#### MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE SUMY NATIONAL AGRARIAN UNIVERSITY

#### "APPROVED"

by Academic Council of Sumy NAU «\_\_\_\_\_» \_\_\_\_ 2020 (Minutes No. )

Rector Academician of NAAS of Ukraine \_\_\_\_\_ V.I. Ladyka

### EDUCATIONAL - SCIENTIFIC PROGRAM «VETERINARY MEDICINE»

HIGHER EDUCATION LEVEL The third (PhD) level (name of higher education level)

HIGHER EDUCATION PhD in Veterinary Medicine (title of higher education degree )

FIELD OF STUDY <u>21 Veterinary Medicine</u> (code and domain name)

**PROGRAM SUBJECT AREA** <u>211 Veterinary Medicine</u> (code and specialty name)

## LETTER OF AGREEMENT Educational - Scientific Program in Subject Area 211 Veterinary Medicine Higher Education Level - Third (Educational - Scientific)

The project team consists of:	
The Chairman of the project team:	
Doctor of Veterinary Sciences, Professor, the	
Department of Veterinary Sanitary Expertise,	
Microbiology, Hygiene, Safety and Quality of	
Food Products	A.V. Berezovskii
Project team members:	
Doctor of Veterinary Sciences, Professor,	
Head of the Therapy, Pharmacology, Clinical	
Diagnostics and Chemistry Department	L.H. Ulko
Doctor of Veterinary Sciences, Professor of	
the Epizootology and Parasitology	
Department	H.A. Fotina
Doctor of Veterinary Sciences, Professor, Head	
of the Obstetrics and Surgery Department	A.Y. Kraievskii
Doctor of Veterinary Sciences, Associate	
Professor of the Department of Veterinary	
Sanitary Expertise, Microbiology, Hygiene,	
Safety and Quality of Food Products	L.V. Nahorna
PhD student of the Department of Veterinary	I.H. Zon
Sanitary Expertise, Microbiology, Hygiene,	
Safety and Quality of Food Products	

#### I. INTRODUCTION

#### The program is developed by the working group consisting of :

**Berezovskii Andrii Volodymyrovych** – the Chairman of the project team, Doctor of Veterinary Sciences, Professor, the Department of Veterinary Sanitary Expertise, Microbiology, Hygiene, Safety and Quality of Food Products;

**Ulko Larysa Hryhorivna** – Doctor of Veterinary Sciences, Professor, Head of the Therapy, Pharmacology, Clinical Diagnostics and Chemistry Department;

**Fotina Hanna Anatoliivna** – Doctor of Veterinary Sciences, Professor of the Epizootology and Parasitology Department;

**Kraievskii Apollinarii Yosopovych** – Doctor of Veterinary Sciences, Professor, Head of the Obstetrics and Surgery Department;

Nahorna Ludmyla Volodymyrivna – Doctor of Veterinary Sciences, Associate Professor of the Department of Veterinary Sanitary Expertise, Microbiology, Hygiene, Safety and Quality of Food Products;

**Zon Illia Hryhorovych** – PhD student of the Department of Veterinary Sanitary Expertise, Microbiology, Hygiene, Safety and Quality of Food Products

## Profile of educational - scientific program

## Program subject area 211 «Veterinary Medicine»

	II. General information
Full name of higher	Sumy National Agrarian University
education institution	Sunny National Agranali Oniversity
Level of higher education	Third (educational scientific) level
Educational qualification	PhD in Veterinary Medicine (Philosophy Doctor degree)
Field mf Study	21 Veterinary Medicine
Subject Area	211 Veterinary Medicine
The official name of the	Educational and professional program «Veterinary Medicine»
educational program	
Educational qualification	PhD in Veterinary Medicine
<b>Professional Qualification</b>	In case of mastering the educational program, it is possible to obtain a
	corresponding professional qualification of the ninth level of the NQF
	of Ukraine under a separate procedure.
Qualification in diploma	Stage of higher education – Doctor of Philosophy
	Program subject area – 211 «Veterinary Medicine»
	Educational program «Veterinary Medicine»
Type of diploma and	Single
scope of educational	57 ECTS credits, program length - 4 academic years
program	NY
Limitation as for	No
educational forms	
Accreditation availability	Non-accredited
Type of diploma and	Doctor of Philosophy Diploma (PhD), the first scientific stage, 4
scope of educational	academic years, 57 ECTS credits
program	
Cycle / level	QF for EHEA – third cecle; NQF of Ukraine – 9 level
	EQF-LLL - 8 level
Prerequisites	Availability of higher education of the second (master's) level,
	(educational qualification level of the specialist) in the field of study:
	211 "Veterinary medicine", 212 "Veterinary hygiene, sanitation and
	expertise". Demand Requirements are determined by the "The rules of
	admission to PhD educational program"
Language of instruction	State Language (Ukrainian)
Length of the educational	till 2023 (started in 2016).
program	
The link for the	
educational – professional	https://science.snau.edu.ua/aspirantura/
program	
2 - T	he purpose of educational -scientific programs
Training of highly gualifier	d an axislista, able to asly a somelay mablema in the field of vetering my

Training of highly qualified specialists, able to solve complex problems in the field of veterinary medicine during professional and / or research and innovation activity, to carry out scientific and

pedagogical activity.

