Ministry of Education and Science of Ukraine V. N. Karazin Kharkiv National University

Educational Professional Programme

(Educational Professional / Educational Scientific)

GENETICS

(назва програми)

Second (Master's) level of higher education

(the first (bachelors`), the second (masters`), the third (PhD)

branch of knowledge

09 Biology

(code, name of branch of knowledge)

Specialty

091 Biology and Biochemistry

(code, name of specialty)

Specialization

Genetics

Approved by the Academic Council of V.N. Karazin Kharkiv National University "___" ____ 2024, protocol №__.

Applied since 2024 by the order out of ,____" _____ 2024. № _____

Vice-rector for scientific and pedagogical work

____ Oleksandr HOLOVKO

TRANSLATION LETTER OF AGREEMENT educational and professional program Genetics of the second (master's) level of higher education

1.1. Scientific and methodological council of V. N. K protocol № out of 2024	Karazin Kharkiv National University
Chairman of the Scientific and Methodological Cour Vice-Rector for Educational and Methodological Wo	•
1.2. Academic Council of the School of Biology: pro	otocol № 4 out of February 29 2024
Chairman of the Academic Council of the School	(Yurii GAMULYA)
 1.3. Scientific and Methodological Commission of the protocol № 6 out of February 28 2024 Chairman of the scientific and methodical commission 	
1.4.Department of Genetics and Cytology: protocol № 13 out of February 27 2024	
Head of Department	(Lubov ATRAMENTOVA)
1.5.Guarantor of the educational program	(Natalia VOLKOVA)

TRANSLATION PREFACE

Educational and professional program (EPP) «Genetics» for the training of applicants for higher education of the second (master's) level in specialty 091 Biology and Biochemistry contains the amount of ECTS credits required to obtain the appropriate degree of higher education; list of graduate competencies; normative and variable contents of training of higher education seekers, formulated in terms of learning outcomes; forms of attestation of applicants for higher education.

Developed by a working group consisting of:

Name	Job	Scientific degree, academic title
The head of the working group, the guarantor of the educational program		
Natalia VOLKOVA	Associate Professor of Genetic and Cytology, School o Biology	,
Members of the working group		
Lubov ATRAMENTOVA	Head of the Department o Genetics and Cytology, Facult of Biology	
Volodymyr STRASHNYUK	Professor of Genetics and Cytology, School of Biology	d DrSci, Senior Researcher
Olena BOYKO	Associate Professor of Genetic and Cytology, School o Biology	,

The following are involved in designing the educational program:

Representatives of applicants for higher education:

Kostyantyn Midlovets	applicant for higher education under the educational and professional program "Genetics" 2023-2024
Olena Nahimova	Graduated from the educational and professional program "Genetics" 2022-2023
Nataliia Shapovalova	Graduated from the educational and professional program "Genetics" 2020-2021
Employers' representatives:	
Natalia Bagatska	Head of the Laboratory of Medical Genetics of the Institute of Child and Adolescent Health of the National Academy of Medical Sciences of Ukraine, Doctor of Biological Sciences, Professor of the Department of Genetics and Cytology, VN Karazin Kharkiv National University
Daria Loboiko	Applicant for Higher Education under the educational and professional program "Genetics" 2019-2020, employee of

	<i>TRANSLATION</i> ASTRAVIR TECHNOLOGY LLC "(2020-2022), "Medical laboratory CSD" (since 2022).
Natalia Kozak	Graduated from the educational and professional program "Genetics" 2014-2015, Università di Pavia - Dipartimento di Biologia e Biotecnologie "L. Spallanzani", PhD student.
Навроцька Валерія Володимирівна	The University of Texas at Austin, College of Natural Sciences, Department of Molecular Biosciences Visiting Associate Professor

- The project development takes into account:

requirements of the Standard of Higher Education of Ukraine: the second (master's) level of higher education, branch of knowledge 09 - Biology, specialty 091
 Biology (approved by the Order of the Ministry of Education and Science of Ukraine № 1458 of 21.11.2019);

- requirements of the Professional Standard for professions "Teacher of primary educaton", "Teacher of secondary education", "Teacher of primary education (with junior specialist/bachelor diploma)" (approved by the Order of the Ministry of Economic Development, Trade and Agriculture of Ukraine N_{2} 2736 out of 23.12.2020);

- - requirements of the Professional Standard for the group of professions "Teachers of higher education institutions" (approved by the Order of the Ministry of Economic Development, Trade and Agriculture of Ukraine № 610 from 23.03.2021);

