MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

KYIV NATIONAL UNIVERSITY OF TECHNOLOGIES AND DESIGN

(Minutes № 11, June 30 2021)
Ivan GRYSHCHENKO
Chairman of Academic Council
APPROVED BY ACADEMIC COUNCIL

EDUCATIONAL - PROFESSIONAL PROGRAM

Biotechnology of high molecular weight compounds

Level of higher education	second (Master's degree)
Degree	Master
Subject area	16 Chemical Engineering and Bioengineering
Specialty	162 Biotechnology and Bioengineering
Qualification	Master in Biotechnology and Bioengineering

LETTER OF APPROVAL

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Vice-Rector for Scientific and Pe	edagogical Activity (Educational Activity) Oksana MORHULETS								
(date) (sign	nature)								
<u>Technologies</u> Minutes № 9 of « <u>19th</u> » <u>April</u> 202	ncil of the Faculty of Chemical and Biopharmaceutical 21 21 21 21 21 21 21 21 21 2								
(date) (sign	Olha BAULA								
Discussed and recommended at a <u>Fur</u> Minutes $Noman 12$ of $(a_1 2^{th}) noman 12 20$ Head of the Department of <u>Biotect</u>									
(date) (sign	Olena MOKROUSOVA nature)								
Head of the project team	IRYNA VOLOSHYNA								
Enacted by order of the KNUTD f	rom "02" July 2021 № 192								

INTRODUCTION

Developed by: Kyiv National University of Technologies and Design

CONTENT BY:

Head of the project team

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1. Profile of the educational - professional program Biotechnology of high molecular weight compounds

1 – General information							
Full name of a higher education institution and structural unit	Kyiv National University of Technologies and Design Department of Biotechnology, Leather and Fur						
Higher education and qualification in the original language	Higher Education Level - second (Master's degree) Higher Education Degree - Master Subject area - 16 Chemical Engineering and Bioengineering Specialty - 162 Biotechnology and Bioengineering						
Type of diploma and scope of the educational program	Master's degree, single, 90 ECTS credits, duration of training - 1 years and 4 months						
Accreditation	Certificate UD № 901 dated 18.12.2020						
Cycle/level	National Qualifications Framework of Ukraine: Master - Seventh Level						
Prerequisites	Bachelor degree						
Language (-s) of teaching	Ukrainian						
Duration of the educational program	Until July 1 st , 2026						
Website for a permanent description of the	http://knutd.edu.ua/ekts/						
educational program							

2 – Purpose of the educational program

Formation and development of professional competencies in the field of biotechnology for the organization and realization of biotechnological, scientific-research, project-technological work related to the use of biological agents and products of their activities, aimed at acquisition by students the knowledge, skills, and abilities necessary to ensure his ability to professional activity and employment, as well as independently perform complex tasks of research and innovation, to be responsible for the results of their professional activities.

	3 - Characteristics of the educational program
Subject matter	The program is focused on the formation of students' competencies for the acquisition of the deep knowledge, skills and abilities in the specialty 162 Biotechnology and Bioengineering Compulsory educational components – 73%, of which: disciplines of general training – 9%, vocational training – 36%, practical training – 23%, learning of foreign language – 13%, diploma design – 32%. Disciplines of free choice of students: 27% are selected from the university catalog in accordance with the approved procedure at the University.
Orientation of the program	Educational and professional program for master's degree. The educational program is aimed at training professionals capable to use at high professional level living objects, their fragments, and products of their life as a means of production for drugs, products, and materials by biological synthesis and/or biotransformation for medicine, pharmacy, ecology, energy, light industry, agriculture, etc.

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consultation.		Forms of organization of the educational process are lecture, seminar,
		practical, laboratory classes, practical training, independent work,
Assessment Exams, tests, test questions, tasks, presentations, reports, Master's thesis.		consultation.
,,,, p, p, p,,	Assessment	Exams, tests, test questions, tasks, presentations, reports, Master's thesis.