3 - Ch	aracteristics of educational - scientific program
<b>Description</b> of subject	Scientific research, educational and professional activity in the field of
area	veterinary medicine, specialty "Veterinary medicine".
Object of study	Methodology of scientific research work: national and world literature
	on the studied subject: regularity establishment and substantiation of the
	structure and development of the animal organism peculiarities
	according to norms and pathology: diagnosis and prevention of diseases
	and treatment of animals: the relationship between natural and
	anthropogenic objects and processes in livestock and veterinary
	medicine: educational and community activities: development of
	scientific and methodological guidelines, scientific and practical
	recommendations for effectiveness improvement of different directions
	of the specialty "Veterinary medicine".
Targets of educational -	Formation of professional, research and educational competences
scientific program	necessary for innovative professional, scientific and research activity
1 8	and implementation of modern technologies in veterinary medicine.
The main focus of the	Educational-scientific program is formed as the optimal combination of
educational – scientific	academic and professional requirements, which allows PhD students to
program and	formulate their ability to substantiate problems in the field of
specialization	"Veterinary medicine", to plan and conduct research using modern
	research methodology, critically analyze research projects, to cooperate
	with other researchers including working in an interdisciplinary team,
	to transfer professional knowledge. General: study of consistent
	patterns and development of scientific and practical principles, methods
	and approaches, which include: protection animal's life and health from
	the risks caused by the penetration, implanting or spread of harmful
	organisms, diseases and organisms that are carriers of diseases; human
	and animal life and health protection from the risks originated from
	additives, contaminants, toxins or pathogens contained in food or fodder;
	person's life or health protection from the risks caused by animal-borne
	diseases or products of animal origin; possession of research
	methodology to determine the physiological form of different animal
	species; conduction of clinical and laboratory studies for the vital and
	post-mortem diagnosis of infectious and non-infectious animal diseases;
	monitoring, prediction and prevention of the emergence and spread of
	infectious and non-infectious animal diseases, including
	anthropozoanoses, protection the population against them; conduction of
	animal veterinary upkeeping using classical, modern and innovative
	techniques; planning of financial activity, supervision of veterinary
	records management, accounting, reporting. <b>Special:</b> development of
	conceptual, theoretical and methodological principles for: studying the
	of the stieless and pathogenesis of infectious investive pathogens; study
	infectious animal diseases: study of anizootology of infectious diseases
	natterns of infectious process development development of measures
	for control prevention and extirpation of infectious and invasive
	diseases: study of epizootic process modeling methods under the
	conditions of particularly dangerous transboundary animal diseases
	development of methods and means of diagnostics treatment and
	prevention of infectious invasive and non-infectious animal diseases.
	prevention of infectious, invasive and non infectious animal diseases,

	study of the organization and economic effectiveness of anti-epizootic and therapeutic measures, development of theoretical and practical principles of management, marketing in veterinary medicine;
	development of informative methods for early diagnosis of infectious,
	scientifically based methods and means of monitoring, prediction.
	situation assessment, modeling of epizootic situation and software
	development of epizootic well-being for the production of
	environmental friendly livestock products.
Theoretical content of	In-depth and complex study of the basic and applied sciences of the
subject area	specialty "Veterinary Medicine" in accordance with chosen specialist
Features of the program	<i>Educational program component.</i> The program provides for 57 ECIS
	Science Research in Veterinary Medicine Modern Information
	Technologies in Scientific Activity Theory of Prifessional
	Communication, Methodology of Scientific Research Conduction
	Modelling and Planning of Scientific Experiment, Management of
	Scientific Projects, Registration of Intellectual Property Rights,
	Organization and Methods of Training Session Delivering, Methods
	and Organization of Thesis Preparation, Foreign Language of
	Professional Direction, Preparation Methods of Scientific Work in
	Foreign Language, Teaching Practice); and 15 credits provide for
	Scientic program component. The scientific component of the
	educational and scientific program involves carrying out one's own
	scientific researches under the guidance of one or two scientific
	supervisors with appropriate registration of the obtained results in the
	form of the thesis work. This component of the program is not
	measured by ECTS credits, but is designed separately as an individual
	Phd student research plan. The peculiarity of the scientific component
	of the educational program of training of Doctors of Philosophy in the
	specialty 211 "Veterinary medicine" is that certain components of their
	own scientific research can be performed by PhD students during the study of professional training subjects
Methods techniques and	Mastering the methodology of scientific research and technology of
technologies	experiment, proper to solve scientific problems in the specialty
	"Veterinary medicine".
	4. Employment and further education
Employment	Graduates have ample opportunity for career development depending
	on their personal interests, including: scientific, teaching, expert,
	managerial, administrative activities in the field of veterinary medicine
	in the specialty "Veterinary hygiene, sanitation and expertise". The
	level of training allows to develop a professional career based on strategic thinking and in depth knowledge in the field of veteringry
	medicine in accordance with the current amendments of the National
	Classification of Ukraine: Occupational classification (OC 003:2010)
	and International Standard Classification of Occupations 2008 (ISCO-
	08) graduate may occupy positions: teacher of higher educational
	institutions (2310.2), head of laboratory (research, production
	preparation) (1237.2), scientific associate consultant (2223.1), junior

