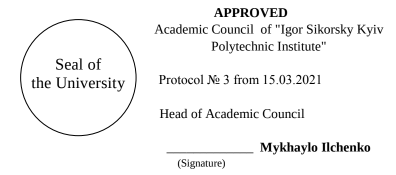
MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"



ELECTRICAL POWER DISTRIBUTION SYSTEMS ENGINEERING

EDUCATIONAL AND SCIENTIFIC PROGRAM

The second (master's) level of higher education

Speciality 141 - Electric Power Engineering, Electrical

Engineering and Electromechanics

Field of knowledge 14 - Electrical Engineering

Qualification Master of Electrical Power Engineering,

Electrical Engineering and

Electromechanics

Put into effect by order of the rector of Igor Sikorsky Kyiv Polytechnic Institute (Decree № NON/89/2021 from 19.04.2021)

PREFACE

Developed by a working group:	
Chairman of the working group: Popov Vladimir, Doctor of Technical Sciences, Associate professor, Professor of the Department of Electric Power Supply Systems	
Members of the working group: Fedosenko Mykola, Candidate of Technical Sciences (Ph.D.), Associate Professor of the Department of of Electric Power Supply Systems	
Tkachenko Vadym , Candidate of Technical Sciences (Ph.D.), Associate Professor of the Department of of Electric Power Supply Systems	_
The Department of Electric Power Supply Systems is responsible for the papplicants for higher education under the educational program	preparing of
Agreed: Scientific and Methodological Commission of Igor Sikorsky Kyiv Polytechnic Institute by specialty 141 - Electric Power Engineering, Electrical Engineering and Electromechanics	
Head of the Commission Yandulskyi Oleksandr	(Signature)
Protocol № 3 from 18.02.2021 Methodological Counsil of Igor Sikorsky Kyiv Polytechnic Institute	, ,

Protocol № 6 from 25.02.2021

Head of the Counsil **Yakymenko Yurii**

(Signature)

According to the results of monitoring the educational and scientific program "Electrical power distribution systems engineering" of the second (master's) level of higher education in the specialty 141 Electrical power engineering, electrical engineering and electromechanics, approved by the decision of the Academic Council from 02.04.2018, protocol № 4, taking into account the proposals of the members of the educational process, which are involved in the implementation of the educational program, the proposals of graduates, employers and other external stakeholders, it was updated.

The project team reviewed the balance, rational use of credits, the ability of students to master certain disciplines (educational components) and the entire educational program, to keep within the certain time, the completeness of documentary, staffing, information, other forms of the educational program support and compliance of the educational program with the License Conditions.

To ensure the possibility of forming an individual educational trajectory, including the individual choice of academic disciplines in the amount provided by law, it was decided to replace the existing sample units by the separate educational components.

The educational and scientific program "Electrical power distribution systems engineering" was discussed and approved by teaching staff of the Department of Electric Power Supply Systems (Protocol № 9 from 19.01.2021).

CONTENT

1. PROFILE OF THE EDUCATIONAL PROGRAM	5
2. LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAM	14
3. STRUCTURAL AND LOGICAL SCHEME OF THE EDUCATIONAL PROGRAM	15
4. FORM OF EXECUTIVE APPROACHES OF HIGHER EDUCATION graduates	16
5. MATRIX OF COMPLIANCE OF PROGRAM COMPETENCIES WITH COMPONENTS OF THE EDUCATIONAL PROGRAM	17
6. MATRIX OF ENSURING PROGRAM RESULTS OF LEARNING BY THE CORRESPONDING COMPONENTS OF THE EDUCATIONAL PROGRAM	19

1. PROFILE OF THE EDUCATIONAL PROGRAM

in specialty 141- Electric Power Engineering, Electrical Engineering and Electromechanics

