# MINISTRY OF SCIENCES AND HIGHER EDUCATION OF THE REPUBLIC OF KAZAKHSTAN

### M.AUEZOV SOUTH KAZAKHSTAN UNIVERSITY

### **EDUCATION PROGRAMME**

# $\frac{7M07183-Technological\ machines\ and\ equipment\ of\ oil\ and\ gas}{\underbrace{enterprises}}$

Registration number	7M07100014
Code and Classification of	7M07 - Engineering, proccessing and
Education	contruction branches
Code and Classification of Areas	7M071 - Engineering and engineering business
of Training	
Group of educational programs	M103 - Mechanics and metalworking
(EP)	
Type of EP	new
ISCE level	7
NQF level	7
SQF level	7
Language of learning	Kazakh, Russian
The complexity of EP	120 credits
Distinctive features of EP	- 100
Partner University (JEP)	-
University partner (DDEP)	-

### Drafters:

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	"Kazmontazhstroykonstruktsiya"	LS
t a meeting of the academ Chairman of the Com	the direction of training "Engineering and Science committee, Minutes No	2023.
	m « <u>22» or /</u> 20 <u>23</u> .	
Chairman of the EMM	Abisheva R.D.	
The EP was approved by	the decision of the Academic Council of the U	niversity
Minutes № _/3 fro	m « <u>23</u> » <u>02</u> 20 <u>23</u> .	

#### **CONTENT**

- 1. Concept EP
- 2. Passport EP
- 3. Competencies of a graduate of the EP
- 3.1 Matrix of correlation of learning outcomes on the EP as a whole with the competencies being formed
- 4. Matrix of the influence of modules and disciplines on the formation of learning outcomes and information on labor intensity
- 5 Summary table on the volume of loans disbursed in the context of OP modules
- 6. Learning strategies and methods, monitoring and evaluation
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### 1 CONCEPT EP

Mission of the University	We are focused on generating new competencies, training a leader who translates research thinking and culture.
University Values	<ul> <li>Openness - open to change, innovation and cooperation.</li> <li>Creativity - generates ideas, develops them and turns them into values</li> <li>Academic freedom - free to choose, develop and act.</li> <li>Partnership - creates trust and support in a relationship where everyone wins.</li> <li>Social responsibility - ready to fulfill obligations, make decisions and be responsible for their results.</li> </ul>
Graduate Model	<ul> <li>Deep subject knowledge, their application and continuous expansion in professional activity</li> <li>Information and digital literacy and mobility</li> <li>Research skills, creativity and emotional intelligence</li> <li>Entrepreneurship, independence and responsibility for their activities and well-being</li> <li>Global and national citizenship, tolerance to cultures and languages</li> </ul>
Uniqueness of the EP	the program was developed in accordance with the Atlas of New Professions and Competencies, and is aimed at training competent specialists for transport and logistics and scientific and pedagogical structures who are able to organize and manage the activities of a structural enterprise, independently determine the goals of professional activity, choose and justify methods and means to achieve them.
Academic Integrity and Ethics Policy	The University has taken measures to maintain academic integrity and academic freedom, protection from any kind of intolerance and discrimination:  • Rules of academic integrity (Order No. 212-нқ dated 10.10.2022);  • Anti-Corruption Standard (Order No. 221-нқ dated 07.12.2021).  • Code of Ethics (order No. 212-нқ dated 10.10.2022).  • Anti-Corruption Policy of the NJSC "M. Auezov South Kazakhstan University." (order No. 144 nқ dated 07.14.2022).
Regulatory and legal framework for the development of EP	<ol> <li>Law of the Republic of Kazakhstan "On Education" No. 319-III dated July 27, 2007;</li> <li>Standard rules of activity of educational organizations implementing educational programs of higher and (or) postgraduate education, approved by Order of the Ministry of Education and Science of the Republic of Kazakhstan dated October 30, 2018 No. 595</li> <li>State obligatory standards of higher and postgraduate education, approved by order of the Ministry of Education and Science of the Republic of Kazakhstan dated July 20.2022 No. 2;</li> <li>Rules for the organization of the educational process on credit technology of training, approved by the Order of the Ministry of Education and Science of the Republic of Kazakhstan dated April 20, 2011 No. 152;</li> <li>Qualification directory of positions of managers, specialists and other employees, approved by the Order of the Minister of Labor and Social</li> </ol>

Organization of the educational process	Protection of the Population of the Republic of Kazakhstan on December 30, 2020 No. 553.  6. Guidelines for the use of ECTS.  7. Guidelines for the development of educational programs of higher and postgraduate education, Appendix 1 to the order of the Director of the Central Research Institute No. 45 o/d dated June 30, 2021.  - Implementation of the principles of the Bologna Process  - Student-centered learning  - Availability  - Inclusivity
Quality assurance of EP  Requirements for applicants	<ul> <li>Internal quality assurance system</li> <li>Involvement of stakeholders in the development of the EP and its evaluation</li> <li>Systematic monitoring</li> <li>Updating the content (updating)</li> <li>They are established according to the Standard Rules of admission to training in educational organizations implementing educational programs of higher and postgraduate education Order of the Ministry of Education and Science of the Republic of Kazakhstan No. 600 dated 31.10.2018</li> </ul>
Conditions for the implementation of educational programs (EP) for persons with disabilities and special educational needs(SSN)	For students with SEN (special educational needs) and persons with disabilities (PSI), tactile PVC tiles, specially equipped toilets, a mnemonic diagram, and shower bars have been installed in educational buildings and student dormitories. Special parking spaces have been created. Crawler lift installed. There are desks for people with limited mobility (PLM), signs indicating the direction of movement, ramps. In the educational buildings (main building, building No. 8) there are 2 rooms with six working places adapted for users with disorders of the musculoskeletal system (DMS). For visually impaired users, the SARA <sup>TM</sup> CE Machine (2 pcs.) is available for scanning and reading books. The library website is adapted for the visually impaired. There is a special NVDA audio program with a service. The JIC website http://lib.ukgu.kz/ is open 24/7.  An individual differentiated approach is provided for all types of classes and in the organization of the educational process.

