

Institute _____ Energy and Mechanical engineering _____

Department <u>Mechanical engineering</u>

EDUCATIONAL PROGRAM

8D07209 Advanced technologies of materials processing the name of educational program

Code and name field of education: 8D07-Engineering, manufacturing and civil engineering Code and classification direction of personnel training: 8D072- Manufacturing and processing Group of educational programs: D113- Technology for materials pressure processing EP purpose: 8 EP type: 8 Period of study: 3 years Volume of the credits: 180

Almaty 2024

Educational program <u>8D07209 Advanced technologies of materials</u> (the name of educational program)

<u>Processing</u> was approved at the meeting of K.I. Satbayev KazNRTU Academic Council

Minutes <u>12</u> dated « <u>22</u> » <u>04</u> 20<u>24</u>.

was reviewed and recommended for approval at the meeting of K.I. Satbayev KazNRTU Educational and Methodological Council

Minutes <u>6</u> dated «<u>19</u>» <u>04</u> 2024.

Educational program <u>8D07209 Advanced technologies of</u> (the name of educational program)

materials processing code and name of the educational program developed by the academic committee in the direction «<u>8D072- Manufacturing and</u> processing»

Full name	Academic degree/ academic title	Position	Workplace	Signature
Chairperson of Ac	ademic Committee:			
Nugman E.Z.	Doctor PhD	Head of the Department of "Mechanical Engineering"	NAO KazNRTU named after K.I. Satpayev, Institute of Energy and Mechanical Engineering	14f
Teaching staff:				1
Uderbayeva A.E.	Doctor PhD	Assoc. Professor	Department of Mechanical Engineering	Sty
Employers:				
Dyusebaev I.M.	Doctor PhD	Chief Engineer	Almaty plant "Electroshield"	Decel
Students				1
Baybatsha A.		1st year doctoral student	Department of "Mechanical Engineering"	Sth

Table of contents

	List of abbreviations and designati	4
1	Description of educational program	5
2	The purpose and objectives of educational program	6
3	Requirements for evaluating the learning outcomes of an	6
	educational program	
4	Catalog of disciplines	7
4.1	General information	7
4.2	The relationship between the achievability of the formed learning	
	outcomes according to the educational program and academic	9
	disciplines	
5	Curriculum of the educational program	12

List of abbreviations and designati

ECTS	European Credit Transfer and Accumulation System
BD	Basic disciplines
HEI	Higher education institution
SMSE	State mandatory standard of education
KazNRTU	K. I. Satpayev Kazakh National Research Technical University
MEP	Modular educational program
NJsC	Non-profit joint stock Company
RWDS	Research work of a doctoral student
EP	Educational program
PD	Profile disciplines
WC	Working curriculum
IWDS	Independent work of a doctoral student
EMC	Educational and Methodological Council
AC	Academic council

1 Description of educational program

A doctoral student in the field of training "Advanced technologies of materials processing" should be prepared to solve professional problems in accordance with the profile orientation of the doctoral program and types of professional activities:

design and engineering activities:

- analysis of the state of the scientific and technical problem and determination of the goals and objectives of the design of instrument systems based on the study of world experience;

- making decisions based on the results of calculations on projects and the results of technical and economic and functional cost analysis of the effectiveness of the designed engineering systems;

production and technological activities:

- development of methods for conducting theoretical and experimental research on the analysis, synthesis and optimization of the characteristics of materials used in mechanical engineering;

- solving economic and organizational problems of technological preparation of production of machine systems and the choice of systems to ensure environmental safety of production;

research activities:

- the construction of mathematical models for the analysis and optimization of research objects, the choice of a numerical method for their modeling or the development of a new algorithm for solving the problem;

- development and optimization of field experimental studies of machine systems, taking into account the criteria of their reliability;

- preparation of scientific and technical reports, reviews, publications based on the results of the research carried out;

- application of the results of research activities and the use of intellectual property rights;

organizational and managerial activities:

- finding optimal solutions when creating high-tech products, taking into account the requirements of quality, cost, deadlines, competitiveness, life safety, as well as environmental safety;

- support of a unified information space for enterprise planning and management at all stages of the life cycle of manufactured products;

- development of plans and programs for the organization of innovative activities at the enterprise.