1 – General information			
Full name of the Higher	National Technical University of Ukraine "Igor Sikorsky Kyiv		
Education Institution	Polytechnic Institute", Institute of Energy Saving and Energy		
and Institute /Faculty	Management		
Higher education degree	Degree – Master		
and the name of the	Qualification - Master of Electric Power Engineering, Electrical		
qualification in the	Engineering and Electromechanics		
language of the original			
Official name of	Electrical power distribution systems engineering		
Educational Program			
Type of diploma and	Master's degree, unitary, 120 credits, term of study 1 year and 9		
volume of Educational	months		
Program			
Availability of	Certificate of Accreditation series HД-II № 1157241, issued by the		
accreditation	Ministry of Education and Science of Ukraine		
	Period of accreditation from April 30, 2013 to July 01, 2023		
Cycle/level of higher	NQF of Ukraine – 7-th level		
education	QF-EHEA – second cycle		
	EQF-LLL – 7-th level		
Prerequisites	Availability of a Bachelor's degree		
The duration of the	To the next accreditation		
Educational Program			
Internet address of the	http://ep.kpi.ua/ department website		
permanent placement of	permanent placement of https://osvita.kpi.ua/ section "Educational programs"		
the Educational Program			

2 – The purpose of the Educational Program

The purpose of the educational program is training professionals to be able to effectively solve complex problems at the modern level in the field of distribution and supply of electrical energy to consumers using global international advances in electric power industry, information technologies, mathematical methods of modeling and optimization, power electronics, power engineering and cybersecurity. To achieve this goal, the educational program provides:

- fundamental theoretical and practical training of specialists in electric power and electrical engineering;
- understanding mathematical methods of modeling, optimization, decision-making and gatting practical skills in their use in solving a wide range of problems of design and control of electrical distribution systems in modern conditions;
- knowledge of market mechanisms that are used in the electric power industry;
- knowledge acquisition in power electronics, ways of its application in the conditions of wide implementation of renewable distributed energy resources for possibility of operation of electrical distribution systems in essentially new conditions of their functioning;
- harmonized scientific and pedagogical training of specialists for the possibility of their further self-development, able to create innovative products in the field of science, education, engineering, competitive in high-tech domestic and world labor markets.

3 – Characteristics of the Educational Program.				
Subject area Object: scientific institutions and organizations in the field of electric				
Subject area				
	power engineering, electrical engineering and electromechanics,			
	enterprises of the electric power complex, electric power and			
	electromechanical companies.			
	Subject: processes of generation, transmission, distribution and			
	consumption of electrical energy at power plants, power grids and			
	systems; processes of conversion of electrical energy in			
	electromechanical systems; safety analysis, reliability improvement			
	and increase of service life of electric power, electrotechnical and			
	electromechanical equipment.			
	The purpose of education: training of specialists capable to design,			
	operate, ensure a safety culture, perform installation, repair, creating			
	new equipment and implementing the latest technologies, conducting			
	research and teaching activity.			
	Theoretical content of the subject area: fundamental knowledge of			
	the theory of electrical engineering, modeling and optimization of			
	electric power, electrotechnical and electromechanical systems and			
	complexes, their use for innovations and researches of power stations,			
	networks and systems, electric machines and electric drives modes of			
	operation.			
	Methods, methodics and technologies: methods and means of			
	research of processes in the equipment of electric power and			
	electromechanical systems and complexes, automated design and			
	manufacturing systems.			
	Tools and equipment : tools, devices, systems, technologies of design,			
	operation, control, monitoring.			
Orientation of the	Educational-scientific			
Educational Program				
The main focus of the	Special education in the field of Electric Power Engineering, Electrical			
Educational Program	Engineering and Electromechanics.			
	The main focuses of the program are:			
	- enhanced training in the field of electric power and electrical			
	engineering;			
	- expanding knowledge on renewable energy sources and the use of			
	power electronics in the development of electric power distribution			
	systems;			
	- practical training on the use of modern mathematical methods in			
	solving problems of design of fundamentally new highly efficient and			
	reliable electric power distribution systems;			
	- enhanced training on the use of modern information technologies and			
	automation tools for effective operatiom of modern integrated electric			
	power distribution systems;			
	- development of dual education and the possibility of obtaining a			
	double master's degree diploma in electrical power engineering,			
	electrical engineering and electromechanics;			
	- holding regular national and international conferences in order to			
	involve higher education students in the discussion of current energy			
	problems and promising ways to solve them.			
	Key words: electric power industry, electric energy consumers, electric			
	recy words, electric power middshy, electric energy consumers, electric			

