

Institute of <u>Energy and Mechanical Engineering</u> Department of <u>Mechanical Engineering</u>

EDUCATIONAL PROGRAM

7M07145 - Mechanical Engineering and Modeling

Code and classification of the field of education: <u>7M07 Engineering</u>, <u>manufacturing</u> <u>and construction industries</u> Code and classification of training areas: <u>7M071 - Engineering</u> and <u>Engineering</u> Group of educational programs: <u>M103 - Mechanics and metal working</u> The level of the NRK: 7 ORC Level: 7 Duration of study: 2 years Volume of credits: 120 NCJS«KAZAKHNATIONALRESEARCH TECHNICAL UNIVERSITY named afterK.I.SATBAYEV» Educational program <u>7M07145 - Mechanical Engineering and Modeling</u> approved at the Meeting of the Academic Council of KazNRTU named after K.I.Satpayev.

Protocol no. ____ dated _____, 2023.

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

Protocol no. ____ dated _____, 2023.

Educational program <u>7M07145- Mechanical Engineering and Modeling</u> developed by the academic committee for the group of educational programs: <u>M103 - Mechanics and metal working</u>

Full name	Academic	Position	Affiliation	Signature
	degree/academic			
	title			
Chairman of the A	cademic Committee:			
Kaltayev	D.phm.s./Prof.	Head of the	Satbayev University	
Aidarkhan		Department of	mobile phone: +7777	
		Mechanical	721 2020	
		Engineering		
Teaching staff:				
Japaev Saduakas	Candidate of	Associate	Satbayev University	
Kalievich	Technical Sciences	Professor	mobile phone:	
			+7 701 740 7501	
Tungatarova	PhD	Associate	Satbayev University.	
Madina		Professor	mobile phone:	
Sovetkalievna			+7 707 555 4505	
Employers:				
Tuleshov	Doctor of	General	RSE on the REM	
Amandyk	Technical	manager	«Institut of Mechanics	
Kuatovich	Sciences/prof.		and Machine Science	
	_		named after	
			U.A.Dzholdasbekov»	
			mobile phone:	
			+7 705 197 2253	
Students:				
Tynyshtikov Aidos	4 year student	Students	Satbayev University.	
			mobile phone	
			+7 707 254 7301	

Table of contents

List of abbreviations and designations

- 1. Description of educational program
- 2. The purpose and objectives of the educational program
- 3. Requirements for the evaluation of learning outcomes of the educational program
- 4. Passport of educational program
- 4.1. General information

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

5. Curriculum of educational program

6. Additional educational programs (Minor)

List of abbreviations and designations

- EP educational program,
- LO learning outcomes,
- FM Fluid Mechanics

1. Description of the educational program

The educational program **7M07145** - **Mechanical Engineering and Modeling** is aimed at training Masters able to solve independently a wide range of mechanical engineering problems by modern analytical, numerical and experimental methods, including mathematical and computer modeling.

The curriculum of the educational program **7M07145** - **Mechanical Engineering and Modeling** was developed based on the curricula of the Master's degree educational program "Mechanical Engineering" of world leader research and engineering universities, such as Stanford University, Massachusetts Institute of Technology – MIT, Georgia Institute of Technology, Nanyang Technological University (Singapore) and the Master's degree educational program "Mechanics and Mathematical modeling" of Bauman Moscow State Technical University and Peter the Great St. Petersburg Polytechnic University. The curriculum fully corresponds to modern trends in mechanical engineering, information technology and the demands of the economy and science of Kazakhstan.

A feature of the program is the combination of engineering fundamentals with practical design skills. In the course of training, special attention is paid to the acquisition by graduates of in-depth knowledge in relevant areas of engineering mechanics, the ability to develop mathematical, physical and computer models of engineering problems and mastering the skills of independent research. The acquired knowledge as well as experience in programming and research using modern information technologies allow graduates to quickly integrate into the workflow of modern engineering and master a wide range of new technologies.

Graduates will practice in such companies as Kazatomprom JSC, Kazmunaygas JSC, KazdorNII JSC, at the Institute of Mechanics and Machine Science, at the Institute of Mathematics and Mathematical Modeling, etc. Master students have the opportunity to undergo an internship at leading engineering universities in Europe and Russia could under the academic mobility program.

During the study teaching is conducted by highly qualified teaching staff, including graduates of USA, Europe, Russia and other countries universities.

Graduates can choose variety career paths. They can either work in industry as practicing engineers or pursue doctoral studies in mechanical engineering or applied sciences. The best graduates have studied or are studying in the doctoral programs of AGH-University of Science and Technology (Poland), National University of Singapore, University of Pittsburgh (USA), University of Lorraine (France), Louisiana State University, KazNU and many other universities.

The Master's degree program "Engineering Mechanics and Modeling" is the second level of qualification of the three-level system of higher education, it lays the foundation for doctoral programs.

2. The purpose and objectives of the educational program

The purpose of the educational program "Engineering Mechanics and Modeling" is to train highly qualified mechanical engineers able to independently solve a wide range of engineering problems in mechanics, mechanical and power engineering using modern analytical, numerical and experimental methods, including mathematical and computer modeling.

			Knowledge
profession	Job function A Scientific	Professional task A1: To investigate mass transfer and biochemical processes in porous media, develop efficient models of thermal and energy systems.	Differential and integral calculus, Differential equations, Disciplines of the mechanical cycle, Computational fluid dynamics, Object-oriented programming, Fundamentals of flows in porous media and Applied problems, Applied Thermodynamics and Heat transfer, Introduction to Biomechanics. Skills Ability to perform high-performance computing, work at modern laboratory and research equipment. Ability to independently develop adequate physical, mathematical and numerical models of mechanical processes and phenomena. Ability to program in algorithmic languages and implement numerical models on computing resources. Ability to use mathematical and computer models of mechanical, heat and mass transfer processes for independent research of a wide range of engineering tasks and design of various hydraulic, thermal, energy systems. Standards of conduct: Self-learning and systemic thinking; IT competencies; creativity; cooperation with team members; ability to make decisions quickly, respond to changes of working conditions. Equipment and tools High-performance computing systems, specialized software and experimental installations for fluid mechanics (FM), mass transfer devices and thermal systems, energy, research equipment. Future trends The ability to use machine learning methods to study stochastic problems of mechanics. The ability to use quantum computing systems to solve resource- intensive problems of fluid mechanics. Knowledge Differential and Integral Calculus, Differential Equations, Disciplines of the mechanical cycle, Dynamic Systems Modeling, Computational Mechanics - CAD&CAE, Robot Mechanics and Control, Dynamic Systems: Vibration and Control. Skills Ability to work with modern laboratory and research equipment.

