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

APPROVE

Academic Council of "Igor Sikorsky Kyiv Polytechnic Institute"

(Meeting protocol \_\_from «\_\_» \_\_\_\_2021p.)

Head of Academic Council

\_\_\_\_\_ Mykhailo ILCHENKO

# Engineering of Intelligent Electrotechnical and Mechatronic Complexes

# EDUCATIONAL PROFESSIONAL PROGRAM

## second (master's) level of higher education

specialty	141 Electric Power Engineering,					
	<b>Electrotechnics and Electromechanics</b>					
field of knowledge	14 Electrical Engineering					
qualification	Master of Electrical Engineering and Electromechanics					

Put into effect by the Rector's Order Igor Sikorsky Kyiv Polytechnic Institute

from \_\_\_\_\_\_ Nº \_\_\_\_\_

#### PREFACE

#### DEVELOPED by a working group:

#### Chairman of the working group

Shevchuk Stepan Prokopovich, Doctor of Technical Sciences, Professor of the Department Automation of Electrical and Mechatronic Complexes

#### Members of the working group:

Mayta Oleksandr, Candidate of Engineering Sciences (Ph.D.), Associate Professor at the Department of Automation of Electrical and Mechatronic Complexes Danilin Alexander, Candidate of Engineering Sciences (Ph.D.), Associate Professor at the Department of Automation of Electrical and Mechatronic Complexes Bosak Alla, Candidate of Engineering Sciences (Ph.D.), Associate Professor at the Department of Automation of Electrical and Mechatronic Complexes Polishchuk Valentina, Senior Lecturer at the Department of Automation of Electrical and Mechatronic Complexes Novikov Anton Alexandrovich, student at the Department of Automation of Electrical and Mechatronic Complexes

#### Head of the Department of Automation of Electrical and Mechatronic Complexes Rozen Viktor, Doctor of Technical Sciences, Professor

#### AGREED:

Scientific and methodical commission of Igor Sikorsky Kyiv Polytechnic Institute 141 specialty "

Electric Power Engineering, Electrotechnics and Electromechanics "

Head of Scientific and Methodological

Subcommittee on Specialty\_\_\_\_\_ Oleksandr Yandulskyi

(Meeting protocol № \_\_\_\_ of "\_\_\_" January 2021)

Methodical council of Igor Sikorsky Kyiv Polytechnic Institute

Chairman of the Methodological Council\_\_\_\_\_ Yurii Yakymenko

(Meeting protocol № \_\_\_\_ from \_\_\_\_ 2021

Educational and professional program "Engineering of intelligent electrical and mechatronic complexes" of the second (master's) level of higher education has passed external testing and received feedback and reviews from stakeholders: LLC "Axion Energy Global Ukraine", LLC "NTK ENPASELECTRO", Enercis Ukraine LLC.

The Program takes into account the proposals of stakeholders and professional associations.

