

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) | LIUDMYLA BONDARIEVA

Address(es) Heroes of Kruty Str., 70B, apt. 37, 40034, Sumy, Ukraine

Telephone(s) Mobile: +380508002962

Fax(es) -

E-mail milabond77@gmail.com

Nationality Ukrainian

Date of birth 7.09.1975

Gender | Female

Current employment / Occupational field

Candidate of biological sciences (PhD), Associate professor of the Department of Ecology and Botany, Faculty of Agrotechnologies and Natural Resource Management, Sumy National Agrarian University

Work experience

Dates 09.1997 - Present

Occupation or position held | Assistant of the department, senior lecturer (09.1997 – 09.2005);

Associate professor (09.2005 - Present) at the Faculty of Agrotechnologies and Natural Resource

Sumy National Agrarian University, 160 H. Kondratiieva Str., Sumy, 40021, Ukraine

Teaching and scientific activity in the sphere of botany and population biology of plants (population ecology of plants), botanical identification of medicinal plant by macroscopic and microscopic

Management,

examination in accordance with the European Pharmacopoeia.

Higher Educational Institution (Biological and Agricultural Sector)

Type of business or sector | Botanist-consultant in laboratory of "Sumyfitofarmacia" Ltd. Agress: Zalivnaja Str.,11, Sumy city,

40035, Ukraine

Education and training

Main activities and responsibilities

Name and address of employer

Dates 09.1992 - 06.1997

Title of qualification awarded | The teacher of chemistry, biology, valeology and bases of ecology

Principal subjects/occupational skills | Biology education. Pedagogics and methodology of secondary education. Teaching methodology of

covered chemistry, biology, valeology and bases of ecology

Name and type of organisation
Sumy State Pedagogical University named by A.S. Makarenko

providing education and training Surry State Fedagogical Oniversity named by A.S. Makarenko

Level in national or international classification Dipl. Ing. (University)

Page 1/3 - Curriculum vitae of Surname(s) First name(s) For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

Dates

11.2000 - 05.2005

Botany

Title of qualification awarded Principal subjects/occupational skills Candidate of Biology Sciences, Post-graduate Education Course "Botany"

covered

classification

Name and type of organisation providing education and training Level in national or international

Sumy National Agrarian University, Ukraine

C2

Proficient user

PhD in Biology Sciences

Personal skills and competences

Extra communication, time management, creative, responsible, adaptable, hardworking

C2

Mother tongue(s)

Ukrainian

Russian, English

C2 Proficient user

Other language(s)

Self-assessment

European level (*)

English Russian

	Unders	Understanding			Speaking				Writing	
	Listening		Reading	S	poken interaction	S	poken production			
R	2 Independent user	R2	Independent user	R2	Independent user	R2	Independent user	R2	Independent user	

Proficient user

C2

Proficient user

C2 Proficient user

Social skills and competences

I can work in the team within the framework of international educational and scientific projects.

Organisational skills and competences

I have experience for the organization of various student contests in biology and ecology, scientific conferences on population botany,

Computer skills and competences

Competent with Microsoft Office programs, Statistica, Sigma Plot, Harvard Graphics, Photoshop, Zoom, Social Media, Skype, Internet user.

Artistic skills and competences

Music School

Driving licence

Additional information:

The international skills development (the webinar) on the theme: "Distance learning tools on the example of zoom and Moodle platforms", 2021. Lublin Science and Technology Park, Republic of Poland. Sertificate: ES № 4736/2021, 45 hours. Professional training

The international skills development (the webinar) on the theme: «Online studying as latest form of modern education on the example of google meet and Google classroom platforms Lublin Science and Technology Park, Republic of Poland. Sertificate: ES № 5434/2021, 45 hours. Professional

"Project Management Training - Paraparation of the EU Project", 11-12 November 2019, Sumy. Organaized by Czech University of life science Prague.

SNAU: https://agro.snau.edu.ua/kafedri/kafedra-ekologi%d1%97-ta-botaniki/sklad-kafedri/bondarevalvudmila-mikola%d1%97vna/

Google Scholar: https://scholar.google.com.ua/citations?user=QS_dOZQAAAAJ&hl=en

Scientific Research Topic and Publications

- **SELECTED ACADEMIC ARTICLES** (more, then 70 scientific and scientific-methodical works):
- 1. Y. Zlobin, I.Kovalenko, H. Klymenko, K.Kyrylchuk, L.Bondarieva, O.Tykhonova,I. Zubtsova (2021). Vitality Analysis Algorithm in the Study of Plant Individuals and Populations. The Open Agriculture Journal, Volume 15, 119-129.
- 2. Bondarieva L., Zhatova H. 2020, Ontogenetic structure of cereal populations under the influence of grazing and mowing on floodplain meadows in Forest-Steppe zone of Ukraine. AgroLife Scientific Journal, Volume 9, № 2, 71-76.
- 3. Skliar V., Kyrylchuk K., Tykhonova O., Bondarieva L., Zhatova, H., Klymenko A., Bashtovyi M., Zubtsova I. (2020). Ontogenetic structure of populations of forest-forming species of the Left-Bank Polissia of Ukraine. *Baltic Forestry*, 26(1): article id 441.
- I.M. Kovalenko, G.O. Klymenko, S.D. Melnychuk, Iu.L. Skliar, O.S. Melnyk, K.S. Kyrylchuk, L.M. Bondarieva, I.V. Zubtsova, R.A. Yaroshchuk, S.V. Zherdetska. Potential adaptation of Ginkgo biloba – comparative analysis of plants from China and Ukraine. Ukrainian Journal of Ecology, 2021, 11(1), 329-337
- Bondarieva L.M., Kyrylchuk K.S., Skliar V.H., Tikhonova O.M., Zhatova H.O., Bashtovyi M.G. (2019). Population dynamics of the typical meadow species in the conditions of pasture digression in flooded meadows. Ukrainian Journal of Ecology. 9 (2). C. 204–211.
- 6. Zlobin Yu.A., Sklyar V.G., Bondareva L.M., Kyrylchuk K.S. The morphometric concept at contemporary botany. // Chornomorsky botanical journal. Vol. 5, N 1. 2009. P. 5 22.
- Zlobin Yu.A., Bondareva L.N., Kyrylchuk K.S. The transformation of populations structure of cereal and leguminous grass under influence of grazing and haying on flood-lands meadows in forest-steppe zone // Rastitelnye resursy. – 2010. – Vol. 46, N1. – P. 47 – 56.
- 8. Bondareva L.M., Kyrylchuk K.S. Comparative analysis of the river Sula and river Psel flood-land meadows flora. // Herald Sumy National Agrarian University. Iss. Agriculture and biology. 2011. Iss.4 (21). P. 8 11.
- 9. Bondareva L.M., Kyrylchuk K.S., Korovyakova T.A. Reproductive effort of the main feeding groups of meadows plants on flood plain meadows of northeast ukraine in the conditions of pascual and fenisicial of loading // Herald Sumy National Agrarian University. Iss. Agriculture and biology. 2012. Iss.9 (24). P. 3 6.
- Bondareva L.M. Phenological changes of coenogenerate species of grasses in the conditions of agricultural use on the flood-lands meadows of North East Ukraine // Population ecology of plants: Materials of the international online symposium (April, 2-4, 2012).- Sumy / Sumy National Agrarian University. – 2012. - P. 321 – 326.