## NCJS «KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.SATBAYEV»



Institute	Energy and Mechanical engineering	
Department	Mechanical engineering	

#### **EDUCATIONAL PROGRAM**

7M07136 - Additive 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

## NCJS «KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.f.SATBAYEV»

#### Educational program 7M07136 - Additive Manufacturing

(the name of educational program)

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

Minutes 3 dated « 27 » October 2022.

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

Minutes 2 dated « 21 » October 2022.

Educational program 7M07136- Additive Manufacturing code and name of the (the name of educational program) educational program developed by the academic committee in the direction «7M071-Engineering and engineering trades»

Full name	Academic degree/ academic title	Position	Workplace	Signature
Chairperson of Aca	demic 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	yes
Teaching staff:				
Kerimzhanova M.F.	Candidate of Technical Sciences, Associate Professor	Professor	Department of Mechanical Engineering	Si Yepis
Uderbayeva A.E.	Doctor PhD	Assoc. Professor	Department of Mechanical Engineering	d Juny_
Employers:	New York Control of the Control of t			
Azimbekov M. K.		Director	LLP "Zhaken Kalsha"	les
Students				-
Tolen A.		2nd year Master's student	Department of "Mechanical Engineering"	T. Hair

## **Table of contents**

	List of abbreviations and designati	4
1.	Description of educational program	5
2.	The purpose and objectives of educational program	7
3.	Requirements for evaluating the learning outcomes of an educational program	7
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 disciplines	10
5	Curriculum of the educational program	21

#### 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

Individuality and uniqueness of EP 7M07136 - "Additive Manufacturing" in its focus on modern engineering industries that meet Industry 4.0 standards. Expanding the integration of science and production, creating conditions for the commercialization of intellectual property products and technologies, increasing the competitiveness of personnel and conducting fundamental and applied scientific research at a higher quality level.

EP 7M07136 - "Additive Manufacturing" is focused on learning outcomes that form professional competencies in accordance with the requirements of the labor market.

A master in the field of study "Additive Manufacturing" should be prepared to solve professional problems in accordance with the profile focus of the master's program and the types of professional activities:

research activities:

- analysis of scientific and technical information, domestic and foreign experience in the development and research of digitalization of machine-building production; studying new methods of management theory, artificial intelligence technologies and other scientific areas that make up the theoretical basis for the digitalization of machine-building production, compiling and publishing reviews and abstracts:
- conducting theoretical and experimental research in the field of developing new samples and improving existing digitalization of machinebuilding production, their modules and subsystems, searching 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;
- carrying out the development of experimental samples of digitalization of machine-building production, their modules and subsystems in order to verify and justify the main theoretical and technical solutions to be included in the terms of reference for the development work;
- organizing and conducting experiments on the existing digitalization of machine-building industries, their subsystems and individual modules in order to determine their effectiveness and determine ways to improve, processing the results of experimental studies 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 development activities:

- preparation of a feasibility study for projects of new digitalization of machine-building production, their individual subsystems and modules;
- calculation and research of digitalization of machine-building production, control, information-sensory and executive subsystems using mathematical

modeling methods, prototyping and testing of existing systems, processing of experimental data using modern information technologies;

- development of special software for solving the problems of designing the 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 in accordance with approved forms;
- organization of the work of small groups of performers participating in research, design work and in conducting experimental research;
- control over the implementation of measures to prevent industrial injuries, occupational diseases, prevent environmental violations in the process of research and operation of digitalization of machine-building production;

assembly and adjustment activities:

- participation in verification, adjustment, adjustment, assessment of the state of equipment and setting up the digitalization of machine-building production for various purposes, including both technical means and software control systems;
- participation in interfacing software and hardware systems with technical objects as part of the digitalization of machine-building production, in testing and commissioning 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 systems;
- preventive control of the technical condition and functional diagnostics of digitalization of machine-building production for various purposes, as well as their individual subsystems;
- drawing up instructions for the operation of digitalization of machinebuilding production and their hardware and software, development of programs for routine tests:
- 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;
- 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.