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

1 – General information										
Full name of the Higher	National Technical University of Ukraine "Kviv Polytechnic									
Education Institution and	Institute named after Igor Sikorsky", Institute of Energy									
Institute /Faculty	Conservation and Energy Management									
Higher education degree and	Degree – Master									
title of qualification in the	Qualification - Master of Electric Power Engineering,									
original language	Electrotechnics and Electromechanics									
The official name of the	Engineering of intelligent electrical and mechatronic complexes									
educational program										
Type of diploma and scope	Master's degree, single, 90 credits, term of study 1 year, 4									
of educational program	months									
Availability of accreditation	Accredited for the first time									
Level of National	NQF of Ukraine - level 7									
Qualifications Framework	QF-EHEA – the second cycle									
	EQF-LLL – Level 7									
Prerequisites	Having a bachelor's degree									
Language (s) of instruction	Ukrainian / English									
Term of the educational	Accredited for the first time									
program										
Internet address of the	https://osvita.kpi.ua/ section "Educational programs"									
permanent placement of the										
educational program										
2	– The purpose of the educational program									
Training of a specialist capa	ble of solving complex problems and problems in the power,									
electrical and electromechanical industries and to carry out innovative professional activities by										
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	theory of electric, electromagnetic circuits and technical								
	mechanics, modeling, optimization and analysis of modes of								
	operation of power plants, networks and systems, electric								
	machines, electric drives, electrotechnical and mechatronic								
	systems and complexes.								
	Methods, techniques and technologies: analytical methods for								
	calculating electrical circuits, power supply systems, electrical								
	machines and devices, intelligent control systems for electrical,								
	electromechanical and mechatronic systems, electrical loads								
	using specialized laboratory equipment, personal computers,								
	microprocessors and programmable logic systems.								
	<i>Tools and equipment</i> : control and measuring devices,								
Orientation ED	Electrical and electronic devices, microcontrollers, computers.								
The main frame of the ED	Educational and professional								
The main focus of the EP	into account the summent state of development of sparry								
	alectrical anginaging electromechanics and machetronics								
	focuses on current specializations within which further								
	professional and scientific activities are possible								
	Keywords: electrotechnical electromechanical and mechatronic								
	systems and complexes devices and equipment control systems								
	intelligent automation systems, engineering								
Features of EP	It is possible to use a mixed form of education.								
4 – Eligibility	of graduates for employment and further education								
Suitability for employment	According to the classifier of professions $\Pi K003$ : 2010								
	Professional certification is possible								
	Continuation of advantion at the third (advantional and								
Further training	Continuation of education at the third (educational and								
Further training	Continuation of education at the third (educational and scientific) level of higher education and / or acquisition of								
Further training	Continuation of education at the third (educational and scientific) level of higher education and / or acquisition of additional qualifications in the system of adult education.								
Further training	Continuation of education at the third (educational and scientific) level of higher education and / or acquisition of additional qualifications in the system of adult education. 5 – Teaching and evaluation								
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Further training Teaching and learning Evaluation	<ul> <li>Continuation of education at the third (educational and scientific) level of higher education and / or acquisition of additional qualifications in the system of adult education.</li> <li>5 – Teaching and evaluation</li> <li>involvement of specialists from other educational institutions in teaching disciplines;</li> <li>conducting internships for students in the industry;</li> <li>participation of higher education applicants in student research circles;</li> <li>possibility to teach separate courses in English.</li> <li>Current and semester control in the form of laboratory reports,</li> </ul>								
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	GC4	Ability to apply knowledge in practical situations.
	GC5	Ability to use a foreign language to carry out scientific
		and technical activities.
	GC6	Ability to make informed decisions.
	GC7	Ability to learn and master modern knowledge.
	GC8	Ability to identify and assess risks.
	GC9	Ability to work independently and in a team.
	GC10	Ability to identify feedback and adjust your actions
		based on them.
	PC1	Ability to apply the acquired theoretical knowledge,
		scientific and technical methods to solve scientific and
		technical problems and problems of power engineering,
		electrical engineering and electromechanics.
	PC2	Ability to apply existing and develop new methods,
		techniques, technologies and procedures to solve
		engineering problems of power engineering, electrical
	DCO	engineering and electromechanics.
	PC3	Ability to plan, organize and conduct research in the
		field of power engineering, electrical engineering and
	DC4	Ability to develop and implement measures to improve
	rC4	the reliability efficiency and safety in the design and
		operation of equipment and facilities of electricity
		electrical engineering and electromechanics
	PC5	Ability to analyze technical and economic indicators
		and examination of design decisions in the field of
		power engineering, electrical engineering and
		electromechanics.
Drofassional competencies	PC6	Ability to demonstrate knowledge and understanding of
(PC)		mathematical principles and methods required for use in
(1 C)		power engineering, electrical engineering and
		electromechanics.
	PC7	Ability to demonstrate awareness of intellectual
		property and contracts in power engineering, electrical
	DCO	engineering and electromechanics.
	PC8	Ability to research and identify problems and identify
		constraints, including those related to nature protection,
		sustainable development, nearth and safety and fisk
		assessments in electricity, electrical engineering and
	PC0	Ability to understand and take into account social
	10)	environmental ethical economic and commercial
		considerations that affect the implementation of
		technical solutions in power engineering, electrical
		engineering and electromechanics.
	PC10	Ability to manage projects and evaluate their results.
	PC11	Ability to evaluate indicators of reliability and
		efficiency of operation of electric power,
		electrotechnical and electromechanical objects and
		systems.

PC12	Ability to develop plans and projects to ensure the
	achievement of a specific goal, taking into account all
	aspects of the problem, including the production,
	operation, maintenance and disposal of equipment for
	power, electrical and electromechanical systems.
PC13	Ability to demonstrate awareness and ability to use
	regulations, norms, rules and standards in power
	engineering, electrical engineering and
	electromechanics.
PC14	Ability to use methods of valuation of intellectual
	property rights for their further commercialization,
	including for the sale of licenses and technology
	transfer.
PC15	Ability to publish the results of their research in
	scientific journals.
PC16	Ability to formulate technical requirements for
	developed products and technologies, to determine
	technical conditions of operation and maintenance of
	new equipment, to make technical tasks for research and
	development, to allocate key technological parameters
	of developments and to define their target or normative
	values in the field of engineering.
PC17	Ability to develop tools, methods and techniques of
	science and technology aimed at automating existing
	and creating new automated and automated technologies
	and industries.
PC18	Ability to create universal most effective algorithms for
	modeling processes in electrical systems and conduct
	their research.
PC19	Ability to optimize technological processes and build
	block diagrams of automated control systems.
PC20	Ability on the basis of the analysis of static and dynamic
	loadings, mode characteristics to calculate and develop
	optimum designs of the equipment and operational
	modes of simple and difficult electromechanical
	complexes with use of modern computer methods of
	mathematical modeling.
PC21	Ability to create new effective methods and techniques
	for designing, manufacturing, diagnosing and repairing
	energy-intensive electrical equipment.
7 – I	Program learning outcomes

PLO1. Know and understand the main types of intellectual property law and methods of its protection, methodological and legislative bases of creation of intellectual property objects.