	research assosiate (2223.1). director (head) of a small industrial
	enterprise (firm) (1312), director (chief) of an organization (research,
	design, project) (1210.1), director (head) of a professional educational
	institution (vocational school etc.) (1210.1), director (head, other
	chief) of the enterprise (1210.1), director (rector, chief) of a higher
	educational institution (technical college, college, institute, academy,
	university, etc.) (1210.1), director of advanced training courses
	(1210.1), director of scientific-research Institute (1210.1), director of
	the advanced training center (1229.4), department supervisor
	(scientific-research, design, project, etc.) (1237.2), college department
	supervisor (1229.4), veterinary medicine hospital administrator
	(1237.1), doctor of veterinary medicine (2223.2), chief (deputy) of the
	main bureau of the state oblast (city, district) consumer service
	(1229.3), general inspector of state control (1229.1), general state
	auditor (1229.1), junior researcher assosiate (veterinary medicine)
	(2223.1) research office (veterinary medicine) (2223.1), lecturer of
	higher educational institution (2310.2), head of laboratory (1229.4),
	Associate Professor (2310.1), Professor (2310.1), Place of
	employment: Ministry of Economic Development, Trade and
	Agriculture, Main departments of the State Consumer Service of the
	oblast (city, district), higher education institutions of natural science,
	research institutes (stations, laboratories), regional and district
F dla da bi	departments of veterinary medicine, colleges.
Further training	Iraining for development and self-improvement in scientific and
	professional spheres of activity, as well as other related branches of
	scientific knowledge: training at the 10th (scientific) level of the NQF
	of Ukraine in the field of veterinary medicine; educational programs,
	research grants and scholarships (including overseas) that contain
	additional educational components. Various forms of lifelong learning
	(both in Ukraine and abroad) for further training and improvement of
	managerial, administrative, scientific, research, teaching and other
	activities.
	5. Training and assessment
Teaching and learning	Teaching and learning approaches:
approaches	- active learning (interactive teaching methods that provide a student-
	centered approach and development of systemic, creative and strategic
	thinking; joint learning in multidisciplinary groups;
	- learning by teaching (teaching practice);
	- education through research (including participation in the realization
	of budgetary and contractual research works, participation in research
	projects);
	- personalized learning: individual consultations with scientific
	supervisors, selective professional subjects.
Assessment	<i>Educational program component.</i> The grading system of the obtained
	training results of in subjects of the educational and scientific program
	consists of current and final control.
	Current control of knowledge is carried out orally (questionnaire on
	the results of the learnt material).
	Final control of knowledge in the form of exam / credit is carried out
	in writing. Preparation and publication by the applicant of scientific

	articles in the issues which are included in professional publications							
	and / or publications included in the international scientific base have							
	an impact on positive assessment within the subjects providing							
	vocational training. The number of articles and their subject matter are							
	agreed with the scientific advisor.							
	Scientic program component. Scientific activity assessment of PhD							
	students (applicants) is carried out on the basis of quantitative and							
	qualitative indicators characterizing the preparation of scientific							
	papers participation and scientific conference tracks seminars							
	preparation of individual parts of the thesis in accordance with the							
	preparation of multifular parts of the thesis in accordance with the							
	approved appread s individual plan of scientific work, reviewing							
	scientific works. Reports of the implementation of the individual plan							
	according to the results of the implementation of the individual plan,							
	which cover and subsequently hear at the meetings of the departments							
	passing results of research, with subsequent annual approval at the							
	meeting of the department and the Academic Council of the Faculty of							
	Veterinary Medicine with a recommendation to continue (or							
	termination) thesis work.							
Form of Phd student's	Educational program component. Summative control is							
(applicant's) progress	conducted as:							
control	exam – based on the studying result educational program							
	compulsory subjects of general scientific training cycle (philosophy of							
	science, research in veterinary medicine), cycle of research training							
	(registration of intellectual property rights organization and							
	methodology of training sessions organization of preparation of							
	scientific publications, management of scientific projects) cycle of							
	language training (foreign language of professional direction, methods							
	anguage training (lotergin language of professional direction, methods							
	of scientific papers preparation in foreign language), and examinations							
	on the results of professional subject study (methods organization and							
	preparation and writing of theis work / management of laboratory							
	activity);							
	credit – based on the studying result of all other disciplines							
	provided by the syllabus.							
	Scientic program component. The scientific component of the							
	educational scientific program (ESP) involves the subjects of general							
	training cycles, special (professional), research training, language							
	special (vocational) and practical training (compulsory and selective)							
	and teaching practice, together with the educational part of the							
	program and scientific research with the participation of the							
	supervisor, preparation and public defense of the thesis work in the							
	specialized scientific council ensures obtaining the educational level							
	"Doctor of Philosophy" in specialty 211 "Veterinary Medicine"							
	6. Program competencies							
Integral competence	Ability to have a methodology for scientific research in the field of							
integral competence	Autry to have a methodology for scientific research in the field of							
	veterinary medicine in the subject area 211 veterinary medicine, to							
	identify and solve scientific and practical problems with the use and							
	deep rethinking of existing knowledge and creation of new holistic							