### 2. PASSPORT EP

Purpose of the EP	Training of highly qualified scientific and pedagogical personnel capable of
•	conducting research in the field of technological machines and equipment of
	oil and gas enterprises, developing innovative technical and technological
	solutions, as well as carrying out pedagogical activities.
Tasks of the EP	• to provide an individual educational trajectory of study in accordance
	with the specialty chosen by master's student;
	• to provide a full-fledged and high-quality scientific and pedagogical
	education, to form professional competence, to deepen theoretical and
	practical, as well as individual training of master's students in the field of
	technological machines and equipment, to contribute to the acquisition by
	master's student of the most important and sustainable knowledge, ensuring
	a holistic perception of the world;
	• to develop the ability of learners to self-improvement and mastering new knowledge;
	• to prepare specialists with a high level of professional culture (including
	professional communication culture), having a civil position, able to
	formulate and solve modern scientific and practical problems, teach at
	universities, successfully carry out research and management activities,
	ensure the development of disciplines guaranteeing professional mobility of
	fundamental courses at the junction of sciences,
	• to promote the acquisition of skills to participate in scientific events at various levels, the continuation of scientific training in doctoral studies, to
	ensure the receipt of the required amount of knowledge in the field of
	university pedagogics and psychology and the acquisition of teaching
	experience at the university.
Harmonization of	• 7 th level of the National Qualifications Framework of the Republic of
EP	Kazakhstan;
	• Dublin descriptors of the 7th level of qualification;
	• 2 cycle of a Framework for Qualification of the European Higher
	Education Area);
	• • 7 <sup>th</sup> Level of European Qualification Framework for Life long Learning).
Connection of EP	Professional standard. Testing of innovative products / services -
with the	Appendix No. 2. NCE RK "Atameken", 12/24/2019. No. 259.
professional	Professional standard. Organization of interaction between science and
sphere	innovators - Appendix No. 1. NCE RK "Atameken", 12/24/2019. No. 259.
	<ul> <li>Professional standard. Technical design of innovative products / services</li> <li>Appendix No. 12. NCE RK "Atameken", 12/24/2019. No. 259.</li> </ul>
	Professional standard. Development of working documentation for
	innovative products / services - Appendix No. 8. NCE RK "Atameken",
	12/24/2019. No. 259.
	Professional standard. Development and transformation of innovative
	ideas - Appendix No. 9. NCE RK "Atameken", 12/24/2019. No. 259.
	Sectoral Qualifications Framework "Education" - Astana, 2019
Name of the	After the successful completion of this EP, the graduate is awarded the
degree awarded	degree of Master master of technical sciences on the Educational Program
	«7M07183 – Technological machines and equipment of oil and gas
	enterprises »
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List of qualifications and	Innovation Development Manager; executor of scientific projects; innovation manager; chief mechanic; positions in higher educational institutions and

•,•	
positions	research institutions, as well as design and design organizations without
	presenting requirements for work experience in accordance with the
	qualification requirements of the Qualification Directory for the positions of
	managers, specialists and other employees, approved by order of the Minister
	of Labor and Social Protection of the Population of the Republic of
771.1.1	Kazakhstan dated 30 December 2020 No. 553.
Field of	
professional	organizations and at the production; experimental research activities in the
activity	field of education and in the production in the field of advanced training of
	workers in accordance with the specialization;
	• educational, management and planning activities in accordance with the
	qualification of the Master of Technical Sciences;
	Master of this profile is prepared for activities in the field of material
	production, which includes a set of tools, methods and ways of human
	activity aimed at solving complex problems associated with the design,
	operation and repair of processing equipment.
Objects of	• enterprises and organizations working on the Industrialization Map;
professional	higher education institutions;
activity	• enterprises and organizations that train and retrain specialists;
	• experimental research, design organizations;
	• machine engineering plants producing technological equipment;
	enterprises and organizations that operate technological equipment: design,
	project and technological organizations; branded and dealer centers of
	machine-building and repair plants; marketing and transport-expediting
	services; logistics systems.
Subjects of	• technological machines and equipment; power equipment; running
professional	equipment; work equipment; drive systems of technological machines and
activity	equipment; traffic control systems; life support systems;
	• equipment for the manufacture, testing and disposal of technological
	machines and equipment;
	• equipment for maintenance and repair of technological machines and
	equipment;
	• control and measurement instruments for the manufacture and operation
	of technological machines and equipment;
	equipment for work process automation of technological machines and
T	equipment.
Types of	production-technology;
professional	organizational-managerial;
activity	• research;
	pedagogical;
	design and engineering
Learning	LO1. Have an understanding of the main scientific and technical problems
outcomes	of the development of technological machines for various industrial
	purposes and the skills of rational methods of searching and using scientific
	and technical information.
	LO2. Solve the problems of efficient operation of mechanical equipment
	using modern methods, and organizing and controlling the performance of
	the main types of routine maintenance and repair of machinery and
	equipment in accordance with the requirements of technological processes.
	LO3. Participate in the development of structures of production and
	technological, service and maintenance and installation and commissioning

