

Institute	Energy and Mechanical engineering
Department	Mechanical engineering

EDUCATIONAL PROGRAM

7M07112 - Digitalization of engineering manufacturing the name of educational program

Code and name field of education:

7M07-Engineering, manufacturing and civil engineering

Code and classification direction of personnel training:

7M071-Engineering and engineering trades

Group of educational programs:

M103-Mechanics and metal working

EP purpose: 7 EP type: 7

Period of study: 2 years Volume of the credits: 120

Educational program <u>7M07112 - Digitalization of engineering manufacturing</u>
(the name of educational program)

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

Minutes 12 dated « 22 » 04 2024.

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

Minutes 6 dated « 19 » 04 2024.

Educational program <u>7M07112- Digitalization of engineering manufacturing</u> code and name of the

(the name of educational program)

educational program developed by the academic committee in the direction <u>«7M071-Engineering and engineering trades</u>»

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	yel
Teaching staff:				
Uderbayeva A.E.	Doctor PhD	Assoc. Professor	Department of Mechanical Engineering	AST
Employers:				
Dyusebaev I.M.	Doctor PhD	Chief Engineer	Almaty plant "Electroshield"	Diesel-
Students				
Baybatsha A.		1st year doctoral student	Department of "Mechanical Engineering"	Ath

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List of abbreviations and designate

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

НАО Некоммерческое акционерное общество

RWMS Research work of a master's student

EP Educational program

PD Profile disciplines

WC Working curriculum

IWMS Independent work of a master's student

EMC Educational and Methodological Council

AC Academic council

1 Description of educational program

The professional activity of graduates of the educational program is aimed at digitalization of machine-building production, the use of innovative technologies in the field of mechanical engineering.

The direction of the educational program covers engineering and engineering. The objects of professional activity of the master in EP 7M07112 - "<u>Digitalization of</u> engineering manufacturing" are:

- -digitalization of machine-building production, including information-sensor, executive and control modules, their mathematical, algorithmic and software, methods and means of their design, modeling, experimental research and design;
- theoretical and experimental studies of digitalization of machine-building production for various purposes.

A master's degree in the field of training "<u>Digitalization of engineering</u> manufacturing" should be prepared to solve professional problems in accordance with the profile orientation of the master's program and types of professional activity:

research activities:

- analysis of scientific and technical information, domestic and foreign experience in the field of development and research of digitalization of machine-building production; study of new methods of control theory, artificial intelligence technologies and other scientific areas that make up the theoretical basis of digitalization of machine-building production, compilation and publication of reviews and abstracts;
- carrying out theoretical and experimental research in the field of development of new samples and improvement of existing digitalization of machine-building production, their modules and subsystems, search for new additive technologies;
- conducting patent research accompanying the development of new digitalization of machine-building production, in order to protect intellectual property objects, the results of research and development;
- development of experimental samples of digitalization of machine-building production, their modules and subsystems in order to verify and substantiate the main theoretical and technical solutions to be included in the terms of reference for the implementation of development work;
- organization and conduct of experiments on the existing digitalization of machine-building production, their subsystems and individual modules in order to determine their effectiveness and identify ways to improve, processing the results of experimental research using modern information technologies;
- preparation of reports, scientific publications and reports at scientific conferences and seminars, participation in the implementation of research and development results into practice;

design and engineering activities:

- preparation of a feasibility study of new digitalization projects of machine-

building production, their individual subsystems and modules;

- calculation and research of digitalization of machine-building production, control, information-sensor and executive subsystems using mathematical modeling methods, conducting mock-up and testing of existing systems, processing experimental data using modern information technologies;
- development of special software for solving design problems of digitalization of machine-building production, development of technical specifications and direct participation in the design of additive machines and equipment;

organizational and managerial activities:

