



Lyudmila Oleksiivna Tarasenko

Посада: professor of the Department of Infectious Pathology, Biosafety and Veterinary and Sanitary Inspection named after Professor V.Ya. Atamasya

Scientific degree: doctor of veterinary sciences

Academic title: professor

Email address tarasenkola1965@gmail.com

(corporate - tarasenkol@osau.edu.ua)

Google Scholar: <http://surl.li/nltnr>

ORCID: <http://surl.li/nltpw>

Education

Higher education (1987)	Odesa Agricultural Institute, specialty "Veterinary", educational qualification of a veterinarian, diploma of MV №986361
Candidate of Veterinary Sciences (1998)	Dissertation topic "Biogenic migration of mercury compounds in the system soil-feed-body of calves" in specialty 16.00.06 - veterinary sanitation and animal hygiene
Academic title Associate Professor (2002)	Associate Professor of the Department of Animal Hygiene and Production Technology of Animal Husbandry Products
Doctor of Veterinary Sciences (2014)	Dissertation topic "Hygienic assessment of migration chains of heavy metals and substantiation of ways to prevent their negative effects on the animal body" in the specialty of animal hygiene and veterinary sanitation 16.00.06
Academic title Professor (2020)	Professor of the Department of Veterinary Hygiene, Sanitation and Expertise

Educational activity

Educational components: "Animal hygiene", "Food hygiene", "Veterinary-sanitary examination", "Veterinary-sanitary inspection of milk and dairy products", "Legal regulation in the field of quality and safety of food products", "Sanitary-technological control of agricultural products", "Risk analysis for food production", "Organization and control of sanitary measures", "Animal welfare.

Scientific activity

Scientific activity

150 scientific and educational and methodical works, including 62 articles in specialized publications, 5 articles in publications indexed in the scientometric database Web of Science and 2 articles indexed in the scientometric database Scopus, 2 patents of Ukraine for a useful model, 3 training manuals, 1 monograph. Participant of scientific international and Ukrainian conferences.

Head of farm contract subjects No. 8, No. 9 "Hygienic evaluation of milk according to the content of somatic cells" "Physico-chemical research of milk".

Head of the initiative scientific topic "Food hygiene in the concept of "One health"

implementation dates 05.2023-05.2028.

List of main publications:

Monographs:

1. Tarasenko L., Rud V., Piven O. Hygienic Evaluation of the Effectiveness of the Use of Adaptogen Under Stress in Piglets. The Development of Global Science: monograph. London, 2019. P. 95-106. (WofS)

Teaching aids:

1. Reshetnichenko O.P., Tarasenko L.O., Rozum E.Yu., Savchenko V.I. etc. Hygiene of milk and dairy products: study guide. Odesa: M.O. Bondarenko, 2019. 234 p.
2. Fundamentals of veterinary sanitation: a study guide / Piven O. T., Tarasenko L. O., Rud V. O., Skrypka G. A. Odesa: "Ekologiya", 2024. - 156 p.

Articles in professional publications:

