### MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE NATIONAL TECHNICAL UNIVERSITY OF UKRAINE "Igor Sikorsky Kyiv Polytechnic Institute"

#### APPROVED

Academic Council of KPI. Igor Sikorsky (Minutes № \_10\_ from "\_\_" \_07\_\_ 2019\_) Secretary of the Academic Council \_\_\_\_\_ Mykhailo ILCHENKO

# ENGINEERING AND COMPUTER-INTEGRATED TECHNOLOGIES FOR DESIGNING INNOVATIVE INDUSTRY EQUIPMENT

# **Engineering and computer-integrated technologies for designing innovative industry equipment**

## EDUCATIONAL AND SCIENTIFIC PROGRAM

second (master's) level of higher education

- specialty 133 Industrial engineering
- field of knowledge 13 Mechanical engineering
- qualification Master of Industrial Engineering

Put into effect by order of the Rector of KPI. I. Sikorsky

№ \_\_11\_\_ from " \_09\_" \_\_december\_ 2019\_)

Kyiv - 2019

#### PREAMBLE

#### **DEVELOPED** project group:

Chairman of the project team

Stepanyuk Andriy Romanovych, Candidate of Technical Sciences, Associate Professor, Associate Professor of the Department of Machines and Apparatus for Chemical and Oil Refining

Project team members:

Sidorov Dmitry Eduardovich, Candidate of Technical Sciences, Associate Professor, Associate Professor of the Department of Chemical, Polymer and Silicate Mechanical Engineering

Gondlyakh Oleksandr Volodymyrovych, Doctor of Technical Sciences, Professor, Professor of the Department of Chemical, Polymer and Silicate Mechanical Engineering

Kornienko Yaroslav Mykytovych, Doctor of Technical Sciences, Professor, Head of the Department of Machines and Apparatus for Chemical and Oil Refining

Guliyenko Serhii Valeriiovych, Candidate of Technical Sciences, Associate Professor of the Department of Machines and Apparatus for Chemical and Oil Refining

The Department of Chemical, Polymer and Silicate Mechanical Engineering and the Department of Higher Education are responsible for the training of higher education students according to the educational program. machines and apparatus of chemical and oil refining industries.

#### **AGREED:**

Scientific and Methodological Commission of KPI. Igor Sikorsky, majoring in 133 Industrial Engineering

 Chairman of the NMCU 133\_\_\_\_\_\_
 Yaroslav KORNIENKO

 (Minutes № 3 from "\_28\_" \_\_\_11\_\_\_2019)

Methodical council of KPI named after Igor Sikorsky Chairman of the Methodical Council \_\_\_\_\_\_Yuriy YAKYMENKO (Minutes № \_\_\_\_from "\_\_\_" \_\_\_\_ 2021)

#### TAKEN INTO ACCOUNT:

External approbation of the educational program. After receiving all the wishes and suggestions of stakeholders, the educational and scientific program was discussed at a meeting of the Department of Chemical, Polymer and Silicate Engineering (Minutes № from

\_\_\_\_\_ 2021) and at a meeting of the Department of Machines and Apparatus of Chemical and Refining (Minutes  $N_{2}$  from 2021).

#### CONTENT

1. Profile of the educational program
2. List of components of the educational program
3. Structural and logical scheme of the educational program 10
4. Form of final certification of higher education applicants 10
5. Matrix of correspondence of program competencies to the components of the edu- cational program
6. Matrix of providing program learning outcomes with relevant components of the educational program

## **1. PROFILE OF THE EDUCATIONAL PROGRAM**

1 - General information									
Full name of ZVO and	National Technical University of Ukraine, Kyiv Polytechnic Institute								
institute / faculty	named after Igor Sikorsky								
	Faculty of Chemical Engineering								
Degree of higher education	Degree - Master								
and title of qualification in	Qualification - Master of Industrial Engineering								
the original language									
The official name of the	Engineering and computer-integrated technologies for designing								
educational program	innovative industry equipment								
Type of diploma and scope	Master's degree, single, 90 credits, term of study 1 year, 9 months								
of educational program									
Availability of accreditation	UD certificate № 11001141 (075763), issued by the Ministry of								
	Education and Science of Ukraine on January 18, 2018, valid until								
	July 1, 2027.								
Level with NRC	NRC of Ukraine - level 8								
	QF-EHEA - second cycle, EQF-LLL - 7 level								
Prerequisites	Having a bachelor's degree								
Language (s) of instruction	Ukrainian								
Term of the educational	Until the next accreditation								
program									
Internet address of the	http://osvita.kpi.ua/op								
permanent placement of the	https://cpsm.kpi.ua/navchannya/osvitni-prohramy.html								
educational program	http://ci.kpi.ua/uk/освітні-програми/#place								
2	- The nurpose of the educational program								

#### in specialty 133 Industrial Engineering

The purpose of the educational program: training of a specialist capable of solving complex problems and problems in the field of mechanical engineering and carrying out innovative professional activities.

