MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

KYIV NATIONAL UNIVERSITY OF TECHNOLOGIES AND DESIGN

APPROVED BY ACADEMIC COUNCIL

Minute's № 11, June 30 2023

Chairman of Academic Council

_______ Ivan GRYSHCHENKO

Put into effect by order of the rector

Minute's № 213, July 14 2023

EDUCATIONAL - PROFESSIONAL PROGRAM

Biotechnology

Level of higher education	first bachelor's degree
Degree	Bachelor
Subject area	16 Chemical Engineering and Bioengineering
Specialty	162 Biotechnology and Bioengineering
Qualification	Bachelor in Biotechnology and Bioengineering

LETTER OF APPROVAL

EDUCATIONAL - PROFESSIONAL PROGRAM

Biotechnology

Level of higher education	first (Bachelor)
Degree	Bachelor
Subject area	16 Chemical Engineering and Bioengineering
Specialty	162 Biotechnology and Bioengineering
Vice-Rector	
26.06.2023	Liudmyla HANUSHCHAK-YEFIMENKO
(date) (signal	ature)
Director of Staff Training Manager	ment Centre
26.06.2023 (sign)	Olena HRYHOREVSKA
Approved by the Academic Counc	il of the Faculty of Chemical and Biopharmaceutical
<u>Technologies</u> Minutes № <i>11</i> of « <u>26th » June</u> 202	3
vimutes 312 1101 ((<u>20 // 3uite 2</u> 02	J
Dean of the Faculty of Chemical and	nd Biopharmaceutical Technologies
26.06.2023	Tetiana DERKACH
(date) (signal	ature)
Discussed and recommended at the Minutes № 17 of «26 th » June 202	e meeting of the Department of <u>Biotechnology</u> , <u>Leather and Fun</u>
willutes 3½ 17 of « <u>20 » June</u> 202	.5
Head of the Department of <i>Biotech</i>	hnology. Leather and Fur
2 tp 01 Me 2 tp	
26.06.2023	Olena MOKROUSOVA
(date) (signal	ature)

INTRODUCTION

Developed by: Kyiv National University of Technologies and Design

CONTENT BY:

Educational programme support team	Full name, academic degree, academic title, position	Signature	Date
Guarantor of	OLGA SHYDLOVSKA, PhD, Associate		
educational	Professor of Department of Biotechnology, Leather		
programme	and Fur, Faculty of Chemical and		
	Biopharmaceutical Technologies, Kyiv National		
	University of Technologies and Design		
Working group	IRYNA VOLOSHYNA, PhD, Associate		
	Professor of Department of Biotechnology, Leather		
	and Fur, Faculty of Chemical and		
	Biopharmaceutical Technologies, Kyiv National		
	University of Technologies and Design		
	IHOR HRETSKYI, PhD, Associate Professor of		
	Department of Biotechnology, Leather and Fur,		
	Faculty of Chemical and Biopharmaceutical		
	Technologies, Kyiv National University of		
	Technologies and Design		

Stakeholders are included in the group for the development of the EP:

- 1. Huseynova Kristina, student of the Department of Biotechnology, Leather and Fur, Faculty of Chemical and Biopharmaceutical Technologies, Kyiv National University of Technology and Design;
- 2. Kachan Roman, PhD, Production Director at Interdes LLC.

1. Profile of the educational - professional program **Biotechnology**

1. Profile of the educational - professional program biotechnology		
1.1 – 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 Level	First (Bachelor)	
Educational qualification	Bachelor of Biotechnology and Bioengineering	
Qualification in diploma	Higher Education Degree - Bachelor Specialty - 162 Biotechnology and Bioengineering Educational program - Biotechnology	
Type of diploma and scope of the educational program	Bachelor's Degree, single, 240 ECTS credits	
Accreditation	Certificate of accreditation of the educational and professional programme UD № 11010111 dated 09.07.2019	
Cycle/level	National Qualifications Framework of Ukraine: Bachelor - Sixth Level	
Prerequisites	Complete general secondary education, professional higher education or junior bachelor's degree (junior specialist). In accordance with the Standard of Higher Education in the specialty based on the degree of junior bachelor (OQR junior specialist), the University recognizes and recalculates no more than 120 ECTS credits received within the previous educational program for junior bachelor (junior specialist)	
Language (-s) of teaching	Ukrainian, English	
Accreditation certificate of educational program is valid	Until July 1 st , 2024	
Website for a permanent description of the educational program	http://knutd.edu.ua/ekts/	
	1.2 – Purnose of the educational program	

