MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

NATIONAL TECHNICAL UNIVERSITY "KHARKIV POLYTECHNIC INSTITUTE"



EDUCATIONAL - PROFESSIONAL PROGRAM "APPLIED MECHANICS"

Second level of higher education in specialty 131 Applied mechanics fields of knowledge 13Mechanical engineering Qualification: Master's degree in applied mechanics

> APPROVED ACADEMIC COUNCIL OF NTU "KhPI"

Chairman of the academic council

Leonid TOVAZHNYANSKYI

Protocol/No. 5 from " 02 " 06 2023

Kharkiv 2023

LETTER OF APPROVAL of educational and professional program

Level of higher education	Second (master's)
Branch of knowledge	13Mechanical engineering
Specialty	131 "Applied Mechanics"
Qualification	Master's degree in applied mechanics

RECOMMENDED

Methodical Council of NTU "KhPI" Deputy Chairman of the Methodical Council

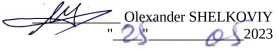
_ Ruslan MYGUSHCHENKO "_1"_06__2023

AGREED

Director of the Educational and Scientific Institute of Mechanical Engineering and Transport

Vitalii IEPIFANOV " 06 2023

Guarantor of the educational and professional program - Applied Mechanics



AGREED

Head of the Department "Mechanical Engineering Technology and Metal Cutting Machines"

Head of the Department "Computer Modeling and Integrated Pressure Processing Technologies"

Head of the Department "Hydraulic Machines"

" 1 " 06 2023

Head of the department "Theory and systems of automated design of mechanisms and machines"

> Mykola TKACHUK 2023

Student (member of the EP project group)

M Yaroslav CHOBITKO

"<u>26</u>"<u>2023</u>

Head of the department "Lifting - transport machines and equipment"

Valentyn KOVALENKO "**26**" *@*5_____2023

Head of the department "Machine parts and hydropneumatic systems"

Hau Anatoly HAYDAMAKA

"1" 06 2023

Head of the department "Foundry production"



Head of the "Welding" department



PREFACE

The educational and professional program "Applied Mechanics" was developed in accordance with the requirements of the standard of higher education of Ukraine for the training of students of higher education at the second (master's) level in specialty 131 "Applied Mechanics". The standard was approved and put into effect by the order of the Ministry of Education and Science of Ukraine dated June 30, 2021 No. 742.

The educational program was developed by the project group of the educational and scientific institute of mechanical engineering and transport of the National Technical University "Kharkiv Polytechnic Institute" consisting of:

The head of the working group (guarantor of the educational and professional program) is Oleksandr Mykolayovych SHELKOVY, professor, doctor of technical sciences, head of the department "Integrated engineering technologies" named after M.F. Semka

Members of the working group:

HAYDAMAKA Anatoliy Volodymyrovych, professor, doctor of technical sciences, head of the department "Machine parts and mechatronic systems"

DOLYA Viktor Mykolayovych, Ph.D., associate professor, associate professor of the department "Integrated technologies of mechanical engineering named after M.F. Semka"

CHUHLIB Vitaly Leonidovych, professor, doctor of technical sciences, head of the department "Computer modeling and integrated pressure processing technologies"

CHOBITKO Yaroslav Anatoliyovych, student of the MIT-M222d group

Reviewers:

1. Doctor of Technical Sciences, specialty 05.02.08 mechanical engineering technology, Professor Oleksandr Kupriyanov,vice-rector for scientific work of the Ukrainian Engineering and Pedagogical Academy.

2. The chief engineer is the head of the Technological Department of JSC"MINER'S LIGHT" BY Roman BEREZHNY

3. Chief Engineer of JSC "Ukrainian Energy Machines" Hryhoriy ISHCHENKO

4. V. A. Fadeev, Deputy Chairman of the Science Board of FED JSC, Doctor of Technical Sciences, Professor, Laureate of the State Prize of Ukraine.