1. Dankevych, N.I., Kovbasenko, V.M., **Tarasenko, L.O.**, Kushch, M.M. (2020). Effect of feed additives from marine hydrobionts on the protein metabolism condition in broiler chickens. Ukrainian Journal of Ecology, 10(1), 339-343. <https://www.ujecology.com/articles/effect-of-feed-additives-from-marine-hydrobionts-on-the-protein-metabolism-condition-in-broiler-chickens.pdf> (WofS)
2. Andriy Paliy, Artem Naumenko, Anatoliy Paliy, Svitlana Zolotaryova, Andrey Zolotarev, **Ludmyla Tarasenko**, Yurii Musiienko. (2020). Identifying changes in the milking rubber of milking machines during testing and under industrial conditions. Eastern-european Journal of Enterprise Technologies, 5(1 (107)), 127–137. <http://doi.org/10.15587/1729-4061.2020.212772>. (Scopus)
3. Horiuk Y, Kukhtyn M, Horiuk V, Kernychnyi S, Tarasenko L (2020): Characteristics of bacteriophages of the *Staphylococcus aureus* variant bovis. Vet Med-Czech 65, 421–426. https://vetmed.agriculturejournals.cz/artkey/vet-202010-0001_characteristics-of-8239-bacteriophages-of-8239-the-8239-staphylococcus-aureus-variant-bovis.php (Scopus)
4. N. Zazharska, T. Fotina, I. Yatsenko, L. Tarasenko, I. Biben, V. Zazharskyi, V. Brygadyrenko, P. Sklyarov Comparative analysis of the criteria for goat milk assessment in Ukraine and France. Ukrainian Journal of Ecology, 2021. 11 (2). 144-148. (WofS)
5. O. Golubenko, O. Koval, V. Rud, L. Tarasenko. Veterinary and sanitary assessment quality and safety of fish from the southern region of Ukraine. Agrarian Bulletin of the Black Sea Coast: coll. of science Ave. of Odesa DAU. Odesa, 2021. Issue 99. – pp. 27-31 <https://abbsl.osau.edu.ua/index.php/visnuk/article/view/211>
6. M.O. Karavansky, V.O. Rud, L.O. Tarasenko. Research of factors affecting high sanitary and hygienic quality milk production (risk assessment for milk production). Scientific bulletin of S.Z. Lviv National University of Veterinary Medicine and Biotechnology. Gzytsky Volume 23 №101. 2021 P.82-85. [file:///C:/Users/Giga/Downloads/4150-Article%20Text-7106-1-10-20210504%20\(1\).pdf](file:///C:/Users/Giga/Downloads/4150-Article%20Text-7106-1-10-20210504%20(1).pdf)
7. Golubenko O., Rud V., Tarasenko L.. Experimental and theoretical research in modern science. scientific collection «Interconf» | No 83. Kishinev, Moldova. 4-5.11.2021. C.219-224 <https://mail.google.com/mail/u/0/?tab=rm&ogbl#inbox/ FMfcgzGpGBCwfJLCwsVfgIKXLmZbHQX?projector=1&messagePartId=0.1>
8. Karavanskyi M., Rud V., Tarasenko L.. The level of somatic cells in cow's milk as an important indicator of its safety. Agrarian Bulletin of the Black Sea Coast: coll. of science Ave. of Odesa DAU. Odesa, 2021. Issue 101. P. 44-47. <https://abbsl.osau.edu.ua/index.php/visnuk/issue/view/15/14>
9. Karavansky, M. O., Rud, V. O., Tarasenko, L. O. (2022). Changes of biochemical indexes of blood of high-performance cows are at subclinical ketosis and its effect on milk productivity. Scientific Messenger of Lviv National University of Veterinary Medicine and Biotechnologies. Series: Veterinary sciences, 24(106), 168–171. doi: 10.32718/nvlvet10625 <https://nvlvet.com.ua/index.php/journal/article/view/4378>