- departments and be ready to acquire new knowledge and technologies in the professional sphere, setting goals and formulating tasks related to the implementation of professional functions.
- **LO4.** Implement effective monitoring of compliance with regulatory requirements for quality, standardization and certification of products and production safety.
- **LO5.** Perform a feasibility study of innovative technologies, identifying and assessing the risks of their use, compiling initial data for the design of new technological equipment.
- **LO6.** Make optimal decisions on the modernization of existing equipment, on the selection and design of new equipment, having an understanding of the system of legislative acts, ways and means to ensure healthy and safe working conditions in industrial enterprises.
- **LO7.** Work individually and in a team, showing sociability and psychological readiness in practical activities in the specialty, in working with specialists from related industries, making managerial and technical decisions.
- **LO8.** Demonstrate leadership qualities and initiative in solving current production and technological, research, design, and environmental and economic problems.
- **LO9.** Improve individual qualifications throughout the entire period of professional activity, having a foreign language proficiency in the professional field at a level that allows you to work in an international environment.
- **LO10.** Apply the knowledge of University psychology and pedagogy in practice, planning and performing scientific and pedagogical work with the demonstration of in-depth professional knowledge using new information and educational technologies.

### 3. COMPETENCIES OF A GRADUATE OF THE EP

GENERAL COMPETENCIES (SOFTSKILLS). Behavioral skills and personal qualities							
GC 1. Competence in	GC1.1. Strive for professional and personal growth throughout your						
managing one's literacy	life.						
	GC1.2. Constantly update their knowledge within the chosen trajectory						
!	and in the conditions of interdisciplinarity, carry out further training						
!	with a high degree of independence and self-regulation.						
1	GC1.3. Be capable of reflection, objective assessment of their						
1	achievements, awareness of the need to form new competencies and						
!	continue their education in doctoral studies.						
GC 2. Language	GC2.1. Ability to possess a sufficient level of communication in the						
competence	professional field in the state, Russian and foreign languages for						
	negotiations and business correspondence.						
1	GC2.2. Ability to possess mediation skills and cross-cultural						
!	understanding.						
GC 3. Mathematical	GC3.1. Ability to interpret methods of mathematical analysis and						
competence and	modeling for solving applied problems in the field under study.						
competence in the field	GC3.2. Ability to plan scientific experiments, integrate and implement						
of science	the results of scientific research in the professional field.						
1	GC3.3. Ability to analyze and comprehend modern methods of						
!	pedagogical and psychological science and apply them in pedagogical						
	activity.						
GC 4. Digital	GC4.1. Ability to confidently use modern information and digital						
competence,	technologies, artificial intelligence systems for work, leisure and						
technological literacy	communication.						
	GC4.2. Proficiency in the use, recovery, evaluation, storage,						
!	production, presentation and exchange of information in a wide range						
!	of digital devices.						
!	GC4.3. The ability to confidently use global information resources and						
!	apply technological literacy in research and computational and						
	analytical activities.						
GC 5. Personal, social	GC5.1. Knowledge of the norms of business ethics, social and ethical						
and educational	values and focus on them in professional activities.						
competencies	GC5.2. Formation of a personality capable of mobility in the modern						
	world, critical thinking and physical self-improvement.						
!	GC5.3. Ability to work in a team, correctly, clearly and						
!	argumentatively defend your position during discussions and make						
1	professional decisions.						
	GC5.4. The ability to adequately navigate in various social spheres of						
	activity and in conditions of uncertainty.						
	GC5.5. The ability to find compromises, correlate your opinion with						
	the opinion of the team.						
GC 6. Entrepreneurial	GC6.1. The manifestation of leadership qualities and the ability to						
competence	have a positive impact on others, to lead a team.						
	GC6.2. The ability to create conditions for the development of creative						
	and entrepreneurial skills of the team.						
	GC6.3. Ability to work in the mode of uncertainty and rapid change of						
	task conditions, make decisions, respond to changes in working						
	conditions, allocate resources and manage your time.						
	GC6.4. Ability to work with customer requests.						
GC 7.Cultural	GC7.1. Ability to show ideological, civic and moral positions.						