power distribution, distributed energy resources, renewable energ		
	sources, power electronics, information technologies, energy storage	
	systems, energy markets.	
Features of the Program	- ability to design and control of electric power distribution systems	
	modes of operation in the context of modern world trends associated	
	with the widespread involvement in their structure of distributed means	
	of energy generating and accumulating, which fundamentally	
	distinguishes them from existing ones;	
	- enhanced training in the use of mathematical methods, information	
	technology, achievements in the field of power electronics in the	
	design of modern electric power distribution systems;	
	- knowledge of market mechanisms, specifics of operation of energy	
	markets;	
	- use of dual education, the possibility of obtaining a double master's	
	degree diploma in power electrical engineering, electrical engineering	
	and electromechanics, extensive exchange of students with universities	
	of the European Union internships in leading organizations in the	
	energy sector of Ukraine.	
4 – Eligibi	lity of graduates for employment and further education	
Suitability for	According to the occupational classifier ДК003:2010 graduates can	
employment	perform the following types of professional activity:	
	3113 Power substation manager	
	3113 Dispatcher of the district (local) dispatching point	
	3113 Power engineer of production	
	3113 Power engineer of the shop	
	3113 Energetic	
	3113 Power engineer of production	
	3113 Power engineer of a site	
	3113 Power engineer of the shop	
	3113 Energy Dispatcher	
	Professional certification is possible.	
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	
Teaching and learning	Lectures, practical classes and seminars, computer classes and	
	laboratory work; course projects and course works; technology of	
	mixed learning, practice and excursions; implementation of the master's	
	thesis.	
Evaluation According to the rating system, oral and written exams, tests.		
6 – Program competencies		
Integral competence	Ability to solve complex problems during professional activities in the	
	field of electric power engineering, electrical engineering and	
electromechanics or in the process of training, which		
conducting researches and / or innovations implementation and		
characterized by uncertainty of conditions and requirements.		
General competencies (GC)		
GC 1 Ability to abstract thinking, analysis and synthesis		
GC 2 Ability to search, process and analyze information from various sources		
GC 3 Ability to use information and communication technologies		

Γ			
GC 4	Ability to apply knowledge in practical situations		
GC 5	Ability to use a foreign language in scientific and technical activities		
GC 6	Ability to make informed decisions		
GC 7	Ability to learn and to acquire modern knowledge		
GC 8	Ability to detect and assess risks		
GC 9	Ability to work autonomously and in a team		
GC10	Ability to detect feedback and adjust their actions with their consideration		
	Professional competencies (PC)		
	Ability to apply the obtained theoretical knowledge, scientific and technical methods		
PC1	for solving scientific and technical problems and problems of Electric Power		
	Engineering, Electrical Engineering and Electromechanics		
	Ability to apply existing and develop new methods, techniques, technologies and		
PC 2	procedures for solving engineering problems of Electric Power Engineering,		
	Electrical Engineering and Electromechanics		
PC3	Ability to plan, organize and carry out scientific research in the field of Electric		
103	Power Engineering, Electrical Engineering and Electromechanics		
PC4	Ability to develop and implement measures to improve the reliability, efficiency and		
	safety in the process of design and operation of equipment and facilities of Electric		
	Power Engineering, Electrical Engineering and Electromechanics systems		
PC5	Ability to analyze technical and economic indicators and to carry out examination of		
	design solutions in the field of Electric Power Engineering, Electrical Engineering		
	and Electromechanics		
PC6	Ability to demonstrate knowledge and understanding of mathematical principles and		
	methods necessary for use in Electric Power Engineering, Electrical Engineering and		
	Electromechanics		
PC7	Ability to demonstrate awareness in issues of intellectual property and contracts in		
	Electric Power Engineering, Electrical Engineering and Electromechanics		
PC8	Ability to investigate and define the problem and identify constraints, including those		
	related to environmental protection, sustainable development, health and safety, and		
	risk assessments in Electric Power Engineering, Electrical Engineering and		
	Electromechanics		
PC9	Ability to understand and take into account social, environmental, ethical, economic		
	and commercial considerations that influence the implementation of technical		
	solutions in Electric Power Engineering, Electrical Engineering and Electromechanics		
PC10	Ability to manage projects and evaluate their results		
PC11	Ability to assess the reliability and efficiency of objects and systems in Electrical		
	Power Engineering, Electrical Engineering and Electromechanics		
PC12	Ability to develop plans and projects to achieve the stated goal, taking into account all		
1 C12	aspects of the problem, including the production, operation, maintenance and		
	utilization of electrical power, electrical engineering and electromechanical		
	equipment		
PC13	Ability to demonstrate awareness and ability to use regulatory acts, norms, rules and		
	standards in Electric Power Engineering, Electrical Engineering and		
	Electromechanics		
PC14	Ability to use methods for evaluating intellectual property rights of objects for their		
	further commercialization, including the sale of licenses and technology transfer		
	Turing commercialization, including the sale of neclises and technology transfer		