5. Hanna BAYUTA, Executive Director of Staff-eye GmbH

1. PROFILE OF THE EDUCATIONAL AND PROFESSIONAL PROGRAM IN SPECIALTY 131 "APPLIED MECHANICS"

1 - General information			
Full name of the institution of higher	National Technical University		
education	"Kharkiv Polytechnic Institute"		
and structural unit	Educational and Scientific Institute of		
	Mechanical Engineering and Transport		
Degree of higher education	Master's degree in applied mechanics		
and the title of the qualification in			
the original language			
The official name of the educational	Educational and professional program		
program	"Applied mechanics"		
Type of diploma and scope of the	Master's degree, single,		
educational program	90 ECTS credits, 1 year 4 months		
Availability of accreditation	ND Accreditation Certificate No.		
	2192139 valid until July 1, 2023.		
Program cycle/level	FQ-EHEA – the second cycle,		
	QF LLL – 7th level, NRK – 7th level		
Prerequisites	Having a bachelor's degree		
Language(s) of instruction	Ukrainian / English		
The term of validity of the	According to the validity period of the		
educational program	accreditation certificate		
Internet address of permanent	https://blogs.kpi.kharkov.ua/v2/quality/o		
accommodation	p-magistr-2023/		
description of the educational	http://blogs.kpi.kharkov.ua/v2/nv/		
program			

2 - The purpose of the educational program

Provide training of specialists in the field of applied mechanics who are able to formulate, generalize and solve practical problems in their professional activities in the design, production and operation of technical systems, machines and equipment, robotic and technical means and complexes, development of technologies of machine-building industries.

The specialty is aimed at training specialists who are able to use modern physical and mathematical methods of calculating statics, dynamics and stability of elements and structures; analytical and numerical methods of modeling and simulation of machine kinematics and dynamics, analysis of the stress-strain state of structural elements; methods of design, control, research, development of technologies for manufacturing and assembling elements of machines and structures; information technologies in engineering research, design and production; methods and means of numerical software control of technological equipment; technologies of automated machine-building industries.

3 – Characteristics of the educational program			
Subject area (field of knowledge, Field of knowledge: Mechanical			
specialty, specialization) engineering			

	Specialty: Applied mechanics	
	Specializations:	
	Block of disciplines 01 "Integrated	
	engineering technologies"	
	Block of disciplines 02 "Tool	
	production"	
	Block of disciplines 03 "Technology of	
	automated production"	
	Block of disciplines 04 "Metal cutting	
	machines and systems	
	Block of disciplines 05 Logistics systems	
	engineering"	
	Block of disciplines 06 "Smart	
	hydropneumatic systems"	
	Block of disciplines 07 "Standardization,	
	certification and product quality	
	management"	
	Block of disciplines 08 "Computer modeling and integrated technologies of	
	modeling and integrated technologies of	
	pressure processing" Block of disciplines 09 "Computerized	
	foundry production, artistic and jewelry	
	casting" Block of disciplines 10 "Digital	
	Block of disciplines 10 "Digital	
	hydraulics, hydraulic machines and	
	hydropneumatic drives"	
	Block of disciplines 11 "Welding and	
	related processes and technologies"	
	Block of disciplines 12 "Computer	
	modeling of technical systems"	
Orientation of the educational	Educational and professional program	
program	focusing on designs, machines,	
	equipment, mechanical, biomechanical	
	and mechatronic systems and complexes,	
	processes of their design, manufacture,	
	research and operation	
	Professional orientation – the ability to	
	analyze materials, structures and	
	processes based on the fundamental	
	principles and knowledge of applied	
	mechanics, fluid and gas mechanics, as	
	well as on the basis of appropriate	
	mathematical and experimental methods.	

The main focus of the educational program and specialization	Special education in the field of mechanics and mechanical engineering in the specialty "Applied Mechanics" with specialization in the subject area of the relevant block of disciplines. Keywords: machines, mechanisms, technological equipment, work processes of machine-building industries, design, construction, operation, management.
Features of the program	Project-oriented professional program according to the standards of the international CDIO initiative. Project- based learning based on the sequence of implementation of integrated educational and real projects. Individualization of learning with a focus on the student. Teaching a number of academic subjects in English.
_	y of graduates
Suitability for employment ar	ad further education Specialists in mechanical engineering at
	enterprises, in design and construction, scientific and educational organizations in the positions of design engineer, technological engineer, mechanical engineer, researcher, teacher, head of division and others, as well as in other institutions in engineering and management positions structural subdivisions.
Further education	The possibility of continuing education at the next third (educational and scientific) level of higher education according to the relevant educational programs. The possibility of post-graduate education to obtain a professional qualification according to the relevant professional standards.
	and assessment
Teaching and learning	Lectures, laboratory and practical classes, scientific and practical seminars, implementation of educational and real projects (learning on projects), problem-