awareness and self-	GC7.2. The ability to be tolerant of the traditions and culture of the
expression	peoples of the world, to possess high spiritual qualities.
PROF	ESSIONAL COMPETENCIES (HARDSKILLS).
	PC1. The ability to professional exploitation of modern technological equipment and scientific instruments in accordance with the direction of training and to independently learn new research methods, to change the scientific and scientific-production profile of their professional activities.  PC2. Skills of planning, organizing and conducting research in the field of chemical technology and proficiency in programming and calculating basic processes and equipment.  PC3. The ability to conduct a detailed analysis of scientific and technical information in the field of technological machines and equipment and related disciplines for the purpose of scientific, patent and marketing support of the conducted fundamental research and technological developments.  PC4. The ability to analyze and comprehend the realities of modern theory and practice based on the methodology of natural science knowledge and apply these teaching methods in practice and to develop a quality management system in the creation of technological machines and equipment in accordance with the requirements of Kazakhstan and international quality standards.  PC5. The ability to assess the public and environmental impacts of practical activities based on in-depth knowledge of safety and environmental protection requirements, as well as legislative foundations, and apply the principles of rational usage of natural resources and environmental protection in practice.  PC6. The ability to implement technological processes of chemical production and show the skill of analytical thinking in solving problems and their proper documentation.

# 3.1 Matrix of correlation of EP learning outcomes in general with modules formed by competencies

	LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8	LO9	LO10
GC1	+								+	
GC2	+						+			
GC3		+		+		+				
GC4							+			+
GC5		+	+							
GC6			+			+				
GC7			+							+
PC1		+		+	+	+	+	+	+	
PC2		+	+	+	+		+			+
PC3			+	+	+		+		+	
PC4				+	+		+	+		
PC5	+	+		+	+	+		+	+	+
PC6		+			+			+		

# 4. MATRIX OF THE INFLUENCE OF MODULES AND DISCIPLINES ON THE FORMATION OF LEARNING OUTCOMES AND INFORMATION ON LABOR INTENSITY

No	Module	Cycl	Com	Compon	ent	Brief course description	Nu		Gei	nerat	ed lea	arnin	g out	come	s (coo	les)	
	name	e	pone	Name	<del>)</del>		mbe	LO	LO	LO	LO	LO	LO	LO	LO	LO	LO
			nt				r	1	2	3	4	5	6	7	8	9	10
1	Module	BD	UC	History	and	Purpose: To study the problems of the	4							v			V
	of			Philosophy	of of	phenomenon of science as a subject of											
	Scientific			Science		special philosophical analysis, the patterns											
	and					and trends in the development of special											
	Pedagogi cal					activities for the production of scientific											
	Training					knowledge, taken in a sociocultural context.											
	Truming					Contents: Identification of the specifics and											
						interrelationships of the main problems of											
						the history and philosophy of science. The											
						study of the laws of development of science											
						and the structure of scientific knowledge,											
						methods of scientific research. Knowledge											
						of the main concepts and directions of the											
						non-classical and post-non-classical stages											
						of the development of science. Analysis of											
						the realities of modern theory and practice											
						based on understanding the methodology of											
						natural science, socio-humanitarian and											
						technical knowledge. Critical thinking as a											
						prerequisite for the development and											
						functioning of modern society.											
						Technologies for the development of critical											
						thinking: consideration and study of the											
						logic of arguments. Formation of critical											
						reflective thinking and metacognitive											
						abilities.											

BD	UC	Foreign	Purpose: systemic deepening of 4	V	V	V	
		Language	communicative competence within the				
		(Professional)	framework of international standards of				
			foreign language education based on the				
			further development of skills and abilities of				
			active language proficiency in the				
			professional activities of the future				
			undergraduate.				
			Content. Levels B2, C1 are presented in the				
			form of a pragma-professional orientation				
			for professional and academic purposes at				
			an advanced level: scientific information				
			base, interpretation of scientific information,				
			argumentation, persuasion, scientific				
			controversy, academic writing. Use of				
			innovative methods and technologies, and				
			attraction of modern means (Internet				
			resources). Demonstration of knowledge of				
			language material in any related discipline.				
BD	UC	Psychology of	Purpose: to ensure the competence of a 4	V	V		V
		Management	psychologist by mastering his knowledge in				
			the field of psychological management,				
			developing skills in managing the				
			organization's human resources.				
			Contents: methodological foundations of				
			management psychology. Development of				
			psychological theories of management.				
			General theoretical questions of				
			management psychology. Psychology of				
			managerial communication. Psychological				
			characteristics of the staff. Psychology of				
			employee motivation. Technologies of				

			human resource management of the organization. Psychological support of the personnel policy of the organization. Psychology of conflict in the organization. Technologies for preventing professional deformation of personality. Practical implementation in the form of creating diagnostic tools, developing digital methods for training leaders, and management consulting.							
BD	UC	Higher School Pedagogy	Purpose: formation of the foundations of the professional and pedagogical culture of a university teacher, general pedagogical competencies, familiarization of undergraduates with the theoretical and methodological foundations of higher education pedagogy, technologies for planning, organizing and managing the educational process at a university.  Contents: Modern paradigms of education, history and latest trends in the development of higher professional education in the world and in Kazakhstan. Genesis and methodology of pedagogy of higher education, the competence of a university teacher. Problems of university didactics, problems of organizing educational work with students, management of a modern university. Modern approaches and methods of teaching and organization of educational activities of students, evaluation of educational achievements.	4			V	V	V	V

