

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

INNA ZUBTSOVA

Address(es)

H. Kondratiyeva Str., 160, Sumy, 40021. Ukraine.

Telephone(s)

+38 (066) 627-49-00

Fax(es)

E-mail

_zubtsova@ukr.net

innazubtsova@snau.edu.ua

Nationality

Ukrainian

Date of birth

09-02-1989

Gender

Female

Current employment / Occupational field

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

Sumy National Agrarian University

Work experience

Dates

01 September, 2018 - till now

Occupation or position held

Vice Dean of Agrotechnologies and Natural Resource Management Faculty

Main activities and responsibilities

Coordination of foreign students' study

Name and address of employer

Sumy National Agrarian University, 160 H. Kondratiev Street, Sumy, 40021, Ukraine

Type of business or sector

Higher Educational Institution (Agricultural Sector)

Date 01 September, 2020 - till now

Occupation or position heldSenior lecturer at the Department of Ecology and Botany, Faculty of Agricultural technologies and Nature

Resources

Main activities and responsibilities teaching such courses as "Biology" (in Ukrainian, English), "Ecology" (in Ukrainian, English), "Forest Ecology" (in Ukrainian) creating and revising of curriculum and courses disciplines taught, lectures. practical classes, seminars; supervising scientific work of students; conducting own scientific research.

Name and address of employer Sumy National Agrarian University, 160 H. Kondratiev Street, Sumy, 40021, Ukraine Type of business or sector Higher Educational Institution (Agricultural Sector)

Dates

01 September, 2017 – August, 2020

Occupation or position held

Assistant at the Department of Ecology and Botany, Faculty of Agricultural technologies and Nature Resources

Main activities and responsibilities

Teaching and scientific activity in the sphere of Biology and Ecology

Name and address of employer

Sumy National Agrarian University, 160 H.Kondratiev Street, Sumy, 40021, Ukraine

Type of business or sector Higher Educational Institution (Agricultural Sector)

Dates

September, 2018 - till now

Page 1/4 - Curriculum vitae of Inna Zubtsova For more information on Europass go to http://europass.cedefop.europa.eu

© European Communities, 2003 20060628

Occupation or position held Research

Main activities and responsibilities Scientific activity in the sphere of nature protection, botany, landscaping. Seymskiy Regional Landscape Park, Putyvl, Sumy region, Ukraine, 41500 Name and address of employer

Type of business or sector Nature reserve fund

Education and training

Dates 01/09/2006 - 30/06/2010

Title of qualification awarded Bachelor of pedagogical education, biology teacher

Principal subjects/occupational skills Scientific activity in the sphere of pedagogical education and biology

covered

Name and type of organisation providing Oleksandr Dovzhenko Hlukhiv National Pedagogical University

education and training

Level in national or international Bachelor, Dipl. Ing. (University)

classification

Dates 01/09/2010 - 30/06/2011

Title of qualification awarded Teacher of biology, valeology and basics of ecology, teacher of English language and literature

Principal subjects/occupational skills|Scientific activity in the sphere of pedagogical education and biology

covered

Name and type of organisation providing Oleksandr Dovzhenko Hlukhiv National Pedagogical University

education and training

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

classification

Dates 01/09/2012 - 30/06/2013

Title of qualification awarded Biology teacher. Natural History Teacher

Principal subjects/occupational skills Teaching skills and learning methods in Biology and Natural History

Name and type of organisation providing Oleksandr Dovzhenko Hlukhiv National Pedagogical University

education and training

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

classification

01/09/2019 - 29/12/2020

Title of qualification awarded Master of Ecology

Principal subjects/occupational skills Teaching skills and learning methods in Ecology

covered

Name and type of organisation providing

Sumy National Agrarian University

education and training

Level in national or international classification

Master Dipl. Ing. (University)

Dates 01/11/2014 - 01/11/2017

Title of qualification awarded Postgraduate student

Principal subjects/occupational skillsTeaching skills and learning methods in Ecology and Botany

covered

Name and type of organisation providing Sumy National Agrarian University

education and training

Level in national or international Postgraduate student

classification

Dates 01/03/2021

Title of qualification awarded Candidate of Biological Sciences (PhD degree). Dissertation on the receipt of graduate degree of

candidate of Biological sciences in specialty 03.00.05 - Botany.

Principal subjects/occupational skills

covered Medicinal plants

Name and type of organisation providing M.G. Kholodny Institute of Botany NASU, 2, Tereshchenkivska st., 01004, Kyiv, Ukraine

education and training

Level in national or international PhD in Biological sciences

classification

Mother tongue(s) Ukrainian

Other language(s)

English, Russian

Self-assessment

European level (*)

Enalish

Liigiisii
Russian

Unders	tanding	Speaking	Writing
Listening	Reading	Spoken interaction Spoken production	n
B2 Independent user	B2 Independent user	B2 Independent user B2 Independent us	er B2 Independent user
C2 Proficient user	C2 Proficient user	C2 Proficient user C2 Proficient use	er C2 Proficient user
	1 1		

Certificate of proficiency in English level B2 (Pearson Edexcel Level I Certificate in ESOL International (CEF B2 December 2019))

Social skills and competences

Responsible, adaptable, enthusiastic, hardworking, ambitious, communicative, sociability, energetic, flexible

Organisational skills and competences

Organizational skills, ability to work in a team, focus on results, the ability to manage time, humorous

Computer skills and competences

Microsoft Excel, Microsoft Office, Google Drive, Microsoft Word, Microsoft Powerpoint, Zoom, Social Media, Skype, Internet user, Statistics.

