

#### Institute of Automation and Information Technologies Department of Higher Mathematics and Modeling

# **EDUCATIONAL PROGRAM** 8D06105 - Digital modeling

code and name of the educational program

Code and classification of the field of education: 8D06 Code and classification of training directions: 8D061 ICT Group of educational programs: D094 Information technology

Level based on NQF: 8D Level based on IQF: 8 Study period: 3 years Amount of credits: 180

Almaty 2025

#### NCJS "KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY" named after K.I. SATPAEV"

Educational program 8D06105 – «Digital modeling» approved at the meeting of the Academic Council of KazNRTU named after K.I. Satpayev. Protocol No.10 of «06» March 2025 year.

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Educational program 8D06105 - «Digital modeling» developed by the academic committee for the direction 7M061 «Information and communication technologies».

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F KazNRTU 703-05 Educational program

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## List of abbreviations and symbols

EP - Educational program

LO - Learning outcomes

DG - Digital modeling ITP - Individual training plan

#### 1. Description of the educational program

The professional activity of the graduates of the program is directed to the field of mathematical and computer modeling, namely the formulation of a mathematical problem, the construction of a model and the implementation by means of computer technologies.

Training of specialists in mathematical and computer modeling will be carried out according to the new educational program (EP) "Digital modeling". The content of the disciplines of the educational program will be developed taking into account the relevant educational programs of the world's leading universities and the international classifier of professional activities in the direction of information technology.

The purpose of creating a specialty is to purposefully train specialists with valuable knowledge in mathematical and computer modeling in a huge mass of specialists in computer science and information technology.

Education involves active research work, participation in scientific projects under the guidance of leading experts in priority areas of science and practice, and cooperation with leading foreign educational and scientific organizations. For students, invited foreign professors (Germany, France, Russia, etc.) can give lectures.

The EP provides for the acquisition of the necessary competencies. In this connection, modern innovative disciplines have been introduced into the program.

The educational program ensures the application of an individual approach to students, the transformation of professional competencies from professional standards and qualification standards into learning outcomes. Student-centered learning is provided - the principle of education, which implies a shift in emphasis in the educational process from teaching (as the main role of the teaching staff in the "transmission" of knowledge) to learning (as an active educational activity of the student).

## 2. Purpose and objectives of the educational program

**Purpose of the EP:** The purpose of the educational program "Digital modeling" is to train doctors of philosophy (PhD) with the relevant competencies of doctors of sciences in the field of digital modeling, specialists who are able to develop a digital double for a physical object or process, and help optimize the efficiency of production.

#### Tasks of the EP:

- stimulating the formation of general cultural competencies of a doctoral candidate through the development of a culture of thinking in terms of the application in practice of modern methods of abstract, mathematical and computer modeling, applied mathematics and computer science, as well as computational mathematics; - expansion of systematized knowledge in the field of modeling, applied mathematics and informatics to provide an opportunity to use knowledge of modern

problems of science and education in solving educational and professional problems; – providing conditions for the activation of the cognitive activity of doctoral students and the formation of their experience in using the methods of mathematical and computer modeling in the course of solving practical problems and stimulating the research activity of doctoral students in the process of mastering the discipline.

### 3. Requirements for evaluating the educational program learning outcomes

## **List of competencies General competencies**

- Proficiency in English to search for scientific and technical information; work with scientific and technical literature; oral and written communication with a native speaker on a professional topic and in a real-life situation.
- Possession of critical systems thinking, transdisciplinarity and cross functionality.
- Possession of ICT competencies, the ability to develop software using algorithmic languages.
- Skills: self-study; grooves their knowledge; be open for new information; systems thinking and own judgment.
- The ability to be tolerant of another nationality, race, religion, culture; skill in eating intercultural dialogue.
- Good communication skills, ability to collaborate and work in a team.
- Ability to work in the mode of high uncertainty and rapid change of task conditions; work with consumer requests.
- Possession of a wide public and social, political and professional outlook; ability to use data from various sources and special literature, analyze and critically evaluate historical data and events.
- Possession of the basics of entrepreneurial activity and business economics, readiness for social mobility.

## **Professional competencies**

- Ownership fundamental knowledge in mathematics, mechanics, physics and scientific principles, and the ability to use them in computer simulation.
- The ability to independently develop new algorithms, models and methods for solving technical problems using modern computer technologies.
- Ability to use mathematical and computer models of technological processes for independent research of a wide range of technological problems.
- Ability to develop new algorithms for mathematical and computer modeling and methods for building models for solving technical problems.
- Ability to work with high-tech laboratory and research equipment.
- Knowledge of algorithmic languages and technology programming using objectoriented programming for mathematical and numerical models of technological processes.