- development of organizational and technical documentation (work schedules, instructions, plans, estimates) and established reporting on approved forms;
- organization of the work of small groups of performers involved in research, design work and experimental research;
- control over the implementation of measures for the prevention of occupational injuries, occupational diseases, prevention of environmental violations in the process of research and operation of digitalization of machine-building production; installation and commissioning activities:
- participation in verification, adjustment, adjustment, assessment of equipment condition and setting up digitalization of machine-building production for various purposes, including both technical means and software control systems;
- participation in the coupling of software and hardware complexes with technical objects as part of the digitalization of machine-building production, in testing and commissioning of prototypes of such systems; service and operational activities:
- participation in verification, adjustment, adjustment and assessment of the state of digitalization of machine-building production for various purposes, as well as their individual subsystems, in setting up control hardware and software complexes;
- preventive control of the technical condition and functional diagnostics of digitalization of machine-building production for various purposes, as well as their individual subsystems;
- preparation of operating instructions for digitalization of machine-building production and their hardware and software, development of routine testing programs;
- preparation of applications for equipment and components, preparation of technical documentation for equipment repair; 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;
- preparation of applications for equipment and components, preparation of technical documentation for equipment repair; 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;

2 The purpose and objectives of additional educational program

EP purpose:

High-quality training of highly qualified and competitive specialists with creative thinking, ready for production, technological, scientific and pedagogical activities in the conditions of innovative digital engineering.

EP tasks:

- formation of knowledge of the basics of digital technologies in the field of mechanical engineering;
- acquisition of theoretical and practical knowledge on the organization, conduct of scientific and experimental research in the field of development of technological processes of machine-building products;
- formation of knowledge and skills in the analysis of scientific and technical information, new methods of control theory, scientific directions of digital engineering;
- formation of knowledge and practical skills of performing scientific and pedagogical activities, the use of computer and distance learning.

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.

The qualification assigned to the graduate is Master of Technical Sciences in OP 7M07112 - " Digitalization of engineering manufacturing ".

4 Passport of the educational program

4.1 General information

N	Название поля	Примечание
1	Code and name field of education	7M07- Engineering, manufacturing and civil
		engineering
2	Code and classification direction of personnel	7M071- Engineering and engineering trades
	training	
3	Group of educational programs	M103- Mechanics and metal working
4	Name of the educational program	7M07112 - "Digitalization of engineering
	2 0	manufacturing".
5	Short description of the educational program	The professional activity of graduates of the educational
		program is directed to the field of digitalization of

6 EP purpose	machine-building production. In the educational program, students will receive professional knowledge of digital design and modeling of product structures, advanced materials and additive technologies; current problems of scientific research, the basics of research activities, lean digital production, scientific and pedagogical activities. They will acquire the skills of designing and developing business processes, technological processes of additive manufacturing, analysis of automated production technologies. The purpose of EP 7M07112 - Digitalization of engineering manufacturing is the qualitative training of highly qualified and competitive specialists with creative thinking, ready for production, technological, scientific and pedagogical activities in the conditions of innovative digital engineering.
7 EP type	
8 Level on NQF	7
9 Level on SQF	No
10EP distinctive features	- Ability to follow ethical standards in professional
11 List of competencies of the educational program:	activity; - The ability to plan and solve problems of their own professional and personal development. - Ability to critically analyze and evaluate modern scientific achievements, generate new ideas when solving research and practical tasks; - The ability to design and carry out comprehensive research based on a holistic systematic scientific worldview using knowledge in the field of history and philosophy of science; - Willingness to participate in the work of domestic and international research teams to solve scientific and scientific-educational tasks; - Willingness to use modern methods and technologies of scientific communication in the state and foreign languages;
12 Learning outcomes of the educational	ON1 Develops and improves the intellectual and
program:	general cultural level, expands and deepens the scientific worldview, uses new knowledge and skills in practical activities. ON2 Applies and observes the rights and duties of a citizen, ethical and legal norms in society and the collective. ON3 Demonstrates the ability to search for new scientific and technical information, based on the integration of knowledge in relation to the professional field, the use of a foreign language for business communication. ON4 Shows readiness for research and project work in the field of digital machine-building production, in related fields related to the selection and development of new research methods ON5 Demonstrates readiness for self-study and professional development and personal growth in