10. Golubenko O., Tarasenko L., Rud V. "Microbiological parameters of fish meat of Khadzhibey estuary" in "Agrarian Bulletin of the Black Sea Region" No. 106, 2023. - pp. 82-85.
11. Holubenko O., Tarasenko L., Rud V. Quality indicators of fish from the water of the southern region of Ukraine. Scientific Messenger of LNU of Veterinary Medicine and Biotechnologies. Series: Veterinary Sciences. 2023. №111. P. 119-123. DOI: [10.32718/nvlvet11119](https://doi.org/10.32718/nvlvet11119)
12. Tarasenko L.O., Rud V.O., Voitsechivskyi V.Y.. (2023). Cow feeding hygiene and metabolic adaptation during technological use. Scientific periodical magazine. Scientific World Journal" Issue No. 22 (Bulgaria, Copernicus, Gscholar. P.84-89
<https://www.sworldjournal.com/index.php/swj/article/view/swj22-02-046>
13. Golubenko O., Tarasenko L. Monitoring of certain indicators of safety and quality of water and fish of Khadzhibey estuary. Scientific bulletin of S.Z. Lviv National University of Veterinary Medicine and Biotechnology. Gzhitskyi. Series: Veterinary Sciences. 2023. No. 112. P. 206-211. DOI: 10.32718/nvlvet11232
<https://doi.org/10.32718/nvlvet11232>
14. Krasnikov S., Tarasenko L., Rud V., Hristov V.. Hygienic assessment of the content of mycotoxins (Don, T-2) in wheat grain for animal feed. Agrarian Bulletin of the Black Sea Region. No. 108, 2023 P.129-133.
15. Golubenko O., Tarasenko L. Background levels of heavy metals in Khadzhibey estuary. Scientific bulletin of S.Z. Lviv National University of Veterinary Medicine and Biotechnology. Gzhitskyi. Series: Veterinary Sciences. 2024. Issue 26. №113. 102-105. DOI: 10.32718/nvlvet11315.
<https://doi.org/10.32718/nvlvet11315>
16. Tarasenko L. O., Rud V. O., Voitsekhivskyi V. Y., Pechkurova V. O.. Veterinary and sanitary assessment of milk production. Scientific Bulletin of the LNUVMB named after S.Z. Gzhitskyi. Series: Veterinary Sciences, 2024, volume 26, number 113. pp. 165-168.
17. Krasnikov S., Tarasenko L., Rud V., Stavynskyi V. Hygienic assessment of the quality and safety of fodder in the southern region of Ukraine. Agrarian Bulletin of the Black Sea Littoral. 2024, Issue 110. P.35-44.
18. Voitsekhivskyi V., Tarasenko L. Veterinary and sanitary inspection of milk production. Agrarian bulletin black sea littoral. 2025, 116. P. 74-84.
19. Півень О.Т., Тарасенко Л.О., Панікар І.І., Богач М.В., Скрипка Г.А. Сезонна динаміка мікробіологічних показників прісноводної риби Хаджібейського лиману. Гідробіол. журн. 2025. Т61, №5. С. 105-116. (Scopus)
20. V. Maciuc, M. Nistor-Anton, G. Amariții1, D. Bojoga, L. Tarasenko. RESEARCH ON THE INFLUENCE OF EXPLOITATION TECHNOLOGY ON THE QUALITY OF MILK OBTAINED FROM THE BROWN BREED. Animal & Food Sciences Journal Iasi, 2024 . C 3-9. Index Copernicus /file:///C:/Users/user/Downloads/DOC-20251118-WA0010..pdf

Participation in conferences:

1. Skrypka M.V., **Tarasenko L.O.**, Panikar I.I., Rud V.O., Prylipko T.M. Control of the production of sausage products in accordance with the requirements of the state standard. Integration of education, science and business in the modern environment: winter debates: theses add. I International Scientific and Practical Internet Conference, February 6-7, 2020. Dnipro, 2020. Volume 3. P. 209 - 214.
ib.osau.edu.ua/jspui/handle/123456789/2489
2. Golubenko O., Koval O., **Tarasenko L.** Veterinary-sanitary assessment of the quality and safety of fish in the Southern region of Ukraine. Collection of materials of the 1st International scientific and practical conference of scientific and pedagogical workers and young scientists "Actual aspects of the development of science and education". OSAU, Ukraine, 2021. P. 96-99.
URL:lib.osau.edu.ua/jspui/bitstream/123456789/3590/1/ZBIRNYK_TEZ.pdf#page=96

3. Koval O., Golubenko O., **Tarasenko L.**, Rud V., Fodchenko I., Dutova G. Analysis of the physical and chemical parameters of the water of the "Dolphin" beach in Odesa for the autumn-winter 2020-2021 period. Collection of conferences "Actual aspects of animal biology, veterinary medicine and veterinary-sanitary expertise: materials of the VII International scientific and practical conference of teachers and students of higher education". Dnipro, Ukraine, 2022. P. 88-89.

URL: dspace.dsau.dp.ua/handle/123456789/7774

4. Golubenko O.O., **Tarasenko L.O.**, Rud V.O. "Analysis of physical and chemical indicators of Khadzhibey estuary water for the period spring 2021 - autumn 2022" in the collection II of the International scientific and practical conference of scientific and pedagogical workers and young of scientists (Odesa, December 8-09, 2022), Odesa State Agrarian University, Odesa. - December 8 - 9, 2022. - P. 38 - 41.

5. **Tarasenko L.O.**, Karavanskyi M.O., Rud V.O., Spirzhenko O.O. Sanitary and hygienic evaluation of the quality and safety of milk - raw material. The international scientific and practical conference dedicated to the 35th anniversary of the founding of the Faculty of Veterinary Medicine "The current state of development of veterinary medicine, science and education" (October 12-13, 2022), Polisky National University, Zhytomyr. P.384-391.

