

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

LUDMILA IVANOVSKA

Address(es)

H. Kondratiiva Str., 144/2, apt.87, 40021, Sumy, Ukraine

Telephone(s)

Mobile: +38 099 6833414

Fax(es)

E-mail

lusj0951@gmail.com

Nationality

Date of birth

13.08.1950

Gender

Female

Current employment / Occupational field

Assistant Professor of the Chair Virusology, Patanatomy and Poultry Diseases, Faculty of

Vetmedicine, Sumy National Agrarian University

Work experience

Dates

1974-1982

Occupation or position held

Senior veterinary-doctor, serology

Main activities and responsibilities

Name and address of employer

Type of business or sector

Region Laboratory of Veterinary Medicine (Village Lipsy, Kharkov's region, Kharkov's District)

Dates

1982-1998

Occupation or position held

Senior veterinary doctor in Brucellosis Research Laboratory

Main activities and responsibilities

Name and address of employer

Institute of Experimental and Clinical Veterinary Medicine UAAS (Pushkin Str., 89, 62023, Kharkov,

Ukraine)

Type of business or sector

Dates

1999-2008

Occupation or position held

Veterinary ordinator Department of Epizootology

Main activities and responsibilities

Name and address of employer Sumy Agricu

Sumy Agricultural Institute (meanwhile Sumy National Agrarian University), 160, H. Kondratiiva Str.,

Sumy, 40021, Ukraine

Type of business or sector

Education and training

Dates

09.1969 - 06.1974

Page 1/3 - Curriculum vitae of Surname(s) First name(s)

For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

Title of qualification awarded

Principal subjects/occupational skills

covered

Kharkov Zooveterinary Institute, Ukraine

Name and type of organisation providing education and training

Level in national or international classification

Dates

25.04.2007

Veterinary Doctor

Title of qualification awarded

Candidate of Veterinary Sciences

Principal subjects/occupational skills covered Epizootology and Infectious Deceases

Name and type of organisation providing education and training

Institute of Experimental and Clinical Veterinary Medicine UAAS (Kharkov)

Level in national or international classification PhD in Veterinary Sciences

Dates

09.2008 till now

Title of qualification awarded

Principal subjects/occupational skills covered Assistant Professor of the Department of Virology, Patanatomy and Poultry Diseases, Faculty of

Vetmedicine, SNAU

Name and type of organisation providing education and training Level in national or international

classification

Sumy National Agrarian University, 160, H. Kondratiiva Str., Sumy, 40021, Ukraine

Personal skills and competences

Mother tongue(s)

Russian

Other language(s)

Self-assessment

European level (*)

Ukrainian **English**

Russian

Ukrainian, English

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User
C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user

Social skills and competences

Organisational skills and competences

Basic user of a PC, Internet, office software

Artistic skills and competences

Computer skills and competences

Driving licence

none

Additional information:

Scientific Research Topic and **Publications**

- Patent 95312 Ukraine. Method of Disinfection the Premises. Equipment and Objects of Surroundings that Contaminated by Spirochetes / G. Zon, E. Vaschik, E. Sidorenko, L. Ivanovska; declare and owner SNAU; register 25.12.2014 in Ukrainian State registry of patents).
- Zon G.A., Ivanovskava L.B. (2018). Modern epizootic picture of leptospirosis of cattle in the Sumv region. Veterinary Biotechnology, Bulletin, Kyiv. № 32 (2). 193-201.
- Zon G.A., Ivanovskaya L.B., Kuznetsova O.Y., Zon I.G. (2018). Pathomorphology of spontaneous yersiniosis of dogs. Interdepartmental. topics. Science. coll. "Veterinary medicine". Kharkiv: NSC "IEKVM". 104. 385 -390
- Ivan V. Yatsenko, Svitlana I. Zapara, Gregory A. Zon, Lydmyla B. Ivanovskaya, Alyona M. Klochko (2020). Animal rights and protection against cruelty in Ukraine. Journal of Environmental Management and Tourism. 11. 1. 91-103. DOI: https://doi.org/10.14505//jemt.11.1(41).11 (Scopus)
- Paliy A.P., Sumakova N.V., Petrov R.V., Berezovskiy A.V., Risovaniy V.I., Zon G.A., Ivanovska L.B. et al. (2020). Endoparasic diseases of ostriches in eastern. Ukrainian J. of Ecology. 10 (4), 235-241. Web of Science Core Collection DOI: https://doi.org/10.15421/2020 19
- Zon I.G., Zon G.A., Ivanovska L.B. (2020). Clinical signs in dogs that respond positively to Yersinia enterocolitica antigen O: 9. Scientific Bulletin of Lviv National University of Veterinary Medicine and Biotechnology. S.Z. Gzycki, Series: Veterinary Sciences. Lviv, Volume 22. № 99. P.161-166. DOI: https://doi.org/10.32718/nvlvet9924
- Zon I.G., Zon G.A., Ivanovskaya L.B., Truba O.O. (2020). Contamination of feces of small domestic animals Yersinia enterocolitica in the cities of Ukraine. Bulletin of Sumy NAU: Scientific journal, series "Veterinary Medicine". B.1 (48). P.16-22. DOI: https://doi.org/10.32845/bsnau.vet.2020.1.3
- Zon I.G., Zon G.A., Ivanovskava L.B. (2020), Pathological manifestations of multi-organ pathology in spontaneous versiniosis of dogs. Scientific Horizons, Polissya National University, Zhytomyr. Vol.23. №11. P.7-15. DOI: https://doi.org/10.48077/scihor.23(11).2020.7-15
- Zon I.G., Zon G.A., Ivanovskava L.B. (2020). To the epizootology of intestinal versiniosis in dogs. Bulletin of Sumy NAU: Scientific Journal, series "Veterinary Medicine", B.3 (50). C.23-30 DOI: https://doi.org/10.32845/bsnau.vet.2020.3.4
- 10. Zon G.A., Ivanovska L.B., Zon I.G., Tion.M.T. (2021). Comparison of pathological changes in the study of dogs affected by parvoviral enteritis and intestinal yersiniosis. «Eureka: Health Science», Estonia, Tallin. 2 (32). P.102-110. DOI: https://doi.org/10.21303/2504-5679.2021.001690
- 11. Shchebentovska, O.M., Golubtsova, M.V., Danko, M.M., Zakrevska M.V., Kostynyuk, A.K., Zon, G.A., Ivanovskaya, L. B., et al (2021). Morphological changes in sheep organs caused by Bunostomum trigonocephalum infestation. Ukrainian J. of Ecology, 11(1), 149-155. DOI: https://doi.org/10.15421/2021 22 Web of Science Core Collection

- Direction of scientific work 1. Anim an insular and concurrent infection)
 - 2. Features of forensic diagnostics of concurrent disease in animals 3. Leotospirosis in small animals

 - Features or forensic diagnostics of concurrent disease in animals
 Leptospirosis in small animals
 Leptospirosis in small animals
 Leptospirosis in small animals
 Impact of the Sadderal contamination of the animal facility air on their productivity
 Impact of the bacterial contamination of the animal facility air on their productivity

Projects Experience:

none

Annexes