2	Methodic	PD	UC	Teaching		Purpose: Formation of knowledge among	5	v	V				v		v
	al Bases			Methods	of	undergraduates on the general methodology									
	of			Special		of teaching - didactics, methodology of the									
	Teaching			Disciplines		educational process in higher educational									
						institutions, conducting lectures, practical									
						and laboratory classes, exams.									
						Contents: Rules for the organization of the									
						educational process on the credit technology									
						of education. Educational program.									
						Curriculum of the specialty. Organization of									
						the educational process at the university.									
						Form and methods of control of students'									
						knowledge. Methodology for conducting									
						training sessions. Features of the teacher's									
						activity in the study of specialized									
						disciplines. Methodology for the									
						development of an educational and									
						methodological complex of special									
						disciplines.									
		BD	UC	Pedagogical		Purpose: the formation of practical teaching	4		V	V		V		V	
				Practice		skills in higher education.									
						Contents: Preparation of documents on the									
						organization of classes, preparation for									
						classes and conducting classes using									
						methods of activating students. Setting up									
						and laboratory work of workshops,									
						acquiring the skills of conducting training									
						sessions, applying new educational									
						technologies, managing the research work									
						of students.									
3	Design	PD	EC			Purpose: Formation of skills for the	5			V	v		V		
	and			Technologica	1	effective design of process machines and									

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Methodo			Machines and	equipment in the oil and gas industry, taking							
logy of			Equipment in	<u> </u>							
Scientifi			the Oil and	standards.							
c			Gas Industry	Contents: Fundamentals of chemical							
Research				production design: the study of the							
				principles and methods of designing							
				technological processes and equipment.							
				Technical aspects of the oil and gas							
				industry. Development of engineering							
				solutions aimed at improving production							
				processes and equipment. Equipment							
				design. The study of methods and							
				approaches to the design of various types of							
				technological machines, devices and							
				installations. Use of modern software.							
	PD	EC	Technological	Purpose: To provide undergraduates with	5		V	V		v	
			Machines and	up-to-date knowledge about the prospects							
			Equipment -	and trends in the development of							
			Development	technological machines and equipment.							
			Prospects	Contents: Analysis of existing technological							
			_	machines and equipment. Innovative							
				technologies and trends. Automation and							
				digitalization of production. Energy saving							
				and environmental efficiency.							
				Technological innovations in industries.							
				Study of modern developments and							
				innovations in the field of technological							
				machines and equipment for various							
				industries. Analysis and forecasting of							
				development. Assessment of the current							
				state and making forecasts for the							
				development of technological machines and							

			equipment								
BD	EC	The Methodology of Scientific Research in the Oil and Gas Industry	Purpose: Formation of undergraduates in the basics of scientific research, development of their research skills and formation of a systematic approach to conducting scientific research in the field of the oil and gas industry.  Contents: The study of the main stages of scientific research. Formulation of a scientific problem. Setting goals and objectives of the study. Search and analysis of scientific information. Choice of research methods. Planning and organization of research. Collection and analysis of data. Implementation of experiments. Interpretation and presentation of results. Acquaintance with the principles of scientific ethics.	4	V	V	V				
BD	EC	Methods of Empirical and Theoretical Research	Purpose: Formation of undergraduate skills and knowledge necessary for conducting empirical and theoretical research, analysis and interpretation of data.  Content: The study of the basic concepts and principles of scientific research. Empirical research methods. Theoretical research methods. Planning and conducting research. Organization of data collection, their processing and analysis, interpretation of research results. Critical analysis and evaluation of the study. Assessment of the reliability and reliability of the results obtained, assessment of the internal and	4	V	V	V				

					external validity of the study. Ethical aspects of the study.								
				Research Practice	Purpose: familiarization with the latest theoretical, methodological and technological achievements of domestic and foreign science, with modern methods of scientific research.  Content: Practical study of the latest theoretical, methodological and technological achievements of domestic and foreign science. Modern methodology of scientific research; analysis of the state of development of technological machines and equipment of the oil and gas industry in the world and Kazakhstan; the role of science and innovation in the improvement and modernization of technology; modern trends in the development of technological machines. The study of the most pressing problems in technological machines, the production of modern equipment and machines. Performing theoretical and experimental research on the topic of the dissertation.	6			V	V		v	V
4	Design Bases in Environ mental Safety	BD	EC	Engineering and Environmental Safety of Equipment in the Oil and Gas Industry	Purpose: Formation of undergraduates' competencies to ensure the engineering and environmental safety of equipment in the oil and gas industry, which will allow them to develop and implement measures to prevent accidents and minimize environmental impact.  Contents: Fundamentals of engineering	4		V	V		V	V	

				safety. Fundamentals of principles and approaches to ensuring safety in the oil and gas industry. Environmental Safety. Methods for monitoring and managing environmental risks. Design of safe equipment. Methods for ensuring the safe operation and maintenance of equipment. Emergency management. Familiarization with current laws, regulations and standards related to safety and environmental safety in the oil and gas industry.									
	BD	EC	Calculation and Design of Environmental ly safe Equipment in Oil and Gas Industry	Purpose: Formation of undergraduates' competencies in the development of environmentally friendly equipment in the oil and gas industry, which will allow them to apply engineering solutions to minimize the negative impact on the environment. Contents: Environmental aspects in design. Methods for calculating equipment parameters. Mastering the methods of mathematical modeling and calculating the parameters of environmentally friendly equipment, including calculations of strength, stability, energy efficiency and other characteristics. Designing systems for cleaning and capturing emissions. Calculation of waste and emission treatment systems, including the use of filters, sorbents, devices for trapping and neutralizing harmful substances.	4			V	V		V	v	
	BD	EC	Optimization of	Purpose: Formation of undergraduates' deep knowledge and skills in the field of	7	V	V			V			