- Possession of methods of mathematical modeling, machine learning and computer modeling skills to work as a designer in mechanical engineering, energy, transport, chemical industry.
- Possession of methodology: system analysis; design and decision making in complex and professional situations; ways communications and harmonization points vision; design and presentations analytical and project documentation.
- Ownership willingness organize the work of the research team in area professional activities.
- Ownership the ability to objectively evaluate the results of research and developments, completed others specialists and in others scientific institutions.
- Possession of methods for conducting patent research, licensing And protection copyright rights at creation innovative products in areas professional activities.
- Possession of readiness for teaching activities in this area.

### **Learning Outcomes**

- LO1 Understand scientific research, research methods and methodology, principles of scientific research organization and develop academic writing skills and writing strategies.
- LO2 Understand the methods, methodology and principles of organization of scientific research. Illustrate the skills and research methods used in the field of digital modeling systems.
- LO3 Conduct an analysis of the subject and problem area and, on its basis, design and develop an intelligent system, apply smart technologies and 3D modeling technologies in solving applied problems.
- LO4 Be able to visualize the results of machine learning algorithms, choose a machine learning method that matches the research task, and interpret the results.
- LO5 Conduct scientific research in the field of mathematical and computer modeling of complex systems, temperature phenomena, thermomechanical processes, as well as apply stochastic and simulation modeling systems to solve research and applied problems.
- LO6 Conduct research and experiments using mathematical and numerical tools in solving initial boundary value problems.
- LO7 To be able to create universal engineering methods for computational modeling of problems for determining gas characteristics using the finite difference method.
- LO8 Know and be able to apply the theory of fractals in mathematical modeling. Demonstrate skills in the use of fractals, splash transforms and multi-scale analysis.
- LO9 Be able to create universal engineering methods for computational modeling of fluid mechanics problems when creating digital twins of deposits.
- LO10 Be able to analyze and predict trends in the training of specialists in the field of intellectual property law in the global market, develop strategies for the protection and commercialization of intellectual property.

LO11 - Be able to model and optimize the architecture of an organization, manage processes, evaluate and control the quality of the process of managing changes in the information environment.

LO12 - Be able to organize and conduct lectures, seminars and practical classes taking into account the principles of student-centered learning and assessment. Be able to develop educational and methodological materials in the disciplines taught, taking into account the integration of education, science and innovation.

#### **Learning strategy**

Preparation science-oriented highly qualified personnel higher qualifications new formations, able develop mathematical theory computer simulation, conduct theoretical and experimental research in areas mathematical and computer modeling that increase the efficiency of these processes in computers, complexes and computer networks, and reducing their time creation, create applied mathematical provision, as well as conduct scientific and teaching activities in the context of global technological trends in basis applications contemporary achievements in areas professional activities.

In process development educational programs formed competencies, allowing realize professional, research and pedagogical activity with considering recent achievements innovative information and educational technologies.

The strategy of the educational program "Digital modeling" is focused on the training of highly qualified specialists with fundamental knowledge in the fields of natural science, mathematical and computer modeling for work in the field of high technologies, taking into account modern trends in the development of science.

In the learning process, special attention is paid to the development 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 profile disciplines includes lectures and practical classes, i.e. theoretical knowledge is firmly fixed by the skills of their practical application.

In the course of the completion of dissertations by graduates in 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 processes and phenomena.

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

### 4. Passport of the educational program

#### **4.1.** General information

No.	Field name	Comments
1	Code and classification of the	8D06 Information and Communication Technologies
	field of education	