PLO2. Know and understand the main provisions of regulatory documents governing innovation in Ukraine.

PLO3. Know the list of major open international banks of electronic resources to support educational, research and innovation activities.

PLO4. Know the basic principles of sustainable development of society, taking into account the social, technological, economic and environmental aspects of human activity.

PLO5. Know a foreign language at a level that provides free discussion with foreign scientists

on current scientific and technical problems of power engineering, electrical engineering and electromechanics and the opportunity to speak at foreign conferences and symposia.

PLO6. Know and understand current standards, regulations and rules according to which Ukraine operates in the field of electricity, electrical engineering and electromechanics.

PLO7. Know and understand the rules of safe operation of electrical, electrical and electromechanical equipment.

PLO8. Know the main provisions of the Energy Strategy of Ukraine and the principles of energy security.

PLO9. Know the main effective methods and approaches aimed at improving energy efficiency and reliability of electrical, electrical and electromechanical equipment and related complexes and systems.

PLO10. Know the basic principles of the latest approaches and modern methods of research in the field of power engineering, electrical engineering and electromechanics.

PLO11. To reproduce processes in electric power, electrotechnical and electromechanical systems at their computer modeling.

PLO12. Master new versions or new software designed for computer modeling of objects and processes in electrical, electrical and electromechanical systems.

PLO13. Reconstruct existing electrical networks, stations and substations, electrical and electromechanical complexes and systems in order to increase their reliability, operational efficiency and resource life.

PLO14. Apply the technique of intelligent control in the study and design of relevant complexes and systems.

PLO15. Apply methods of engineering activities in the field of modern electrical systems.

PLO16. Synthesize systems for automatic control of various objects based on the theory of fuzzy logic and using the theory of artificial neural networks.

PLO17. Create universal most effective algorithms for modeling the processes of electrical complexes and conduct their research on modern equipment with modern software.

PLO18. Create intelligent-adaptive systems of automated control and monitoring of technical condition by electromechanical equipment based on the use of programmable logic controllers.

PLO19. Knowledge of the composition and sequence of development of innovative projects.

PLO20. Knowledge, understanding and practical application of experimental theory, methods of experiment planning, evaluation of experimental results, methods of analysis of experimental data and construction of mathematical models based on them, including the use of new methods based on the use of modern information technologies.

PLO21. Perform physical and mathematical modeling, static and dynamic analysis of structures, mechanisms, materials and processes at the design stage using modern computer systems.

PLO22. Choose the element base of electromechanical and mechatronic systems, complete electric and hydraulic drives, control, protection, automation of power supply systems of machines and installations, production sites and enterprises.

PLO23. Create intelligent-adaptive systems of automated control and monitoring of technical condition by electromechanical equipment based on the use of programmable logic controllers and on-board computers.

PLO24. Calculate forces, stress-strain state, velocities, moments, power, static and dynamic properties, electromechanical equipment, perform power and hydraulic calculations of hydraulic drive elements, electric drives, linear and nonlinear elements, electric and magnetic circuits.

PLO25. Fluently communicate orally and in writing in state and foreign languages on modern scientific and technical problems of electric power, electrical engineering and electromechanics.

PLO26. Identify problems and identify constraints related to environmental, sustainable development, health and safety and risk assessments in the fields of electricity, electrical engineering and electromechanics.

8 – Resour	ce support for the implementation of the program
Personnel support	In accordance with the personnel requirements for ensuring the implementation of educational activities for the appropriate level, approved by the resolution of the Cabinet of Ministers of Ukraine dated December 30, 2015 No 1187 (as amended by the resolution of the Cabinet of Ministers of Ukraine dated May 10, 2018 No 347)
Material and technical support	In accordance with the technological requirements for material and technical support of educational activities of the appropriate level of HE, approved by the resolution of the Cabinet of Ministers of Ukraine dated December 30, 2015 No 1187 (as amended by the resolution of the Cabinet of Ministers of Ukraine dated May 10, 2018 No 347)
Information and educational and methodological support	In accordance with the technological requirements for educational and methodological and informational support of educational activities of the relevant level of HE, approved by the Cabinet of Ministers of Ukraine dated December 30, 2015 No 1187 (as amended by the Cabinet of Ministers of Ukraine dated May 10, 2018 No 347)
	9 – Academic mobility
National Credit Mobility	Possibility to conclude agreements on academic mobility, double graduation, etc.
International Credit Mobility	Possibility of concluding agreements on international academic mobility (Erasmus $+$ K1), on double graduation, on long-term international projects that involve the inclusion of students, etc.
Training of foreign applicants for higher education	For foreign citizens, education is provided in English, and Ukrainian is studied as a foreign language