		_	I		1	ı	1	, ,	1	 -	-	
			Technological	optimization of technological processes in								
			Processes in	the oil and gas industry in order to increase								
			Oil and Gas	efficiency, economic efficiency and								
			Industry	sustainability of production.								
				Contents: The study of the main stages and								
				operations in oil and gas processes. Methods								
				of research and analysis of technological								
				processes. Modeling and optimization of								
				technological processes. Methods for								
				optimizing and improving oil and gas								
				processing processes. Development of								
				projects and recommendations for								
				optimizing technological processes in the oil								
				and gas industry. Equipment selection,								
				calculations and modeling.								
	BD	EC	Equipment	Purpose: Formation of scientific thinking	7	v	v		v			
			Based on Basic	among undergraduates, understanding of the	,		'		•			
			Technological	physical and chemical essence of the main								
			Processes	processes that are common to many								
			Combination	industries.								
			Comomaron	Contents: General patterns of technological								
				processes. Characteristics of dispersed								
				systems. Mixing and dispersion.								
				Characteristics of dispersed systems. Mixing								
				and dispersion. Grinding of materials.								
				Fundamentals of the theory of grinding.								
				Pressing. Essence and purpose of processes.								
				Thermal processes. Drying. The physical								
				essence of the process, moisture and thermal								
				moisture conductivity. dissolution and								
				crystallization. Devices and principle of								
				operation of apparatuses of the oil and gas								

					industry.								
5	Operatio	PD	EC	Modern	Purpose: Familiarization of undergraduates	6		V	V	V			
	n,			Industrial	with the main types, principles of operation								
	Reliabili			Equipment in	and the use of modern equipment used in								
	ty and			the Oil and	the oil and gas industry.								
	Diagnost			Gas Industry	Contents: Study of the main types of								
	ics of				equipment used in the oil and gas industry.								
	Oil and				Designs and main characteristics of modern								
	Gas				industrial equipment. Design features,								
	Industry				materials, performance parameters and								
	Equipme				application in various conditions.								
	nt				Requirements for the safety and reliability								
					of industrial equipment in the oil and gas								
					industry. Risk analysis and principles for								
					ensuring safe operation. The study of								
					modern innovative and new technologies in								
					the field of industrial equipment for the oil								
					and gas industry. Impact of industrial								
					equipment on the environment, analysis of								
					environmental requirements.								
		PD	EC	Prospects for	Purpose: Acquaintance of undergraduates	6		V	V	V			
				the	with current trends and prospects for the								
				Development	development of equipment used in the oil								
				of Equipment	and gas industry.								
				in the Oil and	3								
				Gas Industry	equipment in the oil and gas industry.								
					Technological innovations and new								
					developments in the field of equipment.								
					Trends and prospects for the development of								
					equipment for the oil and gas industry.								
					Efficiency and reliability of equipment in								
					the oil and gas industry. Environmental								

			aspects and equipment sustainability. Intelligent systems and automation in equipment development. Equipment development and commercialization processes. Engineering and project management in the field of equipment development. Examples of successful projects and innovations in the oil and gas industry. Future challenges and prospects for the development of equipment in the oil and gas industry.						
PD	EC	Prospects for the Development of Tank Construction	Purpose: Formation of undergraduates with current trends and prospects for the development of the field of apparatus engineering.  Contents: Study of the current state and main directions of development of the apparatus-building industry, analysis of the factors influencing its development. Acquaintance with new technologies, materials, designs and production processes, which today and in the future can be applied in apparatus engineering. Studying the requirements for hardware equipment in various industries. Development of intelligent and automated systems in apparatus engineering. Study of successful innovative projects and research in the field of apparatus engineering.	7	V	V			
PD	EC	Control and Measurement of Parameters	Purpose: Mastering the knowledge and skills necessary for the effective control and measurement of the parameters of	7	V	V			

	of Technological Machines	technological machines in various industries.  Contents: The study of the basic principles and methods of monitoring and measuring the parameters of technological machines. Familiarization with various types of measuring instruments. The study of the principles and methods of automation of control and measurement of parameters of technological machines using modern							
		automation and control systems. Mastering the methods of processing and analysis of measurement data. Learn the procedures for calibrating measuring instruments. Principles and methods of product quality control using measuring instruments and control systems.							
PD EC	Modern Problems of Mechanical Engineering in the Oil and Gas Industry	Purpose: Study of current problems, challenges and trends in the field of mechanical engineering, specific to the oil and gas industry.  Contents: Wear and corrosion of equipment in the oil and gas industry. Obsolescence and modernization of existing equipment. Accident rate and safety in the operation of machine-building equipment. Energy efficiency and optimization of production in mechanical engineering of the oil and gas industry. Quality requirements and equipment certification in the oil and gas industry. Application of new materials and technologies in mechanical engineering of	8	V		v	V		

