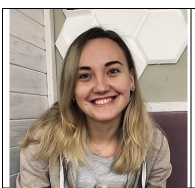


Summer Field School [Online] on MOUNTAIN ECOSYSTEMS AND RESOURCE MANAGEMENT Ivano-Frankivsk Region, Ukraine: 19-28 September, 2021

DELEGATE PARTICIPANT'S PROFILE



Ms. Alina Reva Research Scholar Economic Law Faculty Yaroslav Mudryi National Law University

Kharkiv, Ukraine Tel: +38-095-680-45-32

Email: reva.alina2017@gmail.com

Highest Education

Personal Statement

Master of Law

Dear colleagues! Further, I would like to present myself as a delegate participant for the forthcoming Summer School on "Mountain Ecosystems and Resource Management". I am a Master student of the Economic Law Faculty of Yaroslav Mudryi National Law University. I was fortunate enough to take part in a course on International and European Environmental Law led by Ievgeniya Kopytsia. Thanks to these workshops, I was able to learn the most important principles of environmental law, circular economy, sustainable development, etc., which is a necessary basic knowledge for a modern researcher. I took part in the preparation of many projects, such as the introduction of a circular economy in the legal bases of Ukraine, the pros and cons of such a system; studied the topic of the emergence of volcanoes, their importance in the natural, ecological and economic systems, using of volcanic energy as sustainable and alternative. Moreover, one of the topics of my report was the biodiversity of the Carpathian Mountains, the role of resources and energy of the mountains, the analysis of the Carpathian Convention. I have done a lot of analytical, search and comparative work in the international legal sphere of sustainable development, from the time of the emergence of such a concept to the present day. All these are informative topics for research that are relevant today and must be brought to the consciousness of every inhabitant of our planet, because we are creating our future and Summer School on "Mountain Ecosystems and Resource Management" is a great chance for this.



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

Paper/Presentation	Sustainable Energy in the Mountains
Title (Unpublished	
Research or Review or	
Field Work)	
Keywords	Mountain's ecosystem; Sustainable energy; Renewable sources;
	Hydropower; Wind power; Solar power; Biogas
Abstract (100-300	The present paper examines the different types of sustainable and
words)	renewable energy in the natural mountain system. Such sources are
	mountains ecosystem, sustainable energy, renewable sources,
	hydropower, wind power, solar power, and biogas. The analysis of
	the pros and cons of using certain sources, as well as a possible
	solution to problems that may arise in connection with the use of the
	above types is carried out. Moreover, the need to integrate into the
	sustainable development goals (SDGs) is indicated.
	The paper's topic is relevant due to the fact that sustainable energy
	sources in the mountains remain unused or underutilized. In
	addition to energy potential, the development of sustainable energy
	solutions can bring numerous benefits for energy potential, human
	health, the mountain environment and the global climate.
More Information	https://drive.google.com/drive/folders/1izkEzhtdmnqHyf1XAILB
(weblinks)	<u>MmTNyRvOWSPm</u>