		6 – Program competencies										
Integral competency		bility to solve complex tasks and problems of biotechnology and										
(IC)	bioeng	ineering that involves conducting research and/or innovation and is										
<u> </u>		terized by uncertain conditions and requirements										
General competencies		The ability to conduct researches at the appropriate level										
(GC)	GC 2	The ability to search, process and analyze the information from										
	~~ 0	various sources										
	GC 3	The ability to motivate people and move to the common goal										
	GC 4	The ability to work in an international context										
	GC 5	The ability to show initiative and enterprise										
	GC 6	The ability to act socially responsible and consciously										
Professional	PC 1	The ability to protect intellectual property, in particular to patent										
competencies		inventions in biotechnology										
(\mathbf{PC})	PC 2	The ability to search for necessary information in scientific and										
		technical literatures, databases and other sources										
	PC 3	The ability to select and analyze relevant data including using										
		modern methods of data analysis and specialized software										
	PC 4	The ability to develop and implement commercial and scientific										
		and technical plans and projects in the field of biotechnology, with										
		regard to all aspects of the solving problem, including technical,										
		industrial, operational, commercial, legal, labor and environmental										
	50.5	protection issues										
	PC 5	The ability to develop new biotechnological objects and										
		technologies and increase the effectiveness of the present										
		technologies on the basis of experimental and/or theoretical										
	DC 6	studies and/or computer modelling										
	PC 6	The ability to plan and perform experimental studies in the field of										
		biotechnology using modern equipment and methods, to interpret										
		obtained results based on the set of modern knowledge and ideas about object and subject of research, to draw reasonable										
		conclusions										
	PC 7	The ability to develop and improve complex biotechnologies										
	rc /	based on the understanding of scientific modern facts, concepts,										
		theories, principles and methods of bioengineering and natural										
		sciences										
	PC 8	The ability to predict the directions of the modern biotechnology										
		development in the context of the general development of science										
		and technology										
	PC 9	The ability to apply modern methods of systems analysis to study										
		and develop effective biotechnological processes										
	PC 10	The ability to apply problem-oriented methods of analysis and										
		optimization of biotechnological processes, production										
		management, have the skills of practical implementation of										
		scientific developments										
	PC 11	The ability to justify, implement and optimize design solutions in										
		the field of biotechnology										
	PC 12	The ability to organize production and manage biotechnological										
		processes under the terms of industrial production and research										
	:	laboratories										
	PC 13	The ability to analyze and justify specific features of interactions										
		between macromolecular compounds and pro- and eukaryotic										
		organisms for the development of biotechnological products as the										
		carriers and matrices, considering their biological properties										
	2001	according to modern methods										
	PC 14	The ability to use modern knowledge of biochemical structure,										

	targeting and biological activity of macromolecular compounds to develop new biomedical and environment biotechnologies												
	PC 15 The ability to use micro- and nanobiotechnologies to develop biomaterials and cosmoceuticals in accordance with the biosafety and biosecurity requirements												
	PC 16 The ability to carry out molecular construction and modification of												
	macromolecular compounds with prescribed properties, activity												
	and specificity												
T7 1	7 - Program learning outcomes												
	lge and understanding:												
PLO 1	To be familiar with the local and international legislation in the field of copyright and intellectual property												
PLO 2	To know and evaluate methods of eukaryotic cells (animal and plant origin) cultivation												
	for the development of new technologies												
PLO 3	To know the molecular organization and regulation of gene expression, replication,												
	recombination and repair, restriction and modification of genetic material in pro- and												
	eukaryotes, the strategy of creating recombinant DNA for targeted construction of												
	biological agents ion of knowledge and understanding (skills):												
	ion of knowledge and understanding (skills):												
PLO 4	To have the skills to develop and implement marketing programs and strategies, analysis												
	and evaluation of options for promoting biotech products to consumers, setting optimal												
	prices for it.												
PLO 5	To be able to perform a patent search, find and process the necessary scientific and												
	technical information; independently make an application for the invention.												
PLO 6	To be able to choose and apply methods of mathematical modeling and optimization for												
	scientific and technical projects.												
PLO 7	To realize technical and economic calculations and to estimate the efficiency of design												
	decisions in the field of biotechnology												
PLO 8	To have the skills of isolation, identification, storage, cultivation, immobilization of												
	biological agents, optimize nutrient media, choose the best methods of analysis, isolation												
	and purification of the target product, using modern biotechnological methods and												
DI O O	techniques specific to a particular area of biotechnology.												
PLO 9	To be able to develop, justify and apply methods and means of protecting humans and												
PLO 10	the environment from hazardous factors of technogenic and biological origin. To implement the most effective biotechnological methods and techniques in industrial												
PLO 10	activities based on the evaluation of the effectiveness of advanced biotechnologies and												
	taking into account the general trends in the development of new biotechnologies in												
	leading countries.												
PLO 11	To be able to compile production, technological and analytical documentation for												
1 LO 11	biotechnological products for various purposes.												
PLO 12	Be able to use knowledge of biochemical structure, targeting, biological activity and												
1 LO 12	features ofnmacromolecular compounds interactions with pro- and eukaryotic organisms												
	to develop new biotechnological products and environment biotechnologies.												
PLO 13	To be able to apply knowledge of micro- and nanotechnologies to create and develop												
1 LO 13	biomaterials and cosmoceuticals according to the requirements of biosafety and												
	biosecurity.												
PLO 14	To perform molecular designing and modification of high molecular weight compounds												
12011	with certain properties, activity, and specificity												
Formati	on of judgments:												
PLO 15	Fluently communicate and write in state and foreign languages, discuss with												
	professionals and non-specialists the results of research, innovation and/or production												
	management and biotechnology.												
PLO 16	To plan and manage research, scientific and technical and/or production projects in the												
12010	field of biotechnology, based on current trends in science, technology and society.												

