SYLLABUS OF THE EDUCATIONAL COMPONENT



ORGANIZATION OF BIOLOGICAL RESEARCH

speciality	211 Veterinary medicine	mandatory or optional	Mandatory
educational program	Veterinary medicine	faculty	Veterinary medicine
educational degree	magistr	department	Internal diseases and clinical diagnosis of animals

TEACHER

Kybkalo Dmytro Viktorovych



Higher education – specialty veterinary medicine

Academic degree – Doctor of Veterinary Sciences in specialty 16.00.01-diagnostics and therapy of animals

Academic title – professor

Work experience – 20 years

Indicators of professional activity on the subject of the course:

- Author of 3 monographs, more than 30 publications;
- experience of scientific work 23 years;
- co-author of 7 publications in Scopus and Web of Science.
- participant in scientific conferences
 - head of scientific research.

•					
телефон	0502209712	електронна	diagnost_96@ukr.net		
		пошта		підтримка	http://moodle.btu.kharkiv.ua/course/view.php?id=428

GENERAL INFORMATION ABOUT THE EDUCATIONAL COMPONENT (DIS	SCIPLINE)
--	-----------

The purpose of the academic discipline is to study a wide range of issues in the field of higher education (its formation,
reformation, development in individual countries, the creation of the European space of education and science in accordance with
the Bologna Declaration), the role of science in the life of society (its development in different historical eras, the role of scientific
prognosing, the role and place of a scientist in society), formation of a young scientist (choosing the topic of scientific work,
mastering research methods and methodology, analysis of research material, its examination), familiarization with means of
scientific and technical information, system of invention and patent science, problems of bioethics in scientific work, preparation of
materials for publication and their official protection.
lectures, practical classes, independent work, individual tasks, laboratory work, team work

Format

4 ECTS credits (120 hours): 14 hours of lectures, 30 hours of laboratory hours, 76 hours of independent work; current control (2 Form of control tests); final control - differentiated assessment.

timely completion of laboratory and practical tasks, activity, teamwork Requirements

Enrollment conditions according to the curriculum

Мета

COMPLIANCE WITH THE STANDARD OF EDUCATION AND THE EDUCATIONAL PROGRAM

Competencia	GC1 Ability to abstract thinking, analysis and synthesis				
	GC 6 Skills of using information and communication				
	technologies.				
	GC7 Ability to conduct research at the appropriate level				
	GC8 Ability to learn and master modern knowledge				
	SC6 The ability to select, pack, fix and send samples of				
	biological material for laboratory research.				
	SC 18 Ability to use specialized software tools to				
	perform professional tasks				

Program
learning
outcomes

PLO 20 To have specialized software tools for performing professional tasks

	STRUCTURE OF THE EDUCATIONAL COMPONENT				
		Chapter 1	Methodology of scientific research		
Lecture 1	Science and scientific research. The main stages of the development of science. Classification of sciences. Science.	LPL 1-2	Elements of theory and methodology of scientific and technical creativity. Methodology of scientific research. Manifestations of scientific creativity Manifestations of technical creativity.		1.Classification of sciences. Basic sciences and superstructures. Integration and differentiation of sciences. Elements of science. 2.Knowledge and cognition. Sensory and rational cognition. Definition of concepts.
		LPL 3-4	Scientific research: purpose, objects and subjects. Classification of scientific research. Selection of the goal of scientific research.		Judgment. Condition Thinking. A scientific idea. Hypothesis. Law. Paradox. Theory. Axiom (postulate).
Lecture 2	Systematicity in scientific knowledge. Signs	LPL 5-6	Tasks and methods of theoretical research.		(posturate).

Lecture 3	and principles of system definition. Classification of systems. Methodological foundations of system research. Methodology of scientific research. Formulation of the topic, goal and tasks of scientific research. Methodology of experimental research. Rules and basic requirements for the design of scientific works	LPL 7-8	Definition of working hypothesis. Setting goals, objectives, and tasks. Theoretical justification of the experiment. Modeling in scientific work. Basics of scientific modeling. Objects of research in veterinary medicine. Biotic aspects of the experiment. Methodology of scientific research. Execution of situational tasks.		
	1 1 1 1 1 1 1 1 -	Chapter 2 Ana	lysis and processing of research data		
Lecture 4-5 Lecture 5	Statistical processing of experimental data. Parametric methods of statistical analysis. Non-parametric methods of statistical analysis. Summarizing and recording the results of the experiment. Invention and rationalization. Invention and development of scientific creativity. Discoveries and inventions. Fundamentals of patent science.	LPL 10-11	Processing of the results of experimental studies Obtaining empirical results. Statistical processing of results. Record the results of the experiment.	Self work	1.Methodology. Research methods. Method and technique. General, scientific and special methods. Axiomatic, hypothetical, historical and systemic methods. Scientific research. The purpose of scientific research. Object and subject of research. Classification of scientific research. Scientific direction. Complex problem, problem, topic, scientific questions (tasks). Assessment of feasibility of conducting
Lecture 6	Presentation of research in the form of scientific papers. Rules and general requirements for writing scientific papers. Publication of scientific papers. Peer review of scientific works.	LPL 12-13 LPL 14 LPL 15	Rules for the design of final papers. Drafting of scientific articles, theses and other printed works. Designing a master's thesis. Analysis and processing of research data Execution of situational tasks.		research. 2.Levels of creativity. Discovery, invention, innovative proposal. Characteristics of a creative personality. Theories of analogy, similarities and dimensions. Stages of theoretical research. Terms and conditions. Mathematical modeling methodology. Mathematical model. Definition of the object and purpose of the research. Selection of a mathematical model class. Classification and structure of the experiment.

