

ДАНКЕВИЧ Ніна Іванівна/DANKEVYCH Nina

Position: Department of Surgery assistant, Obstetrics and

Diseases of Small Animals

Scientific Degree: Diploma of Candidate of Veterinary Science (comparable to the academic degree of doctor of

philosophy)

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Google Scholar: https://cutt.ly/pwY0re2y
Web of Science: https://cutt.ly/CwY0u2KR

ORCID: https://cutt.ly/pwY0elUA

Education

Higher Education	Odesa State Agrarian University Diploma in «Veterinary Medicine»
(2004)	
Higher Education	Odesa State Agrarian University Master's degree in «Veterinary Medicine»
(2006)	
Higher Education	Odesa National Maritime University Degree in «Law» and qualification as a
(2016)	lawyer.
Candidate of	Dissertation topic: «Sanitary and hygienic assessment of feed additives from
Veterinary	marine hydrobionts for broiler chickens» in the specialty 16.00.06-animal
Sciences (2021)	hygiene and veterinary sanitation.
Foreign Languages	Turkish Language - Level C1, TÖMER Courses, Ankara University
(2023)	(Diploma C1, TÖMER, Ankara University) Diploma No.:
	TOMERBSKD2023-47, dated 10/04/2023
	https://toibs.ankara.edu.tr/ogrencibelge/belgeindir?guid=2ed4cf17-c7a3-
	461e-9737-64c966be0525

Educational Activity

Educational components: General Surgery, Veterinary Combustiology, Zoopsychology, Veterinary Dermatology, Zoopsychology and Comparative Psychology.

Scientific Activity

Author and co-author of 35 published works, 3 of which have been published in international journals.

Monograph:

Dankevych N. I., Kushch M. M. Feed additives from marine hydrobionts for broiler chickens: monograph. — Kharkiv: IE Brovin O. V., 2024. — 114 p.; ill. ISBN 978-617-8238-60-5 DOI: 10.36016/VB-2024-1

Articles in Professional Journals:

1. Paliy, A., Pavlichenko, O., Rodionova, K., Morozov, M., & Dankevych, N. (2023). Treatment of pets with the active substance dexpanthenol in wound processes. *Scientific Horizons*, 26(3), 9-23. https://doi.org/10.48077/scihor3.2023.09 **SCOPUS**

