### **EDUCATIONAL COMPONENT SYLLABUS**



## **FORENSIC VETERINARY MEDICINE**

| specialty           | 211 – Veterinary medicine | the obligation of discipline | main                               |
|---------------------|---------------------------|------------------------------|------------------------------------|
| educational program | Veterinary medicine       | faculty                      | veterinary medicine                |
| educational level   | master                    | chair                        | normal and pathological morphology |
|                     |                           | TEACHER                      |                                    |

#### YATSENKO IVAN VOLODYMYROVYCH



Higher education – specialty "Veterinary Medicine".

Scientific degree – Doctor of Veterinary Sciences in specialty 16.00.02 – pathology, oncology and morphology of animals.

Academic title - professor.

Work experience – 28 years.

Indicators of professional activity on the subject of the course:

- author of 450 scientific papers, 9 monographs;
- author of 5 textbooks, 2 atlases, 2 reference books, 50 teaching aids;
- experience of scientific work at the National Scientific Center "Institute of Forensic Expertise named after Honored Professor M. S. Bokarius") from 2017 to the present;
- co-author of 15 publications in Web of Science and Scopus publications
  - participant in numerous scientific and methodological conferences.

Phone: 0671860665 e-mail: yacenko-1971@ukr.net дистанційна Moodle підтримка:

# GENERAL INFORMATION ABOUT THE EDUCATIONAL COMPONENT (DISCIPLINE)

### Goal

### **Format**

Detailing of learning outcomes and forms of their control

formation of professional knowledge and skills regarding theoretical and organizational and methodological support for conducting forensic veterinary examinations with the registration of research results.

lectures, laboratory classes, independent work, individual assignments, modular tests.

- ability to abstract thinking, analysis and synthesis, apply knowledge in practical situations (GC1, GC2, PLO3, PLO13) / modular test;
- ability to understand modern scientific data and capabilities of forensic veterinary examination; know and competently use professional terminology (GC2, GC7, SC5, PLO 1, PLO 7, PLO 13) / modular test;
- ability to organize forensic veterinary examination (GC2, GC6, GC8, PLO13) / modular test;
- ability to use regulatory legal acts and regulatory and technical documents in forensic expert activities / modular test (GC7, SC14, PLO1, PLO13);
- ability to use the latest achievements of forensic veterinary examination to formalize its (GC9, SC14, PLO1, PLO13) / modular test;
- ability to organize, implement and control document flow during professional activities (GC1, GC2, PLO1, PLO13) / modular test work;
- ability to apply methods and techniques of forensic veterinary research / control at the LPP, test, exam:; types of control (oral interview, written interview, test interview) (GC1, GC7, SC5, SC14, PLO1, PLO13);
- ability to understand the logical sequence of actions and be able to draw up appropriate documentation during forensic veterinary examination (GC1, GC2, GC7, SC14, PLO1, PLO13)/ modular test work;
- ability to understand and apply in forensic expert activities the norms and rules of professional ethics, deontology, confidentiality in the work of a forensic expert (GC1, GC10, SC14, PLO13) / modular test work;
- ability to conduct research at the appropriate level, apply knowledge in practical situations, use tools, special devices for conducting special research while performing professional tasks (GC2, GC7, PLO1, PLO7) / modular test work;
- possess moral and deontological principles in communicating with law enforcement agencies, interested persons (GC1, PLO1, PLO13)/ modular test work.;
- ability to carry out educational activities among industry workers, the population, law enforcement agencies in order to inform about the latest opportunities in forensic veterinary examination (GC10, PLO1, PLO7) / modular test work.

Scope and forms of control

4 ECTS credits (120 hours): 36 hours of lectures, 36 hours of laboratory classes; 48 hours of independent studies, current control (2 tests); final control – credit.