			the oil and gas industry. Development and integration of automated control systems in mechanical engineering. Design and development of specialized equipment for the oil and gas industry. Engineering and project management in mechanical engineering of the oil and gas industry.							
PD	EC	Equipment for Sublimation-Desublimation Processes	Purpose: Development of specialized knowledge and skills in undergraduates in the field of selection, design and optimization of equipment for the effective separation of mixtures using sublimation-desublimation processes.  Contents: The study of the basic principles and mechanisms of sublimation-desublimation processes. sublimation cameras. desublimation columns. The study of methods and approaches to the design of equipment for sublimation-desublimation processes. Analysis and optimization of operating parameters. Consideration of special materials and coatings used in equipment for sublimation-desublimation processes. Study of examples and practical applications of equipment for sublimation-desublimation desublimation processes in various industries.	8	v			V		
PD	EC	Technological Calculations in CAPR in the Engineering of Energy and	Purpose: Formation of knowledge and skills of undergraduates in the use of modern software systems to solve the problems of technological design of chemical	8	V	\	J	V		

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		Recource	new and modernization of existing									
		Saving in Oil	industries.									
		and Gas	Contents: Technological design of oil and									
		Industry	gas production using CAD. Definition of									
			properties-constants and properties-									
			dependencies for individual substances.									
			Calculation of properties of multicomponent									
			and multiphase mixtures. Calculation of									
			reactor processes taking into account the									
			conversion of key reagents. Calculation of									
			absorption and rectification processes in tray									
			and packed columns. Calculation of liquid-									
			phase extraction processes in column									
			apparatuses. Estimated calculation of heat									
			exchangers of various types. Structural									
			calculation of shell-and-tube and plate heat									
			exchangers, as well as tube-in-pipe heat									
DD	EC	C	exchangers and air coolers.	0								
PD	EC	Systems	Purpose: Formation of a deep understanding	8		V			V	V		
		Approach to	of the system approach and its application in									
		the Creation of	the design, development and control of									
		Machinery and	machines and equipment for the oil and gas									
		Equipment for	industry among undergraduates.									
		the Oil and	Contents: Fundamentals of the principles									
		Gas Industry	and concepts of a systematic approach in									
			engineering and development of machines									
			and equipment. Methods and tools for the									
			analysis and optimization of systems of									
			machines and equipment in the oil and gas									
			industry. The impact of machinery and									
			equipment on the environment and the									
			development of methods and technologies to									

			reduce the negative impact. The study of risk management and safety systems in the creation and operation of machinery and equipment in the oil and gas industry. Acquaintance with the latest trends, innovations and developments in the field of a systematic approach to the creation of machines and equipment in the oil and gas industry.							
PE	D EC	Modeling and Optimization of Processes in the Oil and Gas Industry	Purpose: Formation of undergraduates the use of optimization methods and organization of energy and resource-saving chemical-technological systems, multicriteria analysis of oil and gas production.  Contents: Methodology for optimizing reactor systems for multicomponent oil refining processes. Problems of multiobjective optimization. Compromise solution. Methods for solving multicriteria problems. Problems of solving problems of resource saving in production and classification of optimization methods. Evaluation of criteria for optimal operation of an industrial process. Optimization and resource saving of reactor systems in oil refineries.	8	V	V	V	V		
PI	D EC	Control of Technological Parameters and Ensuring the Reliability of the Equipment	Purpose: expansion of knowledge and practical skills in the field of control of technological parameters and ensuring the reliability of equipment in industrial processes.  Contents: Methods for measuring,	8	V	V	V	V		

			monitoring and analyzing technological parameters. Instruments and methods of control. Methods of processing and analysis of data obtained as a result of control of technological parameters. Methods and strategies for preventing and managing equipment failures. The principle of ensuring reliability and safety when working with equipment. Monitoring and diagnostics of equipment condition. Analysis of real case studies and practical examples related to the control of technological parameters and ensuring the reliability of equipment in various industries.							
6	Module research work and Final Certifica tion	Research work of a master student, including passing an internship and completing a master's thesis	Purpose: Acquisition of skills for conducting scientific research and obtaining results for a master's thesis.  Contents: An analytical review of well-known design and technological solutions, the choice and justification of the technological scheme of production in accordance with the topic of the dissertation. Conducting theoretical and experimental research. Application of information technologies and computer programs in the design and development of technological processes. Determination of the economic efficiency of design and technological solutions. Formation of conclusions, modeling, processing and interpretation of the results.	24	v	V		v	V	V
		Execution and	Purpose: To present and defend a	8	V	V	V		V	V

		Defense	of	dissertation in accordance with the topic of						
		Master`s		the dissertation and the requirements for						
		Thesis		them.						
				Contents: When performing, preparing and						
				defending a master's thesis, a master's thesis						
				demonstrates knowledge about the current						
				state, problems and prospects for the						
				development of technological machines, the						
				development of methods for theoretical and						
				experimental research, processing, analysis						
				and generalization of results, the use of						
				computer programs for modeling static and						
				dynamic processes, and competent provision						
				of scientific and design products. Master's						
				thesis defense.						