	oriented and on demand learning			
	oriented and on-demand learning,			
	student-centered learning, dual learning,			
	distance and mixed learning, independent			
	work and self-study, practice, preparation			
	of qualifying work.			
Assessment	Current and final control of knowledge			
	(surveys, control and individual tasks,			
	testing, etc.), tests and exams (oral a			
	written), defense of educational and real			
	projects with presentation, public defense			
	of qualification work.			
	competencies			
Integral competence	The ability to solve complex tasks and			
	problems in applied mechanics or in the			
	learning process, which involves			
	conducting research and/or implementing			
	innovations and is characterized by the			
	uncertainty of conditions and			
	requirements			
General competences (GC)	GC1. Ability to identify, pose and solve			
	engineering and technical and scientific			
	and applied problems.			
	GC2. Ability to make informed			
	decisions.			
	GC3. Ability to use information and			
	communication technologies.			
	GC4. Ability to generate new ideas			
	(creativity).			
	GC5. Ability to develop and manage			
	projects.			
	GC6. Ability to communicate with			
	representatives of other professional			
	groups at different levels (with experts			
	from other fields of knowledge/types of			
	economic activity).			
	GC7. Ability to communicate in a foreign			
	language.			
	GC8. Ability to learn and master modern			
	knowledge.			
	EC1 The shift $(x,y) = 1$ $(x',y') = 1$			
Professional competences of the	FC1. The ability to apply specialized			
specialty (FC)	conceptual knowledge of the latest			
	methods and techniques of designing and			
	researching structures, machines and/or			

processes in the field of mechanical engineering.

FC2. The ability to critically analyze and forecast performance parameters of new and existing mechanical structures, machines, materials and engineering production processes based on knowledge and use of modern analytical and/or computerized methods and techniques.

FC3. Application of appropriate methods and resources of modern engineering based on information technologies to solve a wide range of engineering problems using the latest approaches, forecasting methods with awareness of the invariance of solutions.

FC4. The ability to critically analyze problems in education, professional and research activities at the level of the latest achievements of engineering sciences and at the boundaries of subject areas.

FC5. The ability to set a problem and determine ways to solve a problem by means of applied mechanics and related subject areas, knowledge of methods of finding the optimal solution under conditions of incomplete information and conflicting requirements.

FC6. Ability to apply appropriate mathematical, scientific and technical methods, information technologies and applied computer software to solve engineering and scientific problems in applied mechanics.

FC7. The ability to describe, classify and model a wide range of technical objects and processes, which is based on a deep knowledge and understanding of mechanical theories and practices, as well as basic knowledge of related sciences.

FC8. The ability to generate new ideas and the ability to substantiate new innovative projects and promote them on the market.

	FC9. The ability to work independently and effectively function as a group or structural unit leader when performing production tasks, complex projects, and scientific research. Responsibility for the development of professional knowledge and practices, assessment of the team's strategic development. FC10. The ability to clearly and unambiguously convey one's own conclusions, knowledge and explanations to specialists and non-specialists, in particular, in the process of teaching. Ability to understand the work of others, give and receive clear instructions.
	ning results
Learning results (LR) (defined by the standard of higher education of the specialty)	LR1 Apply specialized conceptual knowledge of the latest methods and techniques of design, analysis and research of structures, machines and/or processes in the field of mechanical engineering and related fields of knowledge. LR2 Develop and put into production new types of products, in particular, perform research and design work and/or develop technological support for the process of their production. LR3 Apply automation systems for research, design and construction work,
	technological preparation and engineering analysis in mechanical engineering. LR4 Use modern methods of optimizing the parameters of technical systems by means of system analysis, mathematical and computer modeling, in particular under the conditions of incomplete and contradictory information. LR5 Independently set and solve problems of an innovative nature, argue and defend the obtained results and decisions.