	professional activity. ON6 Possesses a set of personal qualities, scientific, pedagogical and professional competencies for production, pedagogical and research activities. ON7 Proficient in the principles of innovation management, business activities, quality and risk management in digital engineering. ON8 Demonstrates knowledge in the field of modern methods of organization and planning of scientific and experimental research, production and quality control of automated production. ON9 Demonstrates the ability to analyze, evaluate and synthesize modern innovative technologies, design methods and modeling of digital production processes. ON10 Demonstrates readiness to use computer and information technologies to solve practical and scientific problems in the field of digitalization of mechanical engineering. ON11 Applies sound design solutions to ensure the safety of life, environmental and industrial safety of digital machine-building production. ON12 It uses advanced materials for additive manufacturing, automated systems for ensuring the life cycle of products and advanced production automation technologies.
13 Form of training	daytime
14Period of study	2 years
15 Volume of the credits	120
16 Language of education	russian
17 The awarded academic degree	Master of technical sciences
18Developer(s) and authors:	The educational program was developed by the academic committee in the direction "7M071-Engineering and Engineering"

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

Nο	Name of	Short description of discipline	Num	m The formed educational outcomes (codes)											
	discipline	The state of the s	ber	ON1	ON 2	ON 3			ON 6					ON 11	ON 12
			of												
			credi												
			ts												
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			-		basic d	_									
	1	km		nivers	sity cor		nt	ı	ı	ı	ı	T	T	T	
1		The course is designed for undergraduates			V	V								V	
		of technical specialties to improve and													
		develop foreign language communication													
		skills in professional and academic fields.													
	English language	The course introduces students to the													
	(professional)	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).													
2		The purpose of the discipline is to	3		V		V								
		familiarize students with modern ideas													
		about the role and multidimensional													
		content of the psychological component of													
		managerial activity; to increase the													
		psychological culture of the future master													
		for the successful implementation of													
	D11	professional activities and self-													
		fimprovement. Studies the main stages,													
	management	trends and trends in the development of													
		Kazakh and foreign management													
		psychology, the composition and structure													
		of management activities. Special													
		attention is paid to the psychological													
		component of the managerial function, the													
		individual characteristics of the manager,													
		the ethical and cultural components of the													
		manager, the basics of interaction.													

philosophy oitlynamics 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 and technology, specifics of engineering and technology, specifics of engineering sciences, estocial and moral responsibility of a scientist and engineer. 4 Higher school The course is intended for undergraduates of the scientific and pedagogical magistracy of all specialties. Undergraduates will master the methodological and theoretical foundations of higher school pedagogy, plan and organize the processes of teaching and upbringing, master the communicative technologies of subject-subject interaction between a teacher and a master in the educational process of a university. Cycle of basic disciplines Elective component 5 The purpose of the discipline is to form a systematic representation of the concept of lean production, knowledge of theoretical provisions and regulatory documents in the field of quality management. The discipline studies the basic concepts, the history of the Lean management systems. Laizen and 6 sigma. The tools of quality management systems are	_	h. v.	dent it is a second							ı			1	
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Methodology the efficiency of the enterprise; principles and essence of quality management systems - Kaizen and 6 sigma. The tools of quality management systems are		Lean	history of the Lean management system,											
and essence of quality management systems - Kaizen and 6 sigma. The tools of quality management systems are		Manufacturing	lean production as a model for improving											
systems - Kaizen and 6 sigma. The tools of quality management systems are		Methodology	the efficiency of the enterprise; principles											
quality management systems are														
			systems - Kaizen and 6 sigma. The tools of											
			quality management systems are											
considered, criteria for economic			considered; criteria for economic											
indicators characterizing changes in the			indicators characterizing changes in the											
activities of engineering enterprises.	L		activities of engineering enterprises.								 			
indicators characterizing changes in the			indicators characterizing changes in the											