| Teacher requirements timely completion of tasks, activity, teamwork.                      |   |   |   |  |   |                         |  |      |   |  |
|---|---|---|---|--|---|-------------------------|--|------|---|--|
| Enrollment conditions "free enrollment".  |   |   |   |  |   |                         |  |      |   |  |
| COMPONENT OF THE EDUCATIONAL STANDARD AND CURRICULUM                                      |   |   |   |  |   |                         |  |      |   |  |
| Competencies:   | synthesis. GC 2. Abilit GC7. Abilit level. GC9. Abilit GC 10. Abil other profe experts in activity). SC5. Ability pathologic diseases to their death SC6. Ability biological in | ty to apply know<br>ty to conduct<br>y to make infor-<br>lity to communi-<br>essional groups<br>other fields of k<br>y to apply meth<br>al and anatomic<br>establish the for-<br>ty to select, pack<br>material for lab-<br>ty to conduct for | wledge in<br>research<br>med deci<br>icate with<br>of different<br>knowledge<br>ods and the<br>cal diagno<br>inal diagno<br>inal diagno<br>inal diagno<br>to fix and<br>oratory r | n praction at the sisions. The represent level ge/type: techniques of a nosis of a nosis aresearch | cal situative sentative els (with s of econ animal and causes emples of animal animal and causes emples of animal | ions. oriate as of omic | Program learning outcomes:             |      |   |  |
|   |   | STR   | UCTUR   | RE OF  | THE ED  | <b>UCA</b>              | TIONAL COMPO                           | NENT |   |  |
|   | Section 1. ORGANIZATIONAL AND LEGAL BASIS OF FORENSIC VETERINARY EXAMINATION IN UKRAINE. FORENSIC VETERINARY  |   |   |  |   |                         |  |      |   |  |
| EXAMINATION OF LIVE ANIMALS, FORENSIC VETERINARY THANATOLOGY, TRAUMATOLOGY AND TOXICOLOGY |   |   |   |  |   |                         |  |      |   |  |
| Lectures Laboratory classes (LC)  Laboratory classes                                      |   |   |   | s (LC) Independent work (SR)   |   |                         |  |      |   |  |
| f   | Organization<br>foundations of<br>veterinary ex<br>Ukraine.   | _   | LC 1 Procedure for the rules for the prepare registration of material veterinary examination.   |  |   | repar<br>mat            | ation, conduct and erials for forensic |      | History of the formation, development and current state of forensic veterinary examination. |  |

Sample documents in forensic

veterinary examination.

SR 2

Lecture 2.

**Forensic veterinary** 

examination of live

|            | animals.   | LC 2 | Forensic veterinary determination of the severity of damage caused to the animal's health.   | SR 3 | General tasks of forensic veterinary examination.  |
|------------|--|------|--|------|--|
| Lecture 3. | The study of dying and death. Forensic veterinary assessment of cadaveric phenomena (forensic veterinary thanatology).   | LC 3 | Forensic veterinary definition of animal mutilation.   | SR 5 | Forensic veterinary diagnostics and assessment of damage caused to the health of an animal due to changes in atmospheric pressure, radiation damage.                                     |
| Lecture 4. | Forensic veterinary examination of sudden death, exhumed and dismembered corpses, as well as corpses of newborn animals. | LC 4 | Methodology for examining the scene of an incident and the corpse of an animal at the scene of an incident.                            | SR 6 | Forensic veterinary characteristics of fractures, fracture-dislocations, dislocations and subluxations of bones of the animal skeleton, which are classified as serious bodily injuries. |
| Lecture 5. | General forensic veterinary traumatology.  | LC 5 | Procedure for conducting a forensic veterinary examination of animal corpses in the section hall of a specialized expert institution.  | SR 7 | Forensic veterinary criteria for injuries that penetrate the body cavities of an animal.   |
| Lecture 6. | Forensic veterinary examination of blunt force injuries.   | LC 6 | Drawing up a conclusion of a forensic veterinary expert based on the results of the examination of the corpse.                         | SR 8 | Forensic veterinary characteristics and diagnostics of animal poisoning with anticoagulant rodenticides.   |
| Lecture 7. | Forensic veterinary examination for blunt force injuries.  | LC 7 | Forensic veterinary diagnostics and assessment of damage caused to the health of an animal by blunt objects                            |      |  |
| Lecture 8. | Forensic veterinary examination for sharp force injuries.  | LC 8 | Forensic veterinary diagnostics and assessment of damage caused to the health of an animal due to thermal injuries and electric shock. |      |  |
| Lecture 9. | Forensic veterinary examination for gunshot injuries.  | LC 9 | Forensic veterinary diagnostics and assessment of damage caused to the health of an animal due to gunshot                              |      |  |