- Handbook of qualification characteristics of employees' professions;

- Classifier of professions DK 003: 2010

(https://www.me.gov.ua/Profession/List?lang=uk-UA&id=d4162ef8-2771-4ac5-99ef-1d4b6f5336af&tag=KlasifikatorProfesii-Poshuk);

- Order of the Ministry of Health of Ukraine dated 10.10.2023 No. 1769 "On approval of changes to the Handbook of qualification characteristics of workers' professions. Issue 78 "Health care" (https://moz.gov.ua/article/ministry-mandates/nakaz-moz-ukraini-vid-10102023--176 9-pro-zatverdzhennja-zmin-do-dovidnika-kvalifikacijnih-harakteristik-profesij-praciv nikiv-vipusk-78-ohorona-zdorov%e2%80%99ja) (in Ukrainian)

- materials of the International Standard Classification of Occupations 2008 (ISCO-08)

(https://www.ilo.org/wcmsp5/groups/public/---dgreports/---dcomm/---publ/document s/publication/wcms_172572.pdf)

- materials of the International Union of Biological Sciences, <u>http://www.iubis.org/</u>);

- materials of publications of the Journal of Biological Education (Journal of Biological Education, <u>https://www.tandfonline.com/toc/rjbe20/current</u>);

- Information materials of the Genetics Society (The Genetics Society; <u>https://genetics.org.uk/mission-and-priorities/</u>);
- Information materials of the European Society of Human Genetics (The European Society of Human Genetics; <u>https://www.eshg.org/</u>)

- Recommendations of the Office of Methodological and Accreditation Work of V. N. Karazin KhNU (2022) (in Ukrainian);
- REGULATIONS on educational programs for the training of students of higher education at V.N. Karazin Kharkiv National University (Approved by the decision of the Academic Council of V.N. Karazin Kharkiv National University dated April 11, 2022, protocol No. 7. Entered into force by order dated May 2, 2022 No. 0208-1/141) (in Ukrainian);
- Resolution of the CMU of December 16, 2022 No. 1392 On making changes to the list of branches of knowledge and specialties for which higher education applicants are trained (<u>https://zakon.rada.gov.ua/laws/show/1392-2022-%D0%BF#Text</u>) (in Ukrainian);
- Materials of the website of the National Qualifications Agency (<u>https://nqa.gov.ua/</u>) (in Ukrainian).

- recommendations of reviews of external stakeholders:

Kunakh VA, Corresponding Member of the National Academy of Sciences of Ukraine, Doctor of Biological Sciences, Professor, Head of the Department of Cell Population Genetics, Institute of Molecular Biology and Genetics of the National Academy of Sciences of Ukraine (2018);

Demidov SV, Doctor of Biological Sciences, Professor, Head of the Department of General and Medical Genetics, NSC "Institute of Biology and Medicine", Taras Shevchenko National University of Kyiv (2018)

Zhilkova ES, Candidate of Biological Sciences, Head of the Laboratory of Molecular Genetic Research of the Center for Human Reproduction "Clinic of Professor Feskov OM" (2020)

Pochernyaev KF, Doctor of Agricultural Sciences (03.00.15 - Genetics), Head of the Department of Physiology and Animal Health of the Institute of Pig Breeding and APV NAAS of Ukraine, a graduate of the Department of Genetics and Cytology in 1984 (2021)

Shevtsov SO, Candidate of Pedagogical Sciences, First Deputy Director of the Kharkiv Research Forensic Center of the Ministry of Internal Affairs of Ukraine (2021)

Dolgova TA, Candidate of Biological Sciences (03.00.15 - Genetics), Associate Professor, Deputy Director for Research of the Test Laboratory of AGROGEN NOVO LLC, a graduate of the Department of Genetics and Cytology (2021)

Petrushko M.P., Doctor of Biological Sciences, Director of the Medical Center LLC "DRT Clinic of Reproductive Medicine" (2022)

Alessandro Achilli, Ph.D., Professor of Genetics, Università di Pavia - Dipartimento di Biologia e Biotecnologie "L. Spallanzani" (2022)

Bulavyna V. S., candidate of veterinary sciences, head of the biological sector, of veterinary and soil science research of the laboratory of physical, chemical, biological and molecular genetic research of the National Scientific Center "Institute of Forensic Expertise named after Ex. Prof. M. S. Bokarius" of the Ministry of Justice of Ukraine (2023)

