## MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE NATIONAL TECHNICAL UNIVERSITY OF UKRAINE "IGOR SIKORSKY KYIV POLYTECHNIC INSTITUTE"

APPROVED

Academic Council of Igor Sikorsky Kyiv Polytechnic Institute (Protocol <u>№10</u> from <u>13.12.2021</u>) Head of the Academic Council

Mykhailo ILCHENKO

# MANUFACTURING ENGINEERING

# EDUCATIONAL AND PROFESSIONAL PROGRAM

first (bachelor's) level of higher education

Specialty 131 Applied Mechanics

Areas of knowledge 13 Mechanical engineering

Qualification Bachelor of Applied Mechanics

Put into effect from 2022/2023 e.y. by order of the Rector Igor Sikorsky Kyiv Polytechnic Institute from <u>15.02.2022</u> <u>NºHOH/75/2022</u>

#### **PREAMBLE**

#### **DEVELOPED** by the project team:

**Project Team Leader:** 

Head of working group Oleksandr Okhrimenko – Doctor of Technical Sciences, Associate Professor, Head of the Department of Mechanical Engineering Members of the working group: Yuriy Petrakov – Doctor of Technical Sciences, Professor, Professor of the Department of Mechanical Engineering Volodymyr Korenkov-Ph.D., Associate Professor, Associate Professor of the Department of Mechanical Engineering Yulia Lashyna– Ph.D., Associate Professor of the Department of Mechanical Engineering Maksym Melnychenko – Head of the PJSC "VKF "AS", DAKH Artem, Kyiv Yuri Makarytsky, student gr. MT-81, OS Baccalaureate Kyrylo Khomenko, graduate 2021

The Department of Mechanical Engineering Technology is responsible for the preparation of higher education applicants for the educational program

#### **AGREED:**

Scientific and methodological commission of the University in the specialty 131 Applied **Mechanics** 

Head of NMCU 131 Mykola BOBYR

(Protocol No4 from 06.12.2021)

Methodical Council KPI them. Igor Sikorsky Deputy Head of the Methodical Council (Protocol <u>№2</u> from <u>09.12.2021</u>)

Anatolii MELNYCHENKO

#### **CONSIDERED:**

- 865 20 June 2019 Order of the Ministry of Education and Science of Ukraine of June 20, 2019 No. 865 "About approval of the standard of higher education in the specialty 131 "Applied mechanics" for the first (bachelor's) level of higher education. <u>https://mon.gov.ua/ua/npa/pro-zatverdzhennyastandartu-vishoyi-osviti-za-specialnistyu-131-prikladna-mehanika-dlya-pershogo-bakalavrskogorivnya-vishoyi-osviti
  </u>
- Regulations on the development, approval, monitoring and revision of educational programs in the KPI. Igor Sikorsky <u>https://osvita.kpi.ua/node/137</u>
- 3. Comments and suggestions of stakeholders based on the results of public discussion:
  - SE "Abplanalp Ukraine" (Kozatska Str. 120/4, 03022, Kyiv, Ukraine)
  - Enterprise LLC "PROGRESSTECH-UKRAINE" (Sholudenka Str. 3, 04116, Kyiv, Ukraine)

According to the results of the monitoring, taking into account the proposals of the participants of the educational process involved in the implementation of the educational program (OP), the proposals of graduates, employers and other external stakeholders, its renewal was carried out. The project team reviewed the balance, rationality of credit assignment, the ability of education applicants to master individual disciplines (educational components) and the OU in general when forming competencies for a certain period of study, completeness of documentary, personnel, information and methodological and other provision of the OU and compliance of the educational program with licensing conditions. In order to ensure the possibility of forming an individual educational trajectory, including through the individual choice of disciplines to the extent provided for by law, and in order to ensure compliance with the Standard of Higher Education, it was decided to update the educational program.

The educational program was discussed after receiving all wishes and proposals was approved at an extended meeting of the Department of Mechanical Engineering Technology (Protocol <u>No4</u> of <u>November 3, 2021</u>).