|             |  |       | injuries.   |       |  |
|-------------|--|-------|---|-------|--|
| Lecture 10. | General forensic veterinary                | LC 10 | Forensic veterinary diagnostics and                                     |       |  |
|             | toxicology.                                |       | assessment of damage caused to the                                      |       |  |
|             |  |       | health of an animal due explosive trauma.                               |       |  |
| Lecture 11. | Forensic veterinary                        | LC 11 | Forensic veterinary diagnostics and                                     |       |  |
|             | diagnostics and                            |       | assessment of damage caused to the                                      |       |  |
|             | assessment of individual                   |       | health of an animal in cases of   |       |  |
|             | poisonings.                                |       | mechanical asphyxia.  |       | 15 -0 1/101 1-10110 11 -11510 -5551110                               |
|             |  |       | N CASE OF DISEASES AND DEATH OF AN RDING DEFECTS IN THE PROVISION OF VE |       |  |
| CONDITIONS  |  | -     | ARY SANITARY MEASURES; MATERIAL EN                                      |       |  |
| Lecture 12. | Forensic veterinary                        | LC 12 | Methods of forensic veterinary  | SR 9  | Clinical manifestations and  |
|             | examination in case of                     |       | detection of damage caused to the                                       |       | pathomorphological changes in  |
|             | diseases and death of                      |       | health of animals as a result of  |       | animals with certain   |
|             | animals due to violations                  |       | violations of their feeding.  |       | microelementosis and   |
|             | of their feeding.                          |       |   | 05.40 | hypovitaminosis.   |
| Lecture 13  | Forensic veterinary examination in case of | LC 13 | Methods of forensic veterinary  | SR 10 | Clinical manifestations and  |
|             | diseases and death of                      |       | detection of damage caused to the health of animals as a result of      |       | pathomorphological changes in animals with diseases of the digestive |
|             | animals due to violations                  |       | violations of their maintenance, care,                                  |       | system that occur in case of feeding                                 |
|             | of their maintenance and                   |       | and operation.  |       | disorders.   |
|             | exploitation, regarding                    |       | •   |       |  |
|             | cruel treatment.                           |       |   |       |  |
| Lecture 14. | Forensic veterinary                        | LC 14 | Forensic veterinary examination of                                      | SR 11 | Clinical manifestation and   |
|             | examination of defects in                  |       | defects in the provision of veterinary                                  |       | pathomorphological changes in  |
|             | the provision of veterinary                |       | care  |       | animals with respiratory diseases                                    |
|             | care                                       |       |   |       | that occur in case of violation of the                               |
|             |  |       |   |       | conditions of their maintenance and operation.                       |
| Lecture 15. | Forensic veterinary                        | LC 15 | Forensic veterinary examination of                                      | SR 12 | Clinical manifestation and   |
|             | examination of defects in                  |       | defects in the organization and   |       | pathomorphological changes in  |
|             | the organization and                       |       | conduct of veterinary and sanitary                                      |       | animals with diseases of the   |

|             | conduct of veterinary and sanitary measures.  |       | measures.   |       | musculoskeletal system that occur in case of violation of the conditions of their maintenance and operation |
|-------------|---|-------|---|-------|---|
| Lecture 16. | Forensic veterinary examination of defects in the organization of veterinary and sanitary measures.             | LC 16 | Methods of forensic veterinary examination of blood   | SR 13 | Forensic veterinary examination of catatrauma, automobile and railway trauma, sudden death.                 |
| Lecture 17. | Forensic veterinary examination of defects in the organization and conduct of veterinary and sanitary measures. | LC 17 | Forensic veterinary examination of defects in the organization and conduct of veterinary and sanitary measures. | SR 14 | Forensic veterinary characteristics of feed poisoning   |
| Lecture 18. | Forensic veterinary examination of material evidence of animal origin.  | LC 18 | Methods of forensic veterinary examination of blood.  |       |   |

### **BASIC LITERATURE AND METHODOLOGICAL MATERIALS:**

- 1. Pathological anatomy of animals / P.P. Urbanovich, M.K. Pototsky, I.I. Gevkan and others. Kyiv: Vetinform, 2008. 836 p.
- 2. Pathological anatomy of animals: a textbook / Zon G.A., Skrypka M.V., Ivanovska L.B. Donetsk: P.P. Glazunov R.O. 2009. p.189
- 3. Pathological anatomy of animals. Part 1: Textbook / B.V. Borysevich, V.V. Lisova, K.A. Chumakov. Kyiv: Agrar Media Group, 2020. 418 p.
- 4. Pathological anatomy of animals. Part 2: Textbook / B.V. Borysevich, V.V. Lisova, K.A. Chumakov. Kyiv: Agrar Media Group, 2020. 449 p.
- 5. On forensic examination: Law of Ukraine. Bulletin of the Verkhovna Rada of Ukraine (VVR), 1994, No. 28, p. 232. URL: <a href="https://zakon.rada.gov.ua/laws/show/4038-12#Text">https://zakon.rada.gov.ua/laws/show/4038-12#Text</a>.
- 6. Instructions on the appointment and conduct of forensic examinations. Approved by the order of the Ministry of Justice of Ukraine dated 08.10.1998 No. 53/5 (as amended by the order of the Ministry of Justice of Ukraine від 26.12.2012 № 1950/5). URL: https://zakon.rada.gov.ua/laws/show/z0705−98#Text.
- 7. Criminal Procedure Code of Ukraine: Law of Ukraine No. 4651–VI. URL: <a href="https://zakon.rada.gov.ua/laws/show/4651–17#Text">https://zakon.rada.gov.ua/laws/show/4651–17#Text</a>.
- 8. Civil Procedure Code of Ukraine: Law of Ukraine dated 18.03.2004 No. 1618–IV. URL: https://zakon.rada.gov.ua/laws/show/1618-15#Text.
- 9. Commercial Procedure Code of Ukraine: Law of Ukraine dated 06.11.1991 No. 1798–XII. URL

