Ministry of Education and Science of Ukraine National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"

> VALIDATE Igor Sikorsky KPI Academic Council (protocol №6 from 7.09.2020) Chairman of Academic Council M. Ilchenko

«Біотехнології» "Biotechnologies" EDUCATIONAL AND SCIENTIFIC PROGRAM

The third (educational and scientific) level of higher education

by specialty: 162 Biotechnologies and Bioengineering fields of knowledge: 16 Chemical and bioengineering qualification: Doctor of Philosophy in Biotechnology and Bioengineering

Enacted by order of Igor Sikorsky KPI rector from 17.09.2020 №1/282

Preamble

DEVELOPED by the project team:

Project team leader: Golub Nataliia Borysivna, Doctor of Technical Sciences, Associate Professor, Professor of the Department of Environmentalbiotechnology and **Bioenergy** Work group members: Dugan Oleksiy Martemyanovych, Doctor of Biological Sciences, Professor, Dean of Biotechnology and Biotechnics faculty Todosiychuk Tetyana Serhiivna, Doctor of Technical Sciences, Associate Professor, Head of Industrial Biotechnology Department Gorobets Svitlana Vasylivna, Doctor of Technical Sciences, Professor, Head of Bioinformatics Department Kuzminsky Eugene Vasyliovich, Doctor of Chemical Sciences, Professor, Head of Environmentalbiotechnology and Bioenergy Department Klechak Inna Rishardivna, Ph.D of Technical Sciences, Associate Professor of Industrial Biotechnology Department Polishchuk Valentyna Yuriyivna, Ph.D of Technical Sciences, Associate Professor of Industrial Biotechnology Department

VALIDATED:

Scientific and methodical commission of NTUU Igor Sikorsky KPI on a specialty 162 Biotechnology and Bioengineering

Head of SMC _____ Nataliia Golub (protocol № 4 from 27.08.2020)

Methodical commission of NTUU Igor Sikorsky KPI Head of Methodical commission _____ Yurii Yakimenko (protocol № 1 from 03.09.2020)

INCLUDED:

Bunchak Myronovych Alexander - Director tannery Ltd. "World of Leather" Ivano-Frankivsk region, Bolekhiv, PS candidate of agricultural sciences.

Snezhkin Yuriy Fedorovych - Institute of Technical Thermophysics National Academy of Sciences of Ukraine, Doctor of Technical Sciences, Prof., Academician of the National Academy of Sciences of Ukraine

Kozlovets Oleksandr Anatoliyovych - head of the design department of Unibud Energo LLC Service ", Ph.D.

Kravchenko Valeriy Oleksandrovych - acting Director of SE "Research and Design and Technology Institute of Municipal Economy "(SE" NDKTI MG "), Ph.D.

Lutsyk Viktor Borysovych - director of the project organization "OSTVA LLC" in Rivne.

Konovalov DV - Director of Experimental Agricultural Production IFRG NAS of Ukraine, Ph.D.

Voychuk Serhiy Ivanovych, Deputy Director for Research at the Institute of Microbiology and Virology. D.K. Zabolotny NAS of Ukraine, Ph.D.

Gorlov Yuriy Ivanovych, Deputy Chairman of the Management Board for Quality of PJSC Diaprof-Med Research and Production Company