Corresponds to the development strategy of KPI. Igor Sikorsky for 2020-2025 (<u>https://data.kpi.ua/sites/default/files/2020-2025-strategy.pdf</u>):

1) vision - to promote the formation of the society of the future on the basis of the concept of sustainable development. To be a world-class technical research university. Create all conditions for the training of highly qualified (perfect - perfect) professionals capable of creating modern scientific knowledge and innovative technologies for the benefit of mankind and ensure a worthy place for Ukraine in the world community;

2) mission - to make (to contribute) a significant contribution to ensuring the sustainable development of society through the internationalization and integration of education, the latest research and innovative developments. 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;

3) goals - to ensure the fundamentalization of training according to the physical and technical model, which provides for the synthesis of deep general scientific, natural knowledge and engineering; to strengthen the harmonious, multidimensional education of students as well-developed individuals, capable of the highest achievements in their professional and universal activities, true patriots of Ukraine, able to solve complex specialized practical problems and tasks in the field of industrial engineering to ensure the development of society at a new quality level.

3 - Characteristics of the educational program									
Subject area	Objects of study and activity:								
	System engineering for the creation of innovative technical facilities								
	for industrial engineering and their operation, including:								
	- machines, equipment, complexes, methods and current lines of								
	machine-building production, technologies and means of their								
	design, research, manufacture, operation and utilization;								
	- processes, equipment and organization of machine-building								
	production;								
	- means and methods of testing and quality control of branch								
	engineering products.								
	Learning objectives:								
	- training of specialists capable of solving complex problems and								
	problems of branch mechanical engineering.								
	Theoretical content of the subject area:								
	- a set of tools and methods of activity aimed at creating, operating								
	and disposing of mechanical engineering products.								
	Methods, techniques and technologies:								
	- methods, means and technologies of calculation, design,								
	construction, production, testing, repair and control of objects and								
	processes of branch mechanical engineering.								
	Tools and equipment:								
	- main and auxiliary equipment, means of mechanization, automation								
	and control;								
	- means of technological, instrumental, metrological, diagnostic,								
	informational and organizational support of production processes.								
Orientation of the	Educational and scientific								
educational program									
The main focus of the	Training of competitive specialists capable of solving complex spe-								
educational program	cialized scientific, technical and practical problems of equipment for								
	chemical, polymer, oil refining, pulp and paper, construction materials								
	and related industries and products characterized by complexity and								
	uncertainty of conditions.								
	Key words: engineering, machines, devices, equipment, process,								
	technology, production, production, research, modeling, design, mod-								
	ernization, operation, product, innovative equipment.								
Features of the program	Requires research practice								