	one, to hypothesize and generate new educational and professional							
	activities, to diagnose, treat and prevent pathologies of infectious and							
	non-infectious etiology.							
General Competencies	1. Ability to learn, master modern knowledge, self-improve and form a							
(GC)	systematic scientific view of the world.							
	2. Ability to critical analysis and evaluation of modern scientific							
	achievements, synthesis of holistic knowledge, complex problem							
	solving.							
	3. Ability to abstract creative thinking, finding, receiving,							
	systematization of information from various sources with the use of							
	modern information technologies in scientific activity							
	4. Ability to plan and carry out comprehensive research at the modern							
	level using the latest information and communication technologies and							
	adhering to the parameters of safe activity based on a holistic							
	systematic scientific view of the world with knowledge in the field of							
	history and philosophy of science.							
	5. Ability to generate new ideas and make informed decisions to							
	achieve the goals.							
	6. Ability to develop and manage research projects, to initiate study							
	organizations in the field of research and innovation, to evaluate the							
	needs of research funding, to carry out the registration of intellectual							
	property rights.							
	7. Ability to participate in the work of national and international							
	research teams to solve scientific and scientific-educational tasks.							
	8. Ability to take initiative and responsibility, to motivate people and							
	move toward the common goal.							
	9. Ability to perform activities retaining the natural and cultural							
	heritage, to work effectively in a team, to communicate with							
	specialists and experts of different levels in other fields of knowledge.							
	10. Ability to adhere to the rules of scientific ethics, copyright and							
	related intellectual property rights.							
	11. Ability to prepare scientifict texts, to present, discuss the results of							
	their scientific work in state and foreign languages sufficient for full							
	understanding, to demonstrate a culture of scientific verbal and written							
	language.							
	12. Ability to plan and conduct training sessions using a competency							
	based approach (learning outcomes based approach).							
Professional	1. Ability to determine the complex of necessary clinical,							
Competencies of the	health conditions in different encodes and closess of onimals according							
specialty (PC)	to the norma and pathologies in ago and comparative according							
	biological substrates etc. with reliable results in accordance with the							
	goal							
	2 Ability to understand the nurnose and use of the necessary							
	professional equipment tools chemical agents etc. required for							
	certain animal health studies various biological substrates in							
	compliance with safety rules							
	3. Ability to establish the change mechanisms of body							
	homeostasis, to differentiate etiological factors to establish their							
	mutual influence on pathogenesis of animal diseases and to predict							
	possible changes of homeostasis in the body.							
1								

4. Ability to formulate a scientific problem, to develop working hypotheses, to determine relevance, purpose, tasks that need to be accomplished pursuing the goal, to evaluate the resources needed and time to implement, which implies a deep rethinking of existing and creation of new holistic knowledge and / or professional internship in the specialty "Veterinary medicine".

5. Ability to analyze, systematize and summarize the results of scientific research, to compare them with the results of other domestic and foreign scientists in the chosen area of the specialty "Veterinary Medicine", to make informed and reliable conclusions, to create databases and use Internet resources.

6. Ability to find out possible ways of obtained results usage for the further development of science, improvment the quality of the educational process and / or economic efficiency of production.

7. Ability to understand complex problems in the field of veterinary medicine, to make scientific generalizations about current issues of the of veterinary well-being form at the current stage of the agro-industrial complex development from the standpoint of environmental protection and compliance with industry requirements of life safety.

8. Ability to carry out educational and pedagogical activities within the field 211 "Veterinary medicine", using traditional and innovative methods, techniques, tools, etc.

9. Ability to speak professional foreign language, to get, process and reproduce information in a foreign language within general and professional topics.

10. Ability to conduct scientific debate, to identify and solve scientific problems and problems within the chosen specialty 211 "Veterinary Medicine" in compliance with the norms of scientific ethics and academic honesty.

11. Ability to perform professional analysis of various information sources, author's methods, specific educational, scientific and professional materials in the specialty 211 "Veterinary medicine".

12. Ability to put into action scientific-based results of thesis research in the specialty 211 "Veterinary medicine".

13. Ability to form the structure of scientific work, including thesis, to carry out its rubrication and content filling.

14. The ability to show the results of scientific research in domestic and foreign scientific publications in veterinary medicine.

15. Ability to participate in scientific discussions, critical dialogues at the national and international levels, to defend own scientific position.

#### **Program training outcomes**

1. To have a good command of the state language, to be able to present the results of scientific research in a foreign language.

2. To have up-to-date methodological tools for conducting research in the field of "Veterinary medicine" in the specialty "Veterinary medicine", guided by the principles of academic integrity and scientific ethics.