1.2 – Purpose of the educational program

Formation and development of general and professional competencies in the field of biotechnology and bioengineering for the complex implementation of project-technological, industry-technological and scientific-research work related to the use of biological agents and their products to obtain biologically active substances and products through biosynthesis and/or biotransformation, aimed at acquiring by the student the knowledge, skills and abilities necessary for the designing and organization of biotechnological production and product quality assessment

	for the designing and organization of biotechnological production and product quarty assessment		
obtaining biologically active substances and products thro	3 – Characteristics of the educational program		
complex design and technological calculations and carrying production and technological work related to the use of biological agand products of its vital activity. Theoretical content of the subject area: Fundamental and approximation potential of living objects for obtaining practice valuable products. The theoretical content of the subject area includes the fundamental applied scientific foundations of industrial utilization of the biosynthesis.	Subject matter	Object: Biotechnological processes and production apparatus for obtaining biologically active substances and products through biosynthesis and/or biotransformation. Educational objectives: Training specialists capable of performing complex design and technological calculations and carrying out production and technological work related to the use of biological agents and products of its vital activity. Theoretical content of the subject area: Fundamental and applied scientific foundations of industrial utilization of the biosynthetic and/or biotransformation potential of living objects for obtaining practically valuable products. The theoretical content of the subject area includes the fundamental and applied scientific foundations of industrial utilization of the biosynthetic and/or biotransformation potential of living organisms for obtaining	

	Methods, techniques, and technologies. The learner should acquire knowledge of chemical, physicochemical, biochemical, microbiological, molecular, biological and genetic research methods, as well as information and computer technologies.
	Tools and equipment: for the analysis of biological agents and its vital products, equipment for the cultivation of biological agents, extraction and purification of target products, automation tools, and automated
	design systems for biotechnological production.
	Compulsory educational components account for 75%, including practical training (13%), foreign language studies (13%), and diploma project
	(13%), The remaining 25% consists of selective disciplines chosen by the
	learner from the university catalog, following the approved procedure at
	the University.
Orientation of the	
program	use biological agents and their products at the professional level to obtain
	biologically active substances and products through biosynthesis and/or biotransformation, considering the bioethics and biosafety of society.
The main focus of	Emphasis is placed on the formation and development of professional
the program and	competencies to solve applied problems in the field of biotechnology and
specialization	bioengineering through research, development, creation, and production
•	of biotechnological products for medicine, health, agriculture, ecology,
	energy, light industry and more.
Features of the	The program provides in-depth theoretical and practical training,
program	generalization of the results of project-technological and industry-
	technological solutions, scientific-research work, implementation, and
	defense of qualifying work. The program develops employment prospects
	in modern biotechnological enterprises. Provides opportunities for the implementation of international academic mobility of participants in the
	educational process.
1.4 - S	uitability of graduates for employment and further study
Suitability for	The graduate is suitable for the employment at enterprises of any legal
employment	form (state, municipal, commercial, non-commercial), in organizations
	and institutions operating in the fields of biotechnology and
	bioengineering, in educational institutions, research and design institutes.
	He can hold the following positions: laboratory assistant/laboratory technician (chemical, biochemical, microbiological and physical
	research), technician (biotechnology), technician-laboratory assistant
	(biotechnology production), trainee researcher, technologist.
	Professional titles: Biotechnology Specialist, Laboratory Assistant
	(biological research), Laboratory Technician, Laboratory Assistant
A 1 14 6	(biotechnology)
Academic rights for	Opportunity to pursue education under the educational-scientific and/or
graduates	educational-professional program at the second (master's) level of higher education.
	1.5 – Teaching and assessment
Teaching and	Student-centered and problem-oriented learning, hands-on training and
learning	self-study are used. The system of teaching methods is based on the
	principles of purposefulness and binarity-active direct involvement of the
	teacher and the student. Teaching is carried out in the form of lectures,
	seminars, practical classes in small groups, laboratory practical training,
	independent work, consultations with teachers, development of professional projects.
Assessment	Oral and written exams, credits, tests, project work, presentations, reports.
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rissessificit	1.6 – Program competencies