4 - Suitability of graduates for employment and further study

Suitability for employment	Types of economic activity (according to the Classifier of types of
	economic activity DK 009: 2010):
	17 Manufacture of paper and paper products; 19 Manufacture of coke
	and refined petroleum products; 20.1 Manufacture of basic chemical
	products, fertilizers and nitrogen compounds, plastics and synthetic
	rubber in primary forms; 20.20 Manufacture of pesticides and other
	agrochemical products: 20.30 Manufacture of paints, varnishes and
	similar products, printing ink and mastics; 20.4 Manufacture of soap
	and detergents, cleaning and polishing preparations, perfumes and
	cosmetics: 20.5 Manufacture of other chemical products: 20.6
	Manufacture of man-made fibers: 21.10 Manufacture of basic
	pharmaceutical products: 21.20 Manufacture of pharmaceutical
	preparations and materials: 22 Manufacture of rubber and plastic
	products: 23 Manufacture of other non-metallic mineral products: 28 1
	Manufacture of machinery and equipment for general nurposes: 28–21
	Manufacture of furnaces and furnace burners: 28.25 Manufacture of
	industrial refrigeration and ventilation equipment: 28.95 Manufacture of
	of machinery and equipment for paper and paperbased production:
	28.96 Manufacture of machinery and equipment for plastics and rubber
	manufacturing: 33.1 Renair and maintenance of finished metal
	products machinery and equipment: 33 11 Renair and maintenance of
	finished metal products: 33.12 Renair and maintenance of machinery
	and equipment for industrial use: 33.19 - Repair and maintenance of
	other machinery and equipment: 33.20 - Installation and assembly of
	machines and equipment: 71 20 Technical tests and research: 72 19
	Research and experimental development on other natural and technical
	sciences 28.95 Manufacture of machinery and equipment for paper
	and paperboard production: 28.96 Manufacture of machinery and
	equipment for plastics and rubber manufacturing: 33.1 Repair and
	maintenance of finished metal products machinery and equipment:
	33 11 Repair and maintenance of finished metal products: 33 12 Repair
	and maintenance of machinery and equipment for industrial use: 33 19
	- Renair and maintenance of other machinery and equipment: 33.20 -
	Installation and assembly of machines and equipment: 71 20 Technical
	tests and research: 72 19 Research and experimental development on
	other natural and technical sciences 28.95 Manufacture of machinery
	and equipment for paper and paperboard production: 28.96
	Manufacture of machinery and equipment for plastics and rubber
	manufacturing: 33.1 Renair and maintenance of finished metal
	products machinery and equipment: 33 11 Renair and maintenance of
	finished metal products: 33 12 Renair and maintenance of machinery
	and equipment for industrial use: 33 19 - Repair and maintenance of
	other machinery and equipment: 33.20 - Installation and assembly of
	machines and equipment: 71.20 Technical tests and research 72.19
	Research and experimental development on other natural and technical
	sciences, machines and equipment: 33.11 Repair and maintenance of
	finished metal products: 33.12 Repair and maintenance of machinery
	and equipment for industrial use: 33.19 - Repair and maintenance of
	other machinery and equipment: 33.20 - Installation and assembly of
	machines and equipment; 71.20 Technical tests and research: 72.19

		Research and experimental development on other natural and technical sciences. machines and equipment; 33.11 Repair and maintenance of finished metal products; 33.12 Repair and maintenance of machinery and equipment for industrial use; 33.19 - Repair and maintenance of other machinery and equipment; 33.20 - Installation and assembly of machines and equipment; 71.20 Technical tests and research; 72.19								
		Research and experimental development on other natural and technica								
		sciences.								
		the classifier of professions DK 003: 2010:								
		2145.2 - Design engineer (mechanics)								
		2145.2 - Engineer - technologist (mechanics)								
		2149.2 - Engineer - researcher								
Further t	raining	Continuation of education at the third (educational and scientific) level								
		of higher education and / or acquisition of additional qualifications in								
		the system of postgraduate education								
T 1'	11 '	5 - Teaching and assessment								
Teaching	and learning	Lectures, practical and seminar classes, computer workshops, laboratory works, course projects and works, technology of blended								
		learning practices and excursions master's thesis								
Evaluatio	on	Rating system, assessment, oral and written exams, testing, etc.								
		Qualification work.								
		6 - Program competencies								
Integral of	competence	Ability to solve complex problems and problems in the field of								
		mechanical engineering, which involves research of processes,								
		equipment and / or innovation in this field and is characterized by								
		Conoral Competences (LC)								
ZK 1	Ability to use	e information and communication technologies.								
ZK 2	Ability to lear	rn and master modern knowledge.								
ZK 3	Ability to sea	rch, process and analyze information from various sources.								
ZK 4	The ability to	be critical and self-critical.								
ZK 5	Ability to ada	apt and act in a new situation.								
ZK 6	Ability to ger	nerate new ideas (creativity).								
ZK 7	Ability to ide	ntify, pose and solve problems.								
ZK 8	Ability to ma	ke informed decisions.								
ZK 9	Ability to wo	rk in a team.								
ZK 10	Ability to con	nduct research at the appropriate level.								
SC 1	Ability to create imp	special (professional) competencies of the specialty (SC)								
DC I	computer software.	apply a systematic approach to solving engineering problems of industrial								
	engineering, in partic	cular, in conditions of technical uncertainty								
SC 2	Critical understandin	g of advanced scientific facts, concepts, theories, principles and the ability to								
	apply them to solve c	complex problems of industrial engineering and sustainable development								
SC 3	Ability to create new	equipment and technologies in the field of mechanical engineering								
SC 4	Awareness of promis	sing tasks of modern production aimed at meeting the needs of consumers,								
SC 5	ownership of trends i	in innovative development of industry technologies								
505	related activities, to c	carry out relevant business activities								