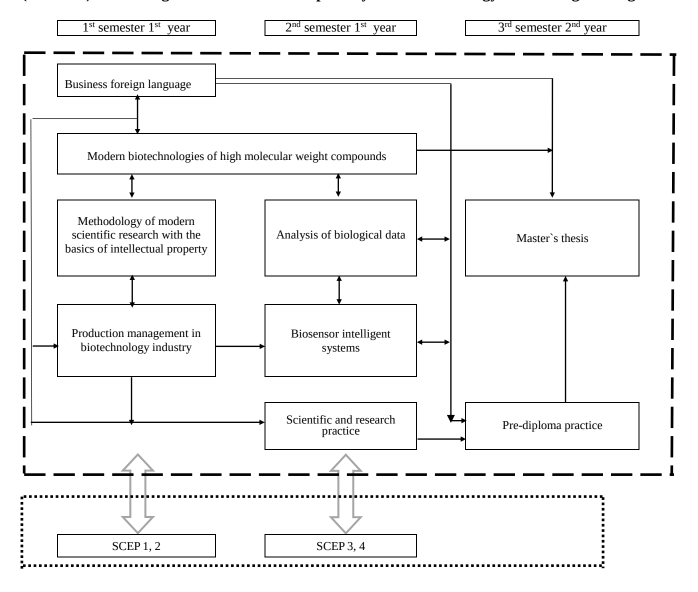
PLO 17 To analyze of	levelopment trends in biotechnological industry and to include them in								
practical activ	rities								
PLO 18 To formulat	e and evaluate requirements, justify raw materials, materials and								
intermediates	in accordance with the conditions of biotechnological production, taking								
into account t	echnological and other uncertainties.								
PLO 19 To analyze th	e terms and conditions of trade contracts, assess and analyze it.								
i i	analyze and select solutions for the management of complex								
biotechnologi	cal processes, taking into account the goals, constraints, forecasts and risks.								
	- Resource support for program implementation								
Staffing	All scientific and pedagogical workers who provide the educational								
	program have a corresponded qualification to the profile and direction of								
	the educational components, which are taught; have the necessary								
	experience of pedagogical and practical work. Professionals with								
	experience in research / management / innovation / creative work and / or								
	work in the specialty of biotechnology are involved in the organization of								
	the educational process that will provide the necessary quality of training								
	for masters in biotechnology and bioengineering.								
Material and	Material logistics allow to provide completely the educational process								
technical support	during the entire cycle of training in the specialty.								
11	The equipment of the educational and scientific laboratory includes:								
	complex equipment for the development of production and								
	characterization of biotechnological products of different origins								
	according to their structure and functions; complex of analytical								
	manipulations with protein and peptide molecules (electrophoretic,								
	functional analysis using modern equipment for electrophoresis,								
	equipment that analyzes optical density, specific parameters of prote								
	interactions); a set of equipment for the study of molecular properties (PCR) and the microbiological component and specificity of the studied								
	objects; necessary technical support, equipped with computer and								
	multimedia equipment, application programs.								
	The condition of the rooms is certified by sanitary-technical passports								
	that meet the current regulations.								
Information and	The program is fully equipped with an educational and methodological								
methodological	complex of all components of the educational program, the availability of								
support	which is presented in the modular environment of the educational process								
Sabbor	of the University.								
	9 – Academic mobility								
National credit	Educational program provides the possibility of academic mobility of								
mobility	some its components, which ensure the acquisition of general and/or								
	professional competencies.								
International credit	The program opens up prospects for participation and internships in								
mobility	research projects and academic mobility programs abroad; conducted in								
	an active research environment.								
Education for	Training the foreign students for higher education is carried out according								
foreign higher	to accredited educational programs/								
education students									