- https://zakon.rada.gov.ua/laws/show/1798-12#Text.
- 10. Yatsenko I. V. The subject of forensic veterinary examination and its significance in the theory and practice of forensic examination. Scientific Bulletin of the Uzhhorod National University. 2022. Provo Series. Issue 73, Part 2. Pp. 154-173.DOI: 10.24144/2307-3322.2022.73.55.
- Yatsenko I. Principles of forensic expert activities in Ukraine and their implementation in forensic veterinary research. *Archives of Criminology and Forensic Sciences*. 2022. № 1 (5). C. 115–142. DOI: 10.32353/acfs.3.2021.0.
- 12. Yatsenko I., Simakova-Efremyan E., Derecha L. Forensic examination methods and their application in forensic veterinary research. Theory and practice of forensic examination and forensics: collection of scientific works. Kharkiv: National Scientific Center "ISE named after Honored Professor M. S. Bokarius". 2021. Issue 2(24). P. 52–76. DOI: 10.32353/khrife.2.2021.04.
- 13. Yatsenko I. V. Legal status of a forensic veterinary expert as a subject of forensic activity in the context of the latest legislation of Ukraine. Theory and practice of forensic examination and forensics. 2022. Issue 4 (29). P. 68–109. DOI: 10.32353/khrife.4.2022.04.
- 14. Yatsenko I. V., Derecha L. M., Parylovskyi O. I. Peculiarities of the structure of the conclusion of a forensic veterinary expert based on the results of the examination of an animal corpse with signs of violent death. Theory and practice of forensic examination and criminalistics: collection of scientific works. Kharkiv: Pravo, 2020. Issue 21. P. 615–639. DOI: 10.32353/khrife.1.2020.44.
- 15. Yatsenko I. V. Tasks of forensic veterinary examination: theoretical and praxeological problems and ways to solve them. Forum Prava. 2023. Issue 74, No. 1. P. 68–81. DOI: DOI: 10.5281/zenodo.7319900.
- 16. Yatsenko I. Problems of concluding an expert opinion based on the results of a forensic veterinary examination of a live animal and ways to solve them. *Law. Human. Environment*. 2022. Vol. 13, No. 4. Pp. 71–88. DOI: 10.31548/law2022.04.008.13 (4).
- 17. Yatsenko I. Theoretical justification and praxeological significance of the stages of expert research of a living animal. *Law. Human. Environment.* 2023. Vol. 14. No. 1. Pp. 107–131. DOI: 10.31548/law/1.2023.107.
- 18. Yatsenko I. V. Theoretical and epistemological construction of the phenomenon of the severity of harm caused to the health of an animal in forensic veterinary examination. Forum of Law. 2023. Issue 75. No. 2. 65–88 DOI: http://doi.org/10.5281/zenodo.7699531.
- 19. Yatsenko I. V. Legal status and epistemological characteristics of objects of forensic veterinary examination. Theory and practice of forensic examination and criminalistics. 2023. Issue 2 (31). P. 63–102. DOI: 10.32353/khrife.2.2023.05.Yatsenko I. Epistemological construction doctrine of the veterinary care defect phenomenon in forensic veterinary examination. *Law. Human. Environment.* 2023. Vol. 14, No. 3. Pp. 115–132. DOI: 10.31548/law/3.2023.115.
- Yatsenko I. Methodology of forensic veterinary examination to determine defects in veterinary care. Theory and practice of forensic examination and criminalistics. 2023. Issue 4 (33). Pp. 57–86. DOI: 10.32353/khrife.4.2023.05.

| EVALUATION SYSTEM   |   |                                  |   |  |  |  |
|---|---|----------------------------------|---|--|--|--|
| SYSTEM  |   | POINTS                           | ACTIVITY TO BE EVALUATED  |  |  |  |
| Final assessment (different credit, exam)  Final assessment (non-differential credit) | 100 points ECTS (standard) 100 points ECTS (standard) | up to 100<br>up to 100           | 40 % - Final testing 60 % - student's current work during the semester 100 % - average grade for sections                                     |  |  |  |
| Rating of section   | 100 points total                                      | up to 30<br>up to 30<br>up to 40 | 30 % - answers to test questions 30 % - the result of mastering the block of independent work 40 % - student activity in class (oral answers) |  |  |  |

## **NORMS OF ACADEMIC ETHICS AND INTEGRITY**

All participants in the educational process (including students) must adhere to the code of academic integrity and the requirements stipulated in the regulation "On Academic Integrity of Participants in the Educational Process of DBTU": to demonstrate discipline, good manners, respect each other's dignity, show kindness, honesty, and responsibility.