3. To generate your own ideas, make well-reasoned decisions, understand and determine the purpose of your own scientific research.

4. To possess statistical processing methods of the obtained results of scientific researches with use of modern information technologies.

5. To know the principles of organization, forms of educational process realization under modern conditions, its scientific, educational, methodical and normative providing, working out scientific and informational sources during preparation for lectures, application of active teaching methods.

6. Understand the peculiarities of structure and be able to prepare scientific works (monographs, scientific articles, etc.), based on the principles of academic integrity.

7. To display scientific researches in scientific articles published both in professional domestic issues and in issues that are included in international scientometric bases.

8. To be able to analyze, evaluate and synthesize new scientific schedules and ideas as for veterinary medicine.

9.To be able to make well-reasoned decisions, to develop and self-improve, to be responsible for the reliability and novelty of the scientific research and decision-making, to be able to motivate colleagues to move towards a common goal.

10. To formulate a scientific problem in view of the value orientations of modern society and the state of its scientific development, working out hypotheses of the investigated problem, which should increase insight of scientific research in the specialty "Veterinary medicine".

11. To analyze modern scientific works, identifying debatable and poorly known points of veterinary medicine.

12. To conduct professional interpretation of the obtained research results, using modern software.

13. To set out the results of the research at national and international scientific conferences, seminars including the foreign language conferences in scientific, innovative and teaching activity.

14. To be able to work in a team, including interdisciplinary, to have skills of interpersonal interaction.

15. To use modern information and communication technologies during communication, information exchange, collection, analysis, processing, interpretation of different sources.

16. To have a thorough knowledge of the subject area and understanding of the profession, to know the fundamental works of leading national and foreign veterinary scientists in the chosen field of research.

17. To initiate, organize, and conduct overall veterinary research leading to new knowledge.

18. To formulate a scientific problem in view of the modern society value orientations and the state of its scientific development and working hypotheses of the investigated problem, which should increase insight of scientific research in veterinary medicine.

19. To understand the ways in which the results of veterinary medicine research can be implemented into production, training and science.

20. To organize practical and laboratory research on veterinary medicine in accordance with the requirements of safety and health protection

7. Certification forms of applicants for higher education										
Certification forms of	Certification is carried out in the form of a public presentation of the									
applicants for higher	research results in the form of the PhD thesis research, providing that									
education	the PhD student completes his individual curriculum.									
Qualifying paper	The thesis work for PhD degree is the result of a PhD student's									
requirements	individual scientific work who has the status of an intellectual product									
	on the rights of a manuscript and proposes the solution of an actual									
	scientific task in the specialty 211 "Veterinary medicine".									
	The volume and structure of the thesis work, the procedure for									
	checking for plagiarism, providing comments from opponents and									
	public defence are determined by the current requirements of the									
	Ministry of Education and Science of Ukraine (the requirements of									
	current legislation).									
<b>Requirements for public</b>	The thesis work defence is public at a meeting of a specialized									
defense	academic council. An obligatory prerequisite for admission to the thesis									

21. To present research results in the form of the thesis, to defend the results of a thesis research.

	defence is to approve the results of the research and the main									
	conclusions at scientific conferences and to publish them in									
	professional scientific issues, including to scientometric bases, in									
	accordance with current requirements.									
8. R	esources support for program implementation									
Academic staff	Scientific and teaching staff satisfiess the requirements of the current									
	legislation of Ukraine. Teachers involved in the implementation of the									
	educational program are employees of Sumy NAU, providing upgrade									
	qualifications at least once every five years. 100% of scientific-									
	pedagogical staff involved in the teaching of disciplines have scientific									
	degrees and academic ranks.									
Technical support and	Provision witheducational and research laboratories, including inter-									
educational facilities	faculties: PCR diagnostics within the Erasmus + KA2 project;									
	«Electron microscopy», «Ecology», «Innovative Technologies and									
	Safety and Quality of Animal Products», «veterinary pharmacy»,									
Information and	«Laboratory of Chemistry».									
training support	aducational programs, aducational, scientific and aducational activities									
training support	structural units admission rules contacts PhD students (doctoral									
	candidates) have the opportunity to use the Fund of Scientific Libraries									
	of Sumy higher educational institutions National Library of Ukraine									
	named after VI Vernadsky Internet resources and author's									
	development of scientific and pedagogical staff of SNAU SNAU has									
	access to the Web of Science scientometric databases.									
	9. Academic mobility									
National credit mobility	National individual academic mobility is implemented within teaties on									
	establishing scientific-educational relations to meet the needs of									
	education and science development in particular. National Scientific									
	Center, "Institute of Experimental and Clinical Veterinary Medicine"									
	(Kharkiy) Institute of Veterinary Medicine of the National Academy of									
	(Kharkiv), institute of Veterinary Medicine of the National Academy of									
	Sciences of Okrame (Kylv), Dilpio State Agranan and Economic									
	University (Dnipro), Bilotserkiv National Agrarian University (Bila									
<b>T</b> ( <b>1 1 1 1</b>	I serkva).									
International credit	Based of bilateral treaties between Sumy NAU and higher education									
mobility	institutions of foreign partner countries, in particular, treaty on									
	(Germany) the University of Natural Sciences in Wroclaw (Poland)									
	(Germany), the University of Natural Sciences and Veterinary Medicine									
	Romania) University of Teramo (Italy) University of Natural									
	Sciences in Warsaw (Poland) University of Natural Sciences in Lublin									
	(Poland).									