_	1	,							1		
6		The discipline studies the place and role of	5	V				V			
		additive technologies in the digital									
		economy. Additive technologies using									
	Advanced	polymer and composite materials. The									
	Materials for	physical nature and technological									
	Additive	possibilities of application in additive									
	Manufacturing	technologies of various materials.									
		Methods of obtaining metal powders,									
		nanomaterials and nanopowders for									
		creating machine parts.									
7		The purpose of this course is to provide	5		v	v			v		
		undergraduates with the knowledge and			•	·					
		skills necessary to understand, protect and									
	Intellectual	manage intellectual property (IP) in the									
	property and	context of scientific research and									
	research	innovation. The course is aimed at training									
	researen	specialists who can effectively work with									
		IP, protect the results of scientific research									
		and apply them in practice.									
8	Fundamentals o	The purpose of the discipline is the	5		v	v					
O		formation of knowledge on the technical	3		•	•					
	research activity	foundations of the creative process,									
		conducting scientific research in the field									
		of machine-building complex. The general									
		methods and means of research of									
		technological processes of machine-									
		building production, parameters and their									
		characteristics are studied. The methods of									
		creating new patentable technical									
		solutions, modern methods of conducting									
		scientific research and processing their									
		results are being studied. As a result, the									
		skills of applying advanced research									
		methods, identifying new properties and									
		patterns in technological processes,									
		identifying new technical solutions,									
		formulating the novelty of inventions or									
		utility models and their legal protection are									
_		acquired.									
9	Digitalization	The purpose of the discipline is to master	5	V				V			
	tools for machine	knowledge on the tools of digitalization of									

	٦							1			ı	1	
	building	machine-building production - digital											
	production	design and the tools used in it, new											
		materials that are based on the concept of											
		digital materials with specified properties,											
		additive technologies, reverse engineering											
		technologies, the Internet of things. A											
		system of knowledge and skills is being											
		formed on the creation of digital											
		production technology, modern											
		approaches and ways of implementing											
		digital transformation in the field of high											
		technologies, skills and abilities in using											
		modern digital production tools to create											
		and scale innovative projects and products											
10		Purpose: To train graduate students in	5	V	V								
		sustainable development strategies to											
		achieve a balance between economic											
		growth, social responsibility, and											
		environmental protection.											
	C 1.1	Content: Graduate students will study the											
	Sustainable	concepts and principles of sustainable											
	development	development, the development and											
	strategies	implementation of sustainable											
		development strategies, the evaluation of											
		their effectiveness, and international											
		standards and best practices. Cases and											
		examples of successful sustainable											
		development strategies are included.											
			Cve	cle of p	rofile	discinl	ines				I		
			•	Jnivers		-							
11		The goal is to form a knowledge system in	5		v v	пропс			v				
11		the field of new business models, business	5		V				V				
		processes and technologies in high–tech											
		industries. The course covers industrial											
	Virtual Factory	revolutions, Industry development											
	and Augmented	programs 4.0; modern information											
	Reality	technologies and marketing; the creation											
	Reality	of factories of the future, their architecture.											
		Digital transformation, principles and											
		management of a digital company. The											
		concept of a virtual factory and the											

	٦ .				-	-		ı	ı	-		
		construction of logistics networks for a										
		digital factory. "Digital double", technical										
		and operational data.										
12		The purpose of the discipline is to acquire	5			v	v					
		knowledge of the basics of computer										
		modeling and computer technologies used										
		in mechanical engineering. The										
		technologies of computer-aided design,										
		rapid prototyping, a complex information										
		model and an integrated information										
	Digital design and	environment used in computer systems										
	modeling	supporting the life cycle of mechanical										
		engineering products are considered.										
		Perspective directions of development of										
		computer technologies and industrial										
		systems, virtual engineering are										
		considered. Practical application of										
		computer modeling and design methods in										
		the production of products.										
13		The purpose of the discipline is to form	5						V	V		
		theoretical and practical knowledge in the										
		field of digital 3D scanning of objects,										
		methods for restoring 3D objects, 3D										
		scanning technologies. The principles of										
		operation of a 3D scanner, types of										
	3D scanning	scanners according to the principle of use,										
		scanning technologies and methods,										
	technologies	advantages and disadvantages of three-										
		dimensional scanners, and applications are										
		studied. Practical skills are acquired in										
		applying various methods of restoring										
		machine-building products, working with										
		manual 3D scanners, choosing scanning										
		methods and technologies.										
14		The purpose of the discipline is the	5	v						V		V
		formation of knowledge in the field of										
		innovation, innovation management,										
		production of digital engineering. The										
		course examines the role of science in										
	_	innovative development, innovative										
		business; classification and planning of										