6. **Tarasenko L.O.**, Golubenko O.O., Rud V.O., Ozhnakina O.V. Hygienic assessment of fish quality and safety indicators. The international scientific and practical conference dedicated to the 35th anniversary of the founding of the Faculty of Veterinary Medicine "The current state of development of veterinary medicine, science and education" (October 12-13, 2022), Polisky National University, Zhytomyr. P.380-384.

7. Golubenko O., **Tarasenko L.**, Tikhonov P., Rud V., Koval O. Qualitative parameters of carp from Khadzhibey estuary. Modern scientific research achievements, innovations and development prospects. Berlin, Germany, 2022. C. 36-41. URL: sci-conf.com.ua/xiii-mezhdunarodnaya-nauchno-prakticheskaya-konfe

8. **Tarasenko L. O.**, Koval O. S. Veterinary and sanitary inspection of frozen fish according to microbiological parameters. topical aspects of the development of veterinary medicine in the conditions of European integration" Collection of materials of the international scientific and practical conference of scientific and pedagogical workers and young scientists, dedicated to the 85th anniversary of the founding of the Faculty of Veterinary Medicine of OSAU (September 14-15, 2023, Odessa) P.392- 395

9. Stavynsky V.V. **Tarasenko L.** Hygiene of care and feeding of dogs. Collection of materials of the All-Ukrainian conference of higher education students and young scientists "National and international practices in veterinary medicine" (April 25-26, 2024, Odessa) P.190-192

10. S. Krasnikov, **L. Tarasenko**. Mycotoxic and biochemical study of pig blood using the feed sorbent Harufix+. III International Scientific Conference "Current Issues in the Development of Branches of Science". 06/14/2024; Sumy, Ukraine. 168-170 p.

DOI: <https://doi.org/10.62731/mcnd-14.06.2024>

11. S. Krasnikov, **L. Tarasenko**, O. Kovalenko. Microclimatic indicators of livestock farming in the southern region of Ukraine. Online conference of postgraduate students and young scientists in the field of One Health and Biotechnology «VetBioConnect». 03.06.24; Ukraine, Kharkiv. 59-61 p.

12. Krasnikov S., **Tarasenko L.**. The effectiveness of feeding pigs with the feed additive Proaktiv. II International Scientific Conference "Innovative Science: Searching for Answers to the Challenges of Modernity". 05.07.2024; Zhytomyr, Ukraine. 138-139 pp.

DOI: <https://doi.org/10.62731/mcnd-05.07.2024>

13. Krasnikov S., **Tarasenko L.**. The effect of the adsorbing mixture Klinotoxyl on the productivity of pigs. III International Scientific Conference "The Period of Transformational Processes in World Science: Tasks and Challenges". 12.07.2024; Khmelnytskyi, Ukraine. 77-78 p. <https://doi.org/10.62731/mcnd-12.07.2024>

14. Luk'yanchuk M. V., **Tarasenko L. O.** Herd health management in conditions of intensive technologies. VIII All-Ukrainian Student Scientific Conference "Experimental and Theoretical Research in the Context of Modern Science". April 18, 2025, Lviv, Ukraine. 98-100 p.
15. Notevska Yu.S., **Tarasenko L.O.** Hygiene of milk production under conditions of intensive technologies. VII International Student Scientific Conference "Trends and Prospects for the Development of Multidisciplinary Research" March 28, 2025. M. Ivano-Frankivsk. 83-84 p.
17. Voitsekhivskyi V., Cherkov O., **Tarasenko L.** Animal welfare in conditions of intensive technologies. World of scientific research. Issue 40: materials of the International Multidisciplinary Scientific Internet Conference. April 24-25, 2025. Ternopil, Ukraine, Opole, Poland. 166-168p.
18. Voitsekhivskyi V., **Tarasenko L.** Justification of the manifestation of metabolic diseases in cows. Current aspects of the development of veterinary medicine in the context of European integration: III international scientific and practical conference (Odessa, October 16-17, 2025)
19. Lykhitska K., **Tarasenko L.** Evaluation of the effect of means for internal sealing of udder nipples on the number of somatic cells, mastitis in lactating cows. Current aspects of the development of veterinary medicine in the context of European integration: III international scientific and practical conference (Odessa, October 16-17, 2025)
20. Lukyanchuk M., **Tarasenko L.** Hygienic measures and means of preventing ketosis. Current aspects of the development of veterinary medicine in the context of European integration: III international scientific and practical conference (Odessa, October 16-17, 2025)
21. Notevska Yu., **Tarasenko L.** Risk analysis and legal regulation in the field of milk production. Current aspects of the development of veterinary medicine in the context of European integration: III international scientific and practical conference (Odessa, October 16-17, 2025)
22. **Tarasenko L.**, Voitsekhivskyi V., Vasilyeva A. Analysis of risk factors for milk production and public health. Current aspects of the development of veterinary medicine in the context of European integration: III International Scientific and Practical Conference (Odessa, October 16-17, 2025)
23. **Liudmyla TARASENKO**, Valerii VOITSEKHIVSKYI. Hygienic Assessment of the Impact of Free-Range Cow Housing on Milk Quality and Safety. 6TH INTERNATIONAL CONGRESS ON ENGINEERING AND LIFE SCIENCE. 2-4 September, 2025, Kyrenia/Turkish Republic of Northern Cyprus. Turkish Republic of Northern Cyprus University of Kyrenia – 2025. P.929
<https://doi.org/10.61326/icelis2025kyrenia> chrome-extension://efaidnbmnnibpcajpcglclefindmkaj/https://icelis.net/wp-content/uploads/2025/10/ICELIS-25-Proceedings-Book.pdf