#### 2. List of components of educational and professional program and their logical consistency 2.1 List of components

	Components of the educational					Sei	nest	er			Assessment
Ma	program	Amount	1	2	3	4	5	6	7	8	
JNG	(disciplines, course projects (works),	of credits									
	practice, qualification work)										
1	2	3	4	5	6	7	8	9	10	11	12
	1. Compul	sory Compo	onen	ts							-
CC.1	Philosophy of Science	4,0	x								exam
CC.2	Modern Information Technologies in Scientific Activity	3,0			х						credit
CC.3	Communication in Scientific Environment	3,0		Х							credit
CC.4	Methodology of Scientific Research Conduction	3,0		х							credit
CC.5	Research in Veterinary Medicine	3,0	x								exam
CC.6	Modelling and Planning of Scientific Experiment	3,0			х						credit
CC.7	Registration of Intellectual Property Rights	3,0		X							exam
CC.8	Organization and Methods of Training Session Delivering	3,0		X							exam
OC.9	Organization of Scientific Publication Preparation	3,0				Х					exam
CC.10	Management of Scientific Projects	3,0	Х								exam
CC.11	Foreign Language of Professional Direction	4,0		X							exam
CC.12	Preparation Methods of Scientific Work in Foreign Language	3,0				х					exam
CC.13	Teaching Practice	4,0						Х			credit
Total		42,0									
	2. Se	elective Com	ipon	ents	1	1		1			1
SC.1		5,0			Х						exam
SC.2.		5,0				X					credit
SC.3		5,0				Х					credit
Total a	t PhD student's choice	15,0									
Total a	ccording to selective components	15,0									
Total a	according to cycles of standard and	57,0									
variati	ve part										

Methods and Organization of Thesis Preparation / Management of Laboratory Activity, Epizootology and Infectious Diseases / Modern Methods of Diagnosis, Treatment and Prevention Measures of Animal Diseases, Parasitology and Invasion Diseases / Diagnosis, Treatment and Prevention Measures of Invasion Animal Diseases, Veterinary Pharmacology and Toxicology / Modern Medical Methods for Prevention Measures and Treatment of Animal Disease

## 2.2. Structural and logical scheme of the educational and scientific program

Higher education applicants are eligible to choose academic subjects within the relevant educational and scientific program and work curriculum not less than 25% of the total ECTS credits provided for a given higher education level

	Unit o	of gene	ral prepar	ation (competences)			Unit of special preparation (competences)
Philosophical Scholastic Resea		Research	Commu	nicative	Special indepth knowledge and skills		
	•						· · · · · ·
1 year	Philosophy of Science	Orga and I of T Se	nization Methods Training ession	Methodology of Scientific Research Conduction		>	Research in Veterinary Medicine
	Delivering				Foreigr Professi	n Language of onal Direction	
	Registration Intellectual Property Rig			Registration of Intellectual Property Rights	Organization of Scientific Dublication reparation	Communication in Scientific Environment	
2 year	2 year			Modern Information Technologies in Scientific Activity Managem Modelling and Planning of Scientific Experiment	ent of Scientif Preparati Scientific La	ic Projects on Methods of Work in Foreign inguage	SC.1 SC.2 SC.3
3 year		r Z	aching Actice				

### 2.2. Structural and logical scheme of PhD Trainings

## 3. List of legislative documents the standard of higher education is based on

- 1. Law of Ukraine "On Higher Education" dated 01.07.2014 No 1556-VII. http://zakon4.rada.gov.ua/laws/show/1556-18.
- 2. Law of Ukraine "On Higher Education" dated 05.09.2017 No 2145-VVVIII http://search.ligazakon.ua/l\_doc2.nsf/link1/T172145.html.
- 3. Order of the Ministry of Education and Science of Ukraine No 1151 of November 6, 2015 "On the peculiarities of introducing a list of branches of knowledge and specialties by which higher education applicants are trained."
- 4. Order of the Ministry of Education and Science of Ukraine No 1378H of October 13, 2017 "On Approval of Some Regulations on Enrollment to Higher Education Institutions."
- 5. National Classification of Ukraine: «Classification of economic activity types» OC 009: 2010 http://www.ukrstat.gov.ua.
- 6. National Classification of Ukraine: «Occupational classification» OC 003: 2010 OC 003:2010 http://www.dk003.com.
- 7. Cabinet of Ministers Resolution No. 266, of April 29, 2015 "On Approving the List of Subject Areas and Specialties for the PhD Students" <u>http://zakon4.rada.gov.ua/laws/show/266-2015-п</u>.
- 8. Decree of the Cabinet of Ministers of December 30, 2015 No. 1187 "On Approving the Licensing for Educational Activities of Educational Institutions".
- 9. <u>http://zakon4.rada.gov.ua/laws/show/1187-2015-π/page</u>.