T 4 1	7D1 1			
Integral competency	The ability to solve complex specialized problems and practical problems,			
(IC)	characterized by the complexity and uncertainty of the conditions in			
		hnology and bioengineering, or in the process of learning, which		
		es the application of theories and methods of biotechnology and		
	bioengineering.			
General competencies	· · · · · · · · · · · · · · · · · · ·			
(GC)	GC 2	Proficiency in written and oral communication in Ukrainian		
		(professional direction).		
	GC 3	Ability to communicate in a foreign language.		
	GC 4	Skills in using information and communication technology.		
	GC 5 Ability to learn and master a modern knowledge.			
	GC 6 Safe practice skills.			
	GC 7	The desire to preserve the environment.		
	GC 8	Ability to realize the rights and responsibilities as a member of		
		society, realize the values of civil (free democratic) society and the		
		need for its sustainable development, the rule of law, rights and		
		freedoms of the man and citizen in Ukraine.		
	GC 9	Ability to store and multiply moral, cultural, scientific values and		
		achievements of the society on the basis of understanding the history		
		and patterns of development of the subject area, its place in the		
		general system of knowledge about nature and society and in the		
		development of society, processes and technology, use different types		
		and forms of motor activity for the active rest and healthy way life.		
Professional				
competencies	PC 1	PC 1 Ability to use knowledge of math and physics to the extent necessary to reach other results of the educational program.		
(PC)		Ability to use a thorough knowledge of chemistry and biology to		
(1 C)	PC 2	the extent necessary to reach other results of the educational		
	FC 2	·		
		program. The shility to analyze manufatory decommentation program to		
	PC 3	The ability to analyze regulatory documentation, necessary to		
		provide engineering activities in the industry of biotechnology.		
	PC 4	Ability to work with biological agents, which are used in		
	PC 4	biotechnological processes (microorganisms, fungi, plants,		
		animals, viruses, their individual components).		
		Ability to conduct experimental studies connected with the		
	PC 5	improvement of biological agents, and cause changes in the		
		structure of the hereditary apparatus and functional activity of		
		biological agents.		
	PC 6	Ability to analyze raw materials, semi-finished products, target		
		products of biotechnology production.		
	DC 7	Consideration of the commercial and economic context in the		
	PC 7	design of biotech productions of various applications (industrial,		
		food, pharmaceutical, agricultural, etc.).		
	PC 8	Ability to use design techniques for the production of		
		biotechnological products of various applications.		
	PC 9	Ability to use knowledge of math and physics to the extent		
		necessary to reach other results of the educational program.		
	PC 10 Ability to draw up production flow charts of biotechn			
		products of various applications.		
	PC 11	Ability to draw up production hardware configurations of		
		biotechnological products of various applications.		
	DC 15	Ability to put into practice methods and measures of computer-		
	PC 12	aided design for biotechnological productions of products of		
		various applications.		