- **2.** Roman, L., Bogach, M., **Dankevych, N.**, Bezaltychna, O., & Gurko, Ie. (2023). Morphological profile of the ovaries of high-yielding cows on day 0 of the induced sexual cycle. *Scientific Horizons*, 26 (7), 9-18. DOI: https://doi.org/10.48077/scihor7.2023.09 **SCOPUS**
- **3.** Skrypka, H., Naidich, O., Timchenko, O., & **Dankevych, N.** (2023). Toxicological and microbiological safety criteria of bee pollen and propolis. *Agrarian Bulletin of the Black Sea Littoral*, (109), 95–102. https://doi.org/10.37000/abbsl.2023.109.15
- **4.** Roman, L., Chornyi, V., **Dankevych, N.,** Kitaeva, A., & Bezaltychna, O. (2024). Dynamics of hypotrophic changes in the morphological formations of the ovaries of heifers of mating age on the 7-9th day of luteogenesis. Scientific Horizons, 27(1), 9-19. doi: https://doi.org/10.48077/scihor1.2024.09 **SCOPUS**
- **5.** Roman, L. H., Ulyzko, S. I., Zelenina, O. M., Sklyarov, P. M., Bezaltychna, O. A., **Dankevych**, **N.** I., Chornyi, V. A., & Slyusarenko, I. S. (2024). Ecological and toxicological screening of drinking water safety for livestock enterprises in Odesa region. *Scientific Messenger of Lviv National University of Veterinary Medicine and Biotechnologies named after S. Z. Gzhytskyi. Series: Veterinary Sciences*, 26(115), 11–19.doi: http://dx.doi.org/10.32718/nvlvet11502 ISSN 2518–1327 online https://nvlvet.com.ua/index.php/journal.
- 6. Skrypka, H., Naidich, O., **Dankevych, N.,** Timchenko, O., & Bondarenko, O. (2024). Quality of bee pollen and propolis according to organoleptic and physicochemical criteria. *Agrarian Bulletin of the Black Sea Littoral, 111*, 40–46.DOI: 10.37000/abbsl.2024.111.08 якість обніжжя бджолиного та прополісу за органолептичними та фізико-хімічними критеріями | аграрний вісник причорномор'я (osau.edu.ua)
- **7.** Roman, L., Bezaltychna, O., **Dankevych, N.**, Lumedze, I., & Iovenko, A. (2024). Differential diagnosis of chronic infertility in high-yield cows. Scientific Horizons, 27(7), 9-19. doi: https://doi.org/10.48077/scihor7.2024.09. **SCOPUS**
- **8.** Paliy A., Michalchenko S., Korkh I., Rodionova K., Tkachuk S., Khimych, M., **Dankevych N.**, Boiko N. (2024) Formation of the biological value of beef protein depending on the age and breed of bulls. Potravinarstvo Slovak Journal of Food Sciences. 18, 834-846. Вид А Формування біологічної цінності білка яловичини в залежності від віку і породи биків (potravinarstvo.com) **SCOPUS**
- **9. Dankevych, N.,** Kushch, M., Fesenko, I., Kushch, L., & Khimych, M. (2025). Morphological characteristics of the digestive tube organs in broiler chickens after feeding coarsely ground mussel shells. *Ukrainian Journal of Veterinary Sciences*, 16(1), 123-139. https://doi.org/10.31548/veterinary1.2025.123
- 10. Skrypka, H., Naydich, O., Piven, O., Pshychenko, V., & Dankevych, N. (2025). Monitoring of radiation background levels in Odesa's markets. *Agrarian Bulletin of the Black Sea Littoral*, (114), 58–71./ Skrypka, Halyna & Naydich, Olha & Piven, Olha & Pshychenko, Victoria & Dankevych, Nina. (2025). MONITORING OF RADIATION BACKGROUND LEVELS IN ODESA'S MARKETS. Аграрний вісник Причорномор'я. 58-70. https://doi.org/10.37000/abbsl.2025.114.06

Professional development:

- **1.** Professional development program for teachers and academic staff of preschool, general secondary, extracurricular, vocational (vocational-technical), professional pre-higher, and higher education institutions "Google Digital Tools for Education. "Enhanced professional competence (digital component), advanced level. Duration and scope of training: 30.01.2023 12.02.2023, 30 hours. Certificate No. GDTfE-07-Б-01830, issued on 12 February 2023.
- **2.**Course: Round table "STEAM Education: From Theory to Practice." Registered with the State Scientific Institution "Ukrainian Institute of Scientific and Technical Expertise and Information" on 15.03.2023, No. 209. Duration and scope of training: 24.03.2023, 21 hours. Certificate No. YKC–2403/0825, issued on 24 March 2023.
- 3. Dnipro State Agrarian University, Department of Veterinary Surgery and Reproductology. Topic: "Expansion of professional competences and improvement of teaching methodology for the educational components General and Special Surgery, Operative Surgery with Basics of Topographic Anatomy and Anesthesiology, Obstetrics, Gynecology and Biotechnology of Animal Reproduction,