Areas of professional activity of the graduate

		nameu anerx.i.	SAIDAIL ///							
			The ability to independently develop and create new mechanisms and devices, including robots.							
			Standards of conduct:							
			Self-learning and systemic thinking: IT							
			competencies: creativity: cooperation with team							
			members: ability to make decisions quickly, respond							
			to changes of working conditions							
			Fauinment and tools							
			Equipment for the development and research of							
			mechanical systems Special materials and							
			structures. 3D printers							
			Future trends							
			The ability to independently develop effective							
			mechanical structures and autonomous mechanical							
			systems and robots.							
			Knowledge							
			Computational Fluid Dynamics, Turbulence:							
			Principles and Application Object-oriented							
			programming. Machine learning and data analysis.							
			Fundamentals of flow in porous media and Applied							
			Problems, Introduction to Biomechanics, Applied							
			Thermodynamics and Heat Transfer.							
			Skills							
			Ability to independently design and develop							
			physical and mathematical models of mechanical							
			and thermal phenomena and processes in heat and							
		Professional	mass transfer installations, and biochemical reactors.							
		task B1:	Ability to independently conduct experimental and							
		Design and	numerical studies of heat and mass transfer processes							
	Lab from the m	construction of the	in complex and/or porous media, biochemical							
	Job lunction B	transformer to lations	processes in reactors.							
	Design and	and biochemical	Standards of conduct:							
	engineering		Self-learning and systemic thinking; IT							
		and accumulators of	competencies; creativity; cooperation with team							
		ronowable anorgy	members; ability to make decisions quickly, respond							
		Tellewable ellergy.	to changes of working conditions.							
			Equipment and tools							
			High-performance computing systems and							
			experimental installations for FM, specialized							
			software for FM, for mass transfer devices and							
			thermal systems, for energy, research equipment.							
			Future trends							
			The ability to independently design and develop of							
			highly efficient heat and mass transfer installations							
			and biochemical reactors, converters and							
			accumulators of thermal energy.							
		Professional	Knowledge							

	task B2:	Dynamic Systems Modeling, Computational
	Design and	Mechanics - CAD&CAE, Dynamic Systems:
	development of	Vibration and Control, Robot Mechanics and
	mechanisms and	Control.
	mechanical devices,	Skills
	autonomous	The ability to work with high-tech laboratory and
	mechanical systems	research equipment.
	and robots.	The ability to independently design and develop new
		mechanisms and devices, including autonomous
		mechanisms and robots.
		Standards of conduct
		Self-learning and system thinking: IT competencies:
		creativity: cooperation with team members: ability to
		make decisions quickly, respond to changing
		working conditions
		Fauinment and tools
		3D printers computer systems special materials and
		structures equipment for the study of mechanical
		properties of materials electronic measuring
		systems electrical equipment
		Future trends
		The shility to independently design and develop
		affective mechanical structures and autonomous
		machanical systems and robots
		Knowledge
		Computational fluid dynamics. Object oriented
		programming Machine learning and data analysis
		programming. Machine rearming and data analysis.
		Fundamentals of flow in porous media and applied
	Professional	Fundamentals of flow in porous media and applied
	Professional	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in situ leaching of metals. The methods of storage
	Professional task C1:	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar best energy. Modeling of dynamic
	Professional task C1: Manage of	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Machanics CAD&CAE
	Professional task C1: Manage of production and	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE.
	Professional task C1: Manage of production and technological	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control
Job function C	Professional task C1: Manage of production and technological processes in the ovtraction of metals	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control.
Job function C production,	Professional task C1: Manage of production and technological processes in the extraction of metals	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program
Job function C production, technological,	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for tachnological tasks, the skills to study complex
Job function C production, technological, organizational,	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ biochemical	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for technological tasks, the skills to study complex mechanical measured and biochemical measured
Job function C production, technological, organizational, managerial	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ biochemical leaching, at the downloament of	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for technological tasks, the skills to study complex mechanical, physical and biochemical processes.
Job function C production, technological, organizational, managerial	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ biochemical leaching, at the development of methods for storage	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for technological tasks, the skills to study complex mechanical, physical and biochemical processes. Mastery of the methodology: system analysis; design and devision melving in complex and professional
Job function C production, technological, organizational, managerial	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ biochemical leaching, at the development of methods for storage	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for technological tasks, the skills to study complex mechanical, physical and biochemical processes. Mastery of the methodology: system analysis; design and decision-making in complex and professional situations: methods of communication and
Job function C production, technological, organizational, managerial	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ biochemical leaching, at the development of methods for storage and using solar	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for technological tasks, the skills to study complex mechanical, physical and biochemical processes. Mastery of the methodology: system analysis; design and decision-making in complex and professional situations; methods of communication and accordination of points of views design and
Job function C production, technological, organizational, managerial	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ biochemical leaching, at the development of methods for storage and using solar heatenergy, the	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for technological tasks, the skills to study complex mechanical, physical and biochemical processes. Mastery of the methodology: system analysis; design and decision-making in complex and professional situations; methods of communication and coordination of points of view; design and
Job function C production, technological, organizational, managerial	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ biochemical leaching, at the development of methods for storage and using solar heatenergy, the creation of robots	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for technological tasks, the skills to study complex mechanical, physical and biochemical processes. Mastery of the methodology: system analysis; design and decision-making in complex and professional situations; methods of communication and coordination of points of view; design and presentation of analytical and project documentation
Job function C production, technological, organizational, managerial	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ biochemical leaching, at the development of methods for storage and using solar heatenergy, the creation of robots and manipulators.	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for technological tasks, the skills to study complex mechanical, physical and biochemical processes. Mastery of the methodology: system analysis; design and decision-making in complex and professional situations; methods of communication and coordination of points of view; design and presentation.
Job function C production, technological, organizational, managerial	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ biochemical leaching, at the development of methods for storage and using solar heatenergy, the creation of robots and manipulators.	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for technological tasks, the skills to study complex mechanical, physical and biochemical processes. Mastery of the methodology: system analysis; design and decision-making in complex and professional situations; methods of communication and coordination of points of view; design and presentation. Standards of conduct
Job function C production, technological, organizational, managerial	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ biochemical leaching, at the development of methods for storage and using solar heatenergy, the creation of robots and manipulators.	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for technological tasks, the skills to study complex mechanical, physical and biochemical processes. Mastery of the methodology: system analysis; design and decision-making in complex and professional situations; methods of communication and coordination of points of view; design and presentation. Standards of conduct Self-learning and systemic thinking, technological literation.
Job function C production, technological, organizational, managerial	Professional task C1: Manage of production and technological processes in the extraction of metals by in-situ biochemical leaching, at the development of methods for storage and using solar heatenergy, the creation of robots and manipulators.	Fundamentals of flow in porous media and applied problems. Introduction to biomechanics. Method of in-situ leaching of metals. The methods of storage and usage of solar heat energy. Modeling of dynamic systems. Computational Mechanics - CAD&CAE. Dynamic systems: vibration and control. Robot mechanics and control. Skills The ability to develop models and computer program for technological tasks, the skills to study complex mechanical, physical and biochemical processes. Mastery of the methodology: system analysis; design and decision-making in complex and professional situations; methods of communication and coordination of points of view; design and presentation of analytical and project documentation. Standards of conduct Self-learning and systemic thinking, technological literacy, entrepreneurship, customer orientation, the ability to method solid processes of the system orientation.