	DC 12 A1 11		
	PC 13 Ability to evaluate biotechnological efficiency of the process.		
	The ability to use modern automated biotechnology production		
	PC 14 management systems of various purposes, their technical,		
	algorithmic, information and software to solve professional tasks.		
	PC 15 Ability to comply with biosafety, biosecurity and bioethics.		
DI 0 1	1.7 - Program learning outcomes		
PLO 1	Be able to apply modern mathematical methods to solve practical problems related to research and design of biotechnological processes. Use knowledge of physics to analyze biotechnological processes		
PLO 2	Be able to perform qualitative and quantitative analysis of substances of inorganic, organic and biological origin, using appropriate methods.		
PLO 3	Be able to measure nutrient media composition, to determine points of their preparation and sterilization, to control the quality of raw materials and finished products based on knowledge of the physicochemical properties of organic and inorganic substances.		
PLO 4	Be able to apply the regulations about products certification, requirements for the organization of quality management systems in enterprises, rules for technical documentation and technological process, based on knowledge gained during practical training.		
PLO 5	Be able to analyze normative documents (state and industry standards, technical guidelines, etc.), compile separate sections of technological and analytical documentation for biotechnological products for various purposes; analyze technological situations, choose rational technological solutions.		
PLO 6	Be able to determine and analyze the basic physicochemical properties of organic compounds that are part of biological agents (proteins, nucleic acids, carbohydrates, lipids).		
PLO 7	Be able to apply knowledge of the composition and structure of different cell types in order to determine the optimal conditions for cultivation and the potential of the cells in biotechnology.		
PLO 8	Be able to isolate and identify microorganisms of different systematic groups from natural ecosystems. Determine the morphological, cultural, physiological, biochemical properties of various biological agents.		
PLO 9	Be able to prepare the basic nutrient media for the cultivation of various biological agents. Evaluate the growth of biological agents in media of different composition.		
PLO 10	Be able to do experimental research to determine the impact of physicochemical and biological factors of the environment on the viability of cells of living organisms.		
PLO 11	Be able to perform basic genetic and cytological studies to improve and enhance the biosynthetic capacity of biological agents, taking into account the principles of biosafety, biosecurity and bioethics (induced mutagenesis using physical and chemical mutagenic factors, selection and accumulation of auxotrophic mutants, etc.).		
PLO 12	Using microbiological, chemical, physical, physicochemical and biochemical methods, be able to perform chemical control (determination of the concentration of disinfectant solutions, titrants, concentration of nutrient components, etc.), technological control (concentration of carbon and nitrogen sources in the culture fluid during the process; target product); microbiological control of nutrient media after sterilization, microbiological purity of biological agent, etc.), microbiological purity and sterility of biotechnological products for various purposes.		
PLO 13	Be able to carry out a feasibility study for the production of biotechnological products for various purposes (determination if there is a need in target product and calculation of production capacity).		
PLO 14	Be able to justify the choice of biological agent, the composition of the nutrient medium and method of cultivation, the necessary additional work and the main stages of the technological process.		
PLO 15	Based on knowledge about the laws of mechanical, hydromechanical, heat and mass transfer processes and basic design characteristics, be able to choose the appropriate		

	equipment in the process of designing the production of biotechnological products for		
	various purposes to ensure their maximum efficiency.		
PLO 16	Based on the knowledge gained during the internship at enterprises and institutions, be		
	able to carry out product calculation and calculation of technological equipment.		
PLO 17	Be able to compile a material balance for one cycle of the production process, equipment		
	specifications and a map of step-by-step control with the indication of production control		
	points.		
PLO 18	Be able to substantiate and select the appropriate technological equipment and		
	graphically depict technological process according to the requirements of regulatory		
	documents using the knowledge gained during practical training.		
PLO 19			
	schemes of biotechnological productions.		
PLO 20	Be able to calculate the main criteria for effectiveness estimation of the biotechnological		
	process (growth parameters of biological agents, the rate of synthesis of the target		
	product, the synthesizing capacity of biological agents, economic coefficient, yield of the		
	target product from the substrate, productivity, nutrient value, etc.).		
PLO 21	Be able to formulate tasks for development of automation systems for production of		
	biotechnological products for various purposes.		
PLO 22	Be able to apply social, environmental, ethical, economic aspects, the requirements of		
	labor protection, industrial sanitation and fire safety in the formation of technical		
	solutions. Be able to use different types and forms of physical activity for active		
	recreation and healthy lifestyle.		
PLO 23	Be able to use in product and social activities fundamental concepts and categories of		
	state formation to substantiate their own views and political beliefs with understanding		
	of Ukraine social and political history, legal principles and ethical norms.		
PLO 24	Be able to communicate with specialists and non-specialists about ideas, problems,		
	solutions and personal experience in the field of biotechnology and bioengineering in		
	state (official) or one of the main European languages.		
-			