1. The profile of the Educational Programme GENETICS

in <u>091 Biology</u> specialty

III 091 blology specialty	
	1 – General information
Full name of Higher	V. N. Karazin Kharkiv National University
Education Institution	
and Structural Unit	School of Biology
Official name of the	Genetics
Educational Programme	
Higher Education Level	Second (master) level of Higher Education
Qualification name	Master of Biology and Biochemistry, Genetics
Type of Diploma and	Master's diploma, single, 90 ECTS credits,
Curriculum volume	period of study - 1 year and 4 months
Accreditation	Accredited by Ministry of Education and Science of Ukraine for the Second (master). HД 2189559 from 18 .09.2017 p. Valid to 01.07.2024.
Preconditions	Bachelor's/ Specialist's / Master's degree. Applicants should have a legal education document. Selection is carried out on a competitive basis according to the University's rules of admission.
Language(s) of teaching	Ukrainian, English
Period of validity of the Programme	01.09.2024 - 31.12.2025
Internet address of	http://start.karazin.ua/programs/7/2/091/63
permanent hosting of	http://biology.karazin.ua/study-master-ukr.html
curriculum description	
	2 – Scope of the Educational Programme ality of a professional capable of solving complex, specialized,
non-standard tasks and problems of practical, innovative and research nature, characterized by complex and uncertain conditions in the field of biology, genetics and related sciences, able to adequately select and apply laws, theories and methods of natural sciences, in particular biology and genetics, and to implement achievements in the professional and social spheres. Preparation of applicants for research, diagnostic practice, teaching and further education at the third level of higher education.	
	- Description of the Educational Programme
Subject area (branch of	Branch of knowledge 09-Biology
knowledge, specialty, specialization)	Specialization: Genetics
Orientation of Educational Programme	The educational-professional program for the master provides in-depth special training of a professional in specialty "Biology and Biochemistry" with a specialization in Genetics.
Main focus of Educational Programme and specialization	In-depth education in specialty Biology and Biochemistry with a specialization in Genetics. In-depth fundamental and specialized practical training of masters in
	biology: to provide students with knowledge, skills and understanding in biology with in-depth specialization in genetics, which will enable them to perform professional work independently; formation of specific professional competencies of a biologist specializing in genetics by implementing individual educational trajectories, strengthening interdisciplinarity and integrative education and the possibility of transforming individual units in accordance with the structure of employers' requests; preparation for successful mastering

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	of programs for researchers, developers, teachers, research managers, forensic experts/scientists.
	Object of study: structure, functions and processes in biological systems of different levels of organization (in-depth - genetic
	systems), patterns of onto- and phylogeny and succession dynamics
	(emphasis - genetic component); biodiversity and evolution of living systems (assessment by classical and molecular genetics), their
	interaction with the environment, reactions under different living
	conditions (evolution of genetic systems; highlighting the role of
	genotype and environmental factors in adaptation processes and pathogenesis)); the importance of living beings in the biosphere,
	national economy, health care.
	Key words: biology, genetics, teaching disciplines in higher education institutions.
Distinctive features of Educational Programme	Integration of professional training in the field of biology and genetics with innovation, research and project activities. The block of
	psychological and pedagogical disciplines is taught. Remote learning
	technologies are used.
	Requires special research practice, experimental one: the master's
	qualification project should contain an experimental part and be accompanied by analysis of the obtained data.
	The program is implemented in an active research environment.
	4 – Employability and further education
Employability	Professional activity in the field of biology, agriculture, medicine,
	biotechnology, nature protection and environmental management. Researcher, teacher of higher education.
	According to the National Classification of Ukraine: Classifier of
	professions (DK 003: 2010):
	2 Professionals
	22 Professionals in life sciences and medical sciences 221 Professionals in life sciences and medical sciences
	2211 Biologists, botanists, zoologists and professionals of related
	professions
	2211.1 Biologist-researcher
	2211.1 Geneticist 2211.1 Junior Personal Follow (Piology)
	2211.1 Junior Research Fellow (Biology) 2211.1 Researcher (biology)
	2211.1 Consultant (biology)
	2211.2 Biologists, botanists, zoologists and professionals of related
	professions 2211 2 Pielogist
	2211.2 Biologist 2211.2 Ecologist
	2211.2 Expert in ecology
	2211.2 Cytologist
	2213.1 Researcher in breeding and genetics of agricultural crops
	23 Teachers
	231 Teachers of universities and higher education institutions
	2310 Teachers of universities and institutions of higher education
	2310.2 Other teachers of universities and higher education institutions 2310.2 Assistant
	1 / 5 LU / Assistant

