

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

## **DELEGATE PARTICIPANT'S PROFILE**



Ms. Ivanna Kasianchuk Acting Head Zoological Laboratory Carpathian National Nature Park

Yaremche, Ukraine Tel: +38-099-047-35-93

Email: ivanka.kasyanchuk07@gmail.com

**Highest Education** 

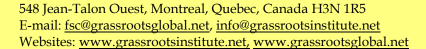
## **Personal Statement**

Master's degree in Biology

Dear colleagues! I am Master Degree in Biology (educational institution: "Vasyl Stefanyk Precarpathian National University" - Faculty of Natural Sciences, Specialty: Biology).

Since November 2016 till now I have been working in the Carpathian National Nature Park on the position of junior researcher of the zoological laboratory. I am studying the number and ecology of mammals on the territory of the Carpathian NNP. A great deal of attention in our work is devoted to the research of rare species of predators. Since September 2020, I am acting head of the zoological laboratory.

I have published several articles in international and national journals. I take part in various projects related to the protection and research of Carpathian nature. I participated in seminars, conferences and trainings of such organizations as WWF Ukraine, Global Conservation (USA). I would like to advance my skills and knowledge by joining the program which will further enable me to create awareness in my job. Therefore, for me, first and foremost, is the opportunity to acquire new knowledge and new acquaintances in the field of developing new methods and protection of nature-protected territories of Ukraine.





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

Paper/Presentation Title	Conservation and Research on Mammal Fauna of the Carpathian
	National Nature Park
Keywords	Mammals; Carpathian NNP; Conservation Status; Rare Fauna
Abstract (100-300 words)	The article will contain information about the protected status
	of mammal fauna of the Carpathian National Nature Park.
	The current state of the fauna on the territory of the Park,
	which was studied by the results of phenological
	observations, namely, we determined the current state of
	species diversity of mammals of the Carpathian NNP.
	Describes annual studies of the condition wildlife
	populations. Measures have been developed to preserve rare
	fauna on the territory of the CNNP. Based on the previous
	studies, the collected field material, the conservation status of
	the mammalian fauna of the Carpathian National Nature Park
	was analyzed and appropriate conclusions were made on this
	topic.
More Information	http://cnnp.if.ua/
(weblinks)	https://www.facebook.com/CarpathianNNP