

Level in national or international classification	PhD in Biology Sciences				
Datas	00 0040 04 0040				
Dates	09.2016-01.2018				
Title of qualification awarded	Ecologist, Teacher of the Higher Educational Establishment				
Principal subjects/occupational skills covered	Information Technology in Ecology, Environmental Inspection, Naturally Resource Potential of Ukraine, Management and West Management				
Name and type of organisation providing education and training	Sumy National Agrarian University, Ukraine				
Level in national or international classification	Dipl. Ing. (University)				
Personal skills and competences	Reliability, loyalty, sociability, energy, purposefulness				
Mother tongue(s)	Ukrainian				
Other language(s)	English, Russian				
Self-assessment	Understanding Speaking		Writing		
European level (*)	Listening	Reading	Spoken interaction	Spoken production	
		1			
English	B2 Upper- Intermediate use	B2 Upper- Intermediate user	B2 Upper- Intermediate user	B2 Upper- Intermediate user	B2 Upper- Intermediate user
Russian	C2 Proficiency	C2 Proficiency	C2 Proficiency	C2 Proficiency	C2 Proficiency
	(*) Common European	Framework of Reference	ce for Languages		
Social skills and competences	can work in the team within the framework of international educational and scientific projects.				
Organisational skills and competences	I was responsible for student participation in the various national competitions and student research papers.				
				0 0	
Computer skills and competences	Competent with most Microsoft Office programmes, programs Statistic, Sigma Plot, Harvard Graphics, Populus and other.				
Artistic skills and competences	-				
Driving licence	Category B (car)				
Additional information:					

Scientific Research Topic and Publications	1. Viktoriia Skliar, Kateryna Kyrylchuk, Olena Tykhonova, Liudmyla Bondarieva, Halyna Zhatova, Anna Klymenko, Mykola Bashtovyi, Inna Zubtsova. Ontogenetic structure of populations of forest-forming species of the Left-Bank Polissya of Ukraine. June 2020, Baltic Forestry 26(1) DOI: 10.46490/BF441 (Scopus) 2. Skliar Iu., Skliar V., Klymenko A., Sherstiuk M., Zubtsova I. Growth signs of Nymphaea candida in various ecological and coenotic conditions of Desna Basin (Ukraine). AgroLife Scientific Journal. 2020. Vol.9, №1. 316-323. 3. Kovalenko I.M., Klymenko G.O., Melnychuk S.D., Skliar Iu.L., Melnyk O.S., Kyrylchuk K.S., Bondarieva L.M., Zubtsova I.V., Yaroshchuk R.A., Zherdetska S.V. Potential adaptation of Ginkgo biloba − comparative analysis of plants from China and Ukraine // Ukrainian Journal of Ecology, 2020, 10(6), 329-337. doi: 10.15421/2020_301 4. Yulian Zlobin, Ihor Kovalenko, Hanna Klymenko, Kateryna Kyrylchuk, Liudmyla Bondarieva, Olena Tykhonova, Inna Zubtsova. Vitality Analysis Algorithm in the Study of Plant Individuals and Populations. December 2021, The Open Agriculture Journal 15(1):119-129. DOI:10.2174/1874331502115010119 5. Zlobin Yu. A., Sklyar V. G., Klymenko G. O. Biology and ecology of phytopopulations: a monograph / by General ed. Professor, Doctor of Biological Sciences, Honored Worker of Science and Technology of Ukraine Yu. A. Zlobin. Sumy: University Book, 2022. 516 p. (in Ukrainian)
Membership	Member of the Sumy branch of the Ukrainian Botanical Association
	Member of the National Ecological Center of Ukraine
	Member of the editorial board of the scientific journal "Bulletin of the Sumy National University: "Agronomy and Biology Series"
	Consultant of the National Nature Park "Desniansko-Starogutskyi" (2009 - present time)
	Member of the interdepartmental regional commission for maintaining the list of species of plants, animals and mushrooms subject to protection in the territory of the Sumy region (2016 - present time)
Internship	 Participation in the virtual mobility on the topic: "Global Warming Potential" organized in the framework of the development project "Strengthening scientific capacities and cooperation of Ukrainian universities in AgriSciences" (Prague, December, 21, 2021). Participation in the virtual mobility on the topic: "Popularization of Scientific Outputs and Scientific Blog Writing" organized in the framework of the development project "Strengthening scientific capacities and cooperation of Ukrainian universities in AgriSciences" (Prague, December, 21, 2021). Participation in the virtual mobility on the topic: "Statistical Methods" organized in the framework of the development project "Strengthening scientific capacities and cooperation of Ukrainian universities in AgriSciences" (Prague, December, 21, 2021). Autumn school "SUSTAINABLE ENERGY AND CLIMATE: EU EXPERIENCE FOR UKRAINE" for the Days of Sustainable Energy. The course lasts 30 years (1 ECTS credit). The event was organized as part of the project Epa3myc+ Jean Monnet Chair «EU Climate Leadership» 620031-EPP-1- 2020-1-UA-EPPJMO-CHAIR.
Experience in the field of higher education quality	
L	

Projects in which participated

Member of the different interdisciplinary projects:

- 1. "Biological and ecological features of the cultivation of Ginkgo biloba L. as organic raw materials, for pharmaceutical purposes, by the method of organizing plantations in the northeastern forest-steppe of Ukraine" (2017/2020) (order N1366 of 10.10.2017)
- 2. "Scientific studies of natural forest biogeocenoses of the region regarding the preservation of plant species listed in the Red Book of Ukraine, with the aim of identifying territories that are promising for the further creation of new objects of the nature reserve fund" (state registration number 0120U104244).
- 3. "Development of projects for the creation of territories and objects of the nature reserve fund and organization of their territory"
- 4. "Maintenance of the State Cadastre of Territories and Objects of the Nature Reserve Fund"