

Institute	<b>Energy and Mechanical engineering</b>	
Department	Mechanical engineering	

#### **EDUCATIONAL PROGRAM**

8D07113 - Additive Manufacturing

the name of educational program

Code and name field of education:

8D07-Engineering, manufacturing and civil engineering

Code and classification direction of personnel training:

8D071-Engineering and engineering trades

Group of educational programs:

D103-Mechanics and metal working

EP purpose: 8 EP type: 8

Period of study: 3 years Volume of the credits: 180

### Educational program 8D07113 - Additive Manufacturing

(the name of educational program)

was approved at the meeting of K.I. Satbayev KazNRTU Academic Council

Minutes 13 dated «28 » 04 2022.

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

Minutes 7 dated «26 » 04 2012.

Educational program <u>8D7113- Additive Manufacturing</u> code and name of the (the name of educational program) educational program developed by the academic committee in the direction «8D<u>071-Engineering and engineering trades</u>»

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### 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 "Additive manufacturing" 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 studies on the analysis, synthesis and optimization of the characteristics of materials used in mechanical engineering;
- solving economic and organizational problems of technological preparation 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 scientific-methodical 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, a doctoral student of technical sciences under the educational program 8D07113 – "Additive manufacturing" forms professional competencies and must:

know and understand:

- current trends, trends and patterns of development of Russian science in the context of globalization and internationalization;
- methodology of scientific knowledge;
- achievements of world and Kazakh science in the relevant field;
- (to realize and accept) the social responsibility of science and education;
- perfect foreign language for scientific communication and international cooperation;

be able to:

- to organize, plan and implement the process of scientific research;
- analyze, evaluate and compare various theoretical concepts in the field of research and draw conclusions;
- analyze and process information from various sources;
- conduct independent scientific research, characterized by academic integrity, based on modern theories and methods of analysis;
- generate your own new scientific ideas, communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge;
  - to choose and effectively use modern research methodology;
  - plan and predict your further professional development;
     have skills:
- critical analysis, evaluation and comparison of various scientific theories and ideas;
  - analytical and experimental scientific activities;
  - planning and forecasting of research results;
- public speaking and public speaking at international scientific forums, conferences and seminars;
  - scientific writing and scientific communication;
- planning, coordination and implementation of scientific research processes;
- a systematic understanding of the field of study and demonstrate the quality and effectiveness of the selected scientific methods:
- participation in scientific events, fundamental scientific domestic and international projects;
  - leadership management and team management;
- responsible and creative attitude to scientific and scientific-pedagogical activity;

- conducting patent search and experience in the transfer of scientific information using modern information and innovative technologies;
- protection of intellectual property rights to scientific discoveries and developments;
  - free communication in a foreign language;

be competent:

- in the field of scientific and scientific-pedagogical activity in the conditions of rapid updating and growth of information flows;
  - in carrying out theoretical and experimental scientific research;
- in the formulation and solution of theoretical and applied problems in scientific research:
- to conduct a professional and comprehensive analysis of problems in the relevant field;
- in matters of interpersonal communication and human resource management;
  - in matters of university training of specialists;
  - in the examination of scientific projects and research;
  - in ensuring continuous professional growth.

### 2 The purpose and objectives of additional educational program

#### **EP** purpose:

Preparation of competitive, highly qualified personnel for engineering and scientific and pedagogical activities, ready to solve theoretical, design and scientific and practical tasks for the introduction and operation of additive machine-building production.

#### **EP** tasks:

- preparation of a scientific and pedagogical specialist for continuous selfimprovement and self-development, mastering new knowledge, skills and abilities in innovative areas of digitalization of machine-building production;
- preparation of doctoral students for a successful career in the field of digitalization of machine-building production, private, public and public organizations, educational institutions, through teaching disciplines that will provide the profile knowledge, tools, skills and skills necessary in a competitive environment;
- training of scientific and pedagogical personnel, based on the diversity and dynamism of the catalog of elective disciplines of the curriculum, with a predominance of practical skills in competencies, capable of performing professional functions within one or more types of activities based on the final results of training, taking into account the specifics of these activities, market requirements for organizational management, professional competencies;
- training of scientific and pedagogical personnel as a competitive specialist in the field of digitalization of machine-building production that meets international standards and allows Kazakhstan to integrate into the global educational space.

# 3 Requirements for evaluating the learning outcomes of an educational program

As a result of mastering the OP 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 8D07113 – "Additive manufacturing"

#### 4 Passport of the educational program

#### 4.1 General information

No	Field name	Note
1	Code and name field of education	8D07- Engineering, manufacturing and civil engineering
2	Code and classification direction of	8D071- Engineering and engineering trades
	personnel training	
3	Group of educational programs	D103- Mechanics and metal working
4	Name of the educational program	8D07113- Additive Manufacturing
	Short description of the educational program	The professional activity of a doctoral student is aimed at developing a strategy and design goals, analyzing technical information, modeling objects and processes using computer-aided design software packages, conducting research in the field of additive manufacturing. 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 additive technological
		processes, conducting research with the search for optimal solutions when creating competitive products.
6	EP purpose	Preparation of competitive, highly qualified personnel for engineering and scientific and pedagogical activities, ready to solve theoretical, design and scientific and practical tasks for the introduction and operation of additive machine-building production
	EP type	New EP
	Level on NQF	8
_	Level on SQF	8
_	EP distinctive features	No
	List of competencies of the educational program:	- Ability to analyze physico-chemical phenomena occurring in additive manufacturing, features of applied methods of additive technologies in the field of mechanical engineering;