- deep knowledge and understanding of fundamental phenomena in their field of science.

scientific and pedagogical activity:

- participation in the development of programs of academic disciplines and courses based on the study of pedagogical, scientific, technical and scientificmethodical literature, as well as the results of their own professional activities;

- participation in the formulation and modernization of individual laboratory

work and workshops in professional disciplines;

- conducting training sessions with students, participating in the organization and management of their practical and research work;

- application and development of new educational technologies, including computer and distance learning systems. Based on the theoretical and practical knowledge obtained, the doctoral student of technical sciences under the educational program 8D07209 – "Advanced technologies of materials processing" forms professional competencies.

2 The purpose and objectives of additional educational program

EP purpose:

Training of personnel for scientific, scientific-pedagogical, industrial and innovative fields of activity with in-depth scientific, technical and pedagogical training in the field of additive manufacturing, capable of implementing the ideas of "Industry 4.0".

EP tasks:

- training of scientific and pedagogical personnel with practical skills and the ability to perform professional functions in accordance with the market requirements for organizational, managerial, professional competencies;

- training of competitive specialists in the field of advanced technologies of materials processing, new materials used in procurement production;

- training of scientific and pedagogical personnel ready for continuous selfimprovement and self-development, mastering new knowledge, skills and abilities in innovative areas in the field of processing technologies of machine-building materials;

- preparation of doctoral students for a successful career in the field of modern technological processes for processing new materials in mechanical engineering, in private, public and state organizations, educational institutions.

3 Requirements for evaluating the learning outcomes of an educational program

As a result of mastering the EP modules, students develop the knowledge, skills and abilities necessary to carry out all types of professional activities in the field of mechanical engineering, develop training skills to carry out further training with a high degree of independence, that is, the formation of professional, communication and key competencies that meet the requirements of employers. Qualification awarded to the graduate Doctor of Philosophy PhD in EP 8D07209 –

"Advanced technologies of materials processing"

4 Passport of the educational program

№ **Field name** Note 1 Code and name field of education 8D07- Engineering, manufacturing and civil engineering 8D072- Manufacturing and processing 2 Code and classification direction of personnel training 3 Group of educational programs D113- Technology for materials pressure processing 4 Name of the educational program 8D07209- Advanced technologies of materials processing 5 Short description of the educational The professional activity of the doctoral student program is directed in the field of design and development of advanced technological processes of materials processing by pressure, modeling of objects and processes using software packages of automated design, analysis of technical information, research in the field of engineering materials. Doctoral students will gain knowledge of effective methods of solving problems of technology, economics and management; they will acquire the skills and abilities of mathematical, physical and computer modeling of technological processes of materials processing by pressure, conducting research with the search for optimal solutions when creating competitive products. 6 EP purpose Training of personnel for scientific, scientificpedagogical, industrial and innovative fields of activity, with in-depth scientific, technical and pedagogical training in the field of additive manufacturing, capable of implementing the ideas of "Industry 4.0". 7 EP type New EP 8 Level on NQF 8 9 Level on SOF 8 No 10 EP distinctive features 11 List of competencies of the educational Ability to use new research methods and areas of professional activity; program: Willingness to use knowledge of modern problems of science and education in solving problems in the field of advanced materials processing technologies; - The ability to analyze the results of scientific research, apply them in solving specific research tasks in the field of science and education 12 Learning outcomes of the educational ON1 To analyze scientific and technical and popular scientific texts, the results of scientific and program: experimental research with the preparation of scientific and technical reports, reviews and developments on topical issues of digital machinebuilding production. ON2 Participate in the formulation of scientific and

4.1 General information

	scientific-educational tasks, conducting theoretical
	and experimental research based on the principles of
	the organization of scientific research and the choice of research methods in the conditions of
	digitalization of machine-building production.
	ON3 Apply innovative business models, business processes, computer technologies in the preparation,
	design and production of digital factories in scientific
	research and professional activity.
	ON4 To make decisions in the field of life cycle
	management of engineering products based on
	industrial production modeling, advanced computer-
	aided design software packages, energy and resource
	conservation principles.
	ON5 Synthesize new knowledge and technologies
	based on the analysis of virtual and augmented
	reality systems, computer modeling methods in the
	field of digitalization of machine-building
	production
	ON6 To develop projects of modern machine-
	building production by methods, technologies and
	systems of industrial automation.
	ON7 Solve design, engineering, technological,
	organizational and managerial tasks of machine-
	building production on the basis of modern
	optimization methods using targeted software.
	ON8 Apply advanced methods of digital and additive
	manufacturing in the design of technological
12 Form of training	processes for processing materials by pressure.
13Form of training	daytime
14Period of study	3 years
15Volume of the credits	180
16Language of education	russian
17 The awarded academic degree	Doctorate
18Developer(s) and authors:	The educational program was developed
	by the academic committee in the direction
	«8D072- Manufacturing and processing»