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#### 1. PROFILE OF THE EDUCATIONAL PROGRAM

	1 – General information										
Full name of higher	National Technical University of Ukraine "Igor Sikorsky Kyiv										
education institution and	Polytechnic Institute", Educational and Scientific Mechanical										
institute/faculty	Engineering Institute										
Higher education degree	The degree is a bachelor's degree.										
and title of qualification	Qualification – Bachelor of Applied Mechanics										
in the original language											
Official name of op	Manufacturing Engineering										
Type of diploma and	Bachelor's degree, single, 240 ECTS credits, term of study 3 years										
volume of OU	10 months										
Availability of	Certificate of accreditation of the specialty ND 1192553, valid until										
accreditation	01.07.2023, issued by the Ministry of Education and Science of										
	Ukraine										
Cycle/Level OF	NRC of Ukraine – Level 6										
	QF-EHEA – First Cycle										
	EQF-LLL – Level 6										
Prerequisites	Availability of complete secondary education										
Language(s) of teaching	Ukrainian / English										
Validity period of op	Until the next accreditation										
Internet address of	https://osvita.kpi.ua										
permanent placement of	http://tm-mmi.kpi.ua/										
the educational program											
	2 – The purpose of the educational program										

Training of highly qualified specialists capable of solving basic scientific and technical problems in the field of applied mechanics and mechanical engineering in the conditions of sustainable innovative scientific and technical development of society and the formation of high adaptability of higher education applicants in the conditions of transformation of the labor market through interaction with employers and other stakeholders. Create conditions for comprehensive professional, intellectual, social and creative development of the individual at the highest levels of excellence in the educational and scientific environment in accordance with the development strategy of the KPI. Igor Sikorsky Kyiv Polytechnic Institute for 2020-205: https://kpi.ua/2020-2025-strategy.

	e characteristics of the cuacational program
Subject Area	- object of activity: structures, machines, equipment, mechanical
	and biomechanical systems and complexes, processes of their
	design, manufacture, research and operation;
	- training objectives: professional engineering activities in the
	field of design, production and operation of technical systems,
	machinery and equipment, robotics and complexes, development of
	technologies of machine-building industries;
	- theoretical content of the subject area: general laws of
	theoretical mechanics and their applied applications, theoretical
	foundations of machinery design, technologies of machine-building
	industries, mechanics of liquid and gases, parts of machines and
	structures, forecasting of operational properties of technical
	systems;
	- methods, methods and technologies: physical and
	mathematical methods for calculating statics, dynamics and stability
	of elements and structures; analytical, numerical and algorithmic
	methods of modeling kinematics and dynamics of machines,
	analysis of stress-deformed state of structural elements; design,

Op orientation The main focus of the	<ul> <li>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; numerical software control of technological equipment; technologies of automated machine-building industries;</li> <li>tools and equipment: machine tools, tools, technological and control devices, control and measuring instruments, numerical control systems, drives of machine and robotic systems.</li> <li>Educational and professional</li> <li>The structure of the program involves the modern mastery of the methodology of existing methods for solving complex specialized problems and practical problems in mechanical engineering and applied mechanics and related fields, which involves the use of certain theories and methods of the relevant sciences.</li> </ul>
OP	building. That involves deep knowledge of processing on CNC machines and management of processing processes in production. Keywords: applied mechanics, mechanical engineering
Features of op	The implementation of the program involves the involvement of professionals – practitioners, industry experts, representatives of employers in classroom classes: individual special courses of applied mechanics and mechanical engineering can be taught in English
4 – Suital	bility of graduates for employment and further study
Suitability for	According to the classifier of professions DK 003:2010 graduates
employment	can work in the positions of professionals in mechanics, in particular: 2145 – Professionals in the field of engineering mechanics 2149 – Professionals in other fields of engineering, and others in accordance with the current classifier of professions
Further training	The possibility of continuing training at the second (master's) level of higher education and / or acquiring additional qualifications in the system of postgraduate education.
	5 – Teaching and evaluation
Teaching and learning	The program provides a student-centered type of education. Teaching methods: explanatory and illustrative, practical, receptive- reproductive, problem-search, research. Forms of organization of training: lectures, practical and seminar classes, computer workshops and laboratory work; course projects and works; technology of mixed learning, practice and excursions; individual tasks, consultations, independent work of students, group work, student research activities; dual training in certificate programs; distance learning on individual educational components and attestation work
Evaluation	Assessment of students' knowledge is carried out in accordance with the Regulations on the system of evaluation of learning outcomes at the KPI. Igor Sikorsky Kyiv Polytechnic Institute for all types of classroom and non-classroom work (current, calendar, semester control), <u>https://osvita.kpi.ua/node/37</u> . The evaluation system provides for oral and written examinations, tests, separate evaluation of course projects and works, testing, semester certifications, defense of the diploma project.

