

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

DELEGATE PARTICIPANT'S PROFILE

	Dr. Ibraeva Nazgul Ilyazovna Associate Professor & Head Department of Natural Science Education, Naryn State University named after S. Naamatova
	Naryn, Kyrgyzstan Tel: +996 700083570 Email: nasgul123@mail.ru
Highest Education	Candidate of Biological Sciences
Personal Statement	Dear colleagues! Further I would like to say a few words in
	order to present myself as the delegate participant for the
	forthcoming Summer School on 'Mountain Ecosystems and
	Resource Management'.
Education	Higher 1999 graduated from KSNU Faculty of Biology
Qualification	Certified specialist. Teacher in the specialty "Biology" ΓΒ
	№12783 Registration number 242
	Bishkek city, May 15, 1999
Scientific Degree	On December 18, 2008 the scientific degree of Candidate of
	Biological Sciences was awarded. Specialty 03.00.13 –
	physiology. IK No. 002335 Bishkek
Title From	November 27, 2012 (protocol No. 9dc-2/13) awarded the
	academic title of Associate Professor in the specialty "Biology"
DI C I	YES No. 000061 Bishkek
Place of work	Faculty of Biology, Dept. Zoology, Human and Animal
	Physiology, KNU im. J. Balasagyn (1999-2012). Institute of
	targeted training of pedagogical personnel at the KNU named
	after J. Balasagyn. (2012-2014). NSU them. S. Naamatova
	(from 2014 to the present day)



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

Training	Participated in an Online International Course Modern
	Technologies for Crop Irrigation, 24th August -14th
	September,2020
	V International Agritechnologocal Summit "Innovative
	Development of the Agro-Industrial Complex in the
	Context of Economic Globalization" dedicated on 90th
	Anniversary of Kazakh National Agrarian Research
	University. December 3-4, 2020
	 for facilitating the Online Professional Development
	Workshop for biology teachers on Practical lesson on
	Genetics. 24.08.2020
	• for facilitating the Online Professional Development
	Workshop for biology teachers on Nervous System.
	30.11.2020/
	V International Agritechnologocal Summit "Innovative
	Development of the Agro-Industrial Complex in the
	Context of Economic Globalization" dedicated on 90 th
	Anniversary of Kazakh National Agrarian Research
	University. December 3-4,2020 (Алмата)
	for facilitating the Online Professional Development
	Workshop for biology teachers on Nervous System. 30.11.2020
	Participated in an Online International Course Modern
	Technologies for Crop Irrigation 24th August -14th
	September, 2020 (Израиль)
	• for facilitating the Online Professional Development
	Workshop for biology teachers on Practical lesson on
	Genetics. 24.08.2020 (Нарын)
	Certificate of Appreciation to for facilitating the
	professional development of chemistry teachers (Kyrgy
	language) through a face-to face workshop help at Nary
	Campus from June 25-28,2019, We sincerely appreciate
	your teaching and look forward to your continuing
	support to realize our goal of improving student
	achievement in schools in the Kyrgyz Republic
	Certificate of Participation This is to certify that attended the Professional Development offered by the University
	the Professional Development offered by the University Central Asia Education Improvement Programme at its



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

	Naryn Campus from 13-20,2019, The 64- hour programme focused on delivering Competency-Based Education through Planning, Project-Based Learning, Cooperative Learning and Formative Assessment in STEM and English
Paper/Presentation Title	Study and Identification of Invertebrates Living in the Naryn River
(Unpublished Research or	
Review or Field Work)	
Keywords	River; Nekton; Neuston; Plankton4; Bacteria; Benthos;
	Molluscs; Biocenosis.
Abstract (100-300 words)	The article will present the data obtained on the basis of the expedition for 2019-2020. Where will be indicated some species of invertebrates living in the Naryn River. There will also be comparative data on previously studied species. Studies on this topic have not been carried out for a long time; therefore, the study of aquatic invertebrates is currently one of the topical issues.
More Information (weblinks)	•