# 5. SUMMARY TABLE ON THE VOLUME OF LOANS DISBURSED BY MODULES OF THE EDUCATIONAL PROGRAM

tudy	r	r of dules	The number studied disciplines		Number of credits KZ						Tota		umber
Course of Study	Semester	The number of mastered modules	UC	CC	Theoretical training	Pedagogica 1 training	Research practice	MIRW	Theoretic al training	hours	credi ts KZ	exams	Dif.oo f set
1	1	5	5	2	29			1		900	30	6	2
1	2	4		3	22	4		4		900	30	3	2
	3	2		2	11		6	3		600	20	2	2
2	4	2		2	16			4		600	20	2	1
	5	1						12	8	600	20		1
To	otal		5	9	78	4	6	24	8	5400	120	13	8

## 6. LEARNING STRATEGIES AND METHODS, MONITORING AND EVALUATION

<b>Learning strategies</b>	Student-centered learning: The student is the center of
	teaching/learning and an active participant in the learning and decision-
	making process.
	<b>Practice-oriented training:</b> orientation to the development of practical
	skills.
Teachingmethods	Conducting lectures, seminars, various types of practices:
	•using innovative technologies:
	• problem-based learning;
	• case study;
	• group work;
	discussions and dialogues, quizzes;
	• presentations;
	• lecture with analysis of specific situations;
	• lecture-visualization;
	• lecture-consultation;
	• round table;
	<ul><li>situational analysis;</li><li>analysis of production documentation;</li></ul>
	• solving situational problems
	• rational and creative use of information sources:
	• multimedia training programs;
	• electronic textbooks;
	• digital resources.
	Organization of independent work of students, individual consultations.
Monitoring and	<b>Current control</b> on each topic of the discipline, control of knowledge in
evaluation of the	classroom and extracurricular classes (according to syllabus). Assessment
achievability of	forms:
learning outcomes	• survey in the classroom;
	• testing on the topics of the discipline;
	• control works;
	• protection of independent work;
	• discussions;
	• colloquiums;
	• essays, etc.
	<b>Boundary control</b> at least twice during one academic period within the
	framework of one academic discipline.
	Intermediate certification is carried out in accordance with the working
	curriculum, academic calendar.
	Forms of holding:
	• exam in the form of testing;
	• oral examination;
	• written exam;
	<ul><li>protection of practice reports;</li><li>differentiated credit</li></ul>
	Final certification.
	Timai CT uncauvii.

#### 7. EDUCATIONAL AND RESOURCE SUPPORT OF THE EP

### Information Resource Center

The structure of the Educational Information Center includes 6 subscriptions, 16 reading rooms, 2 electronic resource centers (ERC). The basis of the network infrastructure of the Educational and Information Center is 180 computers with Internet access, 110 workstations, 6 interactive whiteboards, 2 video doubles, 1 video conferencing system, 3 A-4 format scanners, JIC software - AIBS "IRBIS-64" under MS Windows (basic set of 6 modules), stand-alone server for uninterrupted operation in the IRBIS system.

The library fund is reflected in the electronic catalog available to users on the site http://lib.ukgu.kz on-line 24 hours 7 days a week.

Thematic databases of their own generation: "Almamater", "Proceedings of SKSU scientists", "Electronic archive" have been created. Online access from device 24/7 via the external link any http://articles.ukgu.kz/ru/pps.

Catalogs are processed electronically. EC consists of 9 databases: "Books", "Articles", "Periodicals", "Proceedings of the teaching staff of SKSU", "Rare Books", "Electronic Fund", "SKGU in Print", "Readers" and "SKU".

The EIC provides its users with 3 options for accessing its own electronic information resources: from the "Electronic Catalog" terminals in the catalog hall and in the EIC subdivisions; through the information network of the university for faculties and departments; remotely on the library website <a href="http://lib.ukgu.kz/">http://lib.ukgu.kz/</a>.

Open access to international and republican resources: "SpringerLink", "Polpred", "Web of Science", "EBSCO", "Epigraph", to electronic versions of scientific journals in the public domain, "Zan", "RMEB", "Adebiet", Digital library "Aknurpress", "Smart-kitar", "Kitar.κz", etc.

For people with special needs and disabilities, the library website has been adapted to the work of visually impaired users

# Material and technical base

- Educational and research, scientific laboratory named after O.S.Balabekov;
- Educational and research, scientific Laboratory of mechanical tests named after A.Ainabekov.

#### **Specializedlaboratories:**

- Informationand communication technologies;
- Engineering computer graphics;
- Standardization, certification and metrology;
- Educational and Research Laboratory of cutting theory;
- Educational laboratory "Theory of machines and mechanisms";
- Materials Science Training Laboratory;
- Educational laboratory "Technology of mechanical engineering";
- Training laboratory "Machine parts";
- Educational laboratory "Materials Science and Foundry processes".

#### **UNPC** base

• SHF JSC "NGSK Kazstroyservice".

#### **Practicebases:**

- LLP « SOUTHS-OIL»
- LLP « KAZNIIHIMPROJECT»
- LLP « KazNIIPPP»
- SHF JSC "NGSK Kazstroyservice" and so on.

### AGREEMENT SHEET

according to the Educational program 7M07183 – Technological machines and equipment of oil and gas enterprises

Director of IPE Z. Konarbayeva

Director of ASD \_\_\_\_\_U.Nazarbek

Director of DEK T.Bazhirov

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