	6 – Software competencies
Integral competence	The ability to solve complex specialized problems and practical
	problems in applied mechanics, or in the learning process, which
	involves the use of certain theories and methods of mechanical
	engineering and is characterized by complexity and uncertainty of
	conditions.
General Competences	ZK1. Ability to abstract thinking, analysis and synthesis.
(ZK)	ZK2. Knowledge and understanding of the subject area and
	understanding of professional activity.
	ZK3. Ability to identify set and solve problems.
	ZK4. Ability to apply knowledge in practical situations.
	ZK5. Ability to work in a team.
	ZK6. Certainty and perseverance regarding the tasks and
	responsibilities taken.
	ZK7. The ability to learn and master modern knowledge.
	ZK8. Ability to communicate in a foreign language.
	ZK9. Skills in the use of information and communication
	technologies.
	ZK10. Skills in carrying out safe activities.
	ZK11. Ability to act socially responsibly and consciously.
	ZK12. Ability to search process and analyze information from
	different sources.
	ZK13. Ability to evaluate and ensure the quality of work performed.
	ZK14. The ability to realize their rights and obligations as a
	member of society, to realize the values of civil (free demogratic) acciety and the need for its sustainable
	democratic) society and the need for its sustainable
	development, the rule of law, human and citizen rights and freedoms in Ukraine.
	ZK15. The ability to preserve and increase the moral, cultural,
	scientific values and achievements of society on the basis of
	understanding the history and patterns of development of the
	subject area, its place in the general system of knowledge
	about nature and society and in the development of society,
	technology and technology, to use different types and forms
	of motor activity for active rest and conducting a healthy
	lifestyle.
Professional	FC1. The ability to analyze materials, structures and processes
competencies (FC)	based on the laws, theories and methods of mathematics,
r	natural sciences and applied mechanics.
	FC2. The ability to assess the performance parameters of materials,
	structures and machines in operational conditions and find
	appropriate solutions to ensure a given level of reliability of
	structures and processes, including in the presence of some
	uncertainty.
	FC3. The ability to carry out technological and technical and
	economic assessment of the effectiveness of the use of new
	technologies and technical means.
	FC4. The ability to make the optimal choice of technological
	equipment, complete set of technical complexes, have basic
	ideas about the rules of their operation.
	FC5. The ability to use analytical and numerical mathematical
	methods to solve the problems of applied mechanics, in
	particular, to make calculations for strength, endurance,
	stability, durability, rigidity in the process of static and