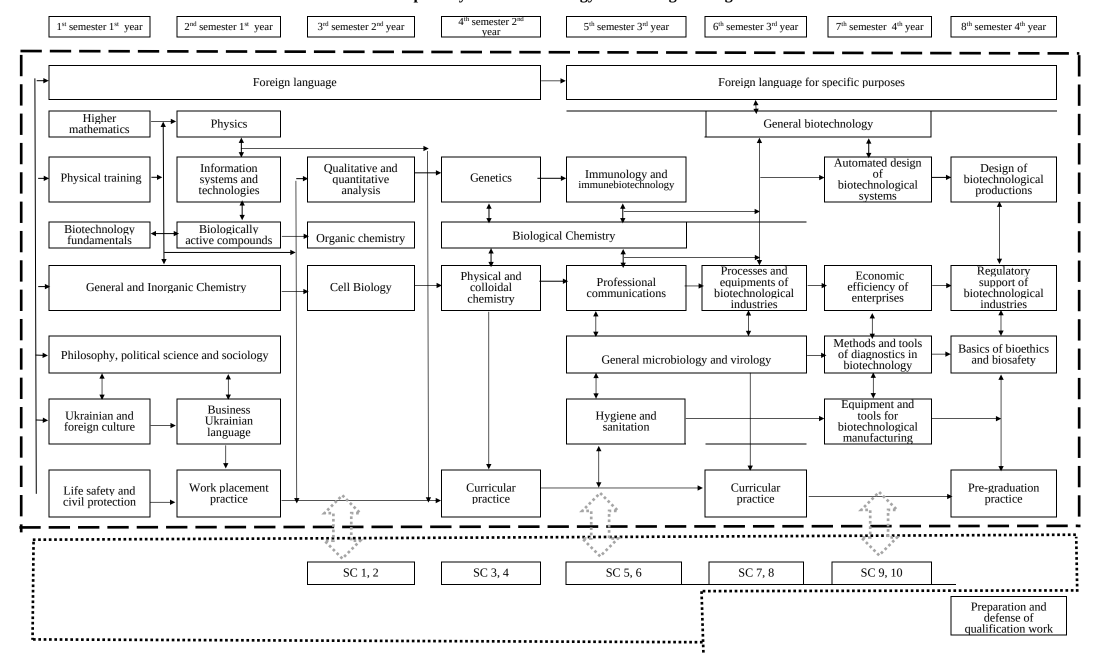
1.8 -	Resource support for program implementation
Staffing	All scientific and pedagogical workers who carry out the educational
	and professional program correspond to the profile and direction of the
	disciplines taught by qualification; they have the necessary experience
	of pedagogical and practical work. Specialists with experience in
	scientific, managerial, innovative, creative and professional work,
	foreign teachers are involved in the organization of the educational
	process.
Material and	Logistics fully allows ensuring the educational process throughout the
technical support	cycle of training in the specialty.
	Laboratory equipment includes: complex equipment for the development,
	production, and characterization of biotechnological products of various
	origins in structure and function; orbital thermal shaker incubator, natural
	convection microbiological incubator, electrophoresis chamber, PCR
	analyzer and PCR box, enzyme-linked immunosorbent assay equipment,
	microscopes with video cameras for photo and video studies of
	microbiological objects, spectrophotometers for quantitative and qualitative
	analysis, microdispensers, centrifuges, including necessary technical
	support, complete with computer and multimedia equipment.
	The condition of the premises is certified by sanitary passports that comply
	with applicable regulations.
Information and	The program is fully equipped with an educational and methodological
methodological	complex of all components of the educational program, the availability
support	of which is presented in the modular environment of the educational
	process of the University.
	1.9 – Academic mobility
Internal academic	Provides for the possibility of academic mobility in some components
mobility	of the educational program, providing 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 (Belgium,
Education for form	Lithuania); conducted in an active research environment.
Education for foreign	Training of foreign applicants for higher education is carried out
higher education	according to accredited educational programs.
applicants	

$\textbf{2. List of components of the educational-professional program "Biotechnology" and their logical sequence\\$