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

#### **EP** purpose:

Training of highly qualified and competitive scientific and pedagogical personnel for production and technological, research and design activities in the field of additive machine-building production

#### **EP** tasks:

- -formation of knowledge of the basics of additive technologies in the field of mechanical engineering;
- acquisition of theoretical and practical knowledge on the organization, carrying out scientific and experimental, research work in the field of development of innovative additive technologies in mechanical engineering;
- formation of knowledge and skills in the analysis of scientific and technical information, new methods of control theory, scientific areas of additive engineering;
- the formation of knowledge and practical skills for the implementation of 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 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 learning skills in order to carry out further education with a high degree of independence, that is, professional, communication and key competencies are formed that meet employers' requirements.

The qualification assigned to the graduate is Master of Technical Sciences in EP 7M07136 - "Additive Manufacturing"

### 4 Passport of the educational program

#### 4.1 General information

№	Название поля	Примечание
1	Code and name field of education	7M07- Engineering, manufacturing and civil engineering
	Code and classification direction of personnel training	7M071- Engineering and engineering trades
3	Group of educational programs	M103- Mechanics and metal working
4	Name of the educational program	7M07136Additive Manufacturing
	Short description of the educational program	The professional activity of graduates of the educational program is aimed at mastering, developing and introducing additive technologies

		into machine-building production. In the educational
		program, undergraduates will receive professional
		knowledge of advanced technological processes of
		additive manufacturing, methods of design and
		production of additive machines and equipment,
		knowledge of the basics of research activities, design
		of virtual production, scientific and pedagogical
		activities. Students will acquire the skills of
		computer-aided design of the main stages of the
		product lifecycle, development of business
		processes, methods of creating and managing a
		single information space of the enterprise
6	EP purpose	Preparation of demanded, competitive and highly
		qualified bachelors in mechanical engineering; design,
		production and operation of machines aimed at their high
		quality and safety, high economic efficiency for the
		manufacturer and consumer.
		The master's program in the scientific and pedagogical direction implements educational programs of
		postgraduate education for the training of scientific and
		scientific-pedagogical personnel for universities and
		scientific organizations with in-depth scientific,
		pedagogical and research training.
7	EP type	Training of highly qualified and competitive
	71	scientific and pedagogical personnel for production
		and technological, research and design activities in
		the field of additive machine-building production
8	Level on NQF	7
	Level on SQF	7
		No
10	EP distinctive features	No
10 11	EP distinctive features List of competencies of the educational	No -Ability to follow ethical standards in professional
10 11	EP distinctive features	No -Ability to follow ethical standards in professional activities;
10 11	EP distinctive features List of competencies of the educational	No -Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own
10 11	EP distinctive features List of competencies of the educational	No -Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development.
10 11	EP distinctive features List of competencies of the educational	No -Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate
10 11	EP distinctive features List of competencies of the educational	No -Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas
10 11	EP distinctive features List of competencies of the educational	No -Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems;
10 11	EP distinctive features List of competencies of the educational	No -Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement
10 11	EP distinctive features List of competencies of the educational	No -Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic
10 11	EP distinctive features List of competencies of the educational	No -Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook using knowledge in the field of
10 11	EP distinctive features List of competencies of the educational	No -Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook using knowledge in the field of history and philosophy of science;
10 11	EP distinctive features List of competencies of the educational	No -Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook using knowledge in the field of
10 11	EP distinctive features List of competencies of the educational	No  -Ability to follow ethical standards in professional activities;  - Ability to plan and solve problems of own professional and personal development.  - The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems;  - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook using knowledge in the field of history and philosophy of science;  - Willingness to participate in the work of domestic
10 11	EP distinctive features List of competencies of the educational	No  -Ability to follow ethical standards in professional activities;  - Ability to plan and solve problems of own professional and personal development.  - The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems;  - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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
10 11	EP distinctive features List of competencies of the educational	No  -Ability to follow ethical standards in professional activities;  - Ability to plan and solve problems of own professional and personal development.  - The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems;  - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems;
10 11	EP distinctive features List of competencies of the educational	No  -Ability to follow ethical standards in professional activities;  - Ability to plan and solve problems of own professional and personal development.  - The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems;  - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems;  - Willingness to use modern methods and
10	EP distinctive features List of competencies of the educational program:	No  -Ability to follow ethical standards in professional activities;  - Ability to plan and solve problems of own professional and personal development.  - The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems;  - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems;  - Willingness to use modern methods and technologies of scientific communication in the state
10 11	EP distinctive features List of competencies of the educational program:  Learning outcomes of the educational	-Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems; - Willingness to use modern methods and technologies of scientific communication in the state and foreign languages;
10 11	EP distinctive features List of competencies of the educational program:	No  -Ability to follow ethical standards in professional activities;  - Ability to plan and solve problems of own professional and personal development.  - The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems;  - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems;  - Willingness to use modern methods and technologies of scientific communication in the state and foreign languages;  ON1 Develops and improves the intellectual and
10 11	EP distinctive features List of competencies of the educational program:  Learning outcomes of the educational	-Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems; - Willingness to use modern methods and technologies of scientific communication in the state and foreign languages; ON1 Develops and improves the intellectual and general cultural level, expands and deepens the
10 11	EP distinctive features List of competencies of the educational program:  Learning outcomes of the educational	-Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems; - Willingness to use modern methods and technologies of scientific communication in the state and foreign languages;  ON1 Develops and improves the intellectual and general cultural level, expands and deepens the scientific worldview, uses new knowledge and skills in practical activities
10 11	EP distinctive features List of competencies of the educational program:  Learning outcomes of the educational	-Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems; - Willingness to use modern methods and technologies of scientific communication in the state and foreign languages;  ON1 Develops and improves the intellectual and 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
10 11	EP distinctive features List of competencies of the educational program:  Learning outcomes of the educational	-Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems; - Willingness to use modern methods and technologies of scientific communication in the state and foreign languages;  ON1 Develops and improves the intellectual and general cultural level, expands and deepens the scientific worldview, uses new knowledge and skills in practical activities
10 11	EP distinctive features List of competencies of the educational program:  Learning outcomes of the educational	-Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems; - Willingness to use modern methods and technologies of scientific communication in the state and foreign languages;  ON1 Develops and improves the intellectual and 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
10 11	EP distinctive features List of competencies of the educational program:  Learning outcomes of the educational	-Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems; - Willingness to use modern methods and technologies of scientific communication in the state and foreign languages; ON1 Develops and improves the intellectual and 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
10 11	EP distinctive features List of competencies of the educational program:  Learning outcomes of the educational	-Ability to follow ethical standards in professional activities; - Ability to plan and solve problems of own professional and personal development The ability to critically analyze and evaluate modern scientific achievements, generate new ideas in solving research and practical problems; - The ability to design and implement comprehensive research based on a holistic systemic scientific outlook 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 educational problems; - Willingness to use modern methods and technologies of scientific communication in the state and foreign languages; ON1 Develops and improves the intellectual and 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