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

№	Name of	Short description of discipline		The formed educational outcomes (codes)							
	discipline		ber of credi	ON1	ON 2	ON 3	ON 4	ON 5	ON 6	ON 7	ON 8
			ts								
		Cycle of basi	c disci	plines							
		University o									
1	Academic writing	The course is aimed at developing academic writing skills and writing strategies for doctoral students in the field of engineering and natural sciences. The course focuses on the basics and general principles of academic writing for; writing effective sentences and paragraphs; using tenses in scientific literature, as well as styles and punctuation; writing abstracts, introductions, conclusions, discussions, conclusions, literature and resources used; quoting in the text; preventing plagiarism, and making presentations at a conference.		v	v						
2		The course contributes to the formation of knowledge about scientific research, methods and methodology of scientific research, methods of collecting and processing scientific data, 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 modern science. The discipline examines the structure of technical sciences, the application of general scientific, philosophical and special methods of scientific research in theory and in practice.		v		v					
		Cycle of basi	c disci	plines							
		Elective co		ent							
3	Digital factory technologie s	The course is aimed at developing theoretical knowledge and practical skills in the field of virtual (VR) and augmented (AR) reality technologies. The discipline studies the history of technology development; the scope of Yet Another Reality (Another Reality); market development trends, presentation of analytical materials on the AR/VR market. Gadgets, varieties and features; analysis of				v	v				

	r										
		existing devices for demonstrating realities; platforms and software;									
		features of projects with augmented and virtual reality technologies.									
4		Objective: to develop a deep understanding among doctoral	5			v		v			
		students of the interactions between natural and social systems, as									
		well as to develop skills for identifying and developing strategies									
	Sustainabilit	for sustainable development that promote long-term human well-									
		being and environmental preservation.									
	Ĩ	Content: complex interconnections between ecosystems and									
		societies, as well as an in-depth analysis of sustainability issues at									
		local, national, and international levels.									
5		Purpose: the goal is to train specialists in the field of intellectual	5	v	v						
c .		property law who can analyze and predict trends in its development	5	v	v						
		in the global market, develop strategies for the protection and									
		commercialization of intellectual property.									
		Contents: global aspects of intellectual property and its role in									
	global	international trade and economics, analysis of international									
	market	agreements and conventions, IP management strategies, cases of									
	market	protection and violation of intellectual property rights in various									
		jurisdictions.									
		U			-						
		Cycle of profil		-	S						
		Component	of c	ioice							
6		The purpose of the discipline is to form knowledge on the practice	5				v	v		v	
		of applying methods of rational redistribution of limited resources									
	Dasian	in models of system functioning. The methods of changing the									
	Design optimizatio	properties of the system in order to increase its functionality, known									
	opumizatio	as optimization methods, mathematical methods for solving									
	n analysis of	optimization problems, are considered. As a result of studying the									
	technologie	discipline, doctoral students will master the mathematical apparatus									
	s and	of modeling technological systems and processes; methods of									
	technologic	modeling technological systems, calculating optimal parameters of									
	al systems	processes and technological systems; They will acquire skills in									
		applying optimization methods in the design of material, technical,									
		operational and organizational constraints.									
7	Advanced	The course is aimed at the formation of knowledge about the state,	5			v	ł		1	v	v
ľ		problems and prospects of the effective organization of	5			•				•	•
		technological processes in the branches of the material sphere. The									
	ng	discipline studies modern production technologies: metallurgical,									
	0	machine-building, transport, information. The types of technologies									
		and their impact on the life cycle are considered; automation of the									
		technological process in mechanical engineering; fundamentals of									
		recentorogrear process in incentancear engineering, fundamentais of		1			1	1	1		