TRANSLATION	
	2310.2 Teacher of higher education institution
	"Professionals with a higher non-medical education in medical and laboratory work in the field of health care"
	BACTERIOLOGIST BIOCHEMIST VIROLOGIST GENETICIST IMMUNOLOGY CYTOMORPHOLOGIST MICROBIOLOGIST PARASITOLOGY
	"Professionals with a higher non-medical education who work in the forensic medical examination office"
	Forensic immunologist expert Expert forensic toxicologist Expert forensic cytologist
	According to the International Standard Classification of Occupations 2008 (ISCO-08):213 Life science professionals 2131 Biologists, botanists, zoologists and related professionals 2132 Farming, forestry and fisheries advisers 2133 Environmental protection professionals
	 23 Teaching Professionals 231 University and Higher Education Teachers 232 Vocational Education Teachers 235 Other Teaching Professionals
Further education	Education at the third (educational-scientific) level of higher education (8 levels of NQF, third cycle FQ-EHEA and 8 levels of EQF-LLL). Acquisition of qualifications in other specialties in the system of postgraduate education.
	5 – Teaching and assessment
Teaching and learning	Approach: student-centered; problem-oriented learning. Lectures are problematic, use analysis, synthesis, comparison, modeling, analogy, abstraction, concretization, systemic, historical and logical approaches. Laboratory and practical classes are conducted in small groups,
	involve the use of experimental research methods, statistical analysis of experimental data, information and communication technologies. Learning through practice (learning by doing).
	Educational and methodological support of independent work is carried out through the use of elements of distance learning: distance learning courses, electronic lectures, guidelines and tasks. The emphasis is on personal self-development, which will contribute to the formation of the need and willingness to continue self-education throughout life.
	<i>Methods, techniques and technologies</i> : methods of laboratory and field biological research, monitoring, bioinformatics, mathematical and statistical analysis of experimental data and interpretation of

Assessment	biological research results; information and communication technologies, methods of empirical research and modeling of biological systems, including at the molecular and cellular levels; research of biological systems in order to diagnose their functional state in changing conditions and in pathology, monitoring and evaluation of the state of the environment with the subsequent introduction of achievements in the economy and social sphere. The program provides mastering of methods of cytological, cytogenetic and molecular genetic diagnostics, acquaintance and mastering of separate methods of genetic engineering and assisted reproductive technologies.
	 four-level (excellent, good, satisfactory, unsatisfactory) or two-level national scale (credited / not credited); 100-point system. Types of control: by levels: self-control, control at the level of the teacher, control at the level of the head of the department, control at the level of the dean's office, control at the level of the rectorate, state control; by term: operational (incoming, current, intermediate, final) and deferred. Forms of control: oral and written questioning, test, presentation of scientific work, defense of qualification work.
	6 – Programme Competences
Integral competence	Ability to solve complex problems and problems in the field of biology, in particular in genetics, and at the boundaries of subject areas, or in the process of education, which involves research and / or innovation and is characterized by uncertain conditions and requirements.
General competences (GC)	 competencies defined by the standard of higher education in the specialty: GC1. Ability to generate new ideas (creativity). GC 2. Ability to work in an international context. GC 3. Ability to perform professional functions and conduct research at the appropriate level in the field of biological sciences and at the boundaries of subject areas. GC 4. Ability to act on the basis of ethical considerations and in compliance with moral and ethical norms of professional activity and the need for intellectual honesty, socially responsible and conscious. GC 5. Ability to develop and manage projects, make decisions in complex and unpredictable conditions, which requires the use of new approaches and forecasting. GC 6. Ability to use modern information technology and analyze information in the field of biology and on the borders of subject areas.
	 - competencies defined by the higher educational institution: GC 7. Flexibility of thinking. Acquires a flexible way of thinking that allows you to understand and solve tasks and problems, while maintaining a critical attitude to sustainable scientific concepts. GC 8. Innovative capabilities. Ability to perform initiative, including in situations of risk, and to assume full responsibility; the ability to find solutions in non-standard situations. GC 9. Popularization skills. Can prepare and conduct an oral presentation and write an understandable article based on the results of