	professional field, the use of a foreign language for business communication ON4 Demonstrates skills and abilities in the organization of research work, in team management, in assessing the quality of professional results, in solving problem situations ON5 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 ON6 Proficient in the principles of innovation management, business activities, quality and risk management in digital engineering ON7 Demonstrates knowledge in the field of universal quality management, principles of modern quality systems, information and communication technologies in the field of educational process management ON8 Demonstrates the ability to analyze, evaluate and synthesize modern innovative technologies, design methods and modeling of digital production processes ON9 Applies advanced methods, materials and technologies for automation of digital production, planning and forecasting of the development of machine-building production. ON10 Demonstrates readiness to use computer and information technologies to solve practical and scientific problems in the field of automation of the
	life cycle of products, ensuring environmental safety of digital production.
13 Form of training	daytime
14 Period of study	2 years
15 Volume of the credits	120
16 Language of education	russian
17 The awarded academic degree	Master of technical sciences
18 Developer(s) and authors:	The educational program was developed by the
and additional additional and additional additi	academic committee in the direction "7M071-
	Engineering and Engineering"
	Linging and Linging ting

# NCJS «KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.SATBAYEV»

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

№	Name of discipline	Short description of discipline	Num	The formed educational outcomes (codes)									
			ber	ON1	ON 2	ON 3	ON 4	ON 5	ON 6	ON 7	ON 8	ON 9	ON 10
			of										
			credi										
			ts										
					 : : 1:		1						
		•			isciplin								
	T			ity con	ponen		1	1	ı	1	ı	1	
1		The course is designed for undergraduates			V	V							
		of technical specialties to improve and											
		develop foreign language communication											
	Foreign language	skills in professional and academic fields.											
	(professional)	The course introduces students to the											
	(professionar)	general principles of professional and											
		academic intercultural oral and written	l										
		communication using modern	l										
		pedagogical technologies.											
2		The discipline studies the modern role and			v		v						
		content of psychological aspects in managerial											
		activity. The improvement of the											
		psychological literacy of the student in the											
	Psychology of	process of implementing professional activities is considered. Self-improvement in											
	management	the field of psychology and studying the											
		composition and structure of management											
		activities, both at the local level and abroad											
		The psychological feature of modern											
		managers is considered.											
3	History and philosophy	The subject of philosophy of science,	3	v		v							
	of science	dynamics 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 sciences, ethics of science,											