2	Code and classification of	8D061 Information and communication technologies
	training directions	
3	Educational program group	D094 Information technology
4	Educational program name	8D06105 Digital modeling
5	Short description of educational program	The educational program is designed to train specialists in the field of mathematical and computer modeling of various processes and complex systems, to master competitive knowledge and the ability to apply it to create new methods in mathematical and computer modeling of three-dimensional objects and solve applied problems arising in natural sciences, technology, economics, etcd.
6	Purpose of EP	The purpose of mastering the educational program "Mathematical and computer modeling" is:  – formation of systematic knowledge about modern methods of mathematical and computer modeling, their place and role in the system of sciences;  – expansion and deepening of the concepts of mathematics and computer science;  – development of abstract thinking, modeling methods, algorithmic culture and general mathematical and information culture.
7	Type of EP	doctoral studies
8	The level based on NQF	8D
9	The level based on IQF	8
10	Distinctive features of EP	In the learning process, special attention is paid to conducting scientific research and obtaining new fundamental and applied results using the methods of mathematical, numerical and computer modeling in the analysis and solution of applied and engineering problems.
11	List of competencies of the educational program:	General competencies: - Proficiency in English to search for scientific and technical information; work with scientific and technical literature on mathematical and computer modeling; oral and written communication with a native speaker on a professional topic and in a real life situation Possession of critical systems thinking, transdisciplinarity and cross functionality Possession of ICT competencies, the ability to develop software using algorithmic languages Skills: self-learning; deepening your knowledge; be open to new information; systems thinking and own judgment The ability to be tolerant of another nationality, race, religion, culture; ability to conduct intercultural dialogue Possession of communication skills, the ability to cooperate and work in a team Ability to work in the mode of high uncertainty and rapid change of task conditions; work with consumer

		requests.  - Possession of a broad socio-social, political and professional outlook; the ability to use data from various sources and specialized literature, analyze and critically evaluate historical facts and events.  - Possession of the basics of entrepreneurial activity and business economics, readiness for social mobility. Professional competencies:  - Possession of fundamental knowledge of mathematics and scientific principles and the ability to use them in solving engineering problems.  - The ability to independently develop adequate physical and mathematical models of processes and phenomena.  - Ability to use mathematical and computer models of mechanical processes for independent study of a wide range of engineering problems of various systems.  - Ability to develop new mechanisms and devices, including autonomous mechanisms and robots.  - Ability to work with high-tech laboratory and research equipment.  - Possession of algorithmic languages and programming technology using object-oriented programming of mathematical and numerical models of physical processes and engineering problems.  - Possession of methods of mathematical modeling, machine learning and computer modeling skills to work as a designer in mechanical engineering, energy, transport, chemical production.  - Possession of methodology: system analysis; design and decision making in complex and professional situations; ways of communication and coordination of points of view design and prosesotation of
12	Learning outcomes of the educational program:	of points of view; design and presentation of analytical and project documentation  LO1 - Understand scientific research, research methods and methodology, principles of scientific research organization and develop academic writing skills and writing strategies.  LO2 - Understand the methods, methodology and principles of organization of scientific research.  Illustrate the skills and research methods used in the field of digital modeling systems.  LO3 - Conduct an analysis of the subject and problem area and, on its basis, design and develop an intelligent system, apply smart technologies and 3D modeling technologies in solving applied problems.  LO4 - Be able to visualize the results of machine learning algorithms, choose a machine learning method that matches the research task, and interpret the results.  LO5 - Conduct scientific research in the field of mathematical and computer modeling of complex

		systems, temperature phenomena, thermomechanical processes, as well as apply stochastic and simulation modeling systems to solve research and applied problems.  LO6 - Conduct research and experiments using mathematical and numerical tools in solving initial boundary value problems.  LO7 - To be able to create universal engineering methods for computational modeling of problems for determining gas characteristics using the finite difference method.  LO8 - Know and be able to apply the theory of fractals in mathematical modeling. Demonstrate skills in the use of fractals, splash transforms and multiscale analysis.  LO9 - Be able to create universal engineering methods for computational modeling of fluid mechanics problems when creating digital twins of deposits.  LO10 - Be able to analyze and predict trends in the training of specialists in the field of intellectual property law in the global market, develop strategies for the protection and commercialization of intellectual property.  LO11 - Be able to model and optimize the architecture of an organization, manage processes, evaluate and control the quality of the process of managing changes in the information environment.  LO12 - Be able to organize and conduct lectures, seminars and practical classes taking into account the principles of student-centered learning and assessment. Be able to develop educational and methodological materials in the disciplines taught, taking into account the integration of education, science and innovation.
		science and innovation.
13	Education form	full-time
14	Period of training	3 years
15	Amount of credits	180
16	Languages of instruction	Kazakh, Russian, English
17	Academic degree awarded	Doctor of Philosophy (PhD)
18	Developer(s) and authors	Azhibekova A.S., Lukpanova L.Kh.