BASIC LITERATURE AND ADDITIONAL MATERIALS

- 1. Christopher, M. M. (2015). A new decade of veterinary research: societal relevance, global collaboration, and translational medicine. Frontiers in Veterinary Science, 2, 1.
- 2. National Research Council, Division on Earth, Life Studies, & Committee on the National Needs for Research in Veterinary Science. (2005). Critical needs for research in veterinary science.
- 3. National Research Council, Division on Earth, Life Studies, Institute for Laboratory Animal Research, & Committee on Increasing Veterinary Involvement in Biomedical Research. (2003). National need and priorities for veterinarians in biomedical research.
- 4. Rosol, T. J., Moore, R. M., Saville, W. J., Oglesbee, M. J., Rush, L. J., Mathes, L. E., & Lairmore, M. D. (2009). The need for veterinarians in biomedical research. Journal of veterinary medical education, 36(1), 70-75.
- 5. Turner, P. V., Pekow, C., Clark, J. M., Vergara, P., Bayne, K., White, W. J., ... & Baneux, P. (2015). Roles of the international council for laboratory animal science (ICLAS) and international association of colleges of laboratory animal medicine (IACLAM) in the global organization and support of 3Rs advances in laboratory animal science. Journal of the American Association for Laboratory Animal Science, 54(2), 174-180.

Additional literature

- 1. Christopher, M. M., & Marusic, A. (2013). Geographic trends in research output and citations in veterinary medicine: insight into global research capacity, species specialization, and interdisciplinary relationships. BMC veterinary research, 9, 1-16.
- 2. Crawley-Low, J. (2006). Bibliometric analysis of the American Journal of Veterinary Research to produce a list of core veterinary medicine journals. Journal of the Medical Library Association, 94(4), 430.
- 3. Fox, J. G., & Obernier, J. (2005). Veterinarians in biomedical research: a perilous future?. Journal of Veterinary Medical Education, 32(3), 301-305.
- 4. Giles, A. R. (1987). Guidelines for the use of animals in biomedical research. Thrombosis and haemostasis, 58(08), 1078-1084.
- 5. Hrapkiewicz, K., Colby, L. A., & Denison, P. (2013). Clinical laboratory animal medicine: an introduction. John Wiley & Sons.
- 6. National Research Council (US) Committee on the National Needs for Research in Veterinary Science. (2005). Progress and opportunities in veterinary research. In Critical needs for research in veterinary science. National Academies Press (US).
- 7. Willis, N. G., Monroe, F. A., Potworowski, J. A., Halbert, G., Evans, B. R., Smith, J. E., ... & Bradbrook, A. (2007). Envisioning the future of veterinary medical education: the Association of American Veterinary Medical Colleges Foresight Project, final report. Journal of Veterinary Medical Education, 34(1), 1-41.

SYSTEM

- 1. Kartashov M.I. Borovkov S.B. "Methodical instructions for laboratory classes: on the basics of scientific research" Kharkiv.: KhDZVA, 2009. –40 p.
- 2. Borovkov S.B. Methodical instructions for laboratory classes: section "Experimental research with the basics of statistics Kharkiv.: KhDZVA, 2009. –36 p.

Methodical support

Final assessment (differentiated credit, exam)	100-point ECTS (standard)	до 100	40% – final testing, 60% – student's ongoing work during the semester
Final assessment (non-graded)	100-point ECTS (standard)	до 100	100% – averaged score for all course sections
		до 30	30% – answers to test questions
Section Assessment	•	до 30	30% – performance on the independent study block
		до 40	40% – student activity during classes (oral responses)

NORMS OF ACADEMIC ETHICS AND CHARITY

All participants in the educational process (including those seeking education) must adhere to the code of academic integrity and the requirements prescribed in the provision "On academic integrity of participants in the educational process of SBU": show discipline, education, respect each other's dignity, show kindness, honesty, responsibility.