		. 1 1 1 1111			1	l		l	l				
		social and moral responsibility of a											
		scientist and engineer.											
4	Higher school pedagogy	Undergraduates will master the	3	V	v								
		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											
	1	university.	1 61										
		· ·			isciplin								
	1		_	ai com	ponent	ı	1	ı	1				
5		The purpose of the discipline is to form a	5							V			
		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											
	Digital Lean	management system, lean manufacturing											
	Manufacturing	as a model for improving the efficiency of											
		an enterprise; the principles and essence											
		of quality management systems – Kaizen											
		and 6 sigma. The tools of quality											
		management systems are considered;											
		criteria of economic indicators											
		characterizing changes in the activities of											
		machine-building enterprises.											
6		The discipline studies the place and role	5									v	
U		of additive technologies in the digital	3									V	
		economy. Additive technologies using											
	136	polymer and composite materials.The											
	Advanced Materials for												
	Additive Manufacturing	possibilities of application in additive											
		technologies of various materials.											
		Methods of obtaining metal powders,											
		nanomaterials and nanopowders for											
		creating machine parts.											
7		The purpose of the discipline is to acquire	5					V			v		
		knowledge of modern computer											
	analysis and calculation	technologies for carrying out calculations											
		and analysis of technical preparation of											

	machine-building production. The processes of computer-aided design are studied; automation of design and							
	technological training; technologies in							
	mechanical engineering; design of							
	technological processes; automation of							
	technological processes; automated							
	programming systems organization of							
	tool production; the current state of the							
	problem of calculating machine tools.							
	Practical calculations are performed on							
	the mechanics of contact interaction and							
	destruction of working surfaces.							
	Engineering methods for calculating							
	complex profile surfaces of machine parts							
	and tools are studied; computational							
	methods for evaluating the performance of friction pairs.							
0	Methodology for the Flexible production systems and	5				7.4		v
	creation and computerized integrated production.	3				V		V
	management of a single Automated product lifecycle management							
	information space of ansystems. CALS / FPI. Methodology of							
	industrial enterprise data representation and exchange. STEP							
	communication standard. The PLIB and							
	MANDATE standards. Technology of							
	data management about products. The							
	tasks and functions of the PDM-system.							
	Integrated logistics support. Integrated							
	information environment of the							
	enterprise.							
9	The purpose of the discipline is to acquire	5					v	v
	knowledge about the laws of the							
	construction of technological processes,							
	optimization of production costs,							
	Advanced technologies computer technological environment and							
	in mechanical complex automation of production. New							
	engineering processing methods in mechanical							
	engineering, methods of							
	thermomechanical hardening of materials,							
	methods of intensification of cutting							
	processes of materials are considered.							

	T			1		1	1	1		ı ı	
	Electrophysical and electrochemical										
	methods, methods of finishing an										
	finishing workpieces, new metal alloy										
	and non-metallic materials for the										
	manufacture of machine parts are being	g									
	studied. High-tech manufacturing of	f									
	engineering products.										
10	The purpose of the discipline is to form	n 5								v	
	knowledge in the field of modern lase	r									
	technologies and photonics used i	n									
	industrial production. The disciplin										
	studies the physics of lasers, lase										
	technologies, methods of modeling lase										
	Photonics and advanced effects on matter. The principles of										
	laser systems and functioning and components of lase										
	technologies systems, the metrology of laser radiation										
	are considered; laser technologies of										
	metal processing, methods of lase										
	sintering of powders used in additiv										
	manufacturing. The basics of photonic										
	and nanophotonics, laser systems for										
	scientific research are considered.										
	Cv	cle of i	najor d	isciplir	ies	ı	ı	1		l	
	·		sity con	_							
11	The goal is to form a knowledge system								V	v	
	in the field of new business model								·	·	
	business processes and technologies i										
	high-tech industries. The course cover										
	industrial revolutions, Industri										
	development programs 4.0; moder	/									
	Virtual Factory and information technologies and marketing										
	Augmented Reality the creation of factories of the future										
	their architecture. Digital transformation	/									
	principles and management of a digital	1									
	company. The concept of a virtual factor										
	and the construction of logistics network										
	for a digital factory. "Digital double										
	technical and operational data.	,									
12	Innovative Processes of The purpose of the discipline is the	e 5					v				
	Digitization forformation of knowledge in the field of	-									
	Industrial innovation, innovation managemen										
	Industrial innovation, innovation managemen	.,									

