

Summer Field School [Online] on MOUNTAIN ECOSYSTEMS AND RESOURCE MANAGEMENT Ivano-Frankivsk Region, Ukraine :: 19-28 September, 2021

DELEGATE PARTICIPANT'S PROFILE

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Dr. Nataliia Korzhenivska«Institute of Socio-Economic Regional Studies»,& Associate ProfessorDepartment of Economics, Entrepreneurship, Trade and

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Highest Education

Personal Statement

Doctor (Economics), Specialist (Ecology)

Dear colleagues and participants of the Summer School! I am a delegate-participant of the Summer Field School 'Mountain Ecosystems and Resource Management. Doctor of Science (Economics), Associate Professor Department of Economics, Business, Trade and Exchange Activities Economics Faculty State Agrarian and Engineering University in Podilia.

Research projects: 1. Internship at the Krakow Agricultural University, Faculty of Agriculture and Economics. Within the framework of the cooperation agreement between Krakow Agricultural University and Podolsk State Agrarian Technical University: Role in projects - internships, gaining experience in conducting modern research, mastering methods, conducting their own research with the possibility of their further application. 2. Participation in the project "Environmental Protection" of Kamyanets-Podilsky City Council.

The purpose of the project: 1) providing environmental education for all categories of the population; 2) the organization and carrying out of tolok for the purpose of gathering of the cities, gardening of the territory; 3)



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introduction of waste sorting (separately paper, plastic, glass, food waste). In addition to identifying well-established international recycling practices, blending can help provide additional energy sources and be profitable to review activities. Results: educational and practical activities in the field of involving citizens in solving problematic issues of environmental protection. 3. Abroad internship at the University of Civitas (Collegium Civitas) in the Republic of Warsaw on the internationalization of higher education, organization of the educational process and innovative teaching methods in Polish higher education institutions. I also conduct scientific research on the topic of assessment of economic risks, recommendations for the formulation of management functions on economic security, research on environmental issues. Forecasting of economic processes using statistical research methods.

I defended in 1998 the dissertation PhD on the theme: Economic efficiency and improvement of the structure of forage crops in the Western Forest-Steppe. And i defended in 2019 the doctoral dissertation (Doctor of Science (Economics) on the theme: Economic security of grain producers in the context of market globalization: theory, methodology, priorities. I am an ecologist. I supervise educational, methodical, scientific and methodical, scientific and research work at the Department for the purpose of training students of specialties "Economics" and "Ecology".

I am a Member of the Public Organization «Institute of Socio-Economic Regional Studies».

In my credit are more than 150 works published, including 80 teaching materials, 1 training manuals, monographs. Expert of the National Research Foundation of Ukraine; (2021) Member of the Coordinating Council of the Pilot Project for the Development of a System of Indicators for Evaluating the Effectiveness of Local Self-Government Bodies (USAID and the Ministry of Community and Territories Development of Ukraine program "Decentralization Brings Better Results and



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	Efficiency" DOBRE).
	Areas of Academic Interests: Strategic Economic Assessments and Planning, Economic and Ecological Safety, Resource potential of the agricultural sector, Management and development of rural areas.
Paper/Presentation Title	Ecological and Economic Safety Management of the Resource
(Unpublished Research or	Potential and Risk Management of Agricultural Enterprises
Review or Field Work)	
Keywords	Ecological and economic safety; Rural Area; Resource potential
Abstract (100-300 words)	The paper presents results of the study economic security and risk management in agriculture, the problem of formation and use of existing potential in the system of resource provision of agribusinesses. Describes the main types of risks and threats to effective activities of enterprises one of the main, forming the gross output and export sectors of the national economy. Defined strategic guidelines and proposed components of the mechanism of economic security and risk assessment. The definition of development goals, indicators of threats, the development of variants of the ratio of profit and risk exposure will allow you to make sound and rational management decisions and to find ways to prevent or reduce. Studies have shown the need for state control system of agricultural support through the mechanisms of the improvement of institutions and programmes balanced development of the agrarian sector, the use of means of economic security as an effective risk management tool. The growth of production requires constant load increase on the natural environment and not always rational use of the resource potential. Therefore, it is important to carry out an environmental and economic assessment of the resource potential of agrarian enterprises, which provide a significant share in the overall export of Ukraine.
More Information	https://www.pdatu.edu.ua/pro-universytet/kafedra-
(weblinks)	ekonomiki-pidpriemnitstva-torgivli-ta-birzhovoji-
	diyalnosti.html