	in working conditions, the ability to allocate
	resources and manage your time.
	Equipment and tools
	Equipment for heat and mass transfer processes,
	renewable energy and robots.
	Future trends
	The ability to manage high-tech methods in the
	extraction of minerals, mechanical engineering and
	energy.

List of competencies General competencies

- Proficiency in English for: searching for scientific and technical information; reviewing of the any sources of scientific and technical information on engineering mechanics; oral and written communication with a native speaker on a professional topic and in a real life situation.
- Mastery of critical systemic thinking, transdisciplinarity and cross-functionality.
- Possession of IT competencies, the ability to develop software using algorithmic languages.
- Mastery of skills: self-study; deepening of one's knowledge; being open to new information; systemic thinking and one's own judgment.
- The ability to be tolerant of another nationality, race, religion, culture; the ability to conduct an intercultural dialogue.
- Possession of communication skills, the ability to cooperate and work in a team.
- Ability to work in cases of high uncertainty and rapid change of task conditions; to work with consumer requests.
- Possession of a broad social, political and professional outlook; ability to use data from various sources and specialized literature, analyze and critically evaluate historical facts and events.
- Knowledge of the basics of entrepreneurship and business economics, readiness for social mobility.

Professional competencies

- Possession of fundamental knowledge in mathematics, mechanics, physics and scientific principles and the ability to use them in solving engineering problems.
- Ability to independently develop adequate physical and mathematical models of mechanical and thermal processes and phenomena.
- Ability to use mathematical and computer models of mechanical processes for independent research of a wide range of engineering problems of mechanics and design of various mechanical and energy systems.
- The ability to develop new mechanisms and devices, including autonomous mechanisms and robots.
- Ability to work with high-tech laboratory and research equipment.
- Knowledge of algorithmic languages and programming technology using objectoriented programming of mathematical and numerical models of physical processes and engineering problems.

- Knowledge of mathematical modeling and machine learning methods and computer modeling skills to work as a designer in mechanical engineering, energy, transport, chemical production.
- Knowledge of methodology: system analysis; design and decision-making in complex and professional situations; methods of communication and coordination of points of view; design and presentation of analytical and project documentation.

Learning outcomes

LO 1 - to search and study scientific and technical information on engineering mechanics and be able to express in writing and orally their opinion on the topic of engineering mechanics in Kazakh (Russian) and English;

LO 2 – know the basics of management psychology and the basics of higher school pedagogy, possess teaching skills, know and critically analyze sources on the history and philosophy of science;

LO 3 - know the basics of continuum mechanics and turbulence theory, be able to use them in the study of engineering problems;

LO 4 – be able to analyze and model the dynamics of systems of particles and solids in three-dimensional motion, systems with one or more degrees of freedom;

LO 5 – know the methods of computational mechanics and computational fluid dynamics and be able to apply them to the study of problems in fluid mechanics, solids and engineering mechanics;

LO 6 – be able to develop codes in modern algorithmic programming languages, master the method of machine learning and data analysis, apply it to solve stochastic problems of engineering mechanics;

LO 7 – know the fundamentals of flow in porous media and be able to apply them in the extraction of metals by in-situ biochemical leaching;

LO 8 – know the basics of dynamic systems and be able to apply them to solve vibration and control problems, know the mechanics of contact and friction

LO 9 – be able, using modern application software, to develop model and create various mechanical systems and devices, autonomous mechanisms and robots;

LO 10-be able to analyze and optimize the design of thermal and refrigeration energy systems, including heat exchangers;

LO 11 – know the methods of obtaining, storing and using renewable energy, be able to design and create autonomous thermal sources and installations using solar thermal energy.

Learning strategy

The strategy of the educational program "Engineering Mechanics and Modeling" is focused on training highly qualified specialists with fundamental knowledge in the

fields of natural science, engineering mechanics and computer modeling to work in the field of high-tech engineering, taking into account scientific trends in general and engineering mechanics in particular.

In the course of training, special attention is paid to the development by graduates of methods of mathematical, numerical and computer modeling, proven software for solving and researching a wide range of engineering problems. To achieve this goal, the structure of classes in almost all specialized disciplines includes both laboratory and practical classes, i.e. the theoretical knowledge of students is firmly anchored by the skills of their practical application.

In the course of graduates' dissertations on the educational program, the main attention is paid to instilling in graduates the skills to independently or in a team develop physical or virtual models of complex mechanical, physical and biochemical processes and phenomena, create computer codes or apply modern software for their research.

Possession of fundamental knowledge in various fields of engineering mechanics and computer modeling skills will allow graduates to integrate relatively easily into the workflow of almost any industry, quickly enough to master a wide range of new technologies.