1. PROFILE OF THE EDUCATIONAL PROGRAM by specialty 162 Biotechnology and Bioengineering

	1 – General information
Complete IHE and	National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic
institute / faculty	Institute" Faculty of Biotechnology and Biotechnics
Higher education	Degree - Doctor of Philosophy
degree and title of	Qualification - Doctor of Philosophy in Biotechnology and Bioengineering
qualification in the	
original language	
The official name of	Biotechnology
the educational	
program	
Type of diploma and	Doctor of Philosophy diploma, single, educational component 40 credits,
scope of educational	term of study 4 years. The scientific component involves conducting
program	own research and design of its results in the form of a dissertation.
Availability of	Accredited for the first time, National Agency for Higher Education
accreditation	Quality Assurance, 2021
Cycle/HE level	NQL Ukraine – level 8
	QF-EHEA – third cycle
	EQF-LLL – level 8
Prerequisites	Master's degree
Language (s) of	Ukrainian, English
teaching	
Term of the	Until the next accreditation
educational program	
Internet address of	https://osvita.kpi.ua/ "educational programs" tab
the permanent	http://biotech.kpi.ua/index.php/uk/osvitni-prohramy
placement of the	
educational program	
	2 – Goal of educational program
bioengineering field, competencies on the various fields and c	sional capable of solving complex problems in the biotechnology and which involves a deep reimagining of existing and formulation of new principles of creation and modification of new and old biotechnologies in apabilities for research and innovation activities. The purpose of the corresponds to the development strategy of Igor Sikorsky KPI. for 2020-
	3 – Characteristics of the educational program
Subject area	<i>Object:</i> biotechnological processes of obtaining biologically active
	substances and products by biosynthesis and / or biotransformation
	Aims of learning: training of specialists in biotechnology and
	bioengineering, able to solve complex problems in the field of professional
	and / or research and innovation activities in biotechnology and
	bioengineering, which involves a deep reimagining of existing and
	creation of new holistic knowledge and or professional practice.
	Theoretical content of the subject area. Fundamental and applied scientific
	bases of industrial use of biosynthetic and / or biotransformation potential
	of living objects for obtaining practically valuable products. Analysis,
	design, innovative approaches to solving complex problems in the field of
	biotechnology; research of 5 processes of obtaining target products and
	waste utilization using living organisms and their components and

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	methods to increase productivity.					
	Methods, techniques and technologies. Chemical, physicochemical,					
	biochemical, microbiological, molecular biological, genetic research					
	methods, technologies of biotechnological productions, information and					
	computer technologies.					
	Tools and equipment: for the biological agents analysis and products of					
	their vital activity, equipment for cultivation of biological agents, isolation					
	and purification of target products, specialized software					
Orientation of the	Educational and scientific					
educational program						
The main focus of the	The program is based on standard scientific provisions with inclusion					
educational program	of the current state of biotechnology development for the metabolic					
	processes management in organisms to create targeted products or					
	technologies using living structures to preserve the environment and					
	focuses on current specializations in which further professional and					
	scientific careers are possible.					
	Keywords: industrial biotechnology, bioinformatics, bioengineering,					
	bioenergy, environmentalbiotechnology					
Features of the	Program main feature is a combination of methods from different areas of					
program	biotechnology and bioengineering to create an innovative product and / or					
	biotechnology. The implementation of the program includes the					
	involvement of practical professionals in the classroom.					
	utability of graduates for employment and further study					
Suitability for	Employment under DK 003: 2010:					
employment	2211.2 Biotechnologist					
	2359.1 Other researchers in the field of education					
	2310 Teachers of universities and higher educational institutions					
Further training	Continuation of education and obtaining the degree of Doctor of Sciences					
	5 – Teaching and assessment					
Teaching and	Lectures, practical and seminar classes; blended learning technology;					
learning	graduate students conducting laboratory and practical classes with					
	biotechnology students; Ph.D dissertation preparation, designing of					
	research installations if necessary, approbation of scientific work results at					
	seminars, conferences					
Evaluation	Rating system, assessment, verbal and written exams, testing					
	6 – Program competencies					
Integral competence	Ability to solve complex problems and problems problems in the field of					
	professional and / or research and innovation activities in biotechnology					
	and bioengineering, which involves a deep reimagining of existing and					
	creation of new holistic knowledge and or professional practice.					
	General Competences (GC)					

General Competences (GC)				
GC 1	Ability to search, process and analyze information from various sources			
GC 2	Ability to abstractly think, analyze and synthesize.			
GC 3	Ability to work in an international scientific context.			
GC 4	Ability to communicate in a foreign language (English or another according to the specifics of the specialty) to the extent sufficient to present and discuss the results of their scientific work verbally and in writing, as well as for a full understanding of foreign scientific texts in the specialty.			
GC 5	Ability to generate new ideas (creativity), to conduct research at the appropriate level.			
GC 6	Ability to form a systematic scientific worldview.			