	innovations; methods of engineering creativity; theory of solving technical problems; technological approaches and their characteristics. The prospects for the development of high-tech industrial technologies; automation and robotization of machine-building production;									
	digitalization of production are considered	vole of	 profile	diggin	lines					
		•	onent (_						
15	The purpose of the discipline is to acquire					v		v		
	knowledge and skills of working with CAE/PLM design and engineering analysis systems. The discipline studies the modern concept of CAD construction, the place of CAD in integrated systems of design, production and operation of engineering products. The features of CAE systems for solving problems of design, production and engineering calculations of machine-building products are considered; the effectiveness of CAD application in the development of new machine designs software, information, linguistic and technical support of CAD. Computer-aided design of machine parts and assemblies; engineering equipment design.									
16	The purpose of the discipline is to provide knowledge about PLM systems and their application in the development, development and improvement of technology, systems and means of machine-building production. Acquire knowledge, skills and abilities in the field of industrial CAD and product lifecycle management systems. The ability to participate in the preliminary technical and economic analysis of design calculations, the development of design, working and operational technical documentation of machine-building industries; in measures to control the compliance of the developed projects and technical documentation with the						V			V

	7			1	1		1	 1		, ,	1	1	
		current regulatory documents. Acquire											
		practical design skills						 _			_	_	_
17		The purpose of the discipline is to form	5				V			v			
		knowledge of the basics of technical training of											
		an automated machine-building complex using											
		modern technological equipment and											
		production management systems. The											
		discipline studies the main characteristics of											
	Computer-	automated production: modern methods of											
	integrated	production organization based on the											
	production	widespread use of software-controlled											
		technological equipment, microprocessor											
		computing tools, robotic systems, automation											
		tools for design, technological and planned											
		production work. Design and organization of											
		machine-building production based on multi-											
		purpose machine tools with software control.											
18		The purpose of teaching the discipline is to	5				v	V					
10		master the theoretical foundations of creating	3				,	•					
		flexible automated production systems for the											
		manufacture of parts and assembly of machines											
		in modern machine-building production. The											
		subject of the study is progressive technological											
	Organizational	systems created on the basis of the development											
	bases of flexible	mechanical engineering technology,											
	automated	electronics, computer science, economics,											
	production	production organization, etc. The systems											
		designed taking into account technical and											
		economic factors are able to solve the tasks of											
		increasing labor productivity, improving											
		product quality, and reducing resource											
		consumption.											
19		The purpose of the discipline is to acquire	5						v			V	
1)		knowledge and practical skills in designing	3						٧			٧	
		technological processes for manufacturing											
	Actual problems												
	of advanced	machine parts on automatic lines. The discipline considers the types, composition,											
	scientific research	principles of construction of automatic lines											
		(AL); types of machine tools, transport and											
		storage system of automatic lines; fixation											
		storage system of automatic mies; fixation											

			- 1			- 1			 	-			
		devices on AL operations; calculation of productivity and operating modes of AL;											
		feasibility study of automated assembly of											
		machines or processing of machine parts.											
		Quality management of machine production at											
		AL.											
20		The purpose of the discipline is to form	5	v							v		
		knowledge of the basics of digital production											
		management, diagnostics and risk modeling.											
		The discipline examines the essence of risks as											
		an economic category, criteria for risk											
		classification. Development of risk											
	isk Management	management in practice: stages of the risk											
in	ı Digitai	management process, methods of risk											
M		identification and analysis. The methodology of											
		construction and application of economic and											
		mathematical models of risk analysis and											
		assessment, the basics of risk management in											
		the evaluation activity of a machine-building											
		enterprise using software are studied.											
21		The purpose of the discipline is to acquire	5					v				V	
		knowledge of the design of digital machine-											
		building industries, methods and means of											
		construction based on information and											
		production technologies. The discipline											
		examines the concept of information support											
D:	vicital Crystama	for the life cycle of products, the principles of											
I I .	oigital Systems f Industrial	building automated production, the											
of	l Illausulai Iomufoatumina	methodology of end-to-end automated design											
IVI	Ianufacturing	of mechanical engineering products. As a											
		result, students will be able to develop highly											
		efficient technological processes and											
		equipment using modern computer-aided											
		design systems, create new technical solutions											
		in the field of mechanical engineering											
		technology, equipment and tools.											
22	dditive	The purpose of the discipline is to master	5				V			v			
1 1	anufacturing	professional knowledge on additive											
	chnologies and	manufacturing technologies and their											
	quinment	application in mechanical engineering; to form											
eq	quipinent	an idea of the procedure for preparing products											