4. Passport of the educational program

educational program "7M07145 - Mechanical Engineering and Modeling"

1	Code and	7M07 Engineering, manufacturing and construction industries
	classification of the	
	field of education	
2	Code and	7M071 Engineering and Engineering
	classification of the	
	direction of training	
3	Group of	M103 Mechanics and metalworking
	educational	C C
	programs	
4	Name of the	7M07145 - Mechanical Engineering and Modeling
	educational program	
5	Short description	The educational program is aimed at training Masters able to solve independently a wide range of mechanical engineering problems by modern analytical, numerical and experimental methods, including mathematical and computer modeling. The curriculum of the educational program was developed based on the curricula of the Master's degree educational program "Mechanical Engineering" of world leader research and engineering universities, such as Stanford University, Massachusetts Institute of Technology – MIT, Georgia Institute of Technology, Nanyang Technological University (Singapore) and the Master's degree educational program "Mechanics and Mathematical modeling" of Bauman Moscow State Technical University and Peter the Great St. Petersburg Polytechnic University. The curriculum fully corresponds to modern trends in mechanical engineering, information technology and the demands of the economy and science of Kazakhstan. A feature of the program is the combination of engineering fundamentals with practical design skills. In the course of training, special attention is paid to the acquisition by graduates of in-depth knowledge in relevant areas of engineering mechanics, the ability to develop mathematical, physical and computer models of engineering problems and mastering the skills of independent research. The acquired knowledge as well as experience in programming and research using modern information technologies allow graduates to quickly integrate into the workflow of modern engineering and master a wide range of new technologies. Graduates will practice in such companies as Kazatomprom JSC, Kazmunaygas JSC, KazdorNII JSC, at the Institute of Mechanics and Machine Science, at the Institute of Mathematics and Mathematical

4.1 General information

		named atterK.I.SATBATEV»
		internship at leading engineering universities in Europe and Russia could under the academic mobility program. During the study teaching is conducted by highly qualified teaching staff, including graduates of USA, Europe, Russia and other countries universities. Graduates can choose variety career paths. They can either work in industry as practicing engineers or pursue doctoral studies in mechanical engineering or applied sciences. The best graduates have studied or are studying in the doctoral programs of AGH-University of Science and Technology (Poland), National University of Singapore, University of
		 Pittsburgh (USA), University of Lorraine (France), Louisiana State University, KazNU and many other universities. The Master's degree program "Engineering Mechanics and Modeling" is the second level of qualification of the three-level system of higher education, it lays the foundation for doctoral programs.
6	EP's Goal	The purpose of the educational program "Engineering Mechanics and Modeling" is to train highly qualified mechanical engineers able to independently solve a wide range of engineering problems in mechanics, mechanical and power engineering using modern analytical, numerical and experimental methods, including mathematical and computer modeling.
7	Type of EP	Master Degree Program
8	The level of the NRK	7M
9	Sectoral Qualifications Framework Level	7
10	Distinctive features of the EP	A feature of the program is the combination of engineering fundamentals with practical design skills. In the course of training, special attention is paid to the acquisition by graduates of in-depth knowledge in relevant areas of engineering mechanics, the ability to develop mathematical, physical and computer models of engineering problems and mastering the skills of independent research. The acquired knowledge as well as experience in programming and research using modern information technologies allow graduates to quickly integrate into the workflow of modern engineering and master a wide range of new technologies.
11	List of EP competencies	 General competencies Proficiency in English for: searching for scientific and technical information; reviewing of the any sources of scientific and technical information on engineering mechanics; oral and written communication with a native speaker on a professional topic and in a real life situation. Mastery of critical systemic thinking, transdisciplinarity and cross-functionality. Possession of IT competencies, the ability to develop software using algorithmic languages.

		named afterK.I.SATBAYEV»
		 Mastery of skills: self-study; deepening of one's knowledge; being open to new information; systemic thinking and one's own judgment. The ability to be tolerant of another nationality, race, religion, culture; the ability to conduct an intercultural dialogue. Possession of communication skills, the ability to cooperate and work in a team. Ability to work in cases of high uncertainty and rapid change of task conditions; to work with consumer requests. Possession of a broad social, political and professional outlook; ability to use data from various sources and specialized literature, analyze and critically evaluate historical facts and events. Knowledge of the basics of entrepreneurship and business economics, readiness for social mobility. Professional competencies Possession of fundamental knowledge in mathematics, mechanics, physics and scientific principles and the ability to use them in solving engineering problems. Ability to independently develop adequate physical and mathematical models of mechanical and thermal processes and phenomena. Ability to use mathematical and computer models of mechanical processes for independent research of a wide range of engineering problems of mechanisms and robots. Ability to work with high-tech laboratory and research equipment. Knowledge of algorithmic languages and programming technology using object-oriented programming of mathematical and numerical models of physical processes and engineering methods and computer modeling and machine learning methods and computer modeling and programming technology using object-oriented programming of mathematical and numerical models of physical processes and engineering problems. Knowledge of methodology: system analysis; design and decisionmaking in complex and profe
12	Learning outcomes of the EP	LO 1 -to search and study scientific and technical information on engineering mechanics and be able to express their written and oral opinions on the topic of engineering mechanics in Kazakh (Russian) and English; LO 2 -know the basics of management psychology and the basics of higher school pedagogy, possess teaching skills, know and critically analyze sources on the history and philosophy of science; LO 3 - know the basics of continuum mechanics and turbulence theory, be able to use them in the study of engineering problems:

		hanned after K.I.SAT DAT EV//						
		LO 4 – be able to analyze and model the dynamics of systems of						
		particles and solids in three-dimensional motion, systems with one or						
		more degrees of freedom;						
		LO 5 – know the methods of computational mechanics and						
		computational fluid dynamics and be able to apply them to the study of						
		problems of fluid mechanics, solid mechanics and engineering						
		mechanics;						
		LO 6 – be able to program in modern algorithmic programming						
		languages, master the method of machine learning and data analysis,						
		apply it to solve stochastic problems of engineering mechanics;						
		LO 7 – know the fundamentals of flow in porous media and be able						
		to apply them in the extraction of metals by in-situ biochemical						
		leaching;						
		LO 8 – be able to model dynamic systems and apply it to solv						
		vibration and control problems; know the mechanics of contact and						
		friction;						
		LO 9 – be able, using modern application software, to develop, model						
		and create various mechanical systems and devices, autonomous						
		mechanisms and robots;						
		LO 10 –be able to analyze and optimize the design of thermal and						
		refrigeration energy systems, including heat exchangers;						
		LO 11 – know the methods of obtaining, storing and using renewable						
		energy, be able to design and create autonomous thermal sources and						
		installations using solar thermal energy.						
13	Form of training	Full - time						
14	Duration of training	2 years						
15	Volume of credits							
16	Language	Kazakh, Russian, English						
17	Academic degree	Master of Engineering and Technology in the educational program						
10	awarded	MU/1xx - Engineering Mechanics and Modeling".						
18	Developers and	Prof. A. Kaltayev, assoc.prof. S.K. Japaev, assoc. prof. M.S.						
	authors	Iungatarova						