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	research, as well as on modern concepts in genetics for the general public (not specialists).
	GC 10. Ethics attitude. Has the necessary knowledge and
	understanding of the role of genetics as a component of biological
	science in society and in the context of job to work adequately in
	future professions and takes into account the effect of one's
	professional activities on social issues.
	GC 11. Conscious civic position. Is aware of the rights, interests and
	needs of a person and a citizen of the state and society. Able to
	implement them on a personal level and protect them in the
	performance of professional duties.
Professional	- competencies defined by the standard of higher education in the
competences of specialty	specialty:
(PC)	PC 01. Ability to use the latest advances in biology necessary for
	professional, research and / or innovation.
	PC 02. Ability to formulate modeling problems, create models of
	objects and processes on the example of different levels of living
	organization using mathematical methods and information technology.
	PC 03. Ability to use modern information technologies and analyze
	information in the field of biology and at the boundaries of subject
	areas using appropriate knowledge bases and software tools.
	PC 04. Ability to analyze and summarize the results of research at
	different levels of organization of living, biological phenomena and
	processes.
	PC 05. Ability to plan and perform experimental work using modern
	methods and equipment, analyze and interpret their results.
	PC 06. Ability to predict the development of modern biology based on
	a general analysis of the development of science and technology and
	knowledge of modern scientific issues in the field.
	PC 07. Ability to diagnose the state of biological systems based on the
	results of studies of organisms at different levels of the organization.
	PC 08. Ability to present and discuss the results of scientific and
	applied research, prepare scientific publications, participate in scientific conferences and other events.
	PC 09. Ability to apply copyright law for practical purposes, to adhere
	to the norms of academic integrity.
	- competences defined by the higher educational institution:
	PC 10. Deep knowledge and understanding. Uses the laws and
	principles of genetics in combination with the necessary higher-level
	mathematical tools to describe biological systems and processes that
	occur in them, including the effects of factors of different nature.
	PC 11. Problem solving. Able to formulate, analyze and synthesize
	solutions to scientific problems at the phenomenological level by
	decomposing them into components that can be studied separately in
	their more and less important aspects.
	PC 12. Modeling. Able to build appropriate models of biological
	systems (especially their genetic components) and processes, to study
	them to obtain new conclusions and deepen understanding of nature.
	PC 13. Computer skills. Able to develop an algorithm of action as a
	basis for a computer model, uses existing computer programs and is
	able to implement new ones.
	PC 14. Communication skills. Communicates with colleagues in the
	field of genetics and related biological fields on scientific
	-

	achievements both at the general level and at the level of
	professionals, makes oral and written reports, discusses scientific
	topics in the native language and one of the languages of the European
	Union.
	PC 15. Research skills. Able to formulate (make presentations or
	present reports) new hypotheses and scientific problems in the field of
	genetics, choose appropriate directions and appropriate methods for
	their solution, taking into account available resources.
	PC 16. Ability to learn. Accepts newly acquired knowledge of
	genetics and related sciences and integrates them with existing ones.
	He is professionally oriented in a certain narrow field of genetics,
	which lies outside the chosen specialization. Seeks self-education and
	training.
	PC 17. Application of specialized knowledge. Effectively uses in
	practice various theories of learning, approaches to science
	management and business administration.
	PC 18. Teaching skills. Applies the basics of pedagogy and
	psychology in the educational process in higher education.
	PC 19. Mentoring and leadership skills. Able to mentor junior
	colleagues in improving research and teaching skills.
	7 – Programme Learning Outcomes (LO)
	- program learning outcomes defined by the standard of higher
	education in the specialty:
	LO 1. Knows the state and foreign languages at a level sufficient for
	communication on professional issues and presentation of the results
	of their own research.
	LO 2. Uses libraries, information databases, online resources to find
	the information needed to solve the problem.
	LO 3. Carries out coordinated work for the result in the team, taking
	into account public, state and industrial interests, determines their
	contribution to the cause.
	LO 4. Solves complex problems in the field of biology, generates and
	evaluates ideas.
	LO 5. Analyzes and evaluates the impact of biology on the
	development of society, provides professional advice in the field of
	biology.
	LO 6. Analyzes biological phenomena and processes at the molecular,
	cellular, organismal, population-species and biosphere levels in terms
	of basic general scientific knowledge, as well as using special modern
	research methods, including the use of appropriate equipment. LO 7. Describes and analyzes the principles of structural and
	functional organization, mechanisms of regulation and adaptation of
	organisms to the influence of various factors at the molecular and
	cellular levels.
	LO 8. Applies during research knowledge of the peculiarities of the
	development of modern biological science, the basic methodological
	principles of scientific research, methodological and technological
	tools for conducting research in specialization.
	LO 9. Plans research in the field of genetics, chooses effective
	research methods and their material support, applies appropriate methodological approaches and equipment.
	LO 10. Presents the results of scientific work in writing (in the form of
	a report, scientific publications, etc.) and orally (in the form of reports
1	La report, selentine publications, etc.) and orany (in the form of reports