Security documents:

1. Golubenko O. O., Tarasenko L. O., Rud V. O., Kozenko O. V., Piven O. T. Patent for a useful model "Method of determining bacteriological contamination of water by sampling with resazurin." Application u 2023 05911. Date of submission 07.12.2023. Applicant Lviv National University of Veterinary Medicine and Biotechnology named after S.Z. Gzhitskyi.
2. Golubenko O. O., Tarasenko L. O., Rud V. O., Kozenko O. V., Piven O. T. Patent for a utility model "Method of monitoring the quality and safety of water in marine fishing facilities". Application u 2023 05912. Date of submission 07.12.2023. Applicant Lviv National University of Veterinary Medicine and Biotechnology named after S.Z. Gzhitskyi.
3. Golubenko O. O., Tarasenko L. O., Rud V. O., Kozenko O. V., Piven O. T. Patent for a utility model "Method for sanitary and hygienic assessment of the quality and safety of fish". u 2024

03020 Date of application: 07.06.2024 UA (11) 158986 (13) U. Publication of information on state registration: 16.04.2025, Bull. No. 16.

Advanced training

1. Certificate of the professor of the Department of Veterinary Hygiene, Sanitation and Expertise. AP professor's certificate No. 001981 dated September 24, 2020.
2. Dnipro State Agrarian and Economic University, Department of Parasitology and Veterinary-Sanitary Examination. Graduation thesis: "Hygienic evaluation of milk according to the content of somatic cells." The term and scope of advanced training: 01.06.2021-16.07.2021, 180 hours. PC certificate No. 00493675/048859-21 dated July 16, 2021.
3. Certificate SS38282994/1767-22 of the Ministry of Education and Culture of the National Center of Higher and Professional Pre-Higher Education "Prevention of antibiotic resistance, guarantee of obtaining safe products"; from April 21, 2022.
4. International webinar (improvement of qualifications) for educators on the topic: "Academic integrity in the preparation of masters and PhD candidates in the countries of the European Union and Ukraine." in the disciplines "Food hygiene", "Microbiology of food products", "Veterinary and sanitary examination with the basics of technology and standardization of livestock products". The scope of advanced training: 45 hours. ESN certificate No. 97612/2022 dated September 26, 2022.
5. Dnipro State Agrarian and Economic University, Department of Animal Infectious Diseases. Topic: "Expansion of professional competences and improvement of teaching methods of educational components "Microbiology of food products", "Legal regulation in the field of quality and safety of food products". The term and scope of advanced training: 09/26/2022-10/26/2022, 90 hours. PC certificate 00493675/049089- dated 10/26/2022
6. International professional development of scientific, scientific and pedagogical staff of higher education institutions and employees of educational institutions on the topic: "Academic integrity in the preparation of masters and PhD candidates in the countries of the European Union and Ukraine" 1.5 credits 09.19-09.26.2022 (city of Lublin, Republic of Poland) ESN certificate No. 97612/2022 09/26/22
7. Odessa State Agrarian University. Topic of professional development: "Ensuring the quality of higher education: innovative methods and technologies of education." The term and scope of advanced training: 04/10/2023-04/28/2023, 90 hours. SS certificate 00493008/02164-23 dated April 28, 2023.
8. National Agency for the Prevention of Corruption. Topic of advanced training: "Fundamentals of anti-corruption for everyone." Term and scope of advanced training: 01/23/2024, 15 hours. Certificate dated 01/23/2024.
9. Scientific and Methodological Center for Higher and Professional Pre-Higher Education. Topic of advanced training: "Food Safety and Quality: Modern Challenges". Term and scope of advanced training: 28.03-24.06.2024, 8 hours. Certificate SS 38282994/3735-24 dated 24.06.2024.
10. Ministry of Education and Science of Ukraine. Scientific and Methodological Center for Higher and Professional Pre-Higher Education. Certificate. completed training according to the program of the PC NPP on the development and examination of tasks of the Veterinary Veterinary Examination, "Fundamentals of Testology and Development of Test Tasks" and the practical part: development and examination of tasks of the Veterinary Veterinary Examination in the specialty 212 Veterinary Hygiene, Sanitation and Examination Duration of study – 1 ECTS credit/30 hours. June 2022.
11. State Biotechnological University. Advanced training period from March 10, 2025 to May 09, 2025. SPK 44234755/0419 -25 dated 05/09/2025