4.2. The relationship between the achievability of the formed learning outcomes according to the

			Numbe											
N⁰	Nameofdisci	Brief description of the discipline	rofcred		1	1	1	1		1	1	1		
	plines		its	LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8	LO9	LO 10	LO 11
1	English language (professional) LNG210	Goal: The course is designed for undergraduates of technical specialties to improve and develop foreign language communication skills in professional and academic fields. Summary The course introduces students to the general principles of professional and academic intercultural oral and written communication using modern pedagogical technologies. The course ends with a final exam. Undergraduates also need to study independently (MIS).	5	✓										
2	Psychology of management HUM214	Goal: The discipline studies the modern role and content of psychological aspects in managerial activity. Summary The improvement of the psychological literacy of the student in the process of implementing professional activities is considered. Self-improvement in the field of psychology and studying the composition and structure of management activities, both at the local level and abroad. The psychological feature of modern managers is considered.	3		✓									
3	History and philosophy of science HUM212	Goal: The subject of philosophy of science, dynamics of science, specifics of science, science and pre-science, antiquity and the formation of theoretical science, the main stages of the historical development of science, features of classical science, non-	3		✓									

educational program and academic disciplines

		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.								
4	Higher school pedagogy HUM213	Goal: The course is intended for undergraduates of the scientific and pedagogical magistracy of all specialties. Summary As part of the course, undergraduates will master the methodological and theoretical foundations of higher school pedagogy, learn how to use modern pedagogical technologies, plan and organize learning and education processes, master the communicative technologies of subject- subject interaction between a teacher and a graduate student in the educational process of a university. Also, undergraduates study human resource management in educational organizations (using the example of a higher school).	3	✓						
5	Fundamentals of continuum mechanics GEN202	Goal: To provide knowledge of fundamental, unifying concepts of continuum mechanics as a core course for undergraduates in the field of engineering mechanics. Summary Fundamentals of the theory of the stress- strain state of bodies, fundamentals of the theory of Newtonian fluids, laws of thermodynamics of a continuous medium.	5		✓					
6	The phenomenon of mass transfer and transport in a continuous	Goal: To acquaint students with the theory of the phenomenon of mass transfer and transport in a continuous medium and the practice of modeling and analysis Summary							~	

	medium GEN220	Introduction and basic concepts Basic models, conservation laws and closure								
		relations.								
		Heat transfer at boiling								
		the boiling curve. Forced convective boiling								
		Condensate basic concepts Condensation in								
		a calm environment. Condensation in a two-								
		phase flow Introduction to aerosol transfer								
		Mechanisms of aerosol transport								
7	Dynamics of	Goal:	5			\checkmark				
	mechanical	Motion analysis and modeling of dynamics								
	systems	of systems of particles and solids in three-								
	GEN209	dimensional motion.								
		Summary of the discipline.								
		Kinematics of solids: general relations,								
		Chasles' theorem, Euler angles.								
		Newton-Euler kinetics of a solid:								
		fundamental principles of motion and energy								
		Analytical machanical concretized								
		coordinates and degrades of freedom virtual								
		displacements generalized forces								
		Hamilton's principle Lagrange equations								
		Applications: computational methods.								
		communications, Coulomb friction, rolling,								
		gyroscopic systems.								
8	Mechanics of	Goal:						\checkmark		
	contact and	To acquaint students with the mechanics of								
	friction	surface contact in rolling and sliding bearings								
	GEN221	and with the elements of lubrication theory.								
		Summary of the discipline.								
		The Hertz contact. Non-Hertz elastic contact.								
		Contact with rough surfaces.								
		Normal contact of inelastic solids.								
		wear mechanisms.								
		Polling contact and rolling friction								
		Fundamentals of lubrication theory and its								
		applications								
		applications		I	1					

9	Turbulent flows GEN210	 Purpose: provide engineers with guidance on working with turbulent flow using as few mathematical equations as possible. Summary Turbulence of the liquid. Characteristics of some important turbulent flows. Equations Averaged by Reynolds, the closure problem. Models based on the Boussinesq approximation. k – e and other models of two equations. Direct numerical simulation and simulation 	5		~					
		of large vortices.								
10	Methods for calculating turbulent flows GEN222	Purpose: to teach students the methods of calculating turbulent flows encountered in engineering problems. Summary Laminar and turbulent flows. Algebraic models for calculating turbulent flows. One and two-parameter models. Models based on Reynolds stresses. Methods for calculating large eddies.								
11	Computational fluid dynamics GEN211	Purpose: teaching methods of numerical solution of fluid flow problems arising in various engineering devices. Summary Numerical methods for solving nonstationary Navier-Stokes equations, including theory, implementation and applications. Finite difference method, applications. Finite volume method, applications. Spectral methods and applications.	5			√				
12	Object- orientedprogram ming GEN212	Purpose: to give students an idea of the basic principles of object-oriented programming (OOP) in C++ and C#. Summary Definition of OOP and its basic concepts.	5				~			

		Implementation features. Program design in general. Various OOP methodologies. Component programming. Prototype programming. Class-oriented programming.								
13	Computational Mechanics - CAD&CAE GEN213	Purpose: to teach students to apply geometric modeling methods using commercial CAD systems. Summary CAD fundamentals, including geometric and solid-state modeling, parametric representations, elements and human- machine interaction. Applications for design, analysis and production.	5			~				
14	Machine learning and data analysis GEN214	Purpose: to familiarize with the basics of machine learning and its application in stochastic engineering problems and data analysis. Summary Linear classifier and stochastic gradient. Neural networks: gradient optimization methods. Metric methods of classification and regression. The method of support vectors. Multidimensional linear regression. Nonlinear regression. Model selection criteria and feature selection methods. Logical classification methods. Deep neural networks. Neural networks with unsupervised learning.	5				~			
15	Filtration theory and applied problems GEN215	Purpose: to familiarize with the basics of filtration theory and its applications in the technology of metal extraction by in-situ leaching. Summary Basic concepts and equations of flows in porous media. The laws of mass and momentum conservation for flows in porous medium, Darcy's law. Derivation of differential filtration equations. Flow of incompressible fluid in a non-deformable porous medium. Filtration taking	5					~		