# 4.2. Relationship between the achievability of the formed learning outcomes based on educational program and academic disciplines

N₂	Name of discipline	Short description of discipline	Amount												
			of credits	LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8	LO9	LO10	LO11	LO12
		Module of	f basic tra	aining	3										
		Universi	ty compo	nent											
1	Academic writing	Objective: to develop academic writing skills and	5	V											v
		writing strategies for doctoral students in engineering		,											•
		and natural sciences. Content: fundamentals and													
		general principles of academic writing, including:													
		writing effective sentences and paragraphs, writing an	l												
		abstract, introduction, conclusion, discussion, and													
		references; in-text citation; preventing plagiarism;													
		and preparing a conference presentation.													
2	Methods of scientific	Purpose: It consists in mastering knowledge about the	5	V	v										
	research	laws, principles, concepts, terminology, content,		•	,										
		specific features of the organization and management													
		of scientific research using modern methods of													
		scientometry. Contents: structure of technical													
		sciences, application of general scientific,													
		philosophical and special methods of scientific													
		research, principles of organization of scientific													
		research, methodological features of modern science,													
		ways of development of science and scientific													
		research, the role of technical sciences, computer													
		science and engineering research in theory and													
		practice.													
		Module of	f basic tra	aining	3										
		Compor	ent of ch	oice											
3	Intellectual property and	Purpose: the goal is to train specialists in the field of	5										v		v
	the global market	intellectual property law who can analyze and predict											"		•
		trends in its development in the global market,													
		develop strategies for the protection and													
		commercialization of intellectual property. Contents:													
		global aspects of intellectual property and its role in													

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		international trade and economics, analysis of												
		international agreements and conventions, IP												
		management strategies, cases of protection and												
		violation of intellectual property rights in various												
		jurisdictions.												
4	Intelligent Modeling	Purpose: familiarization with the concept and current	5			v							V	
	Systems	state of development of intelligent systems; control				•							,	
		methods that allow the formation of complex chains												
		of purposeful behavior of intelligent systems.												
		Content: formation of a systematic approach to the												
		design and development of intelligent systems using												
		modern models of knowledge representation and												
		processing, including intelligent control systems;												
		training in the practical application of intelligent												
		systems to solve current problems, including the												
		identification and cognitive visualization of areas of												
		interest, recognition of graphic images, dynamic												
		planning and the formation of complex behavior in												
		conditions of disturbances.												
5	Advanced Machine	Purpose: developing skills in the practical application	5				V				v			
	Learning Methods	of machine learning methods for constructing formal					•				•			
		mathematical models and interpreting modeling												
		results when solving problems in various applied												
		areas. Content: theoretical knowledge of the basics of												
		machine learning for building formal mathematical												
		models and interpreting simulation results; machine												
		learning methods, methods for constructing												
		algorithms that can learn.												
		Module of pro	ofessiona	ıl activ	vity									
		Compone	ent of ch	oice					 					
6	Mathematical modeling of	Purpose: development of the ability for critical	5					v	v					
	physical and chemical	thinking and analysis of the applicability of modern						•	•					
	processes	methods of mathematical modeling of physical and												
		chemical processes. Content: theoretical and practical												
		study of methods and algorithms for mathematical												
		(numerical) problem solving for various technological												
		processes. Study of methods for modeling and												
		optimization of basic chemical technological												
		processes, as well as specific processes for the												

		production of materials and products.								
7	Initial boundary value problems for a nonlinear system of moment equations	Purpose: study of nonlinear systems of Boltzmann moment equations containing the surface temperature of the aircraft as a coefficient. Content: nonlinear hyperbolic system of partial differential equations; questions of approximation of a homogeneous microscopic boundary condition and Maxwell's boundary condition for the distribution function in the case of a one-dimensional nonstationary nonlinear Boltzmann equation and the correctness of the initial boundary value problem for a one-dimensional nonstationary nonlinear system of Boltzmann moment equations in various approximations.  Application of the finite-difference method for the numerical solution of the problem of determining gas characteristics, such as density, temperature and average speed.	5		Y	V				
8	Application of the theory of fractals in mathematical modeling	Purpose: in-depth study of fractal sets, their properties, methods of research and construction, acquisition of knowledge about the possibility of describing many natural processes and phenomena using the theory of fractals. Content: new effective ways of mathematical description of complex phenomena, methods of fractal analysis of time series; dimension of fractal objects; possibilities of practical application of the ideas of fractal geometry.	5				V			
9	Numerical modeling of hydromechanical processes	Purpose: formation of competencies necessary for research and scientific-pedagogical activities in the field of mathematical and numerical modeling of fluid mechanics and heat transfer processes. Content: processes of fluid mechanics and heat transfer, creation of universal engineering methods for computational modeling of fluid mechanics problems together with associated processes of heat and mass transfer.	5			V		v		