	LR6 Develop, implement and evaluate innovative projects taking into account engineering, legal, environmental, economic and social aspects. LR7 It is clear and unambiguous to present the results of research and projects, to convey one's own conclusions, arguments and explanations in national and foreign languages orally and in writing to colleagues, students and representatives of other professional groups of various levels. LR8 Master modern knowledge, technologies, tools and methods, in particular through independent study of specialized literature, participation in scientific, technical and educational events. LR9 Organize the work of the group when completing tasks, complex projects, scientific research, understand the work of others, give clear instructions. LR10 Search for necessary information in scientific and technical literature, electronic databases and other sources, assimilate, evaluate and analyze this information. LR11 Develop management and/or technological solutions under uncertain conditions and requirements, evaluate and compare alternatives, analyze risks, predict possible consequences.
Learning results (LR) (determined by the institution of higher education)	LR12 Demonstrate the ability to perform modeling, static and dynamic analyzes of structures, mechanisms, materials and processes at the design stage using modern computer systems. LR13 Demonstrate the ability to justify and evaluate projects, knowledge of methods of promoting them on the market, ability to perform econometric and scientific evaluations.

	LR14 Demonstrate knowledge of the basics of organization and personnel management. LR15 Demonstrate knowledge of the structure, functioning, technical and software support of information and measurement computerized systems in machine-building production. LR16 Demonstrate knowledge and understanding of the basics of production process organization. LR17 Demonstrate knowledge of the organization, functioning, technical and software support of information and measurement computerized systems in scientific research of mechanical systems and processes.
8 – Resource support fo	r program implementation
Staff support	Meets the personnel requirements for ensuring the implementation of educational activities in the field of higher education in accordance with the current legislation of Ukraine (Resolution of the Cabinet of Ministers of Ukraine "On approval of licensing conditions for the implementation of educational activities of educational institutions" dated December 30, 2015 No. 1187 with changes introduced in accordance with the Resolution of the Cabinet of Ministers No. 365 dated 24.03.2021)
Material and technical support	Meets the technological requirements for the material and technical support of educational activities in the field of higher education in accordance with the current legislation of Ukraine (Decree of the Cabinet of Ministers of Ukraine "On approval of licensing conditions for conducting educational activities of educational institutions" dated December 30, 2015 No. 1187 as amended in accordance with the Decree KM No. 365 dated 03/24/2021)

Informational and educational and	Meets the requirements for educational,		
methodological support	methodological and informational support		
	of educational activities in the field of		
	higher education in accordance with the		
	current legislation of Ukraine (Decree of		
	the Cabinet of Ministers of Ukraine "On		
	approval of licensing conditions for		
	educational activities of educational		
	institutions" dated December 30, 2015,		
	No. 1187 (as amended according to		
	Resolution of the Cabinet of Ministers		
	No. 365 dated 03/24/2021).		
	The educational process is provided with		
	textbooks, study aids, reference literature,		
	methodical publications of teachers.		
	Having access to the Internet allows you		
	to use the databases of periodical		
	scientific publications of the relevant		
	profile. Information support is also based		
	on the library base of KhPI National		
	Technical University		
9 – Acade	mic mobility		
National credit mobility	On the basis of bilateral agreements		
	between the National Technical		
	University "Kharkiv Polytechnic		
	Institute" and leading technical		
	universities of Ukraine.		
International credit mobility	On the basis of bilateralcontractsbetween		
	the National Technical University		
	"Kharkiv Polytechnic Institute" and		
	educational institutions of higher		
	education of foreign partner countries.		
Education of foreign students of	It is possible		
higher education			

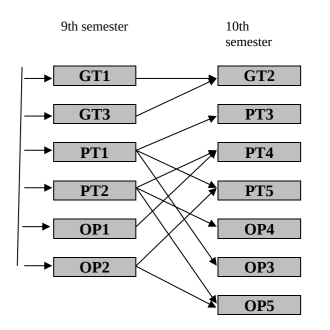
2. LIST OF COMPONENTS OF THE EDUCATIONAL AND PROFESSIONAL PROGRAM AND THEIR LOGICAL SEQUENCE