2. List of components of the educational-professional program "Biotechnology of high molecular weight compounds" and their logical sequence

${\bf 2.1 \ List \ of \ components \ of \ the \ educational-professional \ program \ of \ the \ second \ (Master's)}$ level of higher education

Code of the course	Components of the educational program (educational subjects, course papers, practical training, qualification work)	Number of credits	Form of final control								
	Compulsory components CC										
	General courses cycle										
CC 1	Business foreign language	3	credit								
CC 2	Methodology of modern scientific research with the basics of	3	exam								
	intellectual property										
	Total for the cycle	6									
	Professional courses cycle										
CC 3	Modern biotechnologies of high molecular weight	9	exam								
	compounds										
CC 4	Production management in biotechnology industry	6	credit								
CC 5	Analysis of biological data	6	exam								
CC 6	Biosensor intelligent systems	3	exam								
CC 7	Scientific and research practice	6	credit								
CC 8	Pre-diploma practice	9	credit								
CC 9	Master`s thesis	21	attestation								
	Total for the cycle	60									
	The total amount of required components	66									
	Selective components of the educational program	n									
SCEP	Disciplines of free choice of the student	24	credit								
The total a	mount of sample components	24									
TOTAL C	REDITS	90									

2.2. Structural-logical scheme of the educational-professional program of the second (Master's) level of higher education in the specialty 162 Biotechnology and Bioengineering



3. Form of certification of students for higher education

Form of certification of students for higher education	Student's certification is carried out in the form of public defense of the Master's thesis										
Document of higher	State Diploma of Master's Degree is qualified as Master in										
education	Biotechnology and Bioengineering in the specialty 162 Biotechnology										
	and Bioengineering (educational–professional program										
	"Biotechnology of high molecular weight compounds").										

4. Correspondence matrix of program competencies to the components of the educational-

professional program

	IC	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	PC 9	PC 10	PC 11	PC 12	PC 13	PC 14	PC 15	PC 16
CC 1					+			+	+														
CC 2	+	+	+					+	+				+				+						
CC 3	+											+		+	+	+				+	+	+	+
CC 4	+										+						+	+	+				
CC 5	+								+	+		+				+							
CC 6	+												+				+			+			
CC 7	+		+					+												+	+	+	+
CC 8	+			+	+	+												+		-	•		
CC 9	+	+	+			+	+				+		+	+				+	+	+	+	+	+

5. Correspondence matrix of the program learning outcomes to the corresponding components of the educational-professional program

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	PLO 11	PLO 12	PLO 13	PLO 14	PLO 15	PLO 16	PLO 17	PLO 18	PLO 19	PLO 20
CC 1	+									+					+					
CC 2	+				+						+					+				
CC 3		+	+					+		+		+	+	+						
CC 4				+			+				+					+				+
CC 5			+			+	+													
CC 6			+					+	+			+								
CC 7	+		+		+			+	+		•	+	+	+			+		•	+
CC 8				+						+	•			•	+		•	+	+	
CC 9		+	+	+			+		+			+	+	+		+	+	+	+	+