PC15	Ability to publish the results of researches in scientific professional editions
PC 16	Ability to apply the basic tools of innovation management, to form a comprehensive understanding of the problems of the management of the enterprise innovation activity
PC 17	Ability to use software for computer modeling, automated design, automated production and automated manufacturing of elements of electrical power, electrical and electromechanical systems
PC 18	Ability to implement educational programs and curricula in accordance with state standards of higher education, as well as to develop and conduct all types of classes and tests in higher educational institution
PC 19	Willingness to formulate and prepare technical tasks for the making design solutions for individual elements of electrical distribution systems using the current regulatory framework, modern means of design automation based on advanced information technologies, taking into account international experience
PC 20	Ability to develop methodical and normative documents, proposals and realize implementation of developed projects and programs, to carry out examination of technical documentation
PC 21	Ability to perform technical calculations to solve problems of design, development and control of electrical distribution systems modes and the effective operation of electrical distribution networks
PC 22	Ability to carry out feasibility studies of design solutions for the implementation of innovative technologies for solvsng engineering problems. Possession of the basics of design, reconstruction and operation of electrical power distribution systems of industrial and municipal facilities, development of relevant design and engineering documentation.
PC 23	Ability to make decisions on the optimal distribution of electrical energy to consumers at all levels of the electric power sector, taking into account energy efficiency and environmental factors, minimizing the level of electrical energy losses, ensuring the reliability and quality of electric power supply. Willingness to develop and implement energy and resource saving measures in the design and operation of electrical distribution systems.
PC 24	Ability to use knowledge in the field of electric power for mathematical modeling of electric power objects, systems and their processes, to estimate indicators of efficiency of electric power distribution systems operation
PC 25	Ability to perform research and design involving the development of new and modernization of existing electric power distribution systems, to provide proper documentation of copyright procedures for the developed solutions
	7 – Program learning outcomes
VNI 1	KNOWLEDGE (KN) Main types of intellectual rights and ways of their protection, methodological and
KN 1	Main types of intellectual rights and ways of their protection, methodological and legislative foundations for the creation of objects of intellectual property
KN 2	The main clauses of normative and legislative documents that regulate innovation activity in Ukraine
KN 3	The list of the main open international banks of electronic resources to support the education, research and innovation activities