2.1 List of OP components

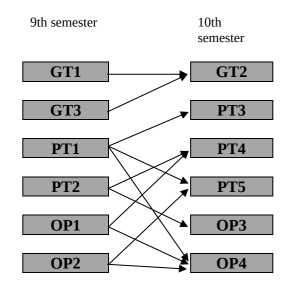
Code	Components of the educational program	Number	Final control
Coue	(disciplines, projects / works, practice, qualification	loans	form
	work)	ECTS	Iorm
1	2	3	4
	1. OBLIGATORY EDUCATIONAL COM	PONENTS	
1.1	General training		
GT1	Intellectual Property	3.0	Test
	Innovative Entrepreneurship and Management of	5.0	Test
GT2	Startup Projects	3.0	1050
GT3	Foreign Language for Professional Purposes	3.0	Test
	2 Professional) training		
PT 1	Modern technologies in applied mechanics	4.0	Exam
PT 2	Work processes of modern productions	4.0	Exam
PT 3	Modeling and design of processes, products, equipment	4.0	Exam
PT 4	Certification and metrological quality assurance	4.0	Exam
PT 5	Basics of the scientific research	3.0	Exam
	2. PRACTICAL TRAINING		
PP1	Pre-graduation practice	15.0	Test
	3. ATTESTATION		-
	Attestation	15.0	Public
			protection
			qualification
			work
THE TO	TAL AMOUNT OF MANDATORY COMPONENTS		58
	4. OPTIONAL EDUCATIONAL COMP	PONENT	
4.1	Profile training		1
4.1.1	Profiled discipline package 01"Integrated engineering technologies"	24	
OP 1.1	High technologies in mechanical engineering	6.0	Exam
OP 1.2	System analysis, structural and parametric optimization	6.0	Test
OP 1.3	Additive technologies of materialization of industrial products	6.0	Exam
OP 1.4	Laser and combined technologies	6.0	Test
4.1.2	Profiled discipline package 02"Tool production"	24	
OP 2.1	Theory of 3D modeling	6.0	Exam
OP 2.2	Theory of designing tools and CAD systems	6.0	Test
OP 2.3	Special technologies of tool production	6.0	Exam
01 2.3		-	The second secon
	Design of tool shops and divisions	6.0	Test
OP 2.4 OP 2.4 4.1.3	Profiled discipline package 03 ''Technology of	6.0 24	Test
OP 2.4			Exam

OP 3.3	Automated programming systems for CNC machines	5.0	Test
OP 3.4	Precision equipment of automated production	4.0	Exam
OP 3.5	Automation of assembly production	3.0	Test
4.1.4	Profiled discipline package 04 "Metal cutting	24	
	machines and systems''		
OP 4.1	Dynamics and computer modeling of metal cutting equipment	6.0	Exam
OP 4.2	Diagnostics and operation of technological equipment	6.0	Test
OP 4.3	Automated programming systems for CNC machines	5.0	Test
OP 4.4	Reliability and environmental friendliness of machine	4.0	Exam
	tool systems		
OP 4.5	Mechatronics and components of technological	3.0	Test
	equipment		
415	Profiled discipline package 05 "Engineering of	24	
4.1.5	logistics systems"	24	
OP 5.1	Monitoring and diagnostics of cargo handling	6.0	Exam
	equipment		
OP 5.2	Technical and technological equipment of logistics	6.0	Test
	systems		
OP 5.3	Visualization and 3D modeling in automated transport	5.0	Test
	and storage complexes		
OP 5.4	Modeling and optimization of systems	4.0	Exam
OP 5.5	Administration of logistics systems	3.0	Test
4.1.6	Profiled discipline package 06 ''Smart hydro-	24	
	pneumatic systems''	24	
OP 6.1	Methods of controlling power circuits of	6.0	Test
	hydropneumatic systems		
OP 6.2	Fluid and gas mechanics	6.0	Exam
OP 6.3	Design of hydraulic and pneumatic power circuits of	6.0	Exam
	hydropneumatic systems		
OP 6.4	The application of engineering software complexes to	6.0	Test
	the modeling of physical processes in hydropneumatic		
	systems		
4.1.7	Profiled discipline package 07 "Standardization,	24	
	certification and product quality management"		
OP 7.1	Quality management systems	6.0	Exam
OP 7.2	Standardization of products and services	6.0	Test
OP 7.3	Audit of quality systems	6.0	Exam
OP 7.4	Qualimetry, quality management and product	6.0	Test
	competitiveness		
4.1.8	Profiled discipline package 08 "Computer modeling	24	
OD 9 1	and integrated technologies of pressure processing"	6.0	Enore
OP 8.1	Methods of computational mathematics in pressure	6.0	Exam
00.02	processing Theorem of any second in processing tracting out	6.0	Test
OP 8.2 OP 8.3	Theory of processes in pressure treatment	6.0	Test
OP 8.5	Modern methods of scientific research in pressure	5.0	Test
OP 8.4	treatment Additive technologies and production	4.0	Exam
OP 8.4 OP 8.5	Designing workshops and districts	3.0	
01 0.3	Profiled discipline package 09 "Computerized	5.0	Test
4.1.9	foundry production, artistic and jewelry casting"	24	
	roundry production, at tible and Jewen's capting	1	