				 		-			
		technology and the construction of a lean production process;							
		methodology of the theory of constraints.				 			
8	3D Nanoprintin g Technology	The course is aimed at the formation of knowledge of nanotechnology and nanomaterials, nanoindustry. The discipline examines the history of the development of nanotechnology, the properties and structure of nanomaterials, the classification of dispersed systems, methods for obtaining nanoscale materials. The structure and properties of carbon nanotubes, nanocomposite materials, and methods for producing nanopowders are considered. 3D printing technologies, analysis of the application of 3D printing in the field of industrial industry, 3D nanoprinting technologies are studied.	5				v		v
9	Smart Manufacturi ng	The course is aimed at developing knowledge of the theory and technologies of the industrial Internet of Things, practical skills and competencies necessary for conducting research of the projected production. The architecture of the industrial Internet of Things, modern wireless sensor networks, machine-to-machine communications, standards and protocols for data transmission in the Internet of Things, cloud technologies for data collection, visualization and analytics are considered. The practical part of the course is devoted to the team development of a project in which the entire set of industrial Internet of Things technologies is implemented.			v			v	v
8	Digital Manufacturi ng	The course is aimed at developing knowledge about digital production methods, modern approaches and methods of digital production in the field of high technologies, skills in using modern digital production tools, creating and scaling innovative projects and products. The features of digital production, additive technologies, advanced methods and methods of processing materials by pressure, digital production software are studied. The use of digital production technologies in industry. International Fab Lab network. Principles and functioning. Typical composition of Fab Lab equipment.							V

5 Curriculum of the educational program

S	SATBAYEV UNIVERSITY	ational pro	ogram 8D	gram on 07209 -	URRICULU enrollment "Advanced	for 2024-2 materials	processin	g technolo	And Alacian Arritan Control of Co			Managem med after I	
	Group of I		of study:		- "Technolo	gy of mate			egree: Doc	Cor of Phil	osobily ci	PhD)	
	Torm or study. fun-time		Total		Classroom	SIS						ourses and ser	mesters
Discipline	Name of disciplines	Cycle	amount in	Total	amount	(including TSIS) in	Form of control	Ic	ourse		2 0	ourse	
		-	credits		lec/lab/pr	hours		1 semester	2 semester	3 semester	4 semester	5 semester	6 semeste
CYCLEO	F BASIC DISCIPLINES (BD)												
101222	No. of the Contract Contracts	BDUC	M-1. Techr	ical train	ing module (2/0/1	105	E	5	-				
MET322 .NG305	Methods of scientific research Academic writing	BDUC	5	150	0/0/3	105	E	5					
190302	Academic writing	DUCC			mponent of c			1 5		-			
ASM308	Digital factory technologies												
4NG350	Sustainability Science	BD.	5	150	2/0/1	105	E	5					
MNG349	Intellectual property and the global market	CCH											
	F PROFILE DISCIPLINES (PD)										-	-	
CICLL O	THOTILL DISCH LINES (FD)	M-2. M	dule of sci	entific an	d industrial t	raining (co	mponent	of choice)					
MSM309	Design optimization analysis of technologies and technological systems	PD, CCH	5	150	2/0/1	105	E	5					
ND311	Advanced production systems									-			
MSM303	Advanced 3D nanoprinting technologies	PD, CCH	5	150	2/0/1	105	E	5					
IND313	Development of advanced control systems	rb, cen	2	150	2/0//1	10.5		-					
	1			M-3. Pr	actice-orient	ed module							
	Pedagogical practice	BDUC	10						10				
AAP355	Research practice	PDUC	10			1		-		10			
AAP336	Research work of a doctoral candidate, including internships and completion of a doctoral dissertation	RWDS UC	5	1-4. E.Xpe	rimental rese	aren modu	IC	5					
AAP347	Research work of a doctoral candidate, including internships and completion of a doctoral dissertation	RWDS UC	40						20	20			
AAP356	doctoral dissertation	RWDS UC	60								30	30	
AAP348	Research work of a doctoral candidate, including internships and completion of a doctoral dissertation	RWDS UC	18										18
	Intrition and defending a descent	1	-	M-5. Mc	dule of final	attestation	1	1	1	-	1	1	1
ECA303	Writing and defending a doctoral dissertation	FA	12			-							12
	Total based on UNIVERSITY:							30	30	30	30	30	30

		Credits								
Cycle code	Cycles of disciplines		university component (UC)	component of choice (CCH)	Total					
BD	Cycle of basic disciplines		20	5	25					
PD	Cycle of profile disciplines		10	10	20					
	Total for theoretical training:	0	30	15	45					
	RWDS				123					
FA	Final attestation	12			12					
	TOTAL:	12	30	15	180					

Decision of the Academic Council of Kazntu named after K.Satpayev. Protocol Na 12 or "14" 14 2014 y.

Decision of the Educational and Methodological Council of Kazntu named after K.Satpayev. Protocol No 6 or "19 " 04 20 24 y.

Decision of the Academic Council of the Institute E&ME . Protocol No 4 or "19" 04 20 #44.

Board Member -Vice-Rector for Academic Affairs

E&ME Institute Director ME Department Head

R.Uskenbaeva K.Yelemessov E.Nugman M.Azimbekov

Representative of the Council for EP from Employers