KN 4	Basic principles of sustainable development of society taking into account social		
INI T	technological, economic and environmental aspects of human activity		
KN 5	Foreign language at a level that ensures free discussion with foreign scientists on the		
	topics of actual scientific and technical problems of Electric Power Engineering,		
	Electrical Engineering and Electromechanics and the opportunity to submit scientific		
	reports at international conferences and symposiums.		
KN 6	Current standards, regulatory acts and regulations, according to which activities in the		
	field of Electrical Power Engineering, Electrical Engineering and Electromechanics		
	are carried out in Ukraine		
KN 7	Rules of safe operation of electrical power, electrotechnical and electromechanical		
	equipment		
KN 8	The clauses of the Energy Strategy of Ukraine and the principles of energy security		
KN 9	Effective methods and approaches aimed to increasing energy efficiency and		
	reliability of electrical power, electrotechnical and electromechanical equipment and		
	related complexes and systems		
KN 10	The newest approaches and modern methods of conducting scientific research in the		
	field of Electrical Power Engineering, Electrical Engineering and Electromechanics		
KN 11	Modern methods of mathematical modeling of objects and processes in electrical		
	power, electrotechnical and electromechanical systems		
KN 12	Modern software complexes designed to create computer models of objects and in-		
	depth study of processes in electrical power, electrotechnical and electromechanical		
TD1.10	systems		
KN 13	Theories of large systems, system analysis and mathematical methods that are used to		
IZNI 1.4	solve optimization problems in the field of electrical power systems		
KN 14	Approaches to optimal planning and conducting experiments, methods of processing		
	and evaluation of experimental research results using modern information		
	technologies, current norms and requirements for the execution of reports of researches		
KN 15	Composition and sequence of developing innovative projects		
KN 15 KN 16	Analytical methods for determining and numerical methods for calculating processes		
IXIV 10	parameters in electrical power, electrotechnical and electromechanical equipment, its		
	complexes and systems		
KN 17	Principles of effective management of manufacturing and research activities with the		
	implementation of innovative approaches and technologies		
KN 18	Legislative and regulatory framework, which determines the implementation of		
121 (10	activities in the field of electrical power, methodology and techniques, classical and		
	innovative technologies		
KN 19	Fundamentals of design and operation of power electrical equipment of different		
	classes of nominal voltages, rules of technical operation of electrical power facilities,		
	standards of design activities in the field of electrical networks and electric power		
	distribution systems		
KN 20	Methods of selection and justification of the application of effective constructions,		
	schemes and selection of parameters of elements of electric power objects and		
	systems.		
KN 21	Modern methods of system analysis, algorithms for calculating the parameters of		

	elements and design of modern electric power distribution systems for using individual software products and CAD systems		
KN 22	Fundamentals of feasibility study of design decisions and basic legal documents, state standards, instructions and other regulatory documents regarding the requirements of design and modern energy market conditions for the development of modern and competitive products		
KN 23	Possibilities of application of modern achievements in the fields of electric power and heat power supply in industrial and technological activity, effective methods and ways of optimization of parameters of technological modes, requirements of labor protection		
	SKILLS (SK)		
SK 1	To find variants to increase of energy efficiency and reliability of electrical power, electrotechnical and electromechanical equipment and corresponding complexes and systems		
SK 2	Reproduce processes in electrical power, electrotechnical and electromechanical systems in the process of their computer simulation		
SK 3	Mastering new versions or new software designed for computer simulation of objects and processes in electrical power, electrotechnical and electromechanical systems		
SK 4	To outline the plan of actions to increase the reliability, safety of operation and prolongation of the resource of electrical power, electrical engineering and electromechanical equipment and related complexes and systems		
SK 5	To analyze processes in electrical power, electrotechnical and electromechanical equipment and related complexes and systems		
SK 6	To reconstruct existing electricity networks, stations and substations, electrical and electromechanical complexes and systems in order to increase their reliability, efficiency of operation and prolongation of the resource		
SK 7	To take into account the legal and economic aspects of researches and innovations		
SK 8	To present research materials at international scientific conferences and seminars devoted to modern problems in the field of electric power engineering, electrical engineering and electromechanics		
SK 9	To justify the choice of the direction and methods of scientific research taking into account the current problems in the field of electric power engineering, electrical engineering and electromechanics		
SK 10	Planning and performing scientific researches and innovation projects in the field of electric power engineering, electrical engineering and electromechanics		
SK 11	Combine various forms of research and practical activity to overcome the gap between theory and practice, scientific achievements and their practical implementation		
SK 12	Communicate fluently verbally and in writing in state and a foreign languages on modern scientific and technical problems of electrical power engineering, electrical engineering and electromechanics		
SK 13	Identify problems and constraints related to environmental protection, sustainable development, human health and safety, and risk assessments in the field of electrical power engineering, electrical engineering and electromechanics		
SK 14	Identify the main factors and technical problems that may interfere with the		