OP 9.1	Resource-saving technologies and melting of alloys with special properties	6.0	Exam			
OP 9.2	Automation of foundry production	6.0	Test			
OP 9.3	Technology of artistic and jewelry casting	5.0	Test			
OP 9.4	Additive technologies in foundry production	4.0	Exam			
OP 9.5	Alloys for artistic and jewelry molding	3.0	Test			
4.1.10	Profiled discipline package 10 "Digital hydraulics,	24				
	hydraulic machines and hydropneumatic drives"					
OP 10.1	Dynamics of hydropneumatic systems	6.0	Exam			
OP 10.2	CAD of hydropneumatic drives	6.0	Test			
OP 10.3	Proportional hydraulics	4.0	Test			
OP 10.4	Design and calculation of volumetric hydraulic machines and hydropneumatic systems	5.0	Exam			
OP 10.5	Operation of hydropneumatic drives of technological equipment	3.0	Test			
4.1.11	Profiled discipline package 11 "Welding and related processes and technologies"	24				
OP 11.1	Experimental methods in welding	6.0	Exam			
OP 11.2	Ability to weld structural materials	6.0	Test			
OP 11.3	Modernization of welding shops	5.0	Test			
OP 11.4	Welding of special steels and non-ferrous alloys	4.0	Exam			
OP 11.5	Surface engineering	3.0	Test			
4.1.12	Profiled discipline package 12 "Computer modeling of technical systems"	24				
OP 12.1	Modern methods of mathematical and computer modeling	6.0	Exam			
OP 12.2	Computerized design of complex mechanical objects and systems	6.0	Test			
OP 12.3	Computer systems for the justification of project decisions	5.0	Test			
OP 12.4	Research of connected physical and mechanical processes in modern CAD	4.0	Exam			
OP 12.5	Mathematical modeling in modern CAD	3.0	Test			
4.2	Optional student disciplines of the profile preparation according to the list	8				
THE TOT	TAL AMOUNT OPTIONAL EDUCATIONAL		32			
TOTAL H	FOR EDUCATION PERIOD	90				



2.1. Structural and logical scheme of OP



2.2. Distribution of the content of the educational program by component groups and preparation cycles

		The volume of the educational load of the student of higher education (credits / %)							
No n/p	Training cycle	Mandatory components of the educational and professional	Elective components of the educational and professional	Total for the entire period of study					
		program	program						
1	General	9 / 10		9 / 10					
	training	9/10		9710					
2	Special (professional)	49 / 54		49 / 54					
	training								
3	Disciplines of		32 / 36	32/36					
	free choice -		527 50	547 50					
Tota	al for the entire	58 / 64	32/36	90/100					
period of study		30 / 04	527 50	70/100					

3. FORM OF CERTIFICATION OF HIGHER EDUCATION ACQUIRES

Attestation forms students of higher education	Attestation is carried out in the form of public defense of qualification workand ends with the issuance of a document of the established model on awarding a master's degree with the qualification: "Master of Applied Mechanics".
Requirements for qualifying work	Qualification work involves solving a complex task or problem through research and/or innovation. The qualification work must be published on the official website of the institution of higher education, or its structural subdivision, or in the repository of the institution of higher education.