dynamic load in order to assess the reliability of parts and
structures of machines.
FC6. Ability to perform technical measurements, receive, analyze
and critically evaluate the results of measurements.
FC7. The ability to apply computerized design systems (CAD),
manufacturing (CAM), engineering research (CAE) and
specialized application software to solve engineering
problems in applied mechanics.
FC8. Ability to spatial thinking and reproduction of spatial objects,
structures and mechanisms in the form of projection drawings
and three-dimensional geometric models.
FC9. The ability to present the results of their engineering activities
in compliance with generally accepted norms and standards.
FC10. The ability to describe and classify a wide range of technical
objects and processes, based on a deep knowledge and
understanding of basic mechanical theories and practices, as
well as basic knowledge of related sciences.
FC11. Ability to choose the optimal typical technological processes
in the manufacture of products and structures
FC12. Ability to conduct research of existing technological
processes, their system analysis and find on the basis of this
analysis new methods of processing and assembly
FC13. The ability to reasonably choose typical components when
designing a snap-in for a developed technological process
FC14. The ability to make decisions on the choice of instrumental
support for automated production.
FC15. The ability to use modern mathematical methods to control
technological processes, find analogues and correct existing
processing schemes
FC16. The ability to justify the choice, determine the working
parameters of the equipment of automated production of
machine-building enterprises and design their typical nodes
FC17. The ability to create new technical objects of mechanical
engineering, taking into account the principles of design and
ergonomics
FC18.Ability to design functionally oriented technological
processes for the manufacture of aircraft parts
FC19. Ability to ensure the manufacturability of products and
processes of their manufacture, to monitor compliance with
technological discipline in the manufacture of products
FC20. Ability to choose typical components of equipment when
equipping technological processes
FC21. Ability to apply typical methods of quality control of
products and objects in the field of professional activity
FC22. Ability to design separate technological operations for
cutting difficult-profile surfaces and assembling aircraft and
using computer-aided design systems
FC23. The ability to use robotics in technological systems of
automated engineering.
FC24. The ability to use professionally profiled knowledge and
skills in the field of theoretical foundations of informatics and
the practical use of computer technologies and programming
basics to solve experimental and practical problems in the
field of mechanical engineering.

F	FC25. Ability to carry out technological and technical and
	economic assessment of the effectiveness of the use of new
	technologies and technical means.
	7 – Programmatic learning outcomes
RN1 Choose and apply for so	plying problems of applied mechanics suitable mathematical
methods.	problems of uppriod moontaines burtable mathematical
RN2. Use knowledge of the t	heoretical foundations of fluid and gas mechanics, heat engineering
and electrical engineeri	ng to solve professional problems;
	r strength, endurance, stability, durability, rigidity of machine parts.
RN4. Evaluate the reliability load.	of machine parts and structures in the process of static and dynamic
RN5. Perform geometric mod	leling of parts, mechanisms and structures in the form of spatial
1 0	mages and design the result in the form of technical and working
drawings.	
	justify the designs of machines, mechanisms and their elements on
	applied mechanics, general principles of design, theory of derid methods for calculating machine parts
•	dard methods for calculating machine parts.
	eference data to monitor compliance of technical documentation, ies with standards, technical specifications and other regulatory
documents.	ies with standards, teeninear specifications and other regulatory
	he basics of information technology, programming, practically use
	perform engineering calculations, information processing and
experimental research r	
	elated industries (fluid and gas mechanics, heat engineering,
	electronics) and be able to detect interdisciplinary connections of
	e level necessary to meet other requirements of the educational
program.	
-	thods of selection and calculation, the basics of maintenance and and robotic equipment drives;
-	bles of automated control systems for technological equipment, in
	ssor, to choose and use optimal automation tools.
	use of computerized design systems (CAD), production preparation
(SAM) and engineerin	
	and economic efficiency of production;
• •	al choice of equipment and equipment of technical complexes.
	main factors of technogenic impact on the environment and the
	conmental protection, labor protection and life safety when making
decisions.	
	n professional issues orally and in writing in the state and foreign
	nowledge of special terminology and interpersonal skills. s and computer programs in programming languages using modern
information technolog	
6	to justify technical solutions, apply standard calculation methods
-	posing purchased equipment.
00	rmation technology design in the tasks of technical preparation of
production.	
	on and analytical research on a given topic.
	measurements, make a report on the studies conducted, analyze the
	d prepare data for reviews and scientific publications.
-	according to given methods with processing and analysis of results.
	uipment for the specified production conditions, perform according
	tion of structural elements and parameters of setting metal cutting ry equipment for the specified production conditions, perform the
machines, choose the necessa	y equipment for the spectree production conditions, perform the

calculation of structural elements and parameters of setting metal cutting machines according to

known methods.

RN24. Perform calculations of parameters of design objects and performance indicators of mechanisms, machines, structures

- RN25. Project separate technological cutting operations and technological processes of processing parts of machines of different classes, including with the use of computer-aided design systems
- RN26. Develop control programs for CNC machines for processing complex surfaces of machine parts blanks and means of mechanization and automation of technological processes
- RN27. Develop working design and technical documentation, draw up completed design work with verification of compliance of development projects and technical documentation with standards, technical specifications and other regulatory documents

8 – Reso	urce support for the implementation of the program												
Staffing	In accordance with the personnel requirements for ensuring the												
	implementation of educational activities for the appropriate level of												
	THE approved by the Resolution of the Cabinet of Ministers of												
	Ukraine dated 30.12.2015 № 1187 in the current version.												
Material and technical	In accordance with the technological requirements for logistical												
support	support of educational activities of the relevant level of THE												
	approved by the Resolution of the Cabinet of Ministers of Ukraine												
	dated 30.12.2015 № 1187 in the current version. Use of equipment												
	for lectures in the format of presentations, network technologies, ir												
	particular using the Sikorsky distance learning platform.												
Information and	In accordance with the technological requirements for educational,												
educational-methodical	methodological and informational support of educational activities of												
support	the relevant level of THE approved by the Resolution of the Cabinet												
	of Ministers of Ukraine dated 30.12.2015 №1187 in the current												
	version. Use of scientific and technical library kpi named after Igor												
Sikorsky.													
	9 – Academic mobility												
National Credit Mobility	The program provides for the possibility of concluding agreements												
	on academic mobility and double certification												
International Credit	The program provides for the possibility of concluding agreements												
Mobility	on international academic mobility (Erasmus + K1), double												
	certification, on long-term international projects that provide for the												
	included training of students.												
	Agreements on double diploma with universities are concluded:												
	• University of Otto-von-Gericke, Magdeburg, Germany,												
	https://gfm.kpi.ua/												
	• Poznan Polytechnic, Poznan, Republic of Poland.,												
	https://mmi.kpi.ua/studentu/spilnyi-fakultet/navchannia-poznan												
Training of foreign	The possibility of teaching in Ukrainian in general training groups or												
applicants	in English with ensuring the study of Ukrainian as a foreign language												

#### 2. LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAM

Code	Components of the educational program (disciplines, course projects / works, practices, qualification work)	Number of ECTS credits	Final control form			
	Mandatory (regulatory) components of the	OU				
	General training cycle					
ZO1	Ukrainian language for professional purposes	2	Test			
ZO2	Ukraine in the context of the historical development of Europe	2	Test			
ZO3	Basics of a healthy lifestyle	3	Test			
ZO4.1	Foreign Language. Part 1	3	Test			
ZO4.2	Foreign Language. Part 2	3	Test			
ZO5	Economics and organization of production	4	Test			
Z06	Labor protection and civil protection	2	Test			
ZO7	Introduction to Philosophy	2	Test			
ZO8	Business law	2	Test			
ZO9.1	Foreign Language for Professional Purposes. Part 1	3	Test			
ZO9.2	Foreign Language for Professional Purposes. Part 2	3	Exam			
	Cycle of professional training according to the educat	tional progr	am			
PO1.1	Higher mathematics. Part 1. Differential and integral calculus	4,5	Even			
PO1.1	of functions of one variable.	4,5	Exam			
PO1.2	Higher mathematics. Part 2.Differential and integral calculus of	8,5	Exam			
PO1.2	functions of many variables. Differential equations.	8,5				
PO1.3	Higher mathematics. Part 3. Rows. Theory of the complex function of the variable	4	Exam			
PO2	Linear algebra	3,5	Test			
PO3	Chemistry	3	Test			
PO4	Technology of structural materials	4,5	Exam			
PO5.1	General physics. Part 1. Mechanics. Basics of electrodynamics	5,5	Exam			
PO5.2	General physics. Part 2. Electricity and Magnetism. Optics. Atomic physics	4,5	Test			
PO6	Engineering and computer graphics	4	Test			
PO7	Materials Science	4,5	Exam			
PO8.1	Theoretical mechanics. Part 1. Statics	4,5	Exam			
PO8.2	Theoretical mechanics. Part 2. Kinematics	5	Exam			
PO8.3	Theoretical mechanics. Part 3. Dynamics	3,5	Test			
PO9	Electrical engineering and electronics	3	Test			
PO10	Informatics	4	Test			
PO11.1	Mechanics of materials and structures. Part 1. Simple load	6,5	Exam			
PO11.2	Mechanics of materials and structures. Part 2. Complex load, stability and dynamics	6,5	Exam			
PO12	Mechanics of materials and structures Coursework	1	Test			
PO13	Theoretical foundations of heat engineering	3	Test			
PO14	Metrology, standardization and certification	4,5	Exam			
PO15	Theory of mechanisms and machines	3,5	Test			
PO16	Theory of machines and machines. Coursework	1	Test			
PO17	Mechanics of liquid and gas	3,5	Test			
PO18	Machine parts and design basics	6	Exam			
PO19	Machine parts and design basics. Course project	1,5	Test			
PO20.1	Technology of mechanical engineering. Part 1	5	Exam			
PO20.2	Technology of mechanical engineering. Part 2	5	Exam			

Code	Components of the educational program (disciplines, course projects / works, practices, qualification work)	Number of ECTS credits	Final control form
PO20.3	Technology of mechanical engineering. Part 3	6,5	Exam
PO20.4	Technology of mechanical engineering. Part 4	3	Exam
PO21	Technology of mechanical engineering. Course project	1,5	Test
PO22	Theory of automatic control of technological systems	4,5	Exam
PO23	Technological snap-in	4	Exam
PO24	Technological snap-in. Coursework	1	Test
PO25	Programming CNC machines	5	Exam
PO23	Pre-role practice	6	Test
PO24	Diploma design	6	Defense
	Sample components of OU		
	Selective components of general training		
ZV1	Educational component 1 ZU-Catalogue	2	Test
ZV2	Educational component 2 ZU-Catalogue	2	Test
	Selective components of vocational training	ng	
PV1	Educational Component 1 F-Catalogue	4	Test
PV2	Educational Component 2 F-Catalogue	4	Test
PV3	Educational Component 3 F-Catalogue	4	Test
PV4	Educational Component 4 F-Catalogue	4	Test
PV5	Educational Component 5 F-Catalogue	4	Test
PV6	Educational component 6 F-Catalogue	4	Test
PV7	Educational Component 7 F-Catalogue	4	Test
PV8	Educational component 8 F-Catalogue	4	Test
PV9	Educational Component 9 F-Catalogue	4	Test
PV10	Educational Component 10 F-Catalogue	4	Test
PV11	Educational component 11 F-Catalogue	4	Test
PV12	Educational component 12 F-Catalogue	4	Test
PV13	Educational Component 13 F-Catalogue	4	Test
PV14	Educational component 14 F-Catalogue	4	Test
	Total required <b>components</b> :		180
	Total number of selective components:		60
The	volume of educational components <b>that ensure the acquisition of</b> <b>competencies of certain CSOs</b>		144,5
,	THE TOTAL SCOPE OF THE EDUCATIONAL PROGRAM		240

#### 2 semester 3 semester 8 semester 1 semester 4 semester 5 semester 6 semester 7 semester Professional foreign language Foreign language Ukrainian Occupational Ukraine in the con-Economics and Introduction to Safety and Civil text of historic language for organization of Philosophy development of Protection professional production Europe purposes Theory of automatic Programming Entrepreneur-Mechanical control of technological **CNC** machines legal right Basics of a healthy lifestyle systems Technological engineering Mechanics of fixtures technology4 liquid and gas Mechanical **Higher mathematics KR** Fixture engineering TM KP **Linear algebra** technology 1 Mechanical Theoretical mechanics and analytic Mechanical engineering geometry engineering technology 2 Machine parts Material technology 3 Mechanics of materials and structures and design basics Pre-role practice knowledge Chemistry KP on machine Technology of Electrical Mechanics of KR on the theory parts and design structural engineering and Informatics materials and ofmechanisms basics materials electronics structures KR and machines **Diploma design** Theoretical PV-4 F-General physics PV-8F-Theory of mechanisms and machines foundations of Catalogue Catalogue heat engineering **Engineering and** PV-5 F-PV-1 F-PV-9F-PV-12 F-Catalogue Metrology, computer Catalogue Catalogue Catalogue standardization graphics PV-6F-PV-2 Fand certification PV-10 F-PV-13 F-Catalogue Catalogue Catalogue Catalogue PV-7F-ZV-1Z-ZV-2Z-PV-3 F-PV-11 F-PV-14 F-Catalogue