	_									
		for reproduction using additive technologies; to								
		study software tools used to prepare product								
		models. The study of basic additive								
		technologies; materials used in additive								
		manufacturing; post-processing technologies of								
		products. Skills of 3D printing of products,								
		assessment of their quality, selection of								
		equipment for various methods of additive								
		manufacturing are acquired.								
23		The purpose of the discipline is to acquire	4			V		V		
		knowledge in the field of corrosion of								
		engineering products and methods of								
		protection. Various methods of protecting								
		mechanical engineering products from								
		corrosion, ensuring the durability of products in								
	Corrosion ir	various climatic regions, technical								
	mechanical	requirements, quality control of surface								
	engineering	protection are studied. Requirements for the								
	engmeering									
		quality of products, their functional parameters,								
		reliability, ease of maintenance, duration of								
		operation. The choice of structural material and								
		protection options that meet the requirements of								
		moral and economic durability of the product,								
		reducing labor costs.								
24		The purpose of the discipline is to form	4				v	v		
		knowledge in the field of coating in mechanical								
		engineering, a systematic approach to solving								
		topical issues of increasing the life of machine								
		parts and equipment. Progressive coating								
	Wearproof and	methods are considered that allow combining								
	strengthening	high strength characteristics of the substrate								
	coverings	with increased values of corrosion wear								
	Coverings	resistance of the surface. A system of								
		knowledge and skills on the creation of coatings								
		on machine parts and tools is being formed. The								
		main characteristics and methods of coating are								
		studied.								
25	Occupational	The purpose of the discipline is to acquire	5				V		V	
		knowledge on ensuring the safety of life in								
	for Additive	additive manufacturing. The discipline is based								
	Manufacturing	on the study of normative and technical								

	_									
		documents on labor protection, work safety in areas equipped with additive equipment. The main categories of work in additive manufacturing are considered: material								
		extrusion, powder layer melting,								
		photopolymerization in a bath, material jet								
		processing, binder jet processing, sheet								
		lamination. Classification of hazards arising during the operation of additive machines and								
		equipment. Safety and security measures for								
		work on additive equipment.								
26		The purpose of studying the discipline is to					V	V	٧	
		form theoretical and practical knowledge in the								
		field of industrial ergonomics, design of ergatic systems, types and basic functions of systems.								
		The tasks of ergonomics, the essence of human								
	F	labor activity, engineering psychology, the								
	Ergonomics production	severity of work and its integral assessment are								
	production	studied. The content and features of ergonomic								
		design, methods of research of sensorimotor								
		activity in work. Skills of designing and								
		evaluating workplaces, ergodesign of								
1		professional equipment and personal protective					1			

Curriculum of the educational program

NJSC "KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.SATPATATA



Chairman of the Main sement Board-Rector of Kaznin named affect L.Satpayev 13th Begentaev 2024 y.