4. REQUIREMENTS FOR THE PRESENCE OF AN INTERNAL QUALITY ASSURANCE SYSTEM OF HIGHER EDUCATION

	SURANCE SYSTEM OF HIGHER EDUCATION												
Principles and	Principles of education quality assurance:												
procedures	• responsibility for the quality of higher education												
ensuring the quality of	provided;												
education	• quality assurance corresponds to the diversity of higher												
	education systems, higher education institutions,												
	programs and students;												
	• quality assurance takes into account the needs and												
	expectations of students, stakeholders and society.												
	The procedures for ensuring the quality of												
	education are:												
	 development of strategy and policy in the field of quality of higher education; 												
	• development of a mechanism for formation, approval,												
	monitoring and periodic review of educational programs;												
	• development of a system for evaluating the knowledge of												
	students of higher education, scientific and pedagogical workers.												
	• organization of professional development of pedagogical, scientific and scientific-pedagogical workers:												
	scientific and scientific-pedagogical workers;												
	• formation of the necessary resources for the organization												
	of the educational process, including independent work of												
	students, according to the educational program;												
	• creation and operation of information systems for												
	effective management of the educational process;												
	publication of objective, unbiased information about												
	educational programs, degrees of higher education and												
	qualifications;												
	• development of a policy regarding an effective system of												
	prevention and detection of academic plagiarism in												
	scientific works of higher education applicants.												
Monitoring is periodic	Monitoring and periodic review of programs is carried out												
viewing educational	in order to ensure their compliance with the needs of students												
programs	and society. Monitoring is aimed at continuous improvement												
	of programs. Regular monitoring, revision and updating of												
	educational programs aims to guarantee the appropriate level												
	of provision of educational services, and also creates a												
	favorable and effective learning environment for students of												
	higher education.												
Annual assessment	Assessment of higher education applicants is based on the												
university graduates	principles of student-centered learning, is consistent,												
education	transparent and is conducted in accordance with established												
	procedures.												
	procedures.												

Improving the	The system of improving the qualifications of scientific-
1 0	pedagogical, pedagogical and scientific workers is developed
-	in accordance with the current regulatory framework.
	in accordance with the current regulatory framework.
pedagogical workers	
Availability of	The needs of a diverse student body and the principles of
•	student-centered learning are taken into account when
-	planning, distributing and providing educational resources
8	and providing support to those seeking higher education.
process	Internal educational quality assurance ensures that all
-	necessary resources meet learning objectives, are publicly
	available, and students are informed of their availability.
Availability of	In order to manage educational processes, an effective
	policy in the field of information management and a
-	corresponding integrated information system for managing
0	the educational process have been developed. This system
_	provides automation of the main functions of managing the
	educational process, in particular: ensuring the introduction
	campaign, planning and organization of the educational
	process; access to educational resources; registration and
	analysis of the success of higher education applicants;
	administration of the main and auxiliary processes of
	providing educational activities; monitoring of compliance
	with quality standards; knowledge management and
	innovation management; personnel management, etc.
Publicity of	Reliable, objective, up-to-date, timely and easily
information about	accessible information about the activities of the educational
educational programs,	and professional program "Management in the sphere of
degrees of higher	social security" is published on the website of NTU "KhPI",
education and	including programs for potential applicants of higher
qualifications	education, students, graduates, other stakeholders and the
	public . Information is provided on educational activities,
	including programs, selection criteria for training; planned
	learning outcomes under these programs; qualifications; the
	learning, teaching and assessment procedures used; passing
	scores and educational opportunities available to students,
	etc.
Ensuring academic	In the event of a violation of the principles of academic
-	integrity, the relevant persons will be prosecuted in
-	accordance with the legislation and the regulations and norms
	•
	in force at KhPI National Technical University.

01 101 1		respondence of competer					
Classificatio		Skills/Abilities	Communicatio	Responsibility and			
n of	Zn1Specialized	Mind1Specialized	n	autonomy			
s according	conceptual knowledge	skills/problem-solving skills	K1Clear and	AB1Managing work or			
to the NRK	that includes current scientific achievements in	needed to conduct research	unambiguous	learning processes that			
	the field of professional	and/or implement innovative	presentation of	are complex,			
	activity or field of	activities to develop new	one's own	unpredictable and require			
	knowledge and is the	knowledge and procedures	knowledge, conclusions and	new strategic approaches			
	basis for original thinking	Mind2 Ability to integrate knowledge and solve complex		AB2Responsibility for			
	and conducting research,	problems in broad or	arguments to specialists and	contributing to professional knowledge			
	critical understanding of	multidisciplinary contexts	non-specialists,	and practice and/or			
	problems in the field and	Mind3Ability to solve problems	in particular to	evaluating the			
	at the boundaries of fields		people who are	performance of teams and			
	of knowledge	environments in the presence of	studying	teams			
	6	incomplete or limited	studying	AB3Ability to continue			
		information, taking into account		learning with a high degree			
		aspects of social and ethical		of autonomy			
		responsibility		ý			
		General competence	ces				
GC1		Mind3		AB1			
GC2		Mind2	K1	AB1			
GC3	Zn1	Mind2	K1	AB2, AB3			
GC4	Zn1	Mind1					
GC5	Zn1	Mind3	K1	AB1			
GC6	Zn1		K1				
GC7	Zn1		K1	AB3			
GC8		Mind1		AB3			
		Special (professional, subject) competences				
FC1	Zn1	Mind1					
FC2	Zn1	Mind1		AB1			
FC3	Zn1	Mind1, Mind2	K2	AB1			
FC4	Zn2						
FC5	Zn2	Mind1	K1	AB1			
FC6	Zn1	Mind1, Mind2					
FC7	Zn1	Mind2					
FC8		Mind2	K1				
FC9		Mind1		AB3			
FC10			K1	AB2			