	The first Court with a	1							ı	1
	Manufacturing	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 of production are								
13		The purpose of the discipline is to acquire	5						v	v
13		knowledge of the basics of computer	3						v	v
		modeling and computer technologies used								
		in mechanical engineering. The								
		technologies of computer-aided design,								
		rapid prototyping, a complex information								
		model and an integrated information								
		environment used in computer systems								
		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								
	Digital design and	dcomputer modeling and design methods								
	modeling	in the production of products.								
14		The technological process used in the	5					v		
		field of additive technologies is								
		characterized by the management of								
		manufacturing parts based on 3D CAD								
	Technological processes	data. A photopolymerization process in a bath in which a pre-deposited								
	or additive	photopolymer is selectively irradiated								
	manufacturing	with light. The process of inkjet applying								
		a material in which the production of an								
		object is carried out by applying drops of								
		building material. The process of spraying								
		a binder in which a liquid binder is								

	<b>–</b>			1		1		,		1	1	
		selectively applied to the powder										
		materials to be bonded. A synthesis										
		process on a substrate in which the										
		surface of a pre-applied layer of powder										
		material is selectively, completely or										
		partially melted by thermal energy. The										
		process of direct supply of energy and										
		material, in which thermal energy is used										
		to connect materials by fusion as they are										
		applied. The process of sheet lamination										
		in which the manufacture of a part is										
		carried out by bonding sheets of material										
		· · · · · · · · · · · · · · · · · · ·		najor d	_							
		Se	lectal	ole Con	ponen	t						
15		The purpose of the discipline is to acquire	5		_	_	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										
		lCAE systems for solving problems of										
	Manufacturing	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 acquire	5				V			V		
		knowledge and skills in designing										
		automated and automated production										
	CAD/CAM/CAE/PLM	facilities based on information										
	of Additive	technology. The discipline examines the										
	Manufacturing	principles and methodology of building										
		integrated CAD/CAM/CAE/PLM systems										
		of additive manufacturing, the										
		possibilities and prospects of automation										

	of design and technological preparation of								
	production in modern conditions of								
	mechanical engineering. Integrated								
	systems of design and technological								
	preparation of production, engineering								
	calculations in CAE systems, functions								
	and capabilities of basic systems								
	providing implementation of PLM								
	solutions are studied, practical tasks are								
	solved in the SolidWorks program.								
17	The purpose of the discipline is to acquire	5			V		V		V
	knowledge in the field of improving the								
	reliability of automated machine-building								
	production. The course examines								
	indicators of reliability of automation								
	tools; qualitative indicators of reliability								
	Technological methods of technical and software automation								
	of improving of the tools; the importance of reliability								
	availability and components for equipment, technologies								
	reliability of means of and automation. Functional and numerical								
	technological support of reliability indicators, laws of reliability								
	automated production and recoverability of systems; reliability								
	and efficiency of automation systems;								
	reliability of software of automated								
	systems: characteristics and methods of								
	increasing reliability. Diagnostics of								
	technological systems, types and methods								
	of control of automated systems.								
18	The purpose of the discipline is to acquire	5					V	v	
	theoretical and practical knowledge on								
	the development and operation of flexible								
	production modules in mechanical								
	angingaring The discipling avamines the								
	systems and complexes automation source data and product								
	engineering modules, the sequence of module								
	development. The main structural								
	elements of flexible automated production								
	(GAP): automatic transport system, tool								
	support and automatic control systems,								
L	pupport and automatic control systems,		l						