- Veterinary Anesthesiology." Duration and scope of training: 01.05.2023 30.06.2023, 180 hours. Certificate of Professional Development No. ΠΚ 00493675/049277-23, issued on 30 June 2023.
- **4.** Course: Participant in the project on developing cooperation between business and education "Uni-Biz Bridge by UGEN: Adaptability and Flexibility of the Teacher." Duration and scope of professional development: 29.08.2023 31.08.2023, 8 hours. Certificate No. 110, issued on 31 August 2023.
- **5**. International Webinar (Professional Development) for Educators Topic: "Academic Integrity in the Training of Master's and PhD Students in the European Union Countries and Ukraine." The professional development program included 12 hours of lectures, 20 hours of practical classes, and 13 hours of independent work in the disciplines "General and Special Surgery," "Veterinary Surgery," "Operative Surgery with Basics of Topographic Anatomy and Anesthesiology." Duration and scope of training: 11.09.2023 18.09.2023, 45 hours. Certificate No. ESN 15742, issued on 18 September 2023.
- **6**. Course: V All-Ukrainian Open Scientific-Practical Online Forum "Innovative Transformations in Modern Education: Challenges, Realities, Strategies." Event registered with the State Scientific Institution "Ukrainian Institute of Scientific and Technical Expertise and Information" (Certificate No. 338, issued on 14.07.2023). Duration and scope of professional development: 20.09.2023, 9 hours. Certificate No. ITME-050837, issued on 20 September 2023.
- 7. International Webinar (Professional Development) for Educators Topic: "Non-Formal Education in the Training of Master's and PhD Students in the European Union Countries and Ukraine." The professional development program included 12 hours of lectures, 20 hours of practical classes, and 13 hours of independent work in the disciplines "Veterinary Surgery," "Obstetrics, Gynecology, and Biotechnology of Animal Reproduction," "Veterinary Anesthesiology." Duration and scope of training: 02.10.2023 09.10.2023, 45 hours. Certificate No. ESN 16268, issued on 09 October 2023.
- **8**. Participation in the International Internship «Digital Future: Blended Learning» (DigIn.Net 2) German Ukrainian Digital Innovation Network 2. Anhalt University of Applied Sciences (Hochshule Anhalt, HSA) Supported by DAAD German Academic Exchange Service DigIn.Net 2 ProjectTOTAL 180 hours, 6 ECTS credits October 2, 2023 November 30, 2023
- **9.** FUNDRAISING AND ORGANIZATION OF PROJECT ACTIVITIES IN EDUCATIONAL ESTABLISHMENTS: EUROPEAN EXPERIENCE and has developed the educational project on the topic Management of the Implementation Process of the Dual Form of Higher Education. Department of Polish-Ukrainian Studies of Jagiellonian University in Krakow. Career Development Center of NGO Sobornist. Luhansk Regional Institute of Postgraduate Pedagogical. Education Amount: 180 hours / 6 ECTS credits. Internship period: from November 4 to December 10, 2023.
- 10. INTERNATIONAL SKILLS DEVELOPMENT (Webinar) on the topic: «NON-FORMAL EDUCATION AND ACADEMIC INTEGRITY IN PREPARING BACHELORS AND MASTERS IN THE EU COUNTRIES AND UKRAINE» 20 hours of practical sessions and 13 hours of self study.02th 11th of September, 2024, Lublin (Republic of Poland). The skills improvement program (webinar) is made up of 1.5 ECTS credits (45 hours) including 12 hours of lectures, in the following disciplines: Veterinary combustiology, Zoopsychology, Veterinary dermatology.
- 11. Professional Development Duration: 14 April 2025 25 April 2025 Institution: Odessa State Agrarian University Topic: "Quality Assurance in Higher Education: Innovative Teaching Methods and Technologies." Training workload: 90 hours (3 ECTS credits) Certificate of Professional Development No. IIK 00493008/38-25, issued on 25 April 2025.

Participation in Academic Mobility Programs:

- 2024 Training activity at Tekirdag Namik Kemal University, Faculty of Veterinary Medicine, under the framework of ERASMUS+ Programme Staff Mobility for Training from September 30th, 2024 to October 4th, 2024 (5 workdays).
- 2025 Under the international program ERASMUS+ Staff Mobility Program for Training 2025. Training activity at Atatürk University, Faculty of Veterinary Medicine, under the framework of ERASMUS+ Programme Staff Mobility for Training from June 23th, 2025 to June 27th, 2025 (5 workdays).

Membership in Professional Associations:

Member of the Ukrainian Society of Veterinary Dermatology (USVD), 2024 – present

Professional Experience:

- Odessa State Agrarian University Specialist of 2nd Category, Veterinarian, August 2004 September 2005
- Odessa State Agrarian University Senior Laboratory Assistant, Department of Zoohygiene and General Animal Husbandry, September 2006 December 2006
- Odessa Regional State Veterinary and Phytosanitary Control Service at State Border and Transport Veterinarian, March 2012 December 2020
- Southern Interregional Main Department of the State Service of Ukraine on Food Safety and Consumer Protection at the State Border State Veterinary Inspector, January 2021 March 2021 Assistant, Department of Obstetrics and Surgery, Odessa State Agrarian University, 2022 present