Official opponent:

1. Official opponent for the dissertation BOGATKO NADIA MYKHAILIVNA "Theoretical and experimental substantiation of the application of express methods for the detection of chemical dangerous factors in the meat of slaughter animals" for obtaining the scientific degree of Doctor of Veterinary Sciences. 2021
2. The official opponent for the thesis work of Tetyana Ivanivna Nejerya "Sanitary-hygienic justification of the use of complex disinfectants for the sanitation of veterinary facilities" submitted to the specialized academic council DF 55.859.017 of the Sumy National Agrarian University presented for obtaining the educational and scientific degree of Doctor of Philosophy in the field of knowledge 21 "Veterinary Medicine" official opponent.
3. The official opponent for the dissertation work of Herun Ines Volodymyrivna "Sanitary and hygienic evaluation of the quality and safety of cow's milk obtained using the latest technologies" submitted to the specialized academic council of the DF 55.859.020 Sumy National Agrarian University presented for obtaining the educational and scientific degree of Doctor of Philosophy in the field of knowledge 21 "Veterinary Medicine" with specialty 212 "Veterinary Hygiene, Sanitation and Expertise".
4. The official opponent for dissertation work Tymoshenko R. "Sanitary-hygienic and qualitative assessment of chicken carcasses under the condition of the use of various forms of trace elements" DF 55.859.013 at CNAU Doctor of Philosophy, specialty 212 "Veterinary hygiene, sanitation and expertise".
5. Official opponent for the dissertation work of Y. A. Dudchenko on the topic: "Veterinary-sanitary evaluation of the effectiveness of the use of probiotics in raising calves", submitted for the educational and scientific degree of Doctor of Philosophy in the field of knowledge 21 "Veterinary Medicine" in the specialty 212 "Veterinary Hygiene, Sanitation and Expertise". 2023.
6. Official opponent of the dissertation work Demyanenko's D. V. dissertation on the topic "Bacterial biosafety of edible eggs: improvement of veterinary and sanitary measures", presented for obtaining the educational and scientific degree of Doctor of Philosophy in the field of knowledge 21 "Veterinary Medicine" in the specialty 212 "Veterinary Hygiene, sanitation and examination". 2023
7. The official opponent for the dissertation of Kalyuzhnaya T.M. on the topic: "Justification of the use of immunomodulators in poultry farming" submitted for the educational and scientific degree of Doctor of Philosophy in the field of knowledge 21 "Veterinary Medicine" with the specialty 212 "Veterinary Hygiene, Sanitation and Expertise" of the Sumy National Agrarian University. 2023
8. Official opponent for the dissertation work of G. S. Kochetov on the topic: ASSESSMENT OF THE SAFETY AND JUSTIFICATION OF THE PERMISSIBLE CONTENT OF 17 β -ESTRADIOL IN RAW COW MILK presented for obtaining the educational and scientific degree of Doctor of Philosophy in the field of knowledge 21 "Veterinary Medicine" in the specialty 211 – Veterinary medicine at the Lviv National University of Veterinary Medicine and Biotechnology named after S. S. Gzhitskyi. 2024.