	1
	- The ability to apply modeling and experimental
	research methods for the development and
	improvement of additive manufacturing;
	- The ability to design optimal methods for
	improving the productivity, accuracy, quality
	and reliability of automated process equipment
	and tooling;
	- Ability to participate in international and
	domestic research projects and works on the
	application of additive technologies in the
	production of blanks and machine parts;
	- The ability to build mathematical models using
	modern applied software tools in solving
	practical problems of organizing the selection of
	technologies, technological equipment,
	diagnostics and software testing of technological
	processes;
	<u> </u>
	- Readiness for scientific and teaching activities in the field of professional disciplines of additive
	manufacturing.
121 corning outcomes of the advectional	ON1 To analyze scientific and technical and popular
12 Learning outcomes of the educational	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 machine-
	building production.
	ON2 Participate in the formulation of scientific and
	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 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.
	ON4 Apply innovative business models, business
	processes, computer technologies in the preparation,
	design and production of digital factories in scientific
	research and professional activity.
	ON5 Analyze the structure and properties of
	nanomaterials, methods of production, technological
	processes of three-dimensional printing of products
	made of nanomaterials.
	ON6 Apply modern production management
	systems, business processes, advanced information
	management systems for automated machine-
	building production. ON7 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.
	ON8 Apply advanced methods of digital and additive
•	

	manufacturing in the design of technological processes for processing materials by pressure.
13 Form of training	daytime
14Period of study	3 years
15 Volume of the credits	180
16Language of education	russian
17 The awarded academic degree	Doctorate
18 Developer(s) and authors:	The educational program was developed by the
	academic committee in the direction "8D071-
	Engineering and Engineering"

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

No	Name of	Short description of discipline	Number	The formed educational outcomes (codes)							
	discipline		of credits	ON1	ON 2	ON 3	ON 4	ON 5	ON 6	ON 7	ON 8
		Cycle of ba	sic discipl	ines							
			y compone								
	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	f 1 1 1 1	V							
,		text; preventing plagiarism, and making presentations at a conference.  The course contributes to the formation of knowledge	1		V						
	Research methods	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.									
	•	Cycle of ba	sic discipl	ines	•	•	•	•	•	•	•
		Elective	componen	ıt							
}	Virtual Manufacturing	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); marked development trends, presentation of analytical materials of the AR/VR market. Gadgets, varieties and features analysis of existing devices for demonstrating realities	1 2 3 4 4 5 7							V	

	Advanced Digital Factory	platforms and software; features of projects with augmented and virtual reality technologies.  The course is aimed at forming a system of knowledge in the field of new business models, business processes and technologies in high-tech industries. The discipline studies the history, causes and consequences of industrial revolutions, global initiatives and programs aimed at the development of Industry 4.0.; modern information technologies, digital platforms for development and	5				V				
		production management, as well as "digital twins of the product of the production process" (Digital Twins). Computer engineering, digital design capabilities, building a digital factory.									
		Cycle of pro	_								
	T	Compone		ce	Т		1	I	T	1	
5	Advanced Systems of Manufacturing	The course is aimed at the formation of knowledge about the state, problems and prospects of the effective organization of technological processes in the branches of the material sphere. The discipline studies modern production technologies: metallurgical, 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 technology and the construction of a lean production process; methodology of the theory of constraints	5			V					
	Advanced 3D Nanoprinting 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			
7	Advanced Management Systems	The course is aimed at the formation of theoretical and practical knowledge of modern industrial production management systems. The discipline deals with the organization of high-tech machine-building production,	5						V		

		strategic and operational planning, methods of production					
		management and information support, methods of					
		development and management decision-making. The					
		management systems of the organization, its main					
		elements are considered: goals, business processes,					
		personnel, information systems, infrastructure. The					
		problems of building an effective management system of					
		an industrial enterprise or organization are considered.					
8	8	The course is aimed at developing knowledge about digital	5				V
		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.					

### 5 Curriculum of the educational program

PPROVED pest Sound-K. Sutpayer

2022 y.

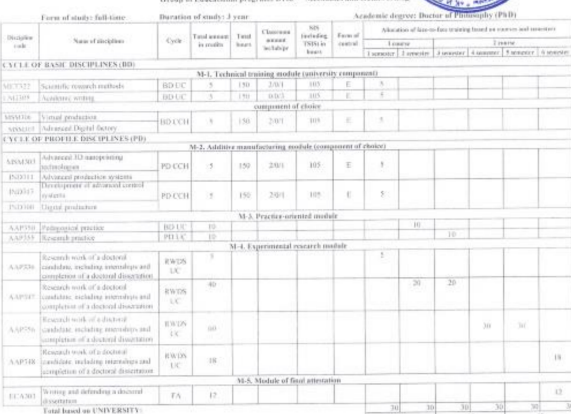
MINISTRY OF EBUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKRISTAN





of Educational Program on enrollment for 2022-2023 academic year

Educational program 8007113 - "Additive manufacturing" Group of Educational programs D103 - "Mechanics and stetaboorking



	Number of credits for the entire p	period of study Credits						
Cycle asdr	Cycles of disciplines		university component (UC)	component of choice (CCIII)	Test			
700	Cycle of Suse disciplines		30	.5.	25			
PD.	Cycle of profile disciplines		10	10	20			
	Total for theoretical training:	-0	30	18	43.			
	RW 15%		1250		125			
1.4	final attenuates		1000		A7			
	TOTAL	12	.50	15	189			

Decision of the Academic Council of Karota named after K.Satpayer, Protocol N/2 or "19.04. 20 Ms.

Decision of the Educational and Methodological Council of Kazniu named after K. Sarpayer. Protect No Fax " 26 04 10 24.

Decision of the Academic Council of the Institute E&ME . Protocol Spory " 21," 0/ 2016 s.

Vice-Rector for Academic Affair Cha B. A. Zhaurikov

Director of the Implicato of L&MP K. Yelentessov
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Representative of the Council for EP from Employers Arell - L Dynnebary