SC 6	Ability to scientific and pedagogical activity in institutions of higher and professional higher education
SC 7	Ability to perform scientific practical and applied research in the engineering industry
SC 8	The ability to create intellectual property objects to protect them
	Ability to develop againment taking into account the problems of sustainable development
SC 10	Ability to search analyze scientific and technical information and professional communication in a
SC 10	foreign language
SC 11	Ability to analyze and develop technologies for automation of technological processes
SC 12	Ability to search for optimal solutions in solving problems of research, design, maintenance and
	modernization of equipment using computer technology, CAD-systems and other applications
SC 13	Ability to perform mathematical modeling in solving problems of research, design, maintenance and
	modernization of equipment
SC 14	Ability to carry out innovative, design, engineering and operational activities in the fieldbranch
	engineering
SC 15	Ability to engineer innovative technological processes and have the ability to upgrade, develop and
	ensure its efficiency
SC 16	Ability to use computer-integrated technologies for designing industry equipment
SC 17	Ability to develop and implement plans and projects in the field of industrial engineering and
	related activities, to carry out relevant business activities
DII 1	7 - Program learning outcomes
PH I	Knowledge and understanding of the principles of technological, basic and engineering sciences that
	Knowledge and understanding mechanics and mechanical angineering and prospects for their
ΓΠ Δ	development
PH 3	Know and understand the processes of industrial engineering have the skills of their practical use
PH 4	Carry out engineering calculations to solve complex problems and practical problems in the field of
	mechanical engineering
PH 5	Analyze engineering objects, processes and methods
PH 6	Find the necessary scientific and technical information in available sources, in particular, in a foreign
	language, analyze and evaluate it
PH 7	Prepare production and operate equipment and products of branch mechanical engineering during
	the life cycle
PH 8	To plan and carry out scientific researches in the field of branch mechanical engineering, to analyze
DUO	their results, to substantiate conclusions
PH 9	Develop and teach special disciplines in institutions of the higher world
PH 10 DI 11	Using databases of intellectual property, to conduct patent research in a particular field of technology
PHII	knowledge of basic methods of collecting, processing, analyzing and systematizing scientific and technical information about existing equipment and creating new facilities
PH 12	Knowledge of modern problems of sustainable development in terms of approaches to the
11112	development of technologies and equipment for industrial engineering
PH 13	Knowledge of a foreign language for search, analysis of scientific and technical information,
	publication of research results and communication with specialists
PH 14	Based on the methods of mathematical modeling and using computer technology, CAD-systems and
	other applications to solve problems of research, design, operation, modernization of industrial
	engineering equipment
PH 15	Using the fundamental laws of conservation and transfer, choose / develop / analyze / implement
	software or environments mathematical models and regulations of processes occurring in the
	workspace and / or in the construction of technological equipment, taking into account the initial
	and boundary conditions
PH 16	Knowledge of modern methods of problem statement, analysis and development of technologies
РН 17	Perform engineering of innovative technological processes and possession of modernization
1111/	development and ensuring its efficiency
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8 - Resource support for program implementation									
Staffing	In accordance with the personnel requirements for ensuring the								
	implementation of educational activities for the relevant level of HE (Annex								
	12 to the License Conditions), approved by the Resolution of the Cabinet of								
	Ministers of Ukraine dated 30.12.2015 № 1187								
Logistics	In accordance with the technological requirements for material and technical								
	support of educational activities of the appropriate level of HE (Annex 13 to								
	the License Conditions), approved by the Resolution of the Cabinet of								
	Ministers of Ukraine dated 30.12.2015 № 1187								
Information and educational	In accordance with the technological requirements for educational and								
and methodical support	methodological and informational support of educational activities of the								
	relevant level of HE (Annexes 14 and 15 to the Licensing Conditions),								
	approved by the Resolution of the Cabinet of Ministers of Ukraine dated								
	30.12.2015 № 1187								
	9 - Academic mobility								
National credit mobility	Opportunity to participate in academic mobility programs, double graduation								
International credit mobility	Opportunity to participate in the Erasmus + program, international credit								
	mobility projects								
Training of foreign applicants	Occurs in academic groups on general grounds, or in separate groups of								
for higher education	international students								