10. Cabinet of Ministers Resolution No. 1341 of November 23, 2011 "On Approval of the National Qualifications Framework" - <u>http://zakon4.rada.gov.ua/laws/show/1341-2011-п</u>.

11. Cabinet of Ministers Resolution No. 266 of April 26, 2015 "The list of branches of knowledge and specialties by which higher education applicants are trained."

### **Informative Sources**

- 1. National Glossary 2014- <u>http://ihed.org.ua/images/biblioteka/glossariy\_Visha\_osvita\_2014\_tempus-office.pdf</u>.
- 2. NQF <u>http://zakon4.rada.gov.ua/laws/show/1341-2011-π.</u>
- 3. ESG <u>http://ihed.org.ua/images/pdf/standards-and-guidelines\_for\_qa\_in\_the\_ehea\_2015.pdf.</u>
- 4. Development of educational programs: guidelines http://ihed.org.ua/images/biblioteka/rozroblennya\_osv\_program\_2014\_tempus-office.pdf.
- 5. Development of the Higher Education Quality Assurance System in Ukraine: Information and Analytical Review http://ihed.org.ua/images/biblioteka/Rozvitok\_sisitemi\_zabesp\_yakosti\_VO\_UA\_2015.pdf.
- 6. ISCED 2011 http://www.uis.unesco.org/education/documents/isced-2011-en.pdf.
- 7. ISCED 2013 http://www.uis.unesco.org/Education/Documents/isced-fields-of-education-training-2013.pdf.
- 8. TUNING (for studying special (professional) competences and examples of standards <u>http://core-project.eu/documents/Tuning%20G%20Formulating%20Degree%20PR4.pdf</u>.
- 9. TUNING (for studying special (professional) competences and examples of standards http://www.unideusto.org/tuningeu/.
- 10. National Classifier of Ukraine: «Ocupational Classification» Oc 003: 2010 // Sotsinform Publishing House. Kyiv: 2010.

:, National Academy of Pedagogical Sciences of Ukraine, Institute of Higher Education of the National Academy of Pedagogical Sciences of Ukraine , National Erasmus + Office in Ukraine - <u>http://ihed.org.ua/images/biblioteka/Rozvitok\_sisitemy\_zabesp\_As2015 pdf</u>

Table 1.

### Compliance Matrix of the required by Educational- Scientific Program (ESP) competences with the NQF descriptors

Classification of competences according to National Qualifications Framework	Knowledge	Skills	Communic	Autonomy and
(NQF)			ation	responsibility
General competences	5			
GC 1. Ability to learn, master modern knowledge, self-improve and form a systematic	•	•		
scientific view of the world.				
GC 2. Ability to critical analysis and evaluation of modern scientific achievements,	•	•		
synthesis of holistic knowledge, complex problem solving.				
GC 3. Ability to abstract creative thinking, identification, receiving, systemization,	•		•	
synthesization and evaluation of information from various sources with the use of				
modern information technologies in scientific activity.				
GC 4. Ability to plan and carry out comprehensive research at the modern level using	•	•		
the latest information and communication technologies and adhering to the				
parameters of safe activity based on a holistic systematic scientific view of the world				
with knowledge in the field of history and philosophy of science.				
GC 5. Ability to generate new ideas and make informed decisions to achieve the	•			•
goals.				
GC 6. Ability to develop and manage research projects, to initiate study organizations	•		•	•
in the field of research and innovation, to evaluate the needs of research funding, to				
carry out the registration of intellectual property rights.				
GC 7 Ability to participate in the work of national and international research teams to	•		•	
solve scientific and scientific-educational tasks.				
GC Ability to take initiative and responsibility, to motivate people and move toward			•	•
the common goal.				

GC 9. Ability to perform activities retaining the natural and cultural heritage, to work		•	•	
effectively in a team, to communicate with specialists and experts of different levels				
in other fields of knowledge.				
GC 10. Ability to adhere to the rules of scientific ethics, copyright and related	•			•
intellectual property rights.				
GC 11. Ability to prepare scientifict texts, to present, discuss the results of their	•	•	•	
scientific work in state and foreign languages sufficient for full understanding, to				
demonstrate a culture of scientific verbal and written language.				
GC 12. Ability to plan and conduct training sessions using a competency based	•	•	•	
approach (learning outcomes based approach).				
Special (professional, subject) co	ompetences			
SC 1. Ability to determine the complex of necessary clinical, instrumental and	•	•		
laboratory methods and techniques for the study of health condition in different				
species and classes of animals according to the norm and pathologies in age and				
comparative aspects, different substrates in compliance with the goal.				
SC 2. Ability to understand the purpose and use of the necessary professional	•	•		
equipment, tools, chemical agents, etc., required for certain animal health studies,				
various biological substrates in compliance with safety rules.				
SC 3. Ability to establish the change mechanisms of body homeostasis, to	•			•
differentiate etiological factors, to establish their mutual influence on pathogenesis of				
animal diseases and to predict possible changes of homeostasis in the body.				
SC 4. Ability to formulate a scientific problem, to develop working hypotheses, to	•			•
determine relevance, purpose, tasks that need to be accomplished pursuing the goal,				
to evaluate the resources needed and time to implement, which implies a deep				
rethinking of existing and creation of new holistic knowledge and / or professional				
internship in the specialty "Veterinary medicine".				
SC 5. Ability to analyze, systematize and summarize the results of scientific research,	•			•
to compare them with the results of other domestic and foreign scientists in the				
chosen area of the specialty "Veterinary Medicine", to make informed and reliable				
conclusions, to create databases and use Internet resources.				
SC 6. Ability to find out possible ways of obtained results usage for the further			•	•
development of science, improvment the quality of the educational process and / or				
economic efficiency of production.				