Additional information:

Scientific and pedagogic internship «Pedagogical excellence of teachers in Biology, Ecology, Geography, Geology, Chemistry and Physics». Lublin, Republic of Poland (August 24-October 2, 2020), 180 hours. Professional training.

Scientific Research Topic and

Publications

Medicinal plants, Population ecology, Population analysis, Ontogenesis, Vitality and Size structure of medicinal plants. Floodplains of rivers.

Projects Experience:

Sustainable development through youth's eyes 13/06/2019 – 23/06/2019.), project executor.

European project Erasmus+ KA2 "Integration and adaptation of foreign students" (INTERADIS) 619451-EPP-1-2020-1-NL-EPPKA2-CBHE-JP CBHE (2020-2023), project executor.

MINI GRANTS at SSU, DSAEU, BTNAU, SNAU and KNAU – 2020. Grants for young researchers and students In the framework of the Czech Republic Development Cooperation project: "Interuniversity cooperation as a tool for enhancement of quality of selected universities in Ukraine" 2019-2021

SELECTED ACADEMIC ARTICLES

(35 scientific and scientific-methodical works):

- 1. **Collective monograph:** Zubtsova I. Sklyar V. Morphological features of plants and size structure of Centaurium erythrea L. coenopopulations on floodplain meadows of Krolevets-Glukhivsky geobotanical area. Scientific developments of Ukraine and EU in the area of Natural Sciences. Collective monograph. Part 1. Wloclawek, Poland, 2020. P. 254-272.
- 2. Zubtsova I., Penkovska L., Skliar V., Skliar Yu. Dimensional features population of some species medicinal plants in conditions of northern Eastern Ukraine. AgroLife Journal. 2019. №8 (2), P. 191-201. (*Scopus*)
- 3. Skliar Iu., Skliar V., Klymenko A., Sherstiuk M., Zubtsova I. Growth signs of Nymphaea candida in various ecological and cenotic conditions of Desna Basin (Ukraine). AgroLife Scientific Journal. 2020. № 9 (1), P. 316-323. (*Scopus*)
- 4. Skliar, V., Kyrylchuk, K., Tykhonova, O., Bondarieva, L., Zhatova, H., Klymenko, A., Bashtovyi, M. and Zubtsova, I. Ontogenetic structure of populations of forest-forming species of the Left-Bank Polissia of Ukraine. Baltic Forestry. 2020. № 26 (1): 441, P. 1-7. https://doi.org/10.46490/BF441. (*Scopus*)
- 5. Zubtsova I. Ontogenetic Structure of Cenopopulations Polygonum Aviculare L. Under the Conditions of Krolevetsky-Hlukhivsky Geobotanic Region. No 12(337) (2016): Lesia Ukrainka Eastern European National University Scientifi.P. 30–36.
- 6. Zubtsova I., Skliar V. ONTOGENETIC STRUCTURE OF CENOPOPULATIONS SANGUISORBA OFFICINALIS L. Ontogenetic structure of coenopopulations Sanguisorba officinalis L. Bulletin of ZNU. Biological Sciences Series. Zaporozhye, 2016. № 2. P. 7 16.
- 7. Zubtsova I. Sklyar Yu. L. Structure of flora of some groups of plants of the regional landscape park "Seimsky". Scientific Bulletin of the Lesia Ukrainka East European National University. Biological Sciences Series. Lutsk, 2017. № 13 (362). Pp. 39 44
- 8. Zubtsova I. Vital structure of coenopopulations *Potentilla erecta* (L.) Raeusch. on floodplain meadows of Krolevets-Glukhiv geobotanical district. Bulletin of Lviv University. The series is biological. Lviv, 2017. №76. Pp. 112-119
- 9. Zubtsova I. Dimensional features of coenopopulations of *Polygonum aviculare* L. in the floodplain meadows of Krolevets-Glukhiv geobotanical district. Scientific Bulletin of the Lesia Ukrainka East European National University. Biological Sciences Series. Lutsk, 2019. № 3 (387). Pp. 45–52.
- 10. Zubtsova I/, Skliar V., Melnichuk C., Bondareva L. Vitality structure of coenopopulations of Melilotus officinalis (L.) Pall. in the conditions of floodplain meadows of Krolevets-Glukhiv geobotanical district. Bulletin of Sumy NAU. Series "Agronomy and Biology". 2019. № