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

ADDDOVED

ALLKOVED
by the Academic Council of Igor Sikorsky KPl
(protocol No from)
Chairman of the Academic Council
Mykhailo ILCHENKO

MANUFACTURING ENGINEERING

Manufacturing engineering

EDUCATIONAL AND PROFESSIONAL PROGRAM

second (master's) level of higher education

Specialty 131 Applied mechanics

Field of knowledge 13 Mechanical engineering

Qualification Master in Applied Mechanics

Introduced from 2021/2022 academic year	ır
by order of the rector	
of Igor Sikorsky KPI	
No	

PREAMBLE

DEVELOPED by the project team:
Head of the project team Yurii Petrakov – Ph.D., Professor, Head of the Manufacturing Engineering Department
Project team members: Volodymyr Korenkov – Ph.D., Associate Professor of the Manufacturing Engineering Department Maksym Gladsky – Ph.D., Associate Professor of the Manufacturing Engineering Department Sergiy Sohan – Ph.D., Professor of the Manufacturing Engineering Department
The head of the Manufacturing Engineering Department is responsible for the preparation of higher
education applicants under the educational program
AGREED:
Scientific and Methodical Commission of the University in specialty 131 Applied Mechanics (protocol No of "" 20)
Chairman of SMCU 131
Mykola BOBYR
Methodical Council of Igor Sikorsky KPI
Chairman of the Methodical Council Yurii Yakymenko
(protocol No. of 20.)

CONSIDERED:

Feedbacks, reviews, stakeholders' suggestions, recommendations of professional associations, etc.:

Recommendations for updating the educational and professional program in connection:

- with the redistribution of ECTS Credits between the components of the educational and professional program;
- with the change of the National Qualifications Framework (Resolution of the Cabinet of Ministers of Ukraine of June 25, 2020, No. 519).
- in accordance with the Order HOH/18/2021 of 01.02.2021 "On the organization and planning of the educational process for the 2021-2022 academic year"

The educational program was discussed after receiving all wishes and proposals. Approved at the extended meeting of the Manufacturing Engineering Department (protocol No. 6 of January 18, 2021)

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1. EDUCATIONAL PROGRAM PROFILE

specialty 131 Applied mechanics

	1 – General information
Full name of the HEI	National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic
and institute / faculty	Institute", Institute of Mechanical Engineering
Degree of higher	Master's degree
education and name of	Qualification – Master in Applied Mechanics
qualification in original	
language	
The official name of the	Manufacturing Engineering
educational program	Manufacturing Engineering
Diploma type and the	Master's degree, single, 90 credits, term of study: 1 year, 4 months
scope of the educational	
program	
Availability of	Certificate of accreditation of specialty НД 1192625, valid until 01.07.2023
accreditation	
NQF level/	NQF of Ukraine – level 7, QF-EHEA – second cycle, EQF-LLL – level 7.
Level of higher	
education	
Prerequisites	Availability of bachelor's degree
Language of instruction	Ukrainian
The term of the	To the next accreditation
educational program	
Internet address of the	http://mmi.kpi.ua/op
permanent placement of	http://osvita.kpi.ua
the educational	
program	

2 – The purpose of the educational program

Training a specialist who is able to solve complex tasks and problems in the field of applied mechanics and mechanical engineering and carry out innovative professional activities in the conditions of sustainable innovative scientific and technical development of society and the formation of high adaptability of higher education applicants in the context of labor market transformation through interaction with employers and other stakeholders. To 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 Igor Sikorsky KPI for 2020-2025 [https://kpi.ua/2020-2025-strategy].

11 1101 2020 2020 [https://hph.da/2020 2020 StrateSj].									
3 – Characteristics of the educational program									
Subject Area	- object of activity: constructions, machines, equipment, mechanical,								
	biomechanical and mehatronic systems and complexes, processes of the								
	design, manufacture, research and operation;								
	- training goals: professional engineering activities in the field of								
	design, production, operation and scientific research of technical systems,								
	machines and equipment, robotic means and complexes, development o								
	technologies of machine-building production, teaching activities;								
	- theoretical content of the subject area: laws of mechanics and their								
	applied applications, theoretical principles of design, analysis and								
	optimization of design and technologies of machines production, basics of								
	organizing and conducting research of mechanical properties of materials,								

	dynamics of machines and processes, mechanics of liquids and gases,
	machine parts and structures, modeling and forecasting of operational
	properties of technical systems;
	- methods, methodologies and technologies: analytical and numerical
	methods of design and calculation of machines and structures, mathematical
	and computer modeling of machines and mechanisms; methods and
	technologies of full-scale and virtual technological experiment; information
	technologies in engineering research, design and production;
	- tools and equipment: machine tools, tools, technological and control
	devices, control and measuring information systems, hardware and software
	of research machine and robotic systems.
Orientation of the	· · · · · · · · · · · · · · · · · · ·
educational program	•
The main focus of the	Special education in the field of applied mechanics, manufacturing
educational program	engineering, control of CNC machines, technologies for manufacturing parts and assembly units of machines.
	Keywords: manufacturing engineering, production processes, manufacturing
	process planning, automation of design in mechanical engineering, automated
	systems in mechanical engineering.
Features of the	Features of the program are determined by the peculiarities of the subject
program:	sphere, namely: it is aimed at training specialists in applied mechanics in the
	field of design, production and operation of technical systems, machines and
	equipment, robotics and complexes, development of technologies for
	engineering industries. Also, the training model is based on the innovative
	component of solving promising 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
	context of transformation of the labor market through interaction with
4 70	employers.
	itability of graduates for employment and further education
Employment suitability	The specialist is able to perform professional work according to the classifier of professions ДК 003:2010
Further education	The ability to continue education at the third (educational and scientific)
	level of higher education. They can acquire additional qualifications in the
	postgraduate education system.
	5 – Teaching and evaluation
Teaching and learning	Cognitive learning style, which is based on various methods and
	technologies of learning. Teaching is carried out in the form of: lectures,
	seminars, practical classes, laboratory classes in small groups (up to 8
	people), independent work with the possibility of consultation with the
	teacher, individual classes, the use of information and communication
	technologies (e-learning, online lectures, OCW, distance courses) on
Evoluction	individual educational components.
Evaluation	Assessment of students' knowledge is carried out in accordance with the

	Regulations on the system of evaluation of the results of study in the Igor Sikorsky KPI for all types of classroom and extracurricular work (current, calendar, semester control). Rating system of evaluation, oral and written examinations, final tests, separate evaluation of coursework, testing, semester certifications, thesis defense					
	6 – Program competencies					
Integral competence	The ability to solve complex tasks and problems in applied mechanics or in the learning process, which involves research and / or implementation of innovations and is characterized by uncertainty of conditions and requirements.					
	General Competencies (GC)					
GC 1	Ability to identify, set and solve problems.					
GC 2	Ability to use information and communication technologies					
GC 3	Ability to generate new ideas (creativity)					
GC 4	Ability to develop and manage projects					
GC 5	Ability to communicate with representatives of other professional groups of different levels (with experts from other fields of knowledge / types of economic activity)					
GC 6	Ability to learn and master modern knowledge					
Sp	pecial (professional) competencies of the specialty (PC)					
PC 1	Ability to apply appropriate methods and resources of modern engineering to find optimal solutions for a wide range of engineering problems using modern approaches, forecasting methods, information technologies and taking into account existing restrictions and apply appropriate scientific and technical methods, information technologies and applied computer software to solve engineering and scientific problems in applied mechanics, search for the optimal solution under the conditions of incomplete information and conflicting requirements					
PC 2	The ability to describe, classify and model a wide range of technical objects and processes based on deep knowledge and understanding of theories and practices of mechanical engineering, as well as knowledge of related sciences.					
PC 3	Ability to work independently and function effectively as a group leader					
PC 4	The ability to clearly and unambiguously communicate their own conclusions, knowledge and explanations to specialists and non-specialists, including in the process of teaching					
PC 5	Ability to design machining operations and manufacturing processes for machine parts of different classes, including with the use of automated design systems					
PC 6	Ability to conduct research of processes, apply appropriate mathematical methods and applied computer software to solve engineering and scientific problems, develop methods of conducting experiments					
PC 7	Ability to apply knowledge about the latest methods and methodologies of design and research of structures and machines					
PC 8	Ability to develop mathematical models of certain types of cutting processes and to implement the cutting process control, to solve optimization problems in scientific and applied research					
7 – Program learning outcomes						
LO 1	To develop and put new types of products on production, in particular, to perform research and development work and / or to develop a process plan					

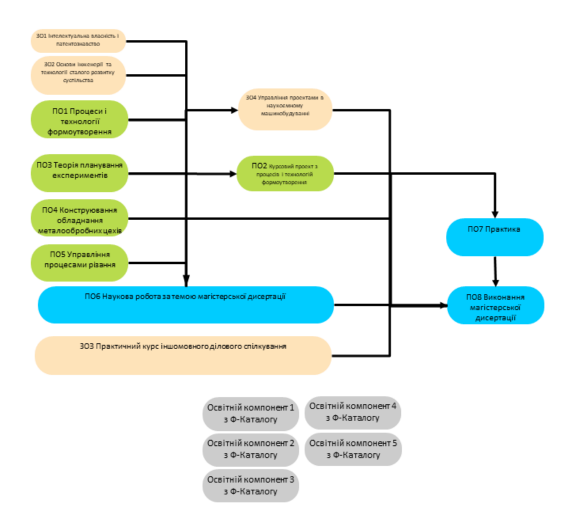
	for its manufacture
LO 2	Apply automation systems for research, design work, process planning and
	engineering analysis in mechanical engineering
LO 3	Perform geometric modeling, static and dynamic analysis of structures,
	mechanisms, materials and processes at the design stage using modern
	computer systems, justify your own interpretation of the results obtained on
	the basis of modern ideas of mechanical engineering and related fields of
	knowledge
LO 4	Use modern methods of determining optimal parameters of technical
	systems by means of system analysis, mathematical and computer modeling,
	in particular under conditions of incomplete and contradictory information
LO 5	Independently set and solve problems of an innovative nature, argue and
	protect the results obtained and decisions made
LO 6	Develop, implement and evaluate innovative projects considering
200	engineering, legal, environmental and social aspects
LO 7	Present the results of research and projects clearly and unambiguously, to
	convey their own conclusions, arguments and explanations in the state and
	foreign languages orally and in writing to colleagues, educational applicants
	and representatives of other professional groups of different levels
LO 8	Learn and master modern knowledge, technologies, tools and methods, in
	particular through independent work with professional literature,
	participation in scientific, technical and educational events
LO 9	Organize the work of the group in the implementation of tasks, complex
	projects, research, understand the work of others, give clear instructions
LO 10	Find the necessary information in scientific and technical literature,
	electronic databases and other sources, evaluate and analyze this information
LO 11	Develop management and/or technological solutions under uncertain
	conditions and requirements, evaluate and compare alternatives, analyze
	risks, predict possible consequences
LO 12	To develop effective processes of forming surfaces of parts, focused on the
	use of CNC machines, assembly processes, their technological support.
LO 13	To develop equipment and technical means to ensure the functioning of
	flexible automated industries, the layout of production systems for the
	manufacture of parts and assembly of machines.
LO 14	Perform deformation modeling in technological systems, analytical
	processing of experimental data, search for optimal design and technological
	solutions.
LO 15	Conduct experimental and computer research using methods of experiment
	planning and mathematical modeling.
	- Resource support of the program implementation
Personnel support	In accordance with personnel requirements for ensuring the implementation
	of educational activities for the relevant level of HE approved by the
	Resolution of the Cabinet of Ministers of Ukraine of December 30, 2015 No.
	1187, as amended in accordance with the Resolution of the Cabinet of
	Ministers of Ukraine No. 347 of 10.05.2018.
Logistical support	In accordance with the technological requirements for material and technical
	support of educational activities of the relevant level of HE approved by the
	Resolution of the Cabinet of Ministers of Ukraine of December 30, 2015 No.
	1187, as amended in accordance with the Resolution of the Cabinet of
	Ministers of Ukraine No. 347 of 10.05.2018.
	Use of equipment for lectures in the format of presentations, network

	technologies, in particular on the Sikorsky distance learning platform.								
Information and	In accordance with the technological requirements for educational,								
educational and	methodological and information support of educational activities of the								
methodological support	corresponding level of HE approved by the Resolution of the Cabinet of								
	Ministers of Ukraine of December 30, 2015 No. 1187, as amended in								
	accordance with the Resolution of the Cabinet of Ministers of Ukraine No.								
	347 of 10.05.2018.								
	Use of the Scientific and Technical Library of Igor Sikorsky KPI								
	9 – Academic mobility								
National credit mobility	The program provides for the possibility of concluding agreements on								
	academic mobility and double diploma								
International Credit	The program provides for the possibility of concluding agreements on								
Mobility	international academic mobility (Erazmus+ K1), on dual diploma, on long-								
	term international projects that include inclusive training of students								
Education of foreign	Ability to teach in Ukrainian in general training groups or in English with								
applicants of higher	the provision of Ukrainian language learning as a foreign language								
education									

2. LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAM

		71 (112 1 110 (, 11 11 1 1						
N/A	Components of the educational program (academic	Number of	Summary						
Code	disciplines, practices, qualification work)	loans	control form						
1	2	3	4						
	1. NORMATIVE (COMPULSORY) education	nal componer	nts						
1.1. General Training Cycle									
30 1	Intellectual Property and Patenting	3	Credit						
30 2	Fundamentals of Engineering and Sustainable	2	Credit						
	Development Technologies	2							
30 3	Practical Course of Foreign Business Communication	3	Credit						
30 4	Project Management in High Technology Machine	3	Credit						
	Industry								
	1.2. Cycle of professional training								
ПО 1	Processes and Technologies of Forming	6	Exam						
ПО 2	Course Project on Processes and Technologies of	1.5	Credit						
	Forming	1,5							
ПО 3	Theory of Experiment Planning	5	Exam						
ПО 4	Design of Metalworking Facilities Equipment	6	Exam						
ПО 5	Control of Cutting Processes	4,5	Credit						
	Research component								
ПО 6	Scientific Work on the Topic of Master Thesis	4	Credit						
ПО 7	Pre-diploma Practice	14	Credit						
ПО 8	Completion of a Master's Thesis	12	Defense						
	2. SELECTIVE educational compor	nents							
ПВ 1	Educational component 1 F-catalog	6	Exam						
ПВ 2	Educational component 2 F-catalog	4	Credit						
ПВ 3	Educational component 3 F-catalog	6	Exam						
ПВ 4	Educational component 4 F-catalog	4	Credit						
ПВ 5	Educational component 5 F-catalog	6	Exam						
	Total amount of required components :		64						
Total amount of selective components : 26									
THI	THE TOTAL AMOUNT OF THE EDUCATIONAL PROGRAM 90								
	INUUNAM								

3. STRUCTURAL AND LOGICAL SCHEME OF THE EDUCATIONAL PROGRAM 1 cemecrp 2 cemecrp 3 cemecrp



4. FORM OF CERTIFICATION OF HIGHER EDUCATION APPLICANTS

Certification of higher education applicants in the educational program "Manufacturing Engineering" specialty 131 Applied mechanics is carried out in the form of defense of qualification work and ends with the issuance of a document of the established sample on awarding them a master's degree with qualification: Master in Applied Mechanics. Certification is carried out openly and publicly. Qualification work is checked for plagiarism and after protection is placed in the repository of ST Library of the university for free access.

5. MATRIX OF CONFORMITY OF PROGRAM COMPETENCIES TO THE COMPONENTS OF THE EDUCATIONAL AND PROFESSIONAL PROGRAM

	30 1	30 2	303	30 4	ПО 1	ПО 2	ПО 3	ПО 4	ПО 5	9 ОП	ПО 7	ПО 8
GC 1		X								X		X
GC 2			X							X		
GC 3	X									X		X
GC 4				X								X
GC 5			X									
GC 6										X	X	X
PC 1					X				X			X
PC 2									X			X
PC 3										X		X
PC 4		X								X	X	X
PC 5					X	X						X
PC 6							X					X
PC 7								X				X
PC 8									X	X		X

6. MATRIX OF PROVIDING PROGRAM LEARNING OUTCOMES BY RELEVANT COMPONENTS OF THE EDUCATIONAL PROGRAM

	30 1	30 2	303	30 4	ПО 1	ПО 2	ПО 3	ПО 4	ПО 5	9 ОП	ПО 7	В ОП
LO 1	X				X	X	X	X	X	X		
LO 2					X	X			X			
LO 3					X	X			X	X		X
LO 4									X	X		X
LO 5	X	X		X						X	X	
LO 6		X		X						X	X	
LO 7			X							X	X	X
LO 8			X							X		
LO 9				X						X	X	X
LO 10	X									X	X	X
LO 11										X		
LO 12					X	X				X		
LO 13					X	X		X		X		
LO 14							X	X	X	X		
LO 15							X		X	X		