Matrix of correspondence of competences to NRK descriptors

									Com	petences								
					neral								Special (^	,	-		-
	GK1	GK2	GK3	GK4	GK5	GK6	GK7	GK8	FC1	FC2	FC3	FC4	FC5	FC6	FC7	FC8	FC9	FC10
LR1		GT2 PT1		GT1 PT4	GT1 GT2			PT5	PT1		GT1 PT5		GT2 PT1 PT4 PT5		GT1 GT2 PT1 PT4 PT5			GT1 GT2 PT5
LR2	GT1 PT2		GT1						PT2		GT1				GT1 PT4			
LR3	PT2 GT3	GT2 GT3 PT1 PT2						PT1 PT2 PT5 PP1	GT3 PT1 PT2	PT2 PP1	PT3 PT5		GT2 PT1 PT5	GT2 PT1 PT3	GT2 PT1 PT3 PT5		PT2	
LR4	GT1 GT3	GT2 GT3 PT1	GT1 PT3 PP1	GT1 PT4	GT1 GT2	GT3 PT4		PT1 PT5 PP1	GT3 PT1		GT1 PT3 PT5		GT2 PT1 PT4 PT5	GT2 PT1 PT3			GT1 PT4	GT1 GT2 PT5 PP1
LR5		GT3 PT1		PT3 PT4		GT3 PT4		PT1				GT3 PT4			PT1 PT3 PT4	GT3 PT1 PT4		
LR6	GT3		GT2 PT3			GT3 PT4	PT3 GT2		GT3			GT2 GT3 PT4	GT2 PT4 PT5			GT3 PT4		

Matching matrix of learning outcomes and competencies

									Com	petences								
			_		neral									professio				
	GK1	GK2	GK3	GK4	GK5	GK6	GK7	GK8	FC1	FC2	FC3	FC4	FC5	FC6	FC7	FC8	FC9	FC10
LR7							GT2 PT1	PT1 PT2		PT2	GT1	GT2			GT1 GT2 PT1	PT1	GT1 PT2	GT1 GT2 PT2
LR8			GT2 PT3			GT3	GT2 PT3		GT3			GT2 GT3		GT2 PT3				
LR9			GT2 PT3 PP1							PT2 PP1			GT2				PT2	
LR10		GT3 PT2 PT1	GT1 PP1				PT1 PP1			PT2 PP1			PT1	PT1		GT3 PT1		GT1 PT2 PP1
LR11				GT1 PT4								GT2 PT4	GT2 PT4 PT5					GT1 GT2 PT5
LR12		GT2 PT1	GT2 PP1		GT2			PT1 PP1	PT1			GT2	GT2 PT1	GT2 PT1	GT2 PT1	PT1		GT2 PP1

									Com	petences	;							
					neral						-		Special (-
	GK1	GK2	GK3	GK4	GK5	GK6	GK7	GK8	FC1	FC2	FC3	FC4	FC5	FC6	FC7	FC8	FC9	FC10
LR13																		
	GT3 PT2	GT3 PT2			PT2	GT3		PT2	GT3 PT2	PT2		GT3				GT3	PT2	PT2
LR14																		
	PT2	GT2 PT2	GT2 PT3	PT3 PT4	GT2 PT2	PT4	GT2 PT3	PT2	PT2	PT2	PT3	GT2 PT4	GT2 PT4	GT2 PT3	GT2 PT3 PT4	PT4	PT2 PT4	GT2 PT2
LR15																		
		PT1	PT3	PT3			PT1 PT3		PT1		PT3		PT1	PT1 PT3	PT1 PT3	PT1		
LR16																		
	GT1		GT1	GT1	GT1						GT1				GT1		GT1	GT1
LR17			PT3 PP1	PT3			PT3 PP1	PT5 PP1			PT3 PT5		PT5	PT3	PT3 PT5			PT5 PP1