2.1 List of components of the educational-professional program

	st of components of the educational-professional program				
Code of the	Components of the educational program (educational subjects,	Number of	Form of final		
	course papers, practical training, qualification work)	credits	control		
Course	Compulsory components CC				
CC 1	Ukrainian and foreign culture	3	Credit		
CC 2	Foreign Language (English, Latin)	12	Exam		
CC 3	Business Ukrainian language	3	Credit		
CC 4	Philosophy, political science and sociology	6	Exam		
CC 5	Foreign language for specific purposes	12	Exam		
CC 6	Life safety and civil protection	3	Exam		
CC 7	General and inorganic chemistry	9	Exam		
CC 8	Higher mathematics	6	Exam		
CC 9	Physics	3	Exam		
CC 10	Physical Education	3	Credit		
CC 10	Fundamentals of biotechnology	3	Credit		
CC 12	Information systems and technologies	3	Exam		
CC 13	Qualitative and quantitative analysis	6	Exam		
CC 14	Organic chemistry	6	Exam		
CC 15	Physical and colloidal chemistry	3	Exam		
CC 15	Biologically active compounds	6	Credit		
CC 10	Cell Biology	3	Exam		
CC 17	Biological chemistry	6	Exam		
CC 19	Genetics	3	Credit		
CC 19	Professional communications	3	Credit		
CC 20	General Microbiology and Virology	6	Exam		
CC 22	Immunology and immunobiotechnology	3	Exam		
CC 23	Hygiene and sanitation	3	Credit		
CC 24	Processes and equipments of biotechnological industries	3	Exam		
CC 25	General biotechnology	6	Exam		
CC 26	Automated design of biotechnological systems	3			
CC 26	Economic efficiency of enterprises	3	Exam Credit		
CC 27	Equipment and tools for biotechnological manufacturing	3			
CC 28	Methods and tools of diagnostics in biotechnology	3	Exam		
CC 29	Design of biotechnological productions	3	Exam		
			Exam		
CC 31 CC 32	Basics of bioethics and biosafety Regulatory support of biotechnological industries	3	Credit Credit		
CC 32		6	Credit		
CC 34	Work placement practice Curricular practice	12	Credit		
CC 34	Pre-graduation practice	6	Credit		
CC 36	Preparation and defense of qualification work	12	Attestation		
CC 30	The total amount of compulsory components	180	7 ttestation		
Selective components					
SC	Disciplines of free choice for higher education students	60	credit		
	l amount of sample components	60			
TOTAL	CRDITS	240			

2.2. Structural-logical scheme of the educational-professional program for Bachelor's study in specialty 162 Biotechnology and Bioengineering



3. Form of certification of students for higher education

Form of certification of	Certification is carried out in the form of defense of qualification work
students for higher	
education	
Requirements for	During the preparation and defense of the qualification work, the
qualifying work and/or graduate must demonstrate the ability to solve complex specia	
requirements for the	tasks or practical problems characterized by the complexity and
qualifying examination uncertainty of conditions in biotechnology and bioengineer	
in the speciality	theories and methods of biotechnology and bioengineering.
	The qualification work must be checked for plagiarism.
	The qualification work must be published in the KNUTD repository.

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

	IC	GC 1	GC 2	GC 3	GC 4	GC 5	GC 6	GC 7	GC 8	GC 9	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
CC 1	+					+			+	+															
CC 2 CC 3	+			+		+																			
CC 3	+		+			+																			
CC 4	+		+			+			+	+															
CC 5	+			+		+																			
CC 6	+	+				+	+	+																	
CC 7	+					+						+													
CC 8	+	+				+					+														
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CC 35	+	+			+	+	+	+				+	+	+		+				+					
CC 36	+	+		+	+	+					+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

5. Correspondence matrix of the program learning outcomes to the corresponding components of the educational 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	PLO 21	PLO 22	PLO 23	PLO 24
CC 1																							+	+
CC 2																								+
CC 3 CC 4																							+	+
CC 4																							+	
																						+	+	+
CC 6 CC 7		+										-										+	+	
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CC 36	+		+		+	+	+	+	+	+		+	+	+	+	+		+		+				+

APPROVED BY

Head of the Academic Council of KNUTD
_____ Ivan GRYSCHENKO
Minutes № 11 of "30" 06 2023