SC 7. Ability to understand complex problems in the field of veterinary medicine, to	•			•
make scientific generalizations about current issues of the of veterinary well-being				
form at the current stage of the agro-industrial complex development from the				
standpoint of environmental protection and compliance with industry requirements of				
life safety.				
SC 8. Ability to carry out educational and pedagogical activities within the field 211	•	•	•	
"Veterinary medicine", using traditional and innovative methods, techniques, tools,				
etc.				
SC 9. Ability to speak professional foreign language, to get, process and reproduce	•	•		•
information in a foreign language within general and professional topics.				
SC 10. Ability to conduct scientific debate, to identify and solve scientific problems	•		•	•
and problems within the chosen specialty 211 "Veterinary Medicine" in compliance				
with the norms of scientific ethics and academic honesty.				
SC 11. Ability to perform professional analysis of various information sources,	•			•
author's methods, specific educational, scientific and professional materials in the				
specialty 211 "Veterinary medicine".				
SC 12. Ability to put into action scientific-based results of thesis research in the		•	•	•
specialty 211 "Veterinary medicine".				
SC 13. Ability to form the structure of scientific work, including thesis, to carry out	•			•
its rubrication and content filling.				
SC 14. The ability to show the results of scientific research in domestic and foreign	•			•
scientific publications in veterinary medicine.				
SC 15. Ability to participate in scientific discussions, critical dialogues at the national	•		•	•
and international levels, to defend own scientific position.				

## Compliance Matrix of the required by Educational- Scientific Program outcome and competences

Program													Cor	npete	ence	es												
educational	Integral competences					Gen	eral	com	peter	nces		•		Special (professional) competences														
outcome		1	2	3	1	5	6	7	8	0	10	11	12	1	2	3	1	5	6	7	8	0	10	11	12	13	14	15
	IC 1	1	2	5	+	5	0	/	0		10	11	12	1	2	5	+	5	0	/	0		10	11	12	15	14	15
PEO 1	+	+										+									+	+	+				+	+
PEO 2	+	+			+					+				+	+				+									
PEO 3	+		+	+		+									+	+	+	+				+		+				
PEO 4	+				+		+		+		+						+											
PEO 5	+	+		+					+				+					+										
PEO 6	+			+							+	+									+	+						
PEO 7	+	+									+	+				+			+						+			
PEO 8	+		+	+		+					+								+			+		+				
PEO 9	+	+	+	+		+			+										+				+				+	+
PEO 10	+		+	+		+					+							+			+	+		+				
PEO 11	+		+	+								+		+	+			+		+								
PEO 12	+			+	+						+	+														+	+	+
PEO 13	+		+	+			+				+	+						+				+		+				
PEO 14	+						+	+	+	+								+		+						+		
PEO 15	+	+		+	+																+	+						+
PEO 16	+	+	+	+	+													+								+	+	
PEO 17	+				+					+											+	+	+					+
PEO 18	+		+	+		+					+											+	+					+
PEO 19	+		+	+		+		+					+					+				+		+				
PEO 20	+				+					+			+	+	+	+		+		+								
PEO 21	+		+	+		+	+				+	+					+	+	+				+		+		+	+

# Assurance matrix of program educational outcome (ESP) with adequate components

	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5	PEO 6	PEO 7	PEO 8	PEO 9	PEO 10	PEO 11	PEO 12	PEO 13	PEO 14	PEO 15	PEO 16	PEO 17	PEO 18	PEO 19	PEO 20	PEO 21
CC 1								+	+	+	+			+				+			
CC 2				+			+					+			+						
CC 3	+				+			+					+	+	+						
CC 4		+	+	+	+							+		+		+	+			+	+
CC 5	+	+		+						+		+		+			+				+
CC 6		+	+						+	+						+	+	+			
CC 7	+				+									+	+					+	
CC 8	+			+		+	+				+										
CC 9	+								+					+	+						+
CC 10														+	+				+		
CC 11	+						+				+		+								
CC 12	+			+		+	+				+										
CC 13					+									+	+					+	
SC14	+		+							+		+						+			+
SC15		+						+	+	+	+	+				+	+	+	+		
CC 16		+							+	+				+	+	+				+	
CC 17		+						+	+	+	+	+				+	+	+	+		