

#### Mining and Metallurgical Institute named after O.A. Baikonurov

Department of "Materials Science, Nanotechnology and Engineering Physics"

### EDUCATIONAL PROGRAM 8D07103 '' Materials Science and Engineering ''

Code and classification of the field of education: **<u>8D07 ''Engineering, manufacturing and construction industries''</u> Code and classification of training directions: <b><u>8D071 ''Engineering and Engineering Trades''</u>** Group of educational programs: **<u>D101 ''Materials Science and technology of new materials''</u>** 

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

Almaty 2024

The educational program 8D07103 "Materials science and Engineering " was approved at a meeting of the Academic Council of KazNTU named after K.I.Satpayev. *Protocol No. 12*, 22.04.2024 was reviewed and recommended for approval at the meeting of K.I. Satbayev KazNRTU Educational and Methodological Council. *Protocol No.* 19.04.2024.

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Academic com	mittee member	s:		
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#### List of abbreviations and designations

Abbreviation		Full name
Ts	—	Teaching staff
EP	_	Educational program
OR	_	Registrar's Office
WC	_	Working Curriculum EP

#### 1. Description of educational program

The educational programme 8D07 "Engineering, manufacturing and construction industries" is the third qualification level of the three-level higher education system, which is the final level in the three-level higher education system.

The educational programme of Doctor of Philosophy (PhD) has a scientific and pedagogical orientation and assumes fundamental educational, methodological and research training, and in-depth study of disciplines in the relevant areas of science for the system of higher and postgraduate education and scientific sphere. The content of the educational programme 'Materials Science and Engineering' is developed on the basis of studying the experience of foreign universities and scientific centres.

The main criterion for the completion of the educational process of Doctor of Philosophy (PhD) training (doctor on the profile) is the mastering by the doctoral student of at least 180 academic credits, including all types of educational and research activities.

The duration of doctoral studies is determined by the volume of academic credits mastered. Upon mastering the established volume of academic credits and achieving the expected learning outcomes for the degree of Doctor of Philosophy (PhD) or on the profile of the educational programme of doctoral studies is considered fully mastered.

Training of personnel in doctoral studies is carried out on the basis of Master's degree programmes.

#### 2. Purpose and objectives of educational program

**Purpose of EP:** The purpose of the educational program is to provide scientific and engineering training for PhD students for successfully solving the tasks of various industries related to the production and use of various materials, developing the theoretical basis for obtaining new materials and developing technological processes for the production and processing of finished products from these materials

#### **Tasks of EP:**

In accordance with the professional competences of the Doctor of Philosophy (PhD) trained in the educational programme 'Materials Science and Engineering', the objectives of the programme are:in the field of experimental research activities:

- coverage of theoretical bases of formation of structure and properties of materials used in engineering, including powder, composite, ceramic, etc.;

- study of technological ways of improvement of traditional and creation of new materials;

-scientific analysis of the influence of alloying, thermal, thermomechanical and other types of treatment on the structure and properties of a wide class of technical materials.

## **3** Requirements for assessment of learning outcomes of the educational programme

Learning outcomes include knowledge, skills and competencies and are defined both for the educational programme as a whole and for its individual modules, disciplines or assignments.

The main task at this stage is to select methods and assessment tools for all types of control, with the help of which it is possible to assess the achievement of planned learning outcomes at the level of discipline in the most effective way.

