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

APPROVED

by Academic Council of Igor Sikorsky Kyiv Polytechnic Institute protocol № _____ 2020

Chairman of the Academic Council ______Mykhailo Ilchenko

EDUCATIONAL AND SCIENTIFIC PROGRAM Ecology

Ecology

third level of higher education

Program Subject Area Field of Study Educational qualification 101 Ecology101 EcologyDoctor of Philosophy in Ecology

Came into force by the Rector's Order of Igor Sikorsky Kyiv Polytechnic Institute dated N_{2}

PREAMBLE

DEVELOPED by the project team:

Project team leader: Gomelya Mykola Dmytrovych, Doctor of Technical Sciences, Professor, Head of the Department of Ecology and Plant Polymers Technology Project team members: Shabliy Tetyana Oleksandrivna, Doctor of Technical Sciences, Professor, Professor of the Department of Ecology and Plant Polymers Technology Radovenchyk Vyacheslav Mykhailovych, Doctor of Technical Sciences, Professor, Professor of the Department of Ecology and Plant Polymers Technology

Head of the Department of Ecology and Plant Polymers Technology Gomelya Mykola Dmytrovych, Doctor of Technical Sciences, Professor

AGREED:

Scientific and Methodological Council of Igor Sikorsky Kyiv Polytechnic Institute for program subject area 101 Ecology

Head of the SMB-101 Mykola GOMELYA (protocol № 1 dated 03.09.2020)

Methodological Council of Igor Sikorsky Kyiv Polytechnic Institute

Head of the Methodological Council ______Yuriy YAKYMENKO Protocol № 1 dated 03.09.2020

CONSIDERED:

external approbation of EP (reviews are attached), proposals of stakeholders, graduates of EP and PhD-students are taken into account. EP was discussed after receiving all suggestions and approved at the council of the Department of Ecology and Plant Polymers Technology (protocol N_{2} 2 dated 03.09.2020).

PROFILE OF THE EDUCATIONAL PROGRAM in the Program Subject Area 101 Ecology

1 – General information								
Full name of HEI and	National Technical University of Ukraine							
institute / faculty	"Igor Sikorsky Kyiv Polytechnic Institute",							
-	Faculty of Chemical Engineering							
Higher education level HE Degree - Doctor of Philosophy								
and title of qualification								
in the original language								
The official name of the	Environmental Studies							
educational program								
Type of diploma and	Doctor of Philosophy, educational component of 40 ECTS credits,							
scope of educational	training period 4 years.							
program	The scientific component involves conducting own research and							
	presenting of its results in the form of a dissertation.							
Availability of The program is accredited for the first time, National Agency for Quality								
accreditation Assurance in Higher Education, 2021.								
Cycle / level of HE NFQ of Ukraine - level 8								
QF-EHEA - the third cycle								
EQF-LLL - level 8								
Prerequisites	Master's degree							
5 5 7	Language (s) of Ukrainian							
instruction								
Term of the educational	Until the next accreditation							
program								
Internet address of the	<u>https://osvita.kpi.ua/</u> , section "Educational programs"							
permanent placement of <u>https://eco-paper.kpi.ua/</u> , section "Education" \rightarrow "Educational								
the educational program programs"								
2 – The goal of the educational program								
	capable of solving complex problems and problems in the field of ecology							
and environmental safety, to carry out scientific-innovative activities, the results of which have								
	scientific novelty, theoretical and practical significance; and, through a harmonious combination of							
-	edge, in-depth knowledge of the specialty and engineering tools, to							
successfully compete in the labor market in terms of sustainable innovative scientific technological								
development of society.								

	3 – Characteristics of the educational program
Subject area	 3 - Characteristics of the educational program Objects of study and activity are: structure, conditions of functioning and monitoring of environmental and geotechnical systems, components of modern technogenesis, fundamentals of environmental law, up-to-date environmental management, modernization of productions taking into account resource efficiency in the conditions of sustainable development, rational use of natural resources, resource management if the conditions of technogenesis, the latest technologies for protection of atmospheric air from pollution, modern technologies for water conditioning and water treatment, modern technologies for processing and disposal of waste of various origins, protection of the lithosphere and geological systems. Learning objectives are: training of scientists capable to comprehensively solve complex tasks and problems in the field of ecology and environmental protection and its components, that includes making research in conditions of not sufficient information and contradicting requirements. Theoretical content of the subject area: fundamental and applied research, analysis, design, innovative approaches to solving complex problems in the field of environmental protection, sustainable use of natural resources and sustainable development.
	Tools and equipment: equipment, hardware and software needed for field, laboratory and remote sensing of natural and man-made systems,
Orientation ED	modeling of environmental conditions.
Orientation EP The main focus of the EP	 Educational and Scientific Special education in the field of natural sciences, Program Subject Area in Ecology. Key words: biosphere, environmental systems, biocenosis, geotechnical systems, sustainable development, natural resources, anthropogenic load, resource conservation, environmental protection, clean technologies. The program is based on the latest scientific advances in the field of environmental protection and conservation, taking into account the current level of technology, focuses on current scientific issues, within which it is possible to continue in scientific career in environmental monitoring, environmental management, natural resources management, resource management in the conditions of technogenesis, development of perspective technologies for the reduction of anthropogenic load on environment.

activity. 4 - Qualification of graduates for employment and further studying Qualification for employment Doctor of Philosophy in Environmental Studies can carry out professional activities by type of economic activity "Research and development in the field of natural and technical sciences" (Classifier of economic activities code 73.10, ISIC code 731). Graduates can provide services in research and experimental development in the field of natural sciences, as well as consulting services for environmental protection (code ДК 016: 2010 72.19.19, 72.19.50, 74.90.13). Graduates can work in primary positions in the professions defined by the National Classification of Ukraine: Classifier of professions JK 003: 2010 2211.2 Environmental engineer 2211.2 Environmental expert 2149.1 Researchers (other fields of engineering) 2149.1 Junior researcher (engineering) 2310 Teachers of universities and higher educational institutions Further training Continuing of education in doctoral studies and / or participation in postdoctoral programs 5 - Teaching and evaluation Teaching and learning Learning through research, student-centered, personality-differentiated, problem-oriented, self-learning. All participants in the educational process are provided with timely and understandable information on the goals, content and program learning outcomes, the evaluation procedure and criteria within the individual educational components. Full preparation for research activities is provided through participation in research projects with the publication of results in scientific journals. Opportunities for present the results of scientific research are provided, in particular, through the annual International sci	Features of EP	The uniqueness of the program is based on a deep understanding of the state of environmental systems and the features of man-made impacts on them, the ability to update existing production to increase its productivity while significantly reducing harmful emissions, discharges, waste and levels of hazardous environmental impacts. Educational program focuses on current scientific problems, within which further scientific career is possible in the field of environmental monitoring, environmental management, rational use of natural resources in terms of technogenesis. The uniqueness of the program is emphasized by its educational and scientific components – by a combination of fundamental theoretical knowledge and practical skills in the field of identification of environmental problems and environmental decision-making; by formalization and quantitative substantiation of decisions for the subsequent use of the obtained knowledge in research, organizational, project work, by structuring and organization of scientific and innovative
4 - Qualification of graduates for employment and further studying Qualification for employment Doctor of Philosophy in Environmental Studies can carry out professional activities by type of economic activity "Research and development in the field of natural and technical sciences" (Classifier of economic activities code 73.10, ISIC code 731). Graduates can provide services in research and experimental development in the field of natural sciences, as well as consulting services for environmental protection (code ДК 016: 2010 72.19.19, 72.19.50, 74.90.13). Graduates can work in primary positions in the professions defined by the National Classification of Ukraine: Classifier of professions ДК 003: 2010 2211.2 Environmental engineer 2211.2 Environmental engineer 2211.2 Environmental engineer 2211.9 I Junior researcher (engineering) 2149.1 Junior researcher (engineering) 2149.1 Trachers of universities and higher educational institutions Continuing of education in doctoral studies and / or participation in postdoctoral programs Further training Learning through research, student-centered, personality-differentiated, problem-oriented, self-learning. All participants in the educational process are provided with timely and understandable information on the goals, content and program learning outcomes, the evaluation procedure and criteria within the individual educational components. Full preparation for research activities is provided through participation in research projects with the publication of results in scientific journals. Opportunities for present the results of scientific research are provided, in particular, through the annual International scientific-practical conferences "Ecology. Human. Society" and "Clean Water. Fundamental, applied and industrial aspects".		
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Evaluation Current and semester control is carried out in accordance with the Rating	Teaching and learning	problem-oriented, self-learning. All participants in the educational process are provided with timely and understandable information on the goals, content and program learning outcomes, the evaluation procedure and criteria within the individual educational components. Full preparation for research activities is provided through participation in research projects with the publication of results in scientific journals. Opportunities for present the results of scientific research are provided, in particular, through the annual International scientific-practical conferences "Ecology. Human. Society"
	Evaluation	Current and semester control is carried out in accordance with the Rating

		6 – Program competencies					
Integral cor	npetence	Ability to solve complex problems in the field of ecology, environmental					
		safety, environmental protection, which involves a deep rethinking of					
		existing and the creation of new integrated knowledge and/or					
		professional practice.					
		General competences (3K)					
ЗК 1	Ability to cr	itically analyze, evaluate and synthesize new and complex ideas					
ЗК 2	Ability to a	bstract thinking, analysis, synthesis and evaluation of modern scientific					
JK Z	achievemen	ts, generating new knowledge in solving research and practical problems					
ЗК 3	3K 3Ability to develop and implement projects, including own research						
ЗК 4	Ability to in	itiate research and innovation projects and work individually during their					
	implementa	tion					
ЗК 5	Ability to w	ork in an international context					
ЗК б	Ability to pr	opose concepts, models, to invent and test methods and tools of professional					
JK 0	activity using	g the base of natural, social-humanitarian and economic sciences					
ЗК 7	Ability to us	e basic general knowledge of various sciences in professional activity					
	Ability to ac	lhere to moral and ethical rules of behavior, research ethics, characteristic					
ЗК 8	of the partie	cipants of the academic environment, as well as the rules of academic					
	integrity in	research					
	Ability to c	ommunicate in a foreign language to a sufficient extent to present and					
ЗК 9	discuss the	results of their scientific work orally and in writing, as well as for a full					
understanding of foreign scientific texts in the specialty							
	P	Professional competencies of the specialty (ΦK)					
	•	carry out professional and personal self-education, design of further					
ФК 1	educational	ducational route and professional career, participation in research and experimental					
	activities						
ФК 2		earch, process and analyze information from various sources.					
ФК 3	Ability to find, process and analyze the necessary information for problem solving						
	and decision	0					
ФК 4		ommunicate the results of own research to colleagues, including at the					
		l level, to communicate in dialogue with the wider scientific community,					
		scientific discussions, to carry out joint research and to prepare joint					
	publications						
ФК 5		resent research results in funding applications, research projects, grant					
	applications						
ФК 6	•	dependently run research activities in the environmental field using up-					
		ries, methods and information and communication technologies					
ФК 7	•	use adequate methods of effective interaction with representatives of					
	-	oups (social, cultural and professional)					
ФК 8	-	dapt and summarize the results of up-to-date research in the field of					
		olve scientific and practical problems					
ФК 9	-	learly and unambiguously communicate own conclusions, as well as the					
		and explanations that substantiate them, to specialists and non-specialists,					
.		to studying persons					
ФК 10		un theoretical and experimental research, mathematical and computer					
		environmental conditions					
ФК 11		arry out the research					
ФК 12	-	summarize the results of scientific and technical activities, to prepare					
	scientific an	d technical publications based on the research results					

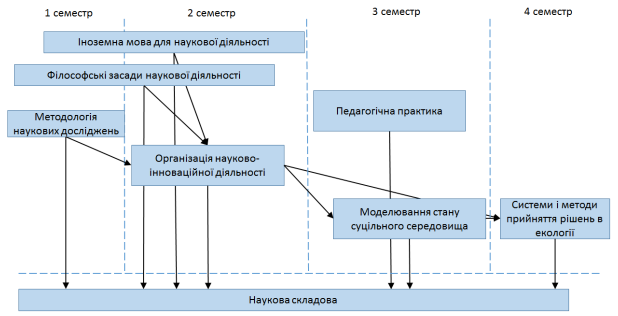
ФК 13	Based on determination of the levels of environmental threats from existing
	industries, the ability to modernize the negative impacts control system and to develop
	effective measures to protect the environment
ФК 14	Ability to identify areas for improvement of organization, management and
	modernization of production to ensure efficient resource saving
ФК 15	Ability to carry out an expertise of existing productions and other facilities to
	determine the efficiency level in the use of raw materials and other natural resources
ФК 16	Ability to determine the technophilicity of natural areas, levels of man-made impact
11110	from objects of economic activity and, on the basis of comparative analysis, to
	develop a reliable system of environmental protection in modern technogenesis
ФК 17	Ability to carry out scientific and pedagogical activities in higher education using the
ΨR1/	latest pedagogical approaches and practices, including information technology,
	multimedia in the educational process for Ukrainian and foreign audiences, to
	diversify teaching methods for better understanding of the information
ФК 18	Ability to identify partners for joint research activities at the international level, to
$\Psi K 10$	coordinate work with research partners in the implementation of research projects
<u>ФИ 10</u>	
ФК 19	Ability to assess natural resource reserves at the local, regional and national levels
ФК 20	Ability to determine the dependence of environmental parameters on natural and
	anthropogenic factors using mathematical models, to predict changes in
	environmental elements depending on the intensity of man-made impacts, the
	dynamics of the distribution of individual components in the air and aquatic media
	7 – Program learning outcomes
ПР 1	To be able to use modern methods and technologies of scientific communication in
	Ukrainian and foreign languages
ПР 2	To understand the philosophical concepts of the scientific worldview, the role of
	science, to explain its impact on social processes
ПР 3	To be able to formulate and test hypotheses; to use appropriate evidence to
	substantiate the conclusions, in particular, the results of theoretical analysis,
	experimental research and mathematical and / or computer modeling, available
	literature data
ПР 4	To know the priority areas of state development of science, technology and
	engineering in professional and related fields
ПР 5	To apply methods of activating cognitive activity, to take into account the peculiarities
	of the methodology of giving different types of classes
ПР 6	To demonstrate awareness of modern environmental strategies, environmental
	legislation, regulations on environmental protection
ПР 7	To adhere to the rules of academic integrity
ПР 8	To initiate the creation of the latest scientific and technological goals based on
	productive thinking
ПР 9	To work independently or in a team during the formation and implementation of a
	research and innovation research project
ПР 10	To freely present and discuss the results of research, scientific and applied problems
	of the field with specialists and non-specialists in national and foreign languages,
	skillfully to reflect the results of research in scientific publications in leading
	international scientific journals
ПР 11	Professionally process, analyze, summarize and scientifically substantiate the
	scientific research results with generation of the latest theoretical background and
	innovative environmental protection solutions
ПР 12	To formulate educational goals and to choose the appropriate educational material and
	its structure
L	

ПР 13	To develop r	mathematical models that describe the state of individual elements of the						
	environment and the behavior of individual pollutants in a given media							
ПР 14	To model technological processes, the efficiency of the implementation of which							
	depends on the intensity of the formation of toxic ingredients							
ПР 15	To know the methodology of scientific research in the subject area and modern							
	methods of planning and setting up the experiments							
ПР 16	To establish	contacts and organize scientific work with potential partners in the areas						
	of research f	or mutually beneficial cooperation						
ПР 17	To determin	e and justify the allowable consumption rate of vital raw materials,						
	materials, so	ils, water resources without significant deterioration of the environment						
ПР 18	To develop	an action plan for reliable control of man-made factors on the						
	environment	, to create systems to protect the environment from harmful effects						
ПР 19	To read and	understand foreign language texts by specialty						
ПР 20	To know an	d adhere to the basic principles of academic integrity in scientific and						
		(pedagogical) activities						
		Resource support for program implementation						
Staffing		In accordance with the staffing requirements to support educational						
U		activities for the appropriate HE level, approved by the Resolution of the						
		Cabinet of Ministers of Ukraine dated 30.12.2015 № 1187 (valid) in the						
		edition dated 23.05.2018 № 347.						
		Staffing complies with applicable license requirements.						
Material-teo	chnical	In accordance with the technological requirements for material-technical						
support		support of educational activities of the relevant HE level, approved by						
11		the Resolution of the Cabinet of Ministers Of Ukraine dated 30.12.2015						
		№ 1187 (current) as amended by 23.05.2018 № 347.						
		A specialized laboratory, a complex of laboratories of the department and						
		the auditorium, equipped with necessary instruments for research,						
		technical means of demonstration, including multimedia systems, are						
		available for research.						
		There are research and training complexes "Environmentally friendly						
		technologies for humans" and "Surface Chemistry and Physics" of Igor						
		Sikorsky KPI and the Department of Chemistry of the National Academy						
		of Sciences of Ukraine, on the basis of which graduate students learn						
		from the field of solving environmental problems. There is an option of						
remote information exchange and interaction with teachers.								
Information	and	In accordance with the technological requirements for training-						
educational	-methodical	methodological and informational support of education activities of the						
support		appropriate HE level, approved by the Resolution of the Cabinet of						
		Ministers of Ukraine dated December 30, 2015 № 1187 (valid) in the						
		edition dated 23.05.2018 № 347.						
		9 – Academic mobility						
National credit mobility Possibility of making agreements on academic mobility in accorda								
with the current legislation of Ukraine in the field of the higher edu								
International credit Erasmus + KA1 academic mobility program, participation in								
mobility								
Training of	foreign HE	Training can be carried out in English in separate academic groups or in						
applicants	-	Ukrainian in joint groups with Ukrainian applicants.						

1. LIST OF COMPONENTS OF THE EDUCATIONAL COMPONENT OF THE EDUCATIONAL AND SCIENTIFIC PROGRAM

Code	Educational components	ECTS Credits	Форма підсумкового контролю				
	Normative components						
H 1	Philosophical foundations of scientific activity	6	final test, exam				
H 2	Foreign language for scientific activity	6	final test, exam				
Н3	Methodology of Scientific Research	4	exam				
H 4	Simulation of the State of Continua	4	exam				
Н5	Systems and Methods of Decision Making in Ecology	4	exam				
H 6	Organization of scientific and innovative activities	4	final test				
Η 7	Pedagogical practice*	2	final test				
	Elective components						
B 1	Educational component 1 F-Catalog	5	final test				
B 2	Educational component 2 F-Catalog	5	final test				
	Total of normative educational components:		30				
	Total of elective educational components :		10				
	TOTAL		40				

3. STRUCTURAL AND LOGICAL SCHEME OF THE EDUCATIONAL PROGRAM



4. SCIENTIFIC COMPONENT

Year	The content of the graduate student's scientific work	Forms of control (Reporting)
1st year	The choice and substantiation of the topic of own scientific research, formation of an individual work plan; selection and substantiation of the methodology of own research, review and analysis of existing approaches that have developed in modern science in the chosen field; carrying out of the dissertation under guidance of the supervisor. Preparation and publication of at least 1 publication on the topic of the dissertation in accordance with current requirements.	Approval of the individual plan of the postgraduate student at the academic council of the institute / faculty, reporting on the progress of the individual postgraduate plan twice a year.
2nd year	Conducting own scientific research under the guidance of the supervisor; preparation and publication of at least 1 article on the topic of the dissertation in accordance with current requirements; participation in scientific and practical conferences (seminars) with the publication of abstracts.	Reporting on the progress of the individual postgraduate student's plan twice a year.
3rd year	Conducting the dissertation research under the guidance of the supervisor; preparation and publication of at least 1 article on the topic of the dissertation in accordance with current requirements; participation in scientific and practical conferences (seminars) with the publication of abstracts.	Reporting on the progress of the individual postgraduate student's plan twice a year.
4th year	Finalizing of the dissertation; filling out the scientific achievements of the post-graduate student in the form of a dissertation, summing up the completeness of the coverage of the results of the dissertation in scientific articles, according to the requirements. Implementation of the obtained results `and the receipt of supporting documents. Submission of documents for preliminary examination of the dissertation. Preparation of a scientific report for final examination (dissertation defense).	Reporting on the progress of the individual postgraduate student's plan twice a year. Providing a conclusion on the scientific novelty, theoretical and practical significance of the results of the dissertation.

5. FORM OF FINAL EXAMINATION OF HIGHER EDUCATION APPLICANTS

Graduation examination of applicants of higher education in the educational program "Ecology" Program Subject Area 101 "Ecology" is carried out in the form of dissertation defense and ends by the issue of a standard document on awarding the degree of Doctor of Philosophy with the qualification: Doctor of Philosophy in Ecology. Qualification work is checked for plagiarism and after the defense is placed in the repository of Scientific Library of the University for open access. Graduation examination is open and public.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	COMPONENTS OF THE EDUCATIONAL PROGRAM									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		H 1	Н2	Н3	Η4	Н5	Н6	Η 7	Scientific component	
3K3 + + + + + + $3K4$ - + + + + + $3K5$ + + + + + + $3K6$ + + + + + + $3K6$ + + + + + + $3K7$ + + + + + + $3K8$ + - + + + + $0K1$ - +	ЗК 1	+		+		+	+	+	+	
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ΦK 14 + + ΦK 15 + + ΦK 16 + +	ФК 12			+			+		+	
ΦK 15 + + + ΦK 16 + + + +	ФК 13					+			+	
ФК 16 + +	ФК 14					+			+	
ФК 16 + +	ФК 15					+	+		+	
	ФК 16									
ФК 17 + +	ФК 17							+	+	
ФК 18 + +							+		+	
ФК 19 + +						+			+	
ФК 20 + + +	ФК 20				+					

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

7. MATRIX OF PROVIDING OF PROGRAM LEARNING RESULTS BY RELEVANT COMPONENTS OF THE EDUCATIONAL PROGRAM

						200111		
	H 1	H 2	Н3	H 4	Н5	H 6	Н7	Scientific component
ПР 1		+				+		+
ПР 2	+							+
ПР 3	+		+	+				+
ПР 4					+	+		+
ПР 5							+	+
ПР 6					+	+		+
ПР 7	+				+			+
ПР 8	+							+
ПР 9						+		+
ПР 10		+				+		+
ПР 11					+			+
ПР 12							+	+
ПР 13				+				+
ПР 14				+				+
ПР 15	+		+					+

ПР 16					+	+
ПР 17				+		+
ПР 18				+		+
ПР 19		+				+
ПР 20	+					+