Participation in professional associations by specialty

1. As part of the expert group for the accreditation examination in the specialty "211 Veterinary Medicine" of the educational program "Infectious Pathology" (ID in EDEBO 48096) at the third level of higher education (case "1196/AC-20) at the National University of Bioresources and Nature Management of Ukraine (Order of the National Agency for Quality Assurance of Higher Education No. 1261-E dated June 9, 2021)
2. Head of the expert group for the accreditation examination in the specialty "212 Veterinary hygiene, sanitation and examination" of the educational program "Veterinary hygiene, sanitation and examination" (ID in EDEB 17037) at the third level of higher education (case "1826/AC-21) at the National University of Bioresources and Nature Management of Ukraine (order of the National Agency for Quality Assurance of Higher Education No. 1894-E dated 08.12.2021).

3. Head of the expert group for conducting the accreditation examination "212 Veterinary hygiene, sanitation and examination" of the educational program "Veterinary hygiene, sanitation and examination" (ID in EDEB 17228) at the second level of higher education (case "1501/AC-22) in the National the University of Bioresources and Nature Management of Ukraine (order of the National Agency for Quality Assurance of Higher Education No. 701-E dated 23.12.2022).
4. Head of the expert group for the accreditation examination in specialty 204 "Technologies of production and processing of livestock products" of the educational program "Technologies of production and processing of livestock products" (ID in EDEB 36994) at the third level of higher education (case "06616/AC-23) at the National University of Bioresources and Nature Management of Ukraine (Order of the National Agency for Quality Assurance of Higher Education No. 478-E dated March 8, 2023).
5. The author and reviewer of the test tasks of the EDKI exam in the specialty 212 "VETERINARY HYGIENE, SANITARY AND EXPERTISE" at the second (master's) level of higher education" at the State University "Educational and Methodological Center for Professional Higher and Pre-Higher Education (Kyiv). Participant of the working group for the formation of the EDKI program.
6. Head of the expert group NAME. Certificate on advanced training of an expert of the national agency for quality assurance of higher education Certificate Registration No. 249/2023(240). Issued on May 24, 2023.
7. Order of the Ministry of Education and Culture of Ukraine No. 664 dated 01.06.2023. Member of the professional commission of the Unified state qualification exam in specialty 212 "Veterinary hygiene, sanitation and expertise" 2023.
8. Head of the expert group for the accreditation examination of the educational program of the "second (master's) level of higher education in the specialty 212 Veterinary hygiene, sanitation and expertise Field of knowledge: 21 Veterinary medicine ID in EDEBO 21070 in the period from 03.21.2024 to 03.23.2024
9. Member of the public organization "Association of Biosafety of Poltava Region. Certificate No. 32/2025 -2029
10. Member of the public organization "Progressilny" certificate No. 1548/25 until 31.12.25

Experience of practical work in the specialty

- 1987-1991 - chief veterinarian of the "Karl Marks" KSP of Bashtan district, Mykolaiv region.

Educational and scientific program of training applicants for the third (educational and scientific) level of higher education: "Veterinary hygiene, sanitation and expertise" - guarantor
Educational program for training applicants for the second (master's) level of higher education: "Veterinary hygiene, sanitation and expertise" - guarantor

Management of graduate students:

Educational and scientific program of training applicants for the third (educational and scientific) level of higher education: **Veterinary hygiene, sanitation and expertise**

- 1.Olena Golubenko, dissertation topic: "Veterinary and sanitary assessment of the quality and safety of fish in the Southern region of Ukraine" (September 1, 2020 - August 31, 2024) The defense took place.
- 2.Oksana Koval, dissertation topic: "Monitoring of safety and quality indicators of marine fish during storage." (09/01/2020 - 08/31/2024) . academic leave for childcare
- 3.Serhii Krasnikov, dissertation topic: "Sanitary and hygienic assessment of domestically produced fodder sorbents and the effectiveness of their use for the prevention of mycotoxicosis and increasing the productivity of pigs" (09/01/2021 - 08/31/2025) academic leave
- .

Educational and scientific program of training applicants for the third (educational and scientific) level of higher education: **Veterinary medicine**

4. Valery Voytsekhivskyi, thesis topic: "Hygienic evaluation of the effect of feed on metabolic diseases of cattle" (09/01/2023-08/31/2027).