		into account the weak compressibility of the liquid and the porous media.								
		metal extraction by in-situ leaching.								
16	Dynamic systems: vibration and control GEN216	 Purpose: Modeling, analysis and measurement of mechanical dynamical systems, systems with one and several degrees of freedom. Summary Closed-form ODE solutions that determine the behavior of systems with one or more degrees of freedom. Stability, forcing, resonance and control system design. Modeling and analysis of free and forced oscillations of systems with concentrated elements with one and several degrees of freedom. 	5				~			
17	Robotics GEN217	Purpose: To give an idea of the mathematical tools and algorithms included in the planning and control of movement and force, as well as to teach the skills of using these methods. Summary Analysis and design of robotic systems, including weapons and vehicles. Kinematics and dynamics. Algorithms for describing, planning, controlling and controlling the force of movement.	5					~		
18	Applications of thermodynamics GEN218	Purpose:To teach students to apply the basics of the first and second laws of classical thermodynamics to the analysis and optimization of the design of heating and refrigeration energy systems, including heat exchangers. Summary The first and second laws of thermodynamics. Application to the analysis and optimization of the design of: thermal and refrigeration power systems; heat exchangers and combustion processes. • Power generation cycles	5						×	

		 Heat pump cycles (cooling) Optimization of the heat exchanger in cycles Studies of thermo-economic models. 							
19	Renewable energy systems GEN219	Purpose: formation of knowledge in the field of renewable energy sources and training in the skills of their applications/ Summary of the discipline. The volume of reserves of traditional energy sources. Nuclear energy and the greenhouse effect. Solar radiation. Wind energy. Water energy. Geothermal energy. Use of biomass. Hydrogen production, fuel cells and methanization.	5						~

4.4 Information about disciplines

N⊴	Nameofthediscipli ne	Brief description of the discipline	Num berof credit	Emerging competencies
			S	
		CYCLE OF BASIC DISCIPLINES (BD) M-1 Basic Training module (university component)		
	Fnglish	Goal:	5	Ability:
	language (professional)	The course is designed for undergraduates of technical specialties to improve and develop foreign language communication skills in professional and academic fields. Summary The course introduces students to the general principles of professional and academic intercultural oral and written communication using modern pedagogical technologies. The course ends with a final exam. Undergraduates also need to study independently (MIS).		Analyze and understand ideological problems from scientific positions, independently master cultural riches, think logically correctly and argumentatively and correctly build oral and written speech. Freely use the state language and a foreign language as a means of business communication and in the field of professional activity
	Psychology of management	Goal: The discipline studies the modern role and content of psychological aspects in managerial activity. Summary The improvement of the psychological literacy of the student in the process of implementing professional activities is considered. Self-improvement in the field of psychology and studying the composition and structure of management activities, both at the local level and abroad. The psychological feature of modern managers is considered.	3	Ability: Analyze and understand ideological problems from scientific positions, independently master cultural riches, think logically correctly and argumentatively and correctly build oral and written speech. Freely use the state language and a foreign language as a means of business communication and in the field of professional activity
	History and philosophy of science	Goal: The subject of philosophy of science, dynamics of science, specifics of science, science and pre-science, antiquity and the formation of theoretical 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	Ability: Analyze and understand ideological problems from scientific positions, independently master cultural riches, think logically correctly and argumentatively and correctly build oral and written speech. Freely use the state language and a foreign language as a means of business communication and in the field of professional activity
	Higher school pedagogy	Goal: The course is intended for undergraduates of the scientific and pedagogical magistracy of all specialties. Summary As part of the course, undergraduates will master the methodological and theoretical foundations of higher school pedagogy, learn how to use modern pedagogical technologies, plan and organize learning and education processes, master the communicative technologies of subject-subject interaction between a teacher and a graduate student in the educational process of a university. Also, undergraduates study human resource management in educational organizations (using the example of a higher school)	5	Ability: Analyze and understand ideological problems from scientific positions, independently master cultural riches, think logically correctly and argumentatively and correctly build oral and written speech. Freely use the state language and a foreign language as a means of business communication and in the field of professional activity

Component of choice												
Fundamentals of continuum mechanics	 Goal: To provide knowledge of fundamental, unifying concepts of continuum mechanics as a core course for undergraduates in the field of engineering mechanics. Summary Introduction to the basic, unifying concepts of continuum mechanics. Determination of stress, main stresses, deviatory and hydrostatic stress. The first and second laws of continuum thermodynamics, boundary conditions. Fundamentals of elastic behavior of solids, variational principles. Fundamentals of fluids, Navier-Stokes equations, laminar and turbulent flows 	Ability: Know the basic unifying concepts of continuum mechanics. Know models and methods of continuum mechanics (CM). Be able to analyze the stress-strain state of bodies. Be able to apply the laws of continuum thermodynamics to solve practical problems.										
The phenomenon of mass transfer and transport in a continuous medium	Goal: To acquaint students with the theory of the phenomenon of mass transfer and transport in a continuous medium and the practice of modeling and analysis Summary Introduction and basic concepts Basic models, conservation laws and closure relations. Heat transfer at boiling Basic concepts, nucleation phenomena and the boiling curve. Forced-convective boiling. Condensate, basic concepts. Condensation in a calm environment. Condensation in a two-phase flow. Introduction to aerosol transfer. Mechanisms of aerosol transport	Know the basic concepts of the theory of mass and heat transport. Know models and methods for solving mass and heat transport problems. Be able to analyze mass and heat transport problems and be able to apply their calculation methods to solve practical problems.										
Dynamics of mechanical systems	Goal: Motion analysis and modeling of dynamics of systems of particles and solids in three-dimensional motion. Summary of the discipline. Kinematics of solids: general relations, Chasles' theorem, Euler angles. Newton-Euler kinetics of a solid: fundamental principles of motion and energy of a solid. Analytical mechanics: generalized coordinates and degrees of freedom, virtual displacements, generalized forces, Hamilton's principle, Lagrange equations. Applications: computational methods, communications, Coulomb friction rolling gyroscopic systems											
Mechanics of contact and friction	Goal: To acquaint students with the mechanics of surface contact in rolling and sliding bearings and with the elements of lubrication theory. Summary of the discipline. The Hertz contact. Non-Hertz elastic contact. Contact with rough surfaces. Normal contact of inelastic solids. Wear mechanisms. Tangential load and sliding contact. Rolling contact and rolling friction. Fundamentals of lubrication theory and its applications	Know the mechanics of surface contact of solids Be able to analyze tribological interactions in rolling and sliding bearings. Know the basics of lubrication theory and its applications.										
Modeling and control of motion systems	Goal: Motion systems including mechanical, fluid and electrical components are analyzed, modeled and controlled.Students will use controllers for dynamic and robotic systems in the laboratory. Summary 1. System dynamics and control; continuous control systems. 2. Computer-controlled systems; discrete-time control systems; Z transformation.	Ability:										