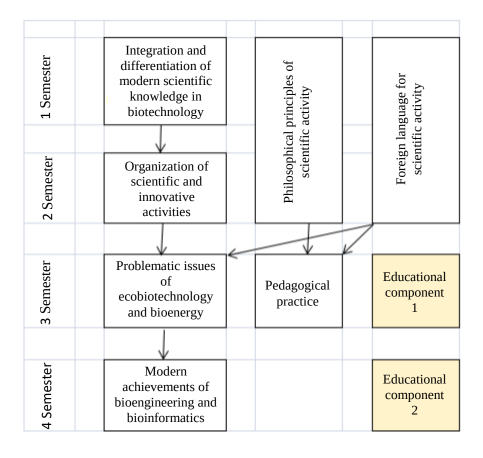
	Professional competencies of the specialty (PC)				
	Ability to revise existing concepts of modern biotechnology and bioengineering by				
PC 1	critically understanding and adapting newly created methods and technologies, by				
FC I					
	generating original hypotheses.				
	Ability to perform original research, achieve scientific results that create new				
PC 2	knowledge in the field of biotechnology and bioengineering and related				
102	interdisciplinary areas that can be published in leading scientific journals in				
	biotechnology and related fields.				
	Ability to critically evaluate the results obtained, make decisions and recommend				
PC 3	alternative strategies for solving problems related to the creation and regulation of				
100	biological objects, research methods and technologies with their participation.				
PC 4	Ability to assess the risks of the introduction of modern biotechnology for the				
rC 4					
	environment, human health, its compliance with national and international standards				
	and practices.				
PC 5	Ability to develop new and improve existing biotechnology based on an				
	understanding of modern scientific facts, concepts, theories, principles and methods				
	of bioengineering and biotechnology.				
	Ability to use modern information technologies, databases and other electronic				
PC 6	resources, specialized software in scientific and educational activities.				
	Ability to carry out scientific and pedagogical activities in higher education, use				
PC 7	modern educational technologies and organize research of students.				
	Ability to verbally and in writing present and discuss the results of research and / or				
PC 8	innovative developments in Ukrainian and English, a deep understanding of English				
	scientific texts in the field of research.				
	7 – Program learning outcomes				
	KNOWLAGE				
PLO 1	Knowledge of general scientific philosophical concepts, understanding of science role				
	in the development of society				
PLO 2	Knowledge of modern research methods, organization and planning of the				
	experiment, practices of publishing scientific results				
PLO 3	Knowledge and understanding of problematic issues of modern biotechnology				
(including at the border of subject areas) and bioengineering to create mo					
	biotechnology.				
PLO 4	Knowledge and usage of modern physiological, biochemical and genetic approaches				
	for biological agents implementation and regulation of biotechnological processes.				
	SKILLS				
PLO 5	Have advanced conceptual and methodological knowledge in biotechnology and				
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	cross-cutting areas, as well as research skills sufficient to conduct scientific and				
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PLO 9 Develop new and improve existing biotechnologies for obtaining practically valuable biotechnological products for various purposes and environmental biotechnology and related interdisciplinary areas using modern specialized knowledge and instrumental methods, critically analyze the results of their own research and the results of other researchers in the context of the whole set of modern knowledge on the problem. PLO 11 Understand the goals, objectives and methods of educational activities in higher education, be able to choose and structure appropriate educational material, plan and conduct various types of classes, analyze educational and teaching literature and use it in pedagogical practice. PLO 12 To organize and manage the cognitive activity of students, to form in students critical thinking and the ability to carry out activities in all its components. 8 A esource support for program implementation Staffing In accordance with the personnel requirements for ensuring the implementation of educational activities of Ukraine dated 30.12.2015 № 1187 as amended in accordance with the Resolution of the Cabinet of Ministers of Ukraine dated 30.12.2015 № 1187 as amended in accordance with the Resolution of the Cabinet of Ministers of Ukraine dated 30.12.2015 № 1187 as amended in accordance with the Resolution of the Cabinet of Ministers of Ukraine dated 30.12.2015 № 1187 as amended in accordance with the Resolution of the Cabinet of Ministers of Ukraine dated 30.12.2015 № 1187 as amended in accordance with the Resolution of the Cabinet of Ministers of Ukraine dated 30.12.2015 № 1187 as amended in accordance with the Resolution of the Cabinet of Ministers of Ukraine dated 30.12.2015 № 1187 as amended in accordance with the Resolution of the Cabinet of Ministers of Uk									
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applicants for higher	Training o	f foreign	Teaching in a foreign language						
education	applicants for higher								

