	dule of final	attestation					7		
ECA303	Writing and defending a doctoral dissentation	FA	12										12
	Tu	tal based or	UNIVERSITY	Yt				30	30	30	30	30	30
									0	61		30 10	

	Number of credits for the entir Cycles of disciplines	Credits			
Cycle code			university component (UC)	chaice (CCH)	Total
B1)	Cycle of basic disciplines		20	5	25
PD	Cycle of profile disciplines		10	10	20
	Total for theoretical training:	11	30	15	4.5
	RWDS				123
FA	Final attestation	12			12
	TOTAL	12	341	15	140

Decision of the Academic Council of KazNRTU name:	Tafter K.Satpayes, Protocol Ne/201 - 22- 04 20	24
	cil of Kas/NRTU named after K.5atpayes, Protocol Nic	
Decision of the Academic Council of the Institute	Printocul Notalis " OF " 04 21124.	
Vice-Rector for Academic Affairs		R.K. Uskenbayeva
Director of the Institute of Geology, Oil and Gas Engineering	Oll Bennif	A.H. Syzdykov
Department Head Institute of "Petroleum engineering"	53/-	G. Zh. Yeligbayeva
Specialty Council from employers		N.A. Nysangaliyev