## 4. Passport of educational program

## 4.1. General information

N⁰	Field name	Comments
1	Code and classification of the field of	8D07 "Engineering, manufacturing and construction
	education	industries"
2	Code and classification of training	8D071 "Engineering and engineering trades"
	directions	
3	Educational program group	8D071 "Material Science and Technology"
4	Educational program name	8D07103 "Engineering Physics and Materials Science".
5	Short description of educational program	The educational programme 8D07103 'Materials Science and Engineering' is the third level of qualification of the three-level system of higher education
6	Purpose of EP	The purpose of the educational program is to provide scientific and engineering training for PhD students for successfully solving the tasks of various industries related to the production and use of various materials, developing the theoretical basis for obtaining new materials and developing technological processes for the production and processing of finished products from these materials
7	Type of EP	New
8	The level based on NOF	8
9	The level based on IOF	8
10	Distinctive features of EP	No
11	List of competencies of educational	KK1. Communicativeness
	program	KK2. Basic literacy in
		Natural science disciplines
		KK3. General engineering competences
		KK4.Professional competencies
		KK6 Engineering-working competencies
		KK7. Socio-economic competences
		KK8. Special-professional competences
12	Learning outcomes of	1) To build a research process with the
	educational program	presentation of scientific results in
		publications of the rating journals of the
		international Sconus databases as well as
		in national and international near
		m national and international peer-
1		reviewed publications:

		<ol> <li>To solve technological problems in new and unfamiliar contexts by methods of research, analysis, diagnostics and modeling of the properties of substances and materials;</li> <li>Evaluate technological tasks and schemes of processes for obtaining modern materials; optimize existing technological</li> </ol>
		production methods based on the assessment;
		<ol> <li>Systematize and generalize basic scientific information about objects, technologies and strategies for conducting scientific research based on deep general engineering knowledge in the field of materials science and technology of new materials;</li> </ol>
		5) To predict conditions and optimization of technological processes for obtaining products with desired properties by integrating interdisciplinary knowledge;
		6) To formulate the main problems in the field of materials science and technology of new materials, to choose methods and means of their solution;
		7) To plan and carry out comprehensive research and testing in the study of materials and products, their production processes, processing and modification:
		8) To develop schemes of modern
		technological processes of production,
		processing of materials and products from
		them, control systems of technological
1.5		processes;
13	Education form	Full - time
14	Amount of credits	5 180
16	Languages of instruction	Kazakh, Russian
17	Academic degree awarded	PhD
18	Developer(s) and authors	Mutushev A.
	-	Kudaibergenov K.
		Smagulov D.
		Nazhipkyzy M.

#### NON-PROFIT JOINT STOCK COMPANY "K.I. SATPAYEV KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY"

Kemelbekova A.
Yetish T.
Abay A.

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

N⁰	Discipline name	Short description of discipline	Amou		G	enerate	d learni	ing out	comes (c	odes)	
			ntof	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
			credit								
			S								
			_								
I		Purpose: to develop academic writing	5				+	+	+	+	
		skills and writing strategies among									
		doctoral students in the fields of									
		engineering and natural sciences.									
		Contents: fundamentals and general									
		principles of academic writing,									
	Academic writing	including: writing effective sentences									
	-	and paragraphs, writing an abstract,									
		introduction, conclusion, discussion,									
		conclusion, references used; in-text									
		citation; preventing plagiarism, as									
		well as preparing a presentation at a									
		conference.									
2		Purpose: formation of knowledge	5			+	+	+	+	+	
		about scientific research, methods									
		and methodology of scientific									
		research, methods of collecting.									
	Methods of scientific	processing scientific data in modern									
	research	science. 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.								
3	Sustainability Science	Purpose: to develop in doctoral students a deep understanding of the interactions between natural and social systems, as well as to develop skills in identifying and developing strategies for sustainable development that promote the long- term well-being of humanity and conservation of the environment. Content: The complex relationships between ecosystems and societies, and delve into the analysis of sustainability issues at local, national and international levels.	5			+	+	+	+	
4	Advanced structural technology hardening	The purpose of the course is to gain knowledge on modern technologies for hardening materials and surfaces and apply them in practice in the development of hardening technologies based on the structural theory of structural strength and the hierarchy of defect-structural levels of solids. The course content includes	5	+	+	+				+