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and defense of the report) using modern technology, argues ones
position in the scientific discussion.
LO 11. Carries out statistical processing, analysis and generalization
of the obtained experimental data using software and modern
information technologies used in the field of biology.
LO 12. Uses innovative approaches to solve complex problems of
biology under uncertain conditions and requirements.
LO 13. Adheres to the basic rules of biological ethics, biosafety,
biosecurity, assesses the risks of the latest biological, biotechnological
and biomedical methods and technologies, identifies potentially
dangerous organisms or production processes that may pose a threat of
emergencies; knows the basic requirements of current legislation of
Ukraine on the use of biological resources.
LO 14. Adheres to the norms of academic integrity in the study and
conduct of scientific activities, knows the basic legal norms for the
protection of intellectual property, uses regulations and regulatory and
technical documentation in the field of research.
LO 15. Is able to independently plan and implement an innovative
task and draw conclusions from its results.
LO 16. Critically comprehends theories, principles, methods from
different branches of biology to solve practical problems and
problems, responsibly, based on a creative approach to make decisions
in complex and unpredictable conditions that require forecasting.
in complex and unpredictable conditions that require forecasting.
- program learning outcomes determined by the higher educational
institution:
LO 17. Posesses knowledge of basic natural sciences, mathematics
and information technology to the extent necessary for planning and
conducting research in genetics and related fields;
LO 18. Applies pedagogical technologies at a level sufficient for the
implementation of developed programs of disciplines for
specialization in higher education institutions.
LO 19. Demonstrates and uses integrated modern ideas about the
principles of structural and functional organization of biological
systems (in more depth - genetic systems) of different systematic
affiliation and level of organization, their phylogeny and ontogenesis,
mechanisms of regulation and adaptation depending on environmental
conditions;
LO 20. Demonstrates and uses in-depth knowledge of the patterns of
heredity and variability at different levels of living organization, the
relationship of genetics with other sciences and the place of genetics
in human life and work in the healthcare system; in-depth ideas about
the genome structure of different groups of organisms, the structure
and functioning of chromosomes, the genetic structure of populations,
genetic engineering technologies;
LO 21. Able to possess methods, techniques and protocols of classical
and molecular genetic analysis, to carry out effective selection of
methods and interpretation of the obtained results of their application
in accordance with the set professional tasks;
LO 22. Is able to provide professional advice in the field of biology,
including genetics;
LO 23. Understands the basic principles of the international scientific
community: the principles of reviewing manuscripts of publications,
measuring scientometric indices, organizing international cooperation.

	finding funding and submitting grant applications and the principles of their selection;
	LO 24. Is able to make independent and responsible decisions in
	complex and unpredictable conditions that require forecasting, based
	on analysis and synthesis, taking into account critical remarks and
	based on a creative approach.
	LO 25. Consciously considers, implements and protects the rights,
	interests and needs of a person and a citizen of the state and society
0	personally and in the performance of professional duties.
	- Resource supply of Programme realization
Staff	Guarantor of the educational program: Volkova Natalia Yevgenivna -
	Candidate of Biological Sciences, Associate Professor of Genetics and
	Cytology Department, School of Biology, VN Karazin Kharkiv
	National University. Research and teaching staff with scientific degrees and / or academic titles (5 doctors of sciences, 15 candidates
	of sciences) are involved in the implementation of the program.
	Disciplines of professional orientation are taught by doctors and
	candidates of sciences in the specialty of genetics. Highly qualified
	specialists of related sciences and scientific and pedagogical workers
	are involved, who combine practical activities in the field of biology
	(genetics) with teaching. All scientific and pedagogical workers
	regularly improve their professional level, including by internship
	abroad.
Material and technical	General organization of educational and extracurricular activities:
support	educational buildings; thematic offices; dormitories; computer classes;
Support	food outlets; wireless access points to the Internet; multimedia
	equipment; gym, sports grounds. Specialized training laboratories:
	molecular genetic laboratory; cytogenetic laboratory; laboratory of
	developmental genetics; laboratory for culturing animal cells and
	tissues; bioinformatics laboratory; laboratory of cellular biochemistry
	and molecular genetics; laboratory of microbiology and
	microbiological boxing; laboratory for the diagnosis of plant diseases.
	Living collections: Collection of Drosophila stocks (National Heritage
	of Ukraine); Algotheca - a collection of algae samples; collection of
	silkworm breeds. Herbariums: Scientific Herbarium CWU (National
	Heritage of Ukraine); Scientific mycological herbarium CWU-Myc.
	Possibility of qualification work on the basis of specialized
	laboratories in partner institutions (under the terms of the agreement:
	Laboratory of Medical Genetics of the Institute of Child and
	Adolescent Health of the National Academy of Medical Sciences of
	Ukraine; Institute of Cryobiology and Cryomedicine of the National
	Academy of Sciences of Ukraine, Medical Center Medicine "; Center
	for Human Reproduction" Clinic of Professor Feskov OM "; Kharkiv
	Research Forensic Center of the Ministry of Internal Affairs of
	Ukraine).
	Tools and equipment: living objects, biological models, modern
	instruments and equipment for laboratory and field biological
	research, access to databases, specialized software and computer tools
	used in the field of biology and education.
Information, teaching	official website of VN Karazin KhNU: https://karazin.ua/; wireless
and methodological	access points to the Internet; unlimited access to the Internet; Central
support	Scientific Library; LMS Moodle; corporate mail; curricula and work
- apport	plans; schedules of educational process; educational and methodical
	complexes of disciplines; didactic materials for independent and
	1 complexes of disciplines, divacue materials for mucpendent and