JOINT CURRICULUM

Academic degree	bachelor (degree name)	subject area	16 Chemical engineering and bioengineering (subject area code and name)	Qualification	_	achelor in biotechnology
						(name)
Specialty		162 Biotechnology and bi	oengineering	Courses dura	ation	3 years 10 months
		(specialty co	ode and name)	=		(years and months)
Educational program		Biotechnology		on a basis of	Complete	e general secondary education
		(specializa	tion name)	_	(ed	lucation and qualification level)
Study mode		full-tin	ne			

I. ACADEMIC CALENDAR

	Se	1	Aug	ust		Sep	otei	nber	٠		Oc	ctob	oer		N	ove	mbe	r	Γ)ece	mb	er		Ja	nua	ry		F	ebr	uary	y	1	Mai	rch		A	\pri	1			Ma	y				Jun	ie			Ju	ly	
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	2								Τ.	T.	. [i	i	i	i	i	Е	Е	Е	V	V	V	V	V	V	V	V	C	C	C	C				Τ.		٦.					\Box	i	i	Е	Е	V	V	V	V
Γ	3								Τ.	T.	. [i	i	i	i	i	Е	Е	Е	V	V	V	V	V	V	V	V	C	C	C	C				Π.							\Box	i	i	Е	Е	V	V	V	V
ſ	4								Τ.	. [. [i	i	i	i	i	Е	Е	Е	V	V	V	V	V	V	V	V	P	P	P	P			Π.	Τ.	Π.	Е	Е	g	g	g	g	g	g	Α	Α				

 $SIGNS: \bullet - theoretical \ study ing \ i - individual \ work; E - examination \ period \ (including \ extra \ time \ for \ making \ up \ of \ academic \ deficiencies); C - curricular \ practical \ training; W - work \ placement; P - pre-graduation \ practical \ training; V - vacation \ period; g - \ graduation \ work; A - \ final \ assessment$

II. CONSOLIDATED BUDGET DATA, weeks

Year	Theoretical studying and individual work f students	Examination period	Practical trainin	Final assessment	Graduation thesis (project)	Vacation	Total
1	31	5	4			10	50
2	31	5	4			12	52
3	31	5	4			12	52
4	23	5	4	2	6	8	48
Total	116	20	16	2	6	42	202

III, PRACTICAL TRAINING

Name of practical training	Semester	Weeks
Work placement	2	4
Curricular	4,6	8
Pre-graduation	8	4

IV. FINAL ASSESSMENT

Form of assessment (exam, graduation thesis (project))	Semester
Defense of qualification work	8