CURRICULUM

of Educational Program on enrollment for 2024-2025 academic year

Educational program 7M07112 - "Digitalization of engineering manufacturing"

Group of educational programs M103 - "Mechanics and metalworking"

District in			Total		year Classroom		Form	A Comment of the Comm	f face-to-face	training based	
Discipline code	Name of disciplines	Cycle	amount in	Total hours	amount	SIS (including TSIS) in hours	of	Leo	urse	2 co	urse
			credits		lec/lab/pr		control	1 semester	2 semester	3 semester	
CYCLE C	OF BASIC DISCIPLINES (BD)										
		- M	_			versity compo					
LNG213	Foreign language (professional)	BD UC	5	150	0/0/3	105	Е	3			
HUM214 HUM212	Management psychology History and philosophy of science	BD UC	3	90	1/0/1	60	E	3	3		
HUM213	Higher school pedagogy	BD UC	3	90	1/0/1	60	E		3		
HOWELD	There senoor pedagogy	DD 00			nt of choice		D				
MSM231	Lean manufacturing methodology			пропе	n or enoice						
MSM222	Advanced additive manufacturing materials	BD CCH	5	150	2/0/1	105	Е	5			
IND251	Fundamentals of research activity										
	· · · · · · · · · · · · · · · · · · ·	BD CCH	5	150	2/0/1	105	Е	5			
MNG781	Intellectual Property and Research										
MSM232	Digitalization tools for machine-building production	BD CCH	5	150	2/0/1	105	Е			5	
MNG782	Sustainable development strategies										
CYCLE	OF PROFILE DISCIPLINES (PD)										
	M-2. Production	digitaliza	tion mo	dule (u	niversity co	omponent, con	nponent	of choice)			
MSM201	Virtual factory and Augmented reality production	PD UC	5	150	2/0/1	105	Е	5			
MSM218	Digital design and modeling	PD UC	5	150	2/0/1	105	Е	5			
MSM238	3D scanning methods and technologies	PD UC	5	150	2/0/1	105	Е		5		
MSM206	Innovative processes of digitalization of machine-building production	PD UC	5	150	2/0/1	105	Е		5		
MSM210	CAE/PLM of machine-building production	PD CCH	5	150	2/0/1	105	Е			5	
MSM237	PLM technologies	I D CCII		130	2/0/1	103				,	
MSM219	Computer-integrated production										
MSM234	Organizational and technical bases of flexible automated production	PD CCH	5	150	2/0/1	105	Е		5		
IND249	Actual problems of advanced scientific research	PD CCH	5	150	2/0/1	105	Е		5		
IND210	Risk management in digital production										
MSM211	Digital systems of machine-building production	DD CCH	5	150	2/0/1	105	Е			5	
MSM236	Additive manufacturing technologies and equipment	PD CCH	3	150	2/0/1	105	E			3	
MSM224	Wear-resistant and hardening coatings	DD CCII		120	2/0/1	75	E				4
MSM223	Corrosion in mechanical engineering	PD CCH	4	120	2/0/1	75	Е				4
MSM235											
UND225	Occupational health and safety of digital engineering production	PD CCH	5	150	2/0/1	105	Е			5	1
			M-3. P	ractice-	oriented m	odule				-	-
AAP273	Pedagogical practice	BD UC	8							8	

		M-	4. Experi	nental researc	h module				
AAP268	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	4			4			
AAP268	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	4				4	7	
AAP251	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	2					2	
AAP255	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	14						14
		N	I-5. Mod	ile of final atte	station				
ECA212	Preparation and defense of a master's thesis	FA	8						8
	Total based on UNIVERSITY:				-	 30	30	30	30
						6	60	6	0

	Number of credits for the entire per	riod of	fstudy		
Cycles of disciplines Cred			Credits		
Cycle code			university component (UC)	component of choice (CCH)	Total
BD	Cycle of basic disciplines		20	15	35
PD	Cycle of profile disciplines		24	29	53
	Total for theoretical training:	0	44	44	88
	RWMS				24
FA	Final attestation	12			8
	TOTAL:	12	44	44	120

Decision of the Academic Council of Kazntu named after K.Satpayev. Protocol № 24 or " 34 " 04 20 24 y.

Decision of the Educational and Methodological Council of Kazntu named after K.Satpayev. Protocol № 6 or "19 " 07 20 49 y.

Decision of the Academic Council of the Institute E&ME. Protocol No 4 or "19" 21 2024 y.

Board Member -Vice-Rector for

Academic Affairs

R.Uskenbaeva

E&ME Institute Director

K.Yelemessov

ME Department Head

E.Nugman

Representative of the Council for EP from Employers

I. Dyusebaev