	individual work of students in disciplines; internship programs;											
	methodical instructions on performance of individual tasks, control											
	and qualification works; criteria for assessing the level of training.											
9 – Academic mobility												
National Credit Mobility	National Credit Mobility Applicants for higher education can exercise the right to academ											
	mobility in higher education institutions and research institutions of											
	Ukraine under agreements and the basis of an individual invitation.											
International Credit	Erasmus + programs, the DAAD German Academic Exchange											
Mobility	Program, the Fulbright Scholarship Program, the Open Society											
	Institute (Washington), etc., as well as individual invitations from											
	higher education and research institutions outside Ukraine.											
Teaching foreign	Foreign citizens study on a paid basis at the expense of individuals or											
applicants	legal entities. All other conditions are regulated by the Rules of											
	Admission to the University.											

2. The list of components of the Educational Programme and their logical consistency

2	2.1. The list of components of the Educational Program	me (EP)		
Code	Components of the Educational Programme	Amount of	Form of	
	(educational disciplines, course projects (work), practice	ECTS credits	final	
	courses, qualification work)		assessment	
1	2	3	4	
	Obligatory components of EP			
	General training cycle			
OC 1.	Profession-oriented Foreign Language	3	Credit	
OC 2.	Psychology and Pedagogy in Higher School	4	Credit	
OC 3.	Current Global Issues	3	Credit	
OC 4.	Systems Biology	5	Екзамен	
OC 5.	Modern Aspects of Applied Genetics	5	Екзамен	
OC 6.	Methodology and Organization of Scientific Research	4	Екзамен	
	Cycle of professional training			
OC 7.	Teaching methods in Higher School	4	Credit	
OC 8.	Microbial Genetic	5	Credit	
OC 9.	Genetic and Cell Engineering	4	Exam	
OC 10.	Medical Genetics	4	Exam	
OC 11.	Applied Animal Genetics	5	Credit	
OC 12.	Teaching (assistant) Practice course	5	Credit	
OC 13.	Research Practice course	5	Credit	
OC 14.1.	Master's Degree Thesis Project	8	Credit	
OC 14.2.	Master's Degree Thesis (defence)	-	Attestation	
OC 15.	Attestation exam	_	Attestation	
Total amo	unt of obligatory components:	64		
	Elective components of EP			
	General training cycle			
EC 1	Intellectual Property / Career Management	4	Credit	
EC 2	Nature Conservation / Fundamentals of Bioethics and	4	Credit	
	Biosafety			
	Cycle of professional training			
EC 3	Behavior Genetics / Developmental Genetics	5	Exam	
EC 4	Populations Genetics / Genomics	4	Exam	
EC 5	Epigenetics / Protein-nucleic acids interactions	4	Exam	
EC 6	Applied Animal Cytogenetics / Applied Mutations Analysis	5	Credit	
The total a	amount of elective components:	2	26	
Curriculu	m volume:	9	00	

2.1. The list of components of the Educational Programme (EP)

2.2. Logic diagram of EP structure



3. Form of attestation of graduates

Form of attestaion of applicants for higher education in the specialty 091 "Biology and biochemistry" of the educational program "Genetics"

Attestation is carried out in the form of public defense of qualification thesis and attestation exam. Successful certification is completed by issuing the applicant with a document of the established standard for the award of a master's degree with the award of a qualification: Master of Biology and biochemistry, Genetics

Oualification thesis Qualification thesis should involve solving a complex specialized theoretical or practical problem of biology (specialization Genetics) requirements with the use of fundamental principles and methods of natural sciences and systems analysis, which is characterized by complexity and uncertainty of conditions.

Qualification thesis should include analysis of the current state of the problem, working hypothesis, description of applied methods and results, analysis and theoretical justification of research results. Qualification thesis must be written in a scientific style, in

Ukrainian (or English). Qualification thesis should not contain academic plagiarism, fabrication and falsification.

Qualification thesis must be published on the official website of the higher education institution or its subdivision, or in the repository of the higher education institution. If the thesis contains unpublished data, the abstract should be posted on the website or in the repository of the higher education institution, and the original text may be provided for review on request in the form of an application. Publication of qualification thesis containing information with limited access is carried out in accordance with the requirements of current legislation.

Qualification thesis involves public defense.

The attestation exam involves assessment of learning outcomes defined by the Standard of Higher Education of Ukraine: the second (master's) level of higher education, field of knowledge 09 -Biology, specialty 091 - Biology (approved by the Ministry of Education and Science of Ukraine № 1458 of 21.11.2019) and by this educational program.

The attestation exam is conducted in writing.

Requirements for the attestation exam

	4. Correspondence matrix of Educational Programme competences and components														
	OC 1	OC 2	OC 3	OC 4	OC 5	OC 6	OC 7	OC 8	OC 9	OC 10	OC 11	OC 12	OC 13	OC 14	OC 15
IC	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
GC 1									•		•	•	•	•	
GC 2	•				•	•		•	•	•	•			•	
GC 3					•	•	•	•	•	•	•	•	•	•	
GC 4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
GC 5	•	•	•	•	•	•			•	•	•	•	•	•	
GC 6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
GC 7				•	•	•		•	•	•	•	•	•	•	•
GC 8		•			•	•		•	•		•		•	•	•
GC 9					•			•	•	•	•	•		•	
GC 10		•	•		•	•	•	•	•		•				•
GC 11		•	•		•	•		•	•	•	•	•	•	•	•
PC 1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
PC 2				•	•	•						•	•		
PC 3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
PC 4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
PC 5					•	•					•	•	•		
PC 6				•	•	•		•	•		•				
PC 7			•					•	•	•	•	•	•	•	
PC 8	•		•	•	•	•		•	•	•	•		•	•	
PC 9						•		•	•						
PC 10					•			•	•	•	•		•	•	
PC 11				•	•	•		•	•		•		•	•	•
PC 12	ļ			•	•	•		•	•	ļ	•		•	•	
PC 13				•	•	•		•	•	•	•		•	•	•
PC 14	•	1		•	•	•		•	•	•	•		•	•	
PC 15					•	•		•	•	•	•		•	•	
PC 16	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
PC 17		•			•		•	•	•		•	•			•
PC 18		•		ļ	•		•	•	•		•	•			
PC 19		•			•		•	•	•		•	•			

4. Correspondence matrix of Educational Programme competences and components

5. Matrix of implementation of Educational Programme learning outcomes (LO) by corresponding components															
	OC 1	OC 2	OC 3	OC 4	OC 5	OC 6	OC 7	OC 8	OC 9	OC 10	OC 11	OC 12	OC 13	OC 14	OC 15
LO 1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
LO 2			•	•	•	•		•	•	•	•		•	•	
LO 3		•				•					•	•	•	•	
LO 4				•	•	•		•	•		•		•	•	•
LO 5			•		•	•		•	•		•				
LO 6	•							•	•	•	•		•	•	•
LO 7	•			•	•	•	•	•	•	•	•	•	•	•	
LO 8	•			•	•	•	•	•	•	•	•	•	•	•	
LO 9					•	•		•			•		•	•	
LO 10					•	•						•	•	•	
LO 11						•					•		•	•	
LO 12				•	•	•		•	•		•		•	•	
LO 13		•			•	•		•			•	•	•	•	
LO 14	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
LO 15					•	•					•		•	•	
LO 16				•	•	•		•	•	•	•		•	•	•
LO 17	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
LO 18		•					•					•			
LO 19	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
LO 20				•	•	•		•	•	•	•		•	•	
LO 21				•	•	•		•	•	•	•		•	•	
LO 22	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
LO 23			•	•	•	•		•	•	•	•		•	•	
LO 24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
LO 25		•	•		•	•		•	•	•	•	•	•	•	•

5. Matrix of implementation of Educational Programme learning outcomes (LO) by corresponding components