		4							l		
		production management systems;									
		planning of the GAP, technical and									
		economic assessment of the GAP project.									
19		The purpose of the discipline is to acquire	5							V	
		knowledge and practical skills in the use									
		of multipurpose equipment in automated									
		production. The design and technological									
		features of CNC machining machines are									
		considered; principles of development of									
		control programs and analysis of machine									
		coftware manns of technological									
	Multipurpose equipment	equipment. The development and									
	in digital manufacturing	implementation of 3D printers are									
		considered; features of their maintenance,									
		diagnostics and operation. The study of									
		the software of CNC equipment,									
		programming features, issues of									
		debugging and editing programs, the									
		advantages of multipurpose equipment in									
20		digital production.									
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 management in									
		practice: stages of the risk management									
	Digital Manufacturing	process, methods of risk 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 form	5			V				v	
		knowledge of the basics of digital	J			*				*	
		production management, diagnostics and									
		risk modeling. The discipline examines									
		the essence of risks as an economic									
		the essence of fisks as all economic		l							

	1		1	1	1		1	1		
	category, criteria for risk classification.									
	Development of risk management in									
	practice: stages of the risk management									
	process, methods of risk 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.									
22	The purpose of the discipline is to form	5				v				v
	knowledge in the field of digital									
	technologies in the machine-building									
	complex, about the processes of forming									
	a single information and communication									
	space of the enterprise. Algorithms for									
	computer-aided design of machine									
	components and equipment are studied									
	industrial manufacturing and developed; mathematical models of machines, drives and systems of									
	technological processes in mechanical									
	engineering; systems of engineering									
	analysis in technological design. As a									
	result, practical skills are acquired in the									
	development and application of									
	computer-aided design algorithms,									
	engineering analysis.									
23	The purpose of the discipline is to acquire	5							v	v
	knowledge on ensuring the safety of life	J							v	v
	in additive manufacturing. The discipline									
	is based on the study of normative and									
	technical documents on labor protection,									
	Occupational Health andwork safety in areas equipped with									
	Safety for Additive additive equipment. The main categories									
	Manufacturing 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									

_	_			ı	1	1	ı	1	ı	1	1	1	
		the operation of additive machines and											
		equipment. Safety and security measures											
		for work on additive equipment.											
24		The purpose of the discipline is the formation	5					V				v	
		of knowledge on the basics of the theory of											
		metal cutting, practical skills in calculating											
		cutting modes, choosing a model of											
		equipment. Basic concepts and definitions of											
		cutting theory. The physical basis of the theory											
		of cutting. Performance and failure of blade											
	Production Planning and	cutting tools. The peculiarity of various											
	Control	methods of machining. Lubricating technology											
	Control	media. Machinability of various materials. The											
		method of increasing the reliability of the right											
		choice of tool material. Heat phenomena											
		during cutting. The theory of abrasive											
		processing. Calculation of cutting modes.											
		Physico-chemical processing methods.											
		Features of the cutting process and cutting											
2.5		conditions in automated production.											
25		The purpose of the discipline is to form	4									V	V
		theoretical and practical knowledge in the											
		field of reliability theory of equipment											
		and machine parts. The basic concepts											
		and quantitative indicators of the											
		reliability of the object are studied:											
		reliability, operability, durability,											
		maintainability, recoverability, failure;											
		probability of failure-free operation,											
	Reliability theory	failure rate. The basic laws of failure											
		distribution for complex systems.											
		Reliability of systems with serial, parallel											
		and mixed connection of elements.											
		General methods for assessing reliability											
		in the design, manufacture and operation											
		of facilities. Calculation of non-											
		recoverable systems with redundancy.											
		Reliability of recoverable systems with											
		backup replacement.											
26	Experimental method	s he goals and objectives of the discipline are	4									v	V
	of research of durability	related to the acquisition of knowledge of											
	of designs	experimental mechanics, engineering											
	or designs	experiment. International system of Units of											

Measurement. Indicators of random					
deviations. Fundamentals of modeling. The					
similarity of the stress-strain state. Immersion					
similarity. Film and plate analogies. The					
method of brittle coatings. Tensometric					
methods. Characteristics and designs of					
electric strain gauges. Compensation of					
temperature deformations. Recording					
equipment. Determination of the stress					
intensity coefficient. Polarization-optical					
methods for studying deformations.					