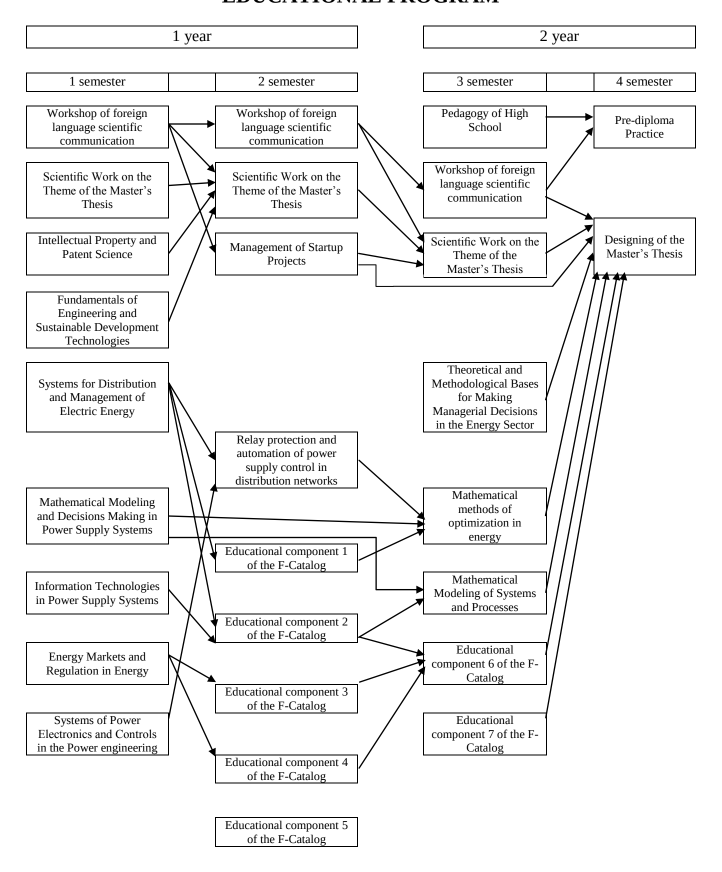
	implementati	on of modern methods of control of electrical power engineering,		
	-	gineering and electromechanics systems		
SK 15		problems facing society and that can be solved by using and adhering to		
		s of sustainable development of society		
SK 16		or sources of resource support for additional training, research and		
	innovation ac	·		
SK 17		ods of mathematical and physical modeling of objects and processes of		
OIZ 10		ver engineering, electrical engineering and electromechanics systems		
SK 18	_	and manage the cognitive activity of students, to form in students critical		
CIZ 10		the ability to carry out educational activities with all its components		
SK 19		sic knowledge of basic sciences and professional disciplines, draw up providing electricity to facilities, buildings, technological complexes and		
	individual eq			
SK 20		main methods of analysis of reliability and efficiency of electric power		
		I systems, select and compare the efficiency of energy supply of		
		sing traditional and renewable energy sources.		
SK 21		vledge in the field of relay protection, automation, digital systems of		
		s of parameters of modes of operation in electric power distribution		
	equipment.	tems for a choice, implementation and operation of the modern corresponding		
SK 22		ply methods of optimization of modes of operation and to use computer		
		for their implementation in managing the electrical distribution systems,		
		th other departments of electric power facilities and systems, to organize		
		n management based on modern technologies, to work in a team, and to		
CIV 22		ness communication in professional sphere		
SK 23		To conduct marketing analysis of processes occurring in energy markets and form proposals for the development of new services and goods for the energy market		
		ource support for the implementation of the program		
Personnel		In accordance with the personnel requirements to ensure the conduct of		
	11	educational activities for the corresponding level of higher education		
		(Appendix 2 to the License Terms), approved by a resolution of the		
		Cabinet of Ministers of Ukraine dated December 30, 2015 №		
		1187 (according to the text of the resolution of the Cabinet of Ministers		
Material	and technical	of Ukraine, May 10, 2018 № 347) In accordance with the technological requirements for the material and		
support	ind technical	technical support of the educational activities of the corresponding level		
support		of higher education (Appendix 4 to the Licensing Terms), approved by		
		the resolution of the Cabinet of Ministers of Ukraine dated December		
30, 2015 № 1187 (according to the text of the resolution of		30, 2015 № 1187 (according to the text of the resolution of the Cabinet		
		of Ministers of Ukraine, May 10, 2018 № 347)		
		Use of equipment: class rooms with multimedia projectors, computer		
		equipment with appropriate software, laboratory equipment for educational (teaching, research, scientific) activities.		
		In accordance with the technological requirements for educational,		
educational and		methodological and informational provision of educational activities of		
		the corresponding level of higher education (Appendix 5 to the		
Licensing Terms), approved by the resolution of the Cabinet of				
	Ministers of Ukraine dated December 30, 2015 № 1187 (according			
the text of the resolution of the Cabinet of Ministers of Ukraine, May				

	10, 2018 № 347)/	
	Use of the Scientific and Technical Library of "Igor Sikorsky Kyiv	
	Polytechnic Institute".	
	9 – Academic mobility	
National Credit	Ability to conclude agreements on academic mobility, double	
Mobility	certification, etc.	
International Credit	Possibility of concluding agreements on international academic	
Mobility	mobility (Erasmus + K1), on double diploma, on long-term	
	international projects including student studies, etc.	
Teaching foreign	Ability to teach in a foreign language	
applicants for higher		
education		

2. LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAM

Code Discipline	qualification work)				
	1. NORMATIVE educational compone	nts			
1.1 General training cycle					
NG1	Intellectual Property and Patent Science	3,0	Test		
NG2	Fundamentals of Engineering and Sustainable 2,0 Test Development Technologies				
NG3	Workshop of foreign language scientific 3,0 Test communication				
NG4	Management of Startup Projects	3,0	Test		
NG5	Pedagogy of High School	2,0	Test		
NG6	Mathematical methods of optimization in energy	4,0	Exam		
NG7	Mathematical Modeling of Systems and Processes	4,0	Exam		
	1.2. Vocational training cycle	,			
NV1	Mathematical Modeling and Decisions Making in Power Supply Systems	4,0	Exam		
NV2	Systems for Distribution and Management of Electric Energy	4,5	Exam		
NV3	Course work on Systems for Distribution and Management of Electric Energy	1,0	Test		
NV4	Information Technologies in Power Supply Systems	4,0	Test		
NV5	Energy Markets and Regulation in Energy	4,0	Test		
NV6	Systems of Power Electronics and Controls in the Power engineering	4,0	Exam		
NV7	Relay protection and automation of power supply control in distribution networks	4,5	Test		
NV8	Theoretical and Methodological Bases for Making Managerial Decisions in the Energy Sector	4,5	Exam		
	Research (scientific) component				
NV9	Scientific Work on the Theme of the Master's Thesis	10,0	Test		
NV10	Pre-diploma Practice	9,0	Test		
NV11	Designing of the Master's Thesis	17,0	Defense		
	2 SELECTIVE educational componen	its			
EC1	2.2 Professional training cycle	<i></i>			
EC1	Educational component 1 of the F-Catalog	5,0	Exam		
EC2	Educational component 2 of the F-Catalog	5,0	Exam		
EC3	Educational component 3 of the F-Catalog	4,0	Test		
EC4	Educational component 4 of the F-Catalog	5,0	Exam		
EC5	Educational component 5 of the F-Catalog	4,0	Test		
EC6	Educational component 6 of the F-Catalog	4,0	Test		
EC7	Educational component 7 of the F-Catalog	4,0	Test		
	tal of the compulsory educational components:		89		
	Total of the Selective educational components:	31			
	TOTAL OF THE EDUCATIONAL PROGRAM		120		

3. STRUCTURAL AND LOGICAL SCHEME OF THE EDUCATIONAL PROGRAM



4. FORM OF EXECUTIVE APPROACHES OF HIGHER EDUCATION GRADUATES

Certification of applicants for higher education under the educational-scientifical program "Electrical power distribution systems engineering" specialty 141 "Electric Power Engineering, Electrical Engineering and Electromechanics" is carried out in the form of defense of qualifying work and ends with the issuance of a standard document on awarding a master's degree on "Electric Power Engineering, Electrical Engineering and Electromechanics" according to the educational-professional program "Electrical power distribution systems engineering",

The qualification work is checked for the absence of academic plagiarism, fabrication and falsification and after the defense is placed in the repository of the "Igor Sikorsky Kyiv Polytechnic Institute" for free access.

Final certification is carried out openly and publicly.