						1			
		modern methods of materials							
		research; classification of structural							
		levels of solids, dimensional and							
		morphological characteristics of							
		granular, cellular and modulated and							
		atomic and molecular structures. The							
		features of real structures,							
		stochasticity and the probability of							
		evolution of complex systems are							
		considered, the irreversibility, non-							
		equilibrium, nonlinearity and							
		unpredictability of processes in open							
		systems, the autowave nature of							
		material objects and processes,							
		fractality and self-organization of							
		structures of different levels under							
		external influences are studied.							
5		The purpose of studying this		+	+		+	+	+
		discipline is to make a complete							
		picture of non-traditional renewable							
		energy sources, the possibilities of							
		their use in solving problems of							
		energy supply and energy saving, to							
	Physics and technique of	study the possibilities of using non-							
	saving and renewable	traditional and renewable energy							
	energy	sources in the energy supply systems							
		of industrial enterprises. The content							
		of the course is devoted to the							
		description and analysis of renewable							
		energy sources, their use in the							
		overall energy balance of the country							
		and regions, the introduction of new							

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		developed renewable energy						
		technologies into the production						
		process. The issues of using						
		secondary energy resources and						
		improving environmental conditions						
		are also considered; technical and						
		economic indicators of the use of						
		renewable energy sources in						
		agriculture; application of resource-						
		saving technologies using renewable						
		energy sources.						
6		The purpose of studying this	+	+			+	
		discipline is to consider and search						
		for solutions to applied problems of						
		modern materials science related to						
		real problems of science, production						
		and technology. The course content						
		includes the scientific basis of the						
		choice of material, taking into						
		account its composition, structure.						
		heat treatment and the operational						
	Applied tasks in material	and technological properties of power						
	science	equipment products achieved at the						
		same time taking into account its						
		same time, taking into account its						
		operating conditions. The course						
		examines the patterns that link the						
		chemical composition, structure and						
		properties of materials, methods for						
		purposetully changing the properties						
		of materials, chemical composition,						
		properties and applications of various						
		materials.						

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7	Software for structuring materials	The purpose of studying this discipline is to form doctoral students' ideas about the structure formation of materials using software, as well as the use of analytical equipment and instruments. The course covers the basic concepts of structuring materials using software, as well as the use of analytical equipment and instruments. The discipline is a complex for the study of modern research methods and the use of materials. An overview of the current state of the software for the structure formation of materials is given. The course examines the processes in the field of theory and practice using	5	+	+		+		
8	Physics of low- dimensional structures and systems	The purpose of studying this discipline is to consider and study the physical properties of low- dimensional solid structures and develop skills in calculating electronic, photon and phonon states in semiconductor nanostructures and analyzing their physical properties. The discipline is aimed at acquiring students' knowledge in the field of physics of low-dimensional systems: structures with quantum wells, quantum wires, quantum dots and superlattices. Considerable attention	5		+	+	+	+	

		is paid to the development of skills in calculating electronic, photonic and							
		phonon states in semiconductor							
		physical properties Also covered are							
		the main questions about physical							
		properties in electronic systems of							
		various dimensions, the issues of							
		reducing the dimension to physical							
		phenomena.							
9		The purpose of this discipline is to	5	+	+		+		
		study the fundamentals of the theory							
		and practice of physical and chemical							
		analysis of substances, the main							
		experimental regularities underlying							
		the physicochemical methods							
		research, their connection with							
	Physicochemical methods	modern technologies. When studying							
	of materials research	the discipline, doctoral students will							
	of materials research	study the following aspects: the							
		principles of studying the chemical							
		composition and structure of matter							
		through the use of physical methods							
		of analysis, including atomic							
		spectroscopy, optical spectroscopy,							
		magnetic resonance spectroscopy,							
		mass spectroscopy, IR spectroscopy.							

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LNG305	Academic writing	BD UC	5	150	0/0/3	105 t of choice	E	5					-
PHY319	Physics and technique of saving and renewable energy	80			2/0/1	. or course							
PHY305	Synthesis and Physical Properties of Low- dimensional Structures	ССН	5	150	2/0/1	105	E	5					
MNG350	Sustainability Science	ES (PD)			2/0/1								-
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PHY320	Semiconductor heterostructures and devices based on them	PD CCH	5	150	2/0/1	105	E	5					
PHY301	Methods of computational experiment				2/0/1								
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