## 5. Curriculum of the educational program

KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.SATPAYEV



APPROVED
Chatering of the Management BoardRector of Kantu named after K.Satpayev

M.M. Begentaev

202 yy.

#### CURRICULUM

of Educational Program on enrollment for 2023-2024 academic

Educational program 7M07136 - "Аддитивное производство" Group of educational programs M103 - "Mechanics and metalworking"

Discipline	Name of disciplines	Conta	Total amount	Total	Classroom	SIS (including	Form	Allocation of face-to-face training based on courses and semesters					
code	Name of disciplines	Cycle	in	hours	amount lec/lab/pr	TSIS) in	control	1 00	urse	2 co	urse		
OVOLD	OF D. OLG		credits			hours		1 semester	2 semester	3 semester	4 semester		
CYCLE	OF BASIC DISCIPLINES (BD)					-							
LNG210	English (professional)	BD UC	ng train					-					
HUM214		BD UC	3	150 90	0/0/3	105	E	5					
	History and philosophy of science	BD UC	3	90	1/0/1	60	E		3				
HUM213	Higher school pedagogy	BD UC	3	90	1/0/1	60	E	3	3				
	( control of the second	DD CC			of choice	00	L	,					
MSM200	Lean digital manufacturing		Com	ponene	or enoice								
MSM222	Advanced additive manufacturing materials	BD CCH	5	150	2/0/1	105	Е	5					
MCH203	Computer technologies of analysis and calculation				1/0/2								
MCH206	Methodology of creation and management of a single information space of an industrial enterprise	BD CCH	5	150	2/0/1	105	Е	5					
ISO241	Advanced technologies in mechanical engineering	DD CCH		150	210.11	104				7/2			
IND202	Photonics and advanced laser systems and technologies	BD CCH	5	150	2/0/1	105	Е			5			
CYCLE	OF PROFILE DISCIPLINES (PD)												
	M-2. Additive ma	nufacturin	g modul	e (uni	versity com	ponent, cor	mponen	t 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					
MSM204	Technological processes of additive manufacturing	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			
	CAE/PLM of machine-building							-		5			
MSM210	production		1920		1000000	1000	7000						
MSM217	CAD/CAM/CAE/PLM additive manufacturing	PD, CCH	5	150	2/0/1	105	Е						
MSM209	Digital technologies of machine- building production		200										
ISO246	Flexible production systems and complexes in mechanical engineering	PD, CCH	5	150	2/0/1	105	Е		5				
IND209	Multipurpose equipment in digital production												
MCH264	the efficiency and reliability of technological support for automated production	PD, CCH	5	150	2/0/1	105	Е		5				
MSM208 IND210	Advanced additive manufacturing ergonomics	PD, CCH	5	150	2/0/1	- 105	Е			5			
	Risk management in digital production												
MSM225	Reliability theory												
MSM226	Experimental methods of structural strength research	PD, CCH	4	120	2/0/1	75	Е			4			
MSM207 IND229	Occupational health and safety of additive manufacturing Production planning and control	PD, CCH	5	150	2/0/1	105	Е			5			

		M	-3. Pra		
AAP229	Pedagogical practice	BD UC	6	6	
AAP256	Research practice	PD, CCH	4		- 4
		M-4.	Experi		4
AAP251	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	2	2	
AAP241	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	3	3	
AAP254	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	5	:	5
AAP255	Research work of a master's student, including internship and completion of a master's thesis	RWMS UC	14	7.	14
		M-	5. Mod		
ECA212	Preparation and defense of a master's thesis	FA	8		8
	Total based on UNIVERSITY:			30 30	34 20

	Number of credits for the entire per	iod of	study					
	Cycles of disciplines	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		1		24			
FA	Final attestation	8			8			
	TOTAL:	8	44	44	120			

Decision of the Academic Council of Kazntu named after K.Satpayev. Protocol № 3 or "27" 10 2021.y.

Decision of the Educational and Methodological Council of Kazntu named after K.Satpayev. Protocol Na Lot "10 20 21s.

Decision of the Academic Council of the Institute E&ME. Protocol No Lor "11" 10 20 Aly.

Vice-Rector for Academic Affairs B. A. Zhautikov

K.Yelemessov
E.Nugman

E&ME Institute Director

ME Department Head

Representative of the Council for EP from Employers