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

	NG1	NG2	NG3	NG4	NG5	99N	NG7	NV1	NV2	NV3	NV4	NV5	9AN	NV7	NV8	6AN	NV10	NV11
GC 1	+	+	+		+	+	+											
GC 2	+					+												
GC 3	+	+	+	+	+													
GC 4				+	+													
GC 5				+														
GC 6	+	+				+	+											
GC 7					+													
GC 8	+	+			+	+	+											
GC 9	+	+																
GC 10		+				+												
PC 1								+			+	+	+	+	+			+
PC 2								+	+	+		+		+	+			
PC 3								+				+						+
PC 4								+	+	+			+		+			
PC 5																		
PC 6								+	+	+		+	+	+	+	+		+
PC 7												+	+		+	+		
PC 8								+				+		+	+	+		
PC 9								+			+	+		+		+		
PC 10												+		+		+		
PC 11								+	+	+			+	+	+			
PC 12														+		+		
PC 13								+			+		+		+	+		+
PC 14																+		
PC 15								+					+	+	+	+		
PC 16																		
PC 17														+		+	+	+
PC 18								+								+		
PC 19											+		+	+	+	+	+	
PC 20																+	+	
PC 21								+					+	+		+	+	
PC 22													+			+	+	
PC 23								+					+			+	+	

	NG1	NG2	NG3	NG4	NG5	99N	NG7	NV1	NV2	NV3	NV4	NV5	9AN	NV7	NV8	6AN	NV10	NV11
PC 24								+								+	+	+

6. MATRIX OF ENSURING PROGRAM RESULTS OF LEARNING BY THE CORRESPONDING COMPONENTS OF THE EDUCATIONAL PROGRAM

	NG1	NG2	NG3	NG4	NG5	99N	NG7	NV1	NV2	NV3	NV4	NV5	9AN	NV7	NV8	6AN	NV10	NV11
KN 1	+					+	+					+	+		+	+	+	+
KN 2	+				+		+	+				+	+		+	+	+	+
KN 3		+	+				+					+	+	+	+	+		+
KN 4		+									+	+	+		+	+	+	+
KN 5	+		+	+	+		+					+	+		+	+	+	
KN 6	+					+	+				+	+	+	+	+	+	+	+
KN 7							+					+	+	+	+	+	+	
KN 8						+	+					+	+	+	+	+	+	+
KN 9								+	+	+	+	+		+		+	+	
KN 10					+		+		+	+	+	+	+	+	+	+	+	+
KN 11								+	+	+		+	+		+	+	+	+
KN 12								+				+	+		+	+	+	
KN 13							+	+				+	+		+	+	+	+
KN 14		+						+				+	+		+	+	+	
KN 15	+				+							+	+		+	+	+	+
KN 16																+	+	
KN 17			+		+		+		+	+						+	+	
KN 18		+	+	+	+									+				
KN 19												+	+	+				
KN 20												+	+	+				+
KN 21								+				+	+					
KN 22												+	+	+				+
KN 23						+						+	+		+	+		
SK 1								+	+	+		+	+	+		+	+	+
SK 2						+	+	+				+	+		+	+	+	+
SK 3						+	+	+				+	+		+	+	+	+
SK 4						+	+	+				+		+		+	+	+
SK 5						+	+					+	+	+	+	+	+	+
SK 6									+	+	+	+			+			+
SK 7												+	+		+	+	+	
SK 8								+				+	+	+	+	+	+	
SK 9	+							+	+	+		+	+	+	+	+	+	

	NG1	NG2	NG3	NG4	NG5	95N	NG7	NV1	NV2	NV3	NV4	NV5	9AN	NV7	NV8	6AN	NV10	NV11
SK 10	+															+	+	+
SK 11												+				+	+	
SK 12												+	+	+		+	+	
SK 13	+															+	+	
SK 14	+										+	+	+	+	+	+	+	+
SK 15												+	+		+	+	+	
SK 16	+											+		+	+	+	+	
SK 17						+	+	+				+	+		+	+	+	
SK 18								+			+	+	+	+	+	+		+
SK 19									+	+		+	+		+			
SK 20								+	+	+		+	+					
SK 21											+	+	+	+				
SK 22								+					+					+
SK 23												+	+	+				+