

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

Oleksandr Kyselov

Address(es)

Chernovil str., 51/29, Sumy, Ukraine

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Kyselov_snau@ukr.net

Nationality

Ukraine

Date of birth

13.10.1969

Gender

Male

Current employment / Occupational field

Full time permanent position as a lecture in the animal breeding department. PHD of Animal Husbandry Produce Production Technology.

mob+38 0662231449

Work experience

Dates

(November 1997 to Present)

Occupation or position held

Main activities and responsibilities

Lecture in Livestock and technology of processing animal husbandry products

Sumy National Agricultural University is the principle regions research. Responsible for lecturing and practical tutoring of Masters Degree course classes

Key achievements:

- > Teaching Masters Degree course for Livestock and technology (for 1 ~-25 year olds) and delivery of 1200 hours of lectures and practical over the academic year. Specific subject areas include; Biotechnological, zooengineering, agronomics, mechanics and economics.
- > Continuation of departmental research on inter stock Dreading and cow diet, annual crossing.
- > Development of specific students on post graduate training.
- > Local representative for Holland specialist aid and consulting programmer.

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Name and address of employer Sumy National Agrarian University, 160 H.Kondrateva Str., Sumy, 40021, Ukraine Type of business or sector Higher Educational Institution (Agricultural Sector) (November 1994 - March 1997) Dates Occupation or position held Post-graduate Student of Livestock Main activities and responsibilities Sumy National Agricultural University is the principle regional research.. As a Post-graduate student I undertook specialist research as well as some graduate teaching Key achievements: Scientific topics of own research «Growth and development of bullocks, different cross breeding Aberdeen Angus with local regional strains (Leberdeen and Ukrainian meat cow)»; Consulting local farmers on raising and slaughtering farm animals and poultry Name and address of employer Sumy National Agrarian University, 160 H. Kondratiieva Str., Sumy, 40021, Ukraine Type of business or sector Higher Educational Institution (Agricultural Sector) Dates February 1992 - November 1994) Occupation or position held I worked as a researcher investigation cross breading of sheep and wool quality and quantity. Main activities and responsibilities Key achievements: Assisted the research team in the increasing wool quality in colour and volume Gaining of practical laboratory experience and analyse techniques Name and address of employer Agricultural Experimental Station, village Sad, Sumy, Ukraine Sheep laboratory Type of business or sector The Agricultural Experimental Station in Sumy is responsible regional sheep research **Education and training** 09.1987-02.1992 Dates Title of qualification awarded Zooynzhener Principal subjects/occupational Welfare, Biotechnology and Quality of Animal Production skills covered Name and type of organisation Sumy Agricultural Institute (meanwhile Sumy National Agrarian University), Ukraine providing education and training Level in national or international Dipl. Bachelor classification 06.1994-081997 Dates

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skills covered

Title of qualification awarded

Principal subjects/occupational

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Post-graduate Education Course Welfare, Biotechnology and Quality of Animal Production

Name and type of organisation providing education and training Sumy Agricultural Institute (meanwhile Sumy National Agrarian University), Ukraine

Level in national or international classification

PhD in Welfare, Biotechnology and Quality of Animal Production

Personal skills and competences

Critical Thinking (Flexibility, Innovation, Creativity); Diplomatically and ethically problem solving, communication, sociability, energy, purposefulness communication, enthusiasm, positive attitude, and responsibility

Mother tongue(s)

Ukraine

Other language(s)

English, Russian

Self-assessment

European level (*)

German -English

Russian

Understanding				Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production		
-	-	-	-	-	-	-	-	-	
В2	Independent User	B2	Independent User	B2	Independent User	B2	Independent User	B2	Independent User
C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user

Social skills and competences

Can work in a team, active, communicative, emotionally stable, very responsible, hardworking and purposeful, cooperation, supporting the development of other people

Organisational skills and competences

The took part in deferent conferences and scientific work, creating and keeping deadlines, delegation, goal setting and meeting goals, decision making, managing appointments, team management, project management, making schedules.