	3. Feedback control systems; linearity and nonlinearity; drives;	
	sensors; modeling; PID tuning.	
	transport production	
	Laboratory:	
	1. LabVIEW, MATLAB SIMULINK and microcontrollers. 2.	
	Precision control systems. 3. Control/configuration of robotic	
	complexes. 4. Projectmanagementsystem.	
	Goal:	Ability:
Modeling of	Motion analysis and modeling of dynamics of systems of particles	
dynamics of	and solids in three-dimensional motion.	
systems of	Summary of the discipline.	
solids	• Overview of kinematics and dynamics of particles: position,	
solius	momentum Relative motion: rotation transformations finite	
	rotations, angular velocity and acceleration.	
	• Kinematics of solids: general relations, Schall's theorem, Euler	
	angles, relationships and conditions of connection, engagement,	
	rolling.	
	• Newton-Euler kinetics of a solid body: fundamental principles of	
	motion and energy of a solid body, equations of three-dimensional	
	motion, Euler equations, systems of solids.	
	• Analytical mechanics, generalized coordinates and degrees of freedom, finite and differential connections, virtual displacements	
	generalized forces. Hamilton's principle. Lagrange equations	
	• Applications: computational methods, communications,	
	Coulomb friction, rolling, gyroscopic systems.	
	Goal: provide engineers with guidance on working with turbulent	Ability:
Turbulent flows	flow using as few mathematical equations as possible.	know the engineering aspects of
	Summary	turbulent flows;
	Turbulence of the liquid.	know important practical
	Characteristics of some important turbulent flows.	flows occur:
	Models based on the Boussinesa approximation	nows occur,
	k - e and other models of two equations.	problems of turbulent convective
	Direct numerical simulation and simulation of large vortices.	heat transfer,
		including forced and free
		convection.
		A1 11.
Methods for	Purpose: to teach students the methods of calculating turbulent	Ability:
calculating	nows encountered in engineering problems.	know the basic models and methods for calculating turbulant
turbulent nows	Laminar y	flows:
	Algebraic models for calculating turbulent flows.	be able to apply methods of
	One and two-parameter models.	calculating turbulent flows to
	Models based on Reynolds stresses.	solve engineering problems.
	Methods for calculating large eddies.	
	CYCLE OF PROFILE DISCIPLINES (PD)	
	M-2. Profile training module (university component and optiona	ll component)
fluid dynamics	rurpose: teacning methods of numerical solution of fluid flow	Be able to:
	The course gives students the experience of numerical solution of	solution of a specific problem of
	viscous and inviscid fluid flows. Students will receive the	fluid mechanics. set boundary
	following:	conditions;
	• knowledge of many different numerical methods, their behavior,	build a numerical model of the
	advantages and disadvantages;	problem;
	• experience of numerical solution of the fluid flow problem.	develop a computer program and
	Summary	perform calculations;
	Numerical methods for solving nonstationary Navier-Stokes	analyze the results and validate
	equations, including theory, implementation and applications.	the model, if necessary, make

	• Overview of the Navier-Stokes equations Classification of PDF		adjustments to the numerical
	 Finite difference method. Derivation of the main difference formulas, approximation, stability and convergence of the method. Difference schemes for solving hyperbolic, parabolic and elliptic problems. Finite volume method, method derivation; approximation, stability and convergence; applications. Spectral methods. Method derivation; approximation, stability and convergence and applications. 		and/or computer models.
Object-oriented programming	 Purpose: to give students an idea of the basic principles of object- oriented programming (OOP) in C++ and C#. Summary Basic concepts. Classification of subspecies of OOP. Definition of OOP and its basic concepts. Implementation features. Program design in general. Various OOP methodologies. Component programming. Prototype programming. Class-oriented programming. 	5	To know:modern methods and tools for the development of algorithms and programs; the principles of object-oriented analysis and design, the basics of an object-oriented approach to programming. Be able to: apply knowledge in solving complex applied problems; carry out object decomposition of the subject area. Possess: methods of developing and modifying computer programs using an object-oriented approach
Computational Mechanics - CAD&CAE	 Goal: After completing this course, the student should be able to: choose suitable geometric modeling methods for this mechanical design situation, apply geometric modeling methods using commercial CAD systems, build a modifiable CAD model of both components and assemblies and use these models in solving design tasks, apply geometric tolerances to these models and perform simple tolerance analysis, analyze the relevance of virtual and physical rapid prototypes in project situations based on an understanding of the information used in their creation. Summary CAD fundamentals, including geometric and solid-state modeling, parametric representations, elements and human-machine interaction. Applicationsfordesign, analysisandproduction. 	5	Be able to: choose suitable geometric modeling methods for a given mechanical design situation; apply geometric modeling methods using commercial CAD systems; build a modifiable CAD model of both components and assemblies and use these models in solving design problems; apply geometric tolerances to these models and perform simple tolerance analysis; analyze the relevance of virtual and physical rapid prototypes in project situations based on an understanding of the information used in their creation.
Machine learning and data analysis	Purpose: to familiarize with the basics of machine learning and its application in stochastic engineering problems and data analysis. Summary Linear classifier and stochastic gradient. Neural networks: gradient optimization methods. Metric methods of classification and regression. The method of support vectors. Multidimensional linear regression. Nonlinear regression. Model selection criteria and feature selection methods. Logical classification methods. Deep neural networks. Neural networks with unsupervised learning.	5	Be able to: Choose the appropriate type of classifier depending on the task being solved; select a set of features for classification and perform data processing; apply algorithms for constructing and training a classifier based on a sample; analyze data, pre-process and clean data; visualize data, including using dimensionality reduction methods.
Filtration theory and applied problems	Purpose: to familiarize with the basics of filtration theory and its applications in the technology of metal extraction by in-situ leaching. Summary Basic concepts and equations of flows in porous media. The laws of mass and momentum conservation for flows in porous		Know the basic concepts and characteristics of porous media. Possess the appropriate theory, formulations and methodologies