		Se	emeste	er allocation	1	oo;			Numbe	r of hours			Ŋ	ear a			ster a	allocat veek	ion o	of
				þ	()	credit			Clas	s hours]	I]	Ι]	Ш	Ι	IV
ge de				ion an rks	rojects	CTS	ber			including		work					este		_	
Code	STUDENT COURSE NAME	Exams	Credits	culati c wo	rk (pi	of E	unu	_			1	lual ,	1	2 Numl	3 per o		5 eks r	6 er sen	7 neste	8 er
		<u>а</u>	Cr	Control calculation and graphic works	Course work (projects)	Number of ECTS credits	Total number	Total	lectures	laboratory work	practical	Individual work	12				12		12	6
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
	,			1.	Com	pulsor	y comp	onents		I.										
CC 1	Ukrainian and foreign culture		1			3,0	90	24	12		12	66	2							
CC 2	Foreign Language	4	1,2,3			12,0	360	192			192	168	4	4	4	4				
CC 3	Business Ukrainian language		2			3,0	90	24			24	66		2						
CC 4	Philosophy, political science and sociology	1,2				6,0	180	48	24		24	132	2	2						
CC 5	Foreign language of specialization	8	5,6,7			12,0	360	96			96	264					2	2	2	4
CC 6	Life safety and civil protection	1		1		3,0	90	24	12		12	66	2							
CC 7	General and inorganic chemistry	1,2				9,0	270	120	48	60	12	150	5	5					Ш	
CC 8	Higher maths	1				6,0	180	60	24		36	120	5							
CC 9	Physics	2				3,0	90	48	24	24	L	42		4					Ш	
CC 10 CC 11	Physical Education		1			3,0	90 90	24 36	12		24 24	66 54	3	-					Ш	
CC 11	Fundamentals of biotechnology	2	1			3,0	90	24	12	12	24	66	3	2					Н	\vdash
CC 12	Information systems and technologies Qualitative and quantitative analysis	3				6,0	180	48	12	24	12	132			4				Н	
CC 13	Organic chemistry	3				6,0	180	60	24	36	12	120	ļ —	 	5				H	
CC 15	Physical and colloidal chemistry	4				3,0	90	48	24	24		42				4			\vdash	
CC 16	Biologically active compounds	-	2			6,0	180	48	24	24		132		4						
CC 17	Cell Biology	3				3,0	90	48	24	24		42		Ť	4					
CC 18	Biochemistry	4,5				6,0	180	96	48	48		84				4	4			
CC 19	Genetics		4			3,0	90	60	24		36	30				5				
CC 20	Professional communications		5			3,0	90	24	12		12	66					2			
CC 21	General Microbiology and Virology	5,6				6,0	180	120	48	60	12	60					4	6	Ш	
CC 22	Immunology and immunobiotechnology	5	<u> </u>			3,0	90	60	24	24	12	30		-	_		5			
CC 23	Hygiene and sanitation Processes and equipments of biotechnological		5			3,0	90	24	12		12	66		-			2		H	
CC 24	industries	6				3,0	90	60	12	36	12	30						5		
CC 25	General biotechnology Automated design of biotechnological	6,7				6,0	180	120	48	36	36	60		-				6	4	
CC 26	systems	7				3,0	90	36	12		24	54							3	
CC 27	Economic efficiency of enterprises		7			3,0	90	36	24		12	54							3	
CC 28	Equipment and tools for biotechnological manufacturing	7				3,0	90	48	24		24	42							4	
CC 29	Methods and tools of diagnostics in biotechnology	7				3,0	90	36	12	24		54							3	
	Design of biotechnological productions	8				3,0	90	60	24		36	30							Ш	10
CC 31	Basics of bioethics and biosafety		8			3,0	90	36	12		24	54	<u> </u>	_			<u> </u>		Ш	6
CC 32	Regulatory support of biotechnological industries		8			3,0	90	24	12		12	66								4
CC 33	Work placement practice		2			6,0	180				1	180	<u> </u>	W			<u> </u>		Ш	<u> </u>
CC 34	Curricular practice		4,6			12,0	360				ļ	360	<u> </u>	_		С	<u> </u>	С	Ш	<u> </u>
CC 35	Pre-graduation practice		8			6,0	180					180	ļ	₩			-		Ш	P
CC 36	Preparation and defense of qualification work Total number of courses	8 26	21	0	0	12,0 180,0	360 5400	1812	624	456	732	360 3588		23	1-		4.0	19		g 24

				,	2. O _I	otional	compo	nents												
OC	Discipline 1		3			6,0	180	36	12		24	144			3					
OC	Discipline 2		3			6,0	180	36	12		24	144			3					
OC	Discipline 3		4			6,0	180	36	12		24	144				3				
OC	Discipline 4		4			6,0	180	36	12		24	144				3				
OC	Discipline 5		5			6,0	180	36	12		24	144					3			
OC	Discipline 6		5			6,0	180	36	12		24	144					3			
OC	Discipline 7		6			6,0	180	36	12		24	144						3		
OC	Discipline 8		6			6,0	180	36	12		24	144						3		
OC	Discipline 9		7			6,0	180	36	12		24	144							3	
OC	Discipline 10		7			6,0	180	36	12		24	144							3	
	Total in the course	0	10	0	0	60,0	1800	360	120		240	1440	0	0	6	6	6	6	6	0
-																				
	Total	26	31	1	0	240	7200	2172	744	456	972	5028	25	23	23	23	25	25	25	24
Total nu	umber of academic credits												30	30	30	30	30	30	30	30
Number	of hours per week												25	23	23	23	25	25	25	24
Number	of examinations	26											4	4	3	3	3	3	4	2
Number	of credits		31				, and the second						4	4	3	4	5	4	4	3
Control	calculation and graphic works		ĺ	1			, and the second						1							
Number	of course work (projects)			·	0															