Computer skills and competences

Competent with most Microsoft Office programs

Artistic skills and competences

Aquarium science

Driving licence

Category B (car)

Additional information:

Link to affiliation https://btf.snau.edu.ua/en/departments/feed-technology-and-animal-feeding-department/stuff-

of-the-department/kyselov-olexandr-borysovych-associate-professor-c-a-s/

Google Scholar: https://scholar.google.com.ua/citations?view_op=new_profile&hl=uk

ORSID ID: https://orcid.org/ 0000-0003-0134-7893

Scopus ID ID -57220056929

Ph.D. Thesis Topic: The topic of scientific theses: «Assessment of meat and slaughter qualities of local young bulls of lebedynska breed with different genotypes»

Scientific Research Topic and Author of 53 scientific works (45 articles in professional journals; 6 articles in the Scopus/WoS Publications database; 2 articles in international publications; 26 - in the materials of international and all-Ukrainian scientific-practical conferences.

Projects Experience: 2012 - ERASMUS MUNDUS program of Welfare,

Biotechnology and Quality of Animal Production

2013-Participant of EU plus | NCP TEMPUS & ERASMUS MUNDUS

ICM - Zentrum für Internationale Kooperation und Mobilität

Centre for International Cooperation and Mobility

2015- Training and consultancy course "HEALTH AND SAFETY" Kent, UK

2018- PIB Food Tech course in The Netherlands «methods in food processing, quality

management and food supply chains». HAS University. Holland

2023, Venlo | Project code: VIS 229033 / PA 22400381 / Cow management & data Ukraine,

HAS University. Holland

For the last 5 years was a member of the European program ERASMUS+.

Publications | Bozhko, N., Pasichnyi, V., Marynin, A., Tischenko, V., Strashynskyi, I., & Kyselov, O. (2020). The efficiency of stabilizing the oxidative spoilage of meat-containing products with a balanced fat-acid composition. Eastern-European Journal of Enterprise Technologies, 3(11 (105), 38–45.

https://doi.org/10.15587/1729-4061.2020.205201

Bozhko, N., Tischenko, V., Pasichnyi, V., Shubina, Y., Kyselov, O., Marynin, A., & Strashynskyi, I. (2021). The quality characteristics of sausage prepared from different ratios of fish and duck meat. Potravinarstyo Slovak Journal of Food Sciences, 15, 26-32.

https://doi.org/10.5219/1482

Povod M, Mykhalko O, Kyselov O, Opara V, Andreychuk V, Samokhina Y. Effects of various pre-slaughter weights on the physico-chemical qualities of pig meat. J Adv Vet Anim Res 2021; 8(3):521–533

http://doi.org/10.5455/javar.2021.h542

Yingying Qiao, Changzhong Liu, Yongpeng Guo, Wei Zhang, Weibing Guo, Kyselov Oleksandr, Zhixiang Wang Polysaccharides derived membranaceus and Glycyrrhiza uralensis improve growth performance of broilers by enhancing intestinal health and modulating gut microbiota/Poultry Science Volume 101, Issue 7, July 2022, 101905

https://doi.org/10.1016/j.psj.2022.101905

Yingying Qiao, Yongpeng Guo, Wei Zhang, Weibing Guo, Kyselov Oleksandr, Nataliia Bozhko, Zhixiang Wang, Changzhong Liu / Effects of Compound Polysaccharides Derived from Astragalus and Glycyrrhiza on Growth Performance, Meat Quality and Antioxidant Function of Broilers Based on Serum Metabolomics and Cecal Microbiota/2022 Sep 21;11(10):1872.

doi: 10.3390/antiox11101872.

KYSELOV, O., MYKHALKO, O., BONDARCHUK, L., LEVCHENKO, I., PRIHODKO, M., & POPSUY, V. (2022). INFLUENCE OF THE SEASON AND GENOTYPE OF GOATS ON THE QUALITATIVE COMPOSITION OF THEIR MILK. Scientific Papers: Management, Economic Engineering in Agriculture & Rural Development, 22(4).

Samilyk, M.; Bolgova, N.; Vechorka, V.; Samokhina, Y.; Kyselov, O./ ANALYSIS OF CHEESES MADE BY WASTE-FREE TECHNOLOGY. Food Science & Technology (2073-8684) . 2022, Vol. 16 Issue 4, p48-55. 8p. DOI: 10.15673/fst.v16i4.2539

Annexes