# 2. LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAM

Code	Components of the educational program	Number of	Form								
n / a	(academic disciplines, practices, qualification work)	credits	final control								
1. REGULATORY educational components											
1.1. General training cycle											
301	Intellectual property and patent science	3	Test								
302	Fundamentals of engineering and technology of sustainable development	2	Test								
30	Practical course of foreign language scientific 3										
304	Marketing of startup projects	3	Test								
	1.2. Cycle of professional training	ng									
PO1	Design design of equipment	6.5	Exam								
PO2	Course project on design design of equipment	1.5	Test								
PO3	Automation of production processes	5.5	Exam								
PO4	Engineering of innovative technologies and equipment	8	Exam								
PO5	Course work on engineering of innovative technologies and equipment	1	Test								
PO6	Computer-integrated technologies of technological equipment design	4	Test								
	Research (scientific) component	nt									
ON 7	Scientific work on the topic of master's dissertation	4	Test								
ON 8	Pre-diploma practice	10	Test								
ON 9	Completion of a master's thesis	12	Protectio n								
	2. SELECTIVE educational compo	onents									
	2.1. Cycle of professional training (Selective education	ional compor	ents with								
	faculty / department catalog	gs)									
PV1	Educational component 1 of the F-Catalog	7.5	Exam								
PV2	Educational component 2 of the F-Catalog	7.5	Exam								
PV3	Educational component 3 of the F-Catalog	7.5	Exam								
The	e total volume of the general training cycle		11								
The	e total volume of the training cycle		26.5								
The	e total amount of mandatory components		67.5								
The	e total amount of elective components chosen by students	22.5									
	TOTAL VOLUME OF THE EDUCATIONAL PROGRAM		90								



# **3. STRUCTURAL AND LOGICAL SCHEME OF THE**

## 4. FORM OF FINAL CERTIFICATION OF HIGHER EDUCATION **APPLICANTS**

Graduation certification of applicants for higher education according to the educational program "Engineering and computer-integrated technologies for designing innovative industry equipment"Specialty" 133 - Industrial Engineering "is carried out in the form of protection master's thesis and ends with the issuance of a standard document on the award of a master's degree with the qualification "Master of Industrial Engineering" in the specialty "133 Industrial Engineering", according to the educational and scientific programEngineering and computer-integrated technologies for designing innovative industry equipment».

Graduation certification is open and public.

## 5. MATRIX OF CORRESPONDENCE OF PROGRAM COMPETENCIES TO THE COMPONENTS OF THE EDUCATIONAL PROGRAM

	301	302	30	304	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
ZK 1	+	+	+	+	+	+	+	+	+	+	+	+	+
ZK 2	+	+	+	+	+	+	+	+	+	+	+	+	+
ZK 3	+	+	+	+	+	+	+	+	+	+	+	+	+
ZK4		+		+							+	+	+
ZK 5		+	+	+							+	+	+
ZK 6	+	+	+	+	+	+	+	+	+	+	+	+	+
ZK 7	+	+		+	+	+	+	+	+	+	+	+	+
ZK 8	+	+		+	+	+	+	+	+	+	+		+
ZK 9	+	+	+	+								+	
ZK 10	+	+		+	+	+	+	+	+	+	+	+	+
SC 1	+	+		+	+	+	+	+	+	+	+	+	+
SC 2	+	+		+	+	+	+	+	+	+	+	+	+
SC 3	+	+	+	+	+	+	+	+	+	+	+	+	+
SC 4	+	+	+	+	+	+	+	+	+	+	+	+	+
SC 5		+		+	+	+	+	+	+	+	+	+	+
SC 6													
SC 7		+			+	+		+	+	+	+	+	+
SC 8	+										+	+	+
SC 9		+	+		+	+		+	+	+	+	+	+
SC 10	+										+	+	+
SC 11							+				+	+	+
SC 12					+	+	+	+	+	+	+	+	+
SC 13								+	+	+	+	+	+
SC 14	+			+	+	+	+	+	+	+	+	+	+
SC 15				+	+	+	+	+	+		+	+	+
SC 16					+	+	+	+	+	+	+	+	+
SC 17											+	+	+

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

	301	302	30	304	305	306	307	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011
PH 1	+	+		+		+	+			+						+		
PH 2	+	+						+	+		+	+	+	+	+			
PH 3					+	+	+	+	+	+	+	+	+	+	+			
PH 4					+			+	+		+	+	+	+	+	+		
PH 5	+	+		+		+	+	+	+	+	+	+	+	+	+	+		
PH 6	+		+	+												+		
PH 7								+	+	+	+	+	+	+	+			
PH 8																+	+	+
PH 9					+													
PH 10	+																	
PH 11	+			+		+	+											
PH 12		+																
PH 13			+													+		
PH 14						+	+	+	+		+	+	+	+	+	+	+	+
PH 15							+	+	+		+	+	+	+	+	+	+	+
PH 16										+								
PH 17														+	+		+	+