Catalogue

Catalogue

Catalogue

Catalogue

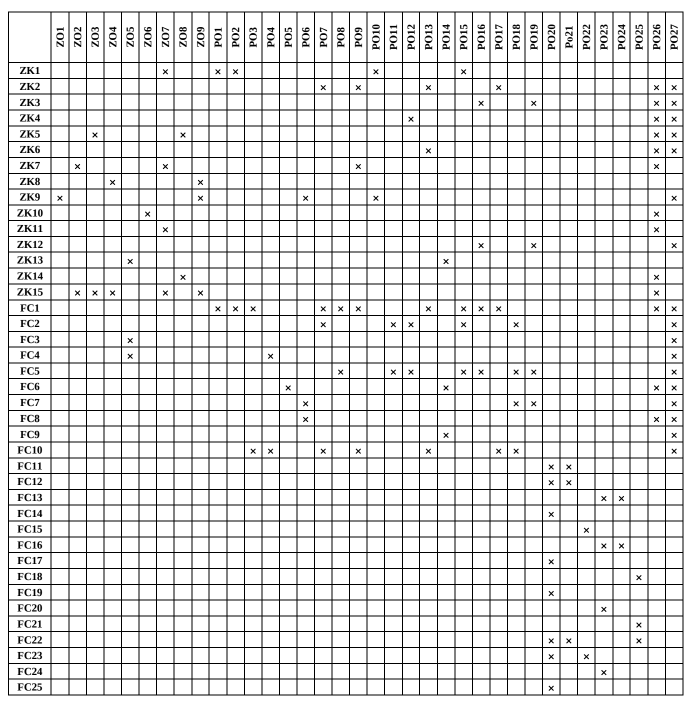
Catalogue

#### 3. STRUCTURAL AND LOGICAL SCHEME OF THE EDUCATIONAL PROGRAM

#### 4. FORM OF CERTIFICATION OF APPLICANTS FOR HIGHER EDUCATION

Certification for higher education applicants under the educational program "Manufacturing Engineering" in the specialty 131 Applied Mechanics is carried out in the form of protection of qualification work and ends with the issuance of a document of the established sample on awarding him a bachelor's degree with the assignment of qualification: bachelor in applied mechanics. The qualification work defense is placed in the repository of National Technical Library University for free access.

#### 5. MATRIX OF COMPLIANCE OF SOFTWARE COMPETENCIES WITH THE COMPONENTS OF THE EDUCATIONAL PROGRAM



### 6. MATRIX OF SOFTWARE LEARNING OUTCOMES WITH THE RELEVANT COMPONENTS OF THE EDUCATIONAL PROGRAM

	Z01	Z02	Z03	Z04	Z05	206	Z07	208	60Z	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012	P013	P014	P015	PO16	P017	PO18	P019	PO20	Po21	P022	P023	P024	P025	P026	P027
RN1										×	×						×		×	_	×	_	_		×	_	_	×			_	_	_	_		 ×
RN2																		×				×				×										
RN3																				×	×															
RN4																				×	×						×	×								×
RN5											×				×		×						×		×			×								×
RN6																	×						×	×	×		×	×								×
RN7																							×												×	
RN8																			×		×															×
RN9												×		×		×		×				×				×										
RN10																								×			×	×								
RN11																		×	×																	
RN12															×										×			×								×
<b>RN13</b>					×																															×
PN14					×								×																						×	×
PN15			×			×																													×	
<b>PN16</b>	×	×		×			×	×	×																											×
PN17																																		×		
<b>RN18</b>																																×	×			
PN19																																		×		
PN20																																		×		
PN21																													×							
PN22																													×	×	×	×	×			
RN23																																	×			
PN24																																×				
PN25																													×	×		×	×			
<b>PN26</b>																																		×		
PN27																																×				