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

Code	Components of the educational program (academic	Credit	Form of final					
Coue	disciplines, practices, qualification work)	crean	control					
	I. Mandatory (regulatory) components of the EP							
	General preparation							
GM 1	Philosophical principles of scientific activity	6	Test,					
			exam					
GM 2	Foreign language for scientific activity	6	Test,					
			exam					
GM 3	Integration and differentiation of modern scientific	4	Exam					
	knowledge in biotechnology							
GM 4	Problematic issues of ecobiotechnology and bioenergy	4	Exam					
GM 5	Modern achievements of bioengineering and	4	Exam					
	bioinformatics							
GM 6	Organization of scientific and innovative activities	4	Test					
GM 7	Pedagogical practice	2	Test					
	II. Selective components of EP		·					
S 1	Educational component 1 F-Catalog	5	Exam					
S 2	Educational component 2 F-Catalog	5	Exam					
	The total amount of regulatory components:		30					
	The total amount of selective components:		10					
TOTA	TOTAL AMOUNT OF THE EDUCATIONAL PROGRAM40							

3. STRUCTURAL-LOGICAL SCHEME



Year	The content of the graduate student's scientific work	Form of control							
1	Conducting a literature review on research topics; if	Approval of the individual							
	necessary, installation design for research, development	plan of the graduate student's							
	of methods to be used in experimental work.	work at the academic council							
	Participation in scientific and practical conferences and	of the faculty, reporting on the							
	seminars	progress of the individual							
		graduate student's plan twice a							
		year							
2	Conducting research on the topic of the dissertation,	Report on the progress of the							
	analysis of the results and their design in the form of	individual plan at the							
	articles (not less than 1) and abstracts, participation in	department twice a year							
	scientific and practical conferences.								
3	Conducting research on the topic of the dissertation;	Report on the progress of the							
	substantiation of scientific novelty of the obtained	individual plan at the							
	results, their theoretical and practical significance.	department twice a year							
	Preparation and publication of at least 1 article in								
	scientific professional publications on the research topic;								
	participation in scientific and practical conferences								
	(seminars) with the publication of abstracts.								
4	Generalization of research results and design of	Report on the progress of the							
	dissertation work, summarizing the results of	individual plan at the							
	publications (at least three) on the topic of the	department twice a year.							
	dissertation in accordance with current requirements.	Providing an conclusion on							
	Implementation of the obtained results and receipt of	the scientific novelty,							
	supporting documents. Submission of documents for	theoretical and practical							
	preliminary examination of the dissertation. Preparation	significance of the dissertation							
	of a scientific report for final certification (defense of the	results.							
	dissertation).								

4. SCIENTIFIC COMPONENT

5. FORM OF CERTIFICATION OF HIGHER EDUCATION APPLICANTS

The final certification of candidates for the degree of "Doctor of Philosophy" for the educational and scientific program "Biotechnology" is conducted in the form of open defense of the dissertation according to law and ends with the issuance of a standard document on awarding the degree of Doctor of Philosophy with the qualification "Doctor of Philosophy in biotechnology and bioengineering" on specialty 162 Biotechnology and Bioengineering.

The dissertation is subject to mandatory plagiarism testing and must be published on the official website of the higher education institution or its department and after the defense is placed in the repository of the University NTB for free access.

The dissertation is defended openly and publicly.

6. MATRIX OF CONFORMITY OF PROGRAM COMPETENCIES TO THE COMPONENTS OF THE EDUCATIONAL PROGRAM

	GM 1	GM 2	GM 3	GM 4	GM 5	GM 6	GM 7	Scientific componen t
GC 1			•	•	•			•
GC 2	•		•			•		•
GC 3			•	•	•			•
GC 4		•						•
GC 5			•	•	•			•
GC 6	•		•					•
PC 1				•	•			•
PC 2			•	•	•	•		•
PC 3				•	•			•
PC 4				•				•
PC 5				•	•			•
PC 6			•				•	•
PC 7						•	•	•
PC 8						•	•	•

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

	GM 1	GM 2	GM 3	GM 4	GM 5	GM 6	GM 7	Scientific componen t
PLO 1	•		•					•
PLO 2			•					•
PLO 3				•	•			•
PLO 4				•	•			•
PLO 5				•	•			•
PLO 6	•		•	•	•	•		•
PLO 7					•			•
PLO 8		•				•		•
PLO 9				•	•			•
PLO 10			•	•	•			•
PLO 11							•	•
PLO 12							•	•