	medium, Darcy's law. Derivation of differential filtration equations. Flow of incompressible fluid in a non-deformable porous medium. Filtration taking into account the weak compressibility of the liquid and the porous media. Applications of theory for the technology of metal extraction by in- situ leaching.		for describing flows in porous media. Be able to build a model to describe processes in a porous medium. Apply the appropriate solution method using numerical modeling for a wide range of tasks.
Dynamic systems: vibration and control	Objectives: Modeling, analysis and measurement of mechanical dynamic systems. Systems with one and several degrees of freedom, as well as continuous systems, are analyzed for their vibration response characteristics using both exact and approximate methods. Summary Solutions of ordinary differential equations in closed form that determine the behavior of systems with one or more degrees of freedom. Stability, forcing, resonance and control system design. Introduction to modeling and analysis of oscillatory response for discrete and continuous mechanical and structural systems. Modeling and analysis of free and forced oscillations of systems with concentrated elements with one and several degrees of freedom. Modeling and analysis of continuous oscillatory systems, including approximate solution methods.	5	Ability:
Robotics	Goal: To give an idea of the mathematical tools and algorithms included in the planning and control of movement and force, as well as to teach the skills of using these methods. Summary Analysis and design of robotic systems, including weapons and vehicles. Kinematics and dynamics. Algorithms for describing,		
Applications of thermodynamics	 Goal: To teach students to apply the basics of the first and second laws of classical thermodynamics to the analysis and optimization of the design of energy and refrigeration energy systems, including heat exchangers and combustion processes. Summary The first and second laws of thermodynamics. Application to the analysis and optimization of the design of: thermal and refrigeration power systems; heat exchangers and combustion processes. • Chemically active systems • The effectiveness of the Second Law system • Power generation cycles • Heat pump cycles (cooling) • Optimization of the heat exchanger in cycles • Studies of thermo-economic models.	5	Ability:
Renewable energy systems	Purpose: formation of knowledge in the field of renewable energy sources and training in the skills of their applications/ Summary of the discipline. The volume of reserves of traditional energy sources. Nuclear energy and the greenhouse effect. Solar radiation. Wind energy. Water energy. Geothermal energy. Use of biomass. Hydrogen production, fuel cells and methanization.	5	Ability:

5. Curriculum of educational program

OF EDUCATIONAL PROGRAM for enrollment for 2023-2024academic year Educational program 7M071xx- "Mechanical Engineering and Modeling" Group of educational programs M103 – "Mechanics and matalworking"

Educationform: <u>full-time</u> Period of training: <u>2year</u> Academic degree: _____

Discipline code	Name of disciplines Discipline code		Total amount in credits	Total hours	Classroom amount lec/lab/pr	SIS (including TSIS) in hours	Form of control	Allo face cour I cou 1 sem	cation trainin ses and urse 2 sem	of fac ng bas d seme 2 co 3 sem	e-to- ed on esters ourse 4 sem			
CYCLE	OF BASIC DISCIPLI	NES (BD)	1	L	1	I		1	1	1				
	M-1. Module of basic training (university component)													
LNG212	English (professional)	BD UC	2	60	0/0/2	30	E	2						
HUM214	Management Psychology	BD UC	3	90	1/0/1	60	E	3						
HUM212	History and philosophy of science	BD UC	3	90	1/0/1	60	Е		3					
HUM213	Higher school pedagogy	BD UC	3	90	1/0/1	60	E		3					
			com	ponent o	f choice									
GEN202	Fundamentals of continuum mechanics													
GEN220	The phenomenon of mass transfer and transfer in a continuous medium	BD CCH	5	150	1/0/2	105	E	5						
GEN209	Dynamics of mechanical systems	BD CCH	5	150	1/0/2	105	E	5						

GEN221	Contact mechanics and friction														
GEN210	Turbulent currents														
GEN222	Methods for calculating turbulent flows	BD CCH	5	150	1/0/2	105	E			5					
CYCLE	CYCLE OF PROFILE DISCIPLINES (PD)														
	M-2. Module of	f profession	al activi	ty (univer	sity compor	nent, compoi	nent of c	hoice)							
GEN211	GEN211 Computational fluid dynamics PD UC 5 150 1/2/0 105 E 5														
GEN212	Object-oriented programming	PD UC	5	150	1/1/1	105	Е	5							
GEN213	Computational Mechanics - CAD&CAE	PD UC	5	150	1/2/0	105	Е		5						
GEN214	Machine learning and data analysis	PD UC	5	150	1/1/1	105	Е		5						
GEN215	Filtration theory and applied problems	PD UC	5	150	1/1/1	105	Е		5						
GEN216	Dynamic systems: vibration and control	PD UC	5	150	1/1/1	105	Е			5					
GEN217	Robotics	PD UC	5	150	1/1/1	105	Е			5					
GEN218	Applications of thermodynamics	PD UC	5	150	1/1/1	105	Е			5					
GEN219	Renewable energy systems	PD UC	5	150	1/0/2	105	Е			5					
		l	M-3. Pra	ctice-orie	nted modul	e									
AAP229	Pedagogical practice	BD CCH	6						6						
AAP269	Research practice	PD, UC	8								8				
		M- 4	4. Exper	imental r	esearch mod	lule									

L	Total based on UNIVERSITY:	1	1	1	1	1	1	30	30	30	30
ECA212	Preparation and defense of a master's thesis	FA	8								8
		I	M-5. Mod	lule of fin	al attestatio	n					
AAP255	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	14								14
AAP254	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	5							5	
AAP241	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	3						3		
AAP251	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	2					2			

Number of credits for the entire period of study

	Cycles of disciplines	Credits			
Cycle code			university component (UC)	component of choice (CCH)	Total
BD	Cycle of basic disciplines		20	15	35
PD	Cycle of profile disciplines		53	0	53
	Total for theoretical training:	0	73	15	88
	RWMS				24
FA	Final attestation	8			8
	TOTAL:	8	73	15	120

6. Additional educational programs (Minor)

Name of additional educational programs (Minor) with disciplines	Total number of credits	Recommended semesters of study	Documents on the results of mastering the additional educational programs (Minor)