## 2. LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAM

Code	Components of the educational program (academic	Number of	Form of final
Discipline	disciplines, practices, qualification work)	credits	control
1	2	3	4
	NORMATIVE educational component	ts	
	General training cycle		
GT1	Intellectual property and patent science	3	Test
GT2	Fundamentals of engineering and technology of sustainable	2	Test
<b>GT</b> 2	development	2	<b>m</b> /
GT3	Workshop of foreign language professional communication	3	Test
GT4	Management of startup projects	3	Test
	Vocational training cycle		
VTI	Engineering of electrical and mechatronic systems	5	Exam
VT2	Intelligent decision making systems	4,5	Test
VT3	Automated design systems for electromechanical systems and complexes	4	Exam
VT4	Reliability of electrical and mechatronic systems	4	Exam
VT5	Computer control of technological processes, experiment, equipment	4,5	Test
VT6	Virtual devices of engineering researches	4	Test
	Research (scientific) component		
VT7	Scientific work on the topic of master's dissertation	4	Test
VT8	Pre-diploma practice	14	Test
VT9	Work on a master's thesis	12	defense
	SELECTIVE educational component	S	
	Vocational training cycle (Optional subjetcs from Facu	ilty catalogue)	
VO 1	Educational component 1 of the F-Catalog	5	Exam
VO 2	Educational component 2 of the F-Catalog	4	Test
VO 3	Educational component 3 of the F-Catalog	5	Exam
VO 4	Educational component 4 of the F-Catalog	4	Test
VO 5	Educational component 5 of the F-Catalog	5	Exam
The	total amount of normative educational components::		67
Th	e total amount of selective educational components:		23
ТОТА	L VOLUME OF THE EDUCATIONAL PROGRAM		90

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



### 4. HIGHER EDUCATION CERTIFICATION FORM

Certification applicants a higher education professional program "Engineering of intelligent electrical and mechatronic systems" specialty 141 "Electric Power Engineering, Electrical Engineering and Electromechanics " takes the form of a public defense of the qualification work and completed delivery of documents form for awarding him the degree of Master of Electric Power Engineering, Electrotechnics and Electromechanics.

Qualification work is checked for plagiarism and after the defense is placed in the repository of scientific and technical library University for free access. Graduation certification is open and public.

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

	GT 1	GT 2	GT 3	GT 4	VT 1	VT 2	VT 3	VT 4	VT 5	VT 6	VT 7	VT 8	VT 9
GC1							+	+		+			
GC2										+			+
GC3							+			+		+	+
GC4		+			+	+	+		+				
GC5			+				+	+		+			
GC6													+
GC7				+						+	+		
GC8												+	+
GC9												+	
GC10	+												
PC1								+					+
PC2							+			+		+	+
PC3												+	+
PC4		+						+					
PC5													
PC6							+	+					+
PC7	+												
PC8		+											
PC9					+								
PC10					+								+
PC11					+	+		+					
PC12													+
PC13							+	+					+
PC14	+												
PC15							+	+		+			+
PC16					+					+			
PC17					+	+	+		+				
PC18					+		+	+	+				
PC19						+			+				
PC20							+						
PC21							+						

## 6. MATRIX OF PROVIDING SOFTWARE LEARNING RESULTS BY RELEVANT COMPONENTS OF THE EDUCATIONAL PROGRAM

	GT 1	GT 2	GT 3	GT 4	VT 1	VT 2	VT 3	VT 4	VT 5	VT 6	VT 7	VT 8	VT 9
PLO1	+									+			
PLO2		+											+
PLO3							+			+			+
PLO4		+											
PLO5			+				+	+					
PLO6							+			+			+
PLO7													+
PLO8							+	+		+	+		+
PLO9		+		+				+					
PLO10							+			+	+		+
PLO11							+		+				
PLO12							+		+	+			
PLO13								+					
PLO14						+							
PLO15					+								
PLO16					+								
PLO17						+	+		+	+			
PLO18					+		+			+			
PLO19					+	+				+			
PLO20					+					+			
PLO21								+					
PL022 PL022					+								
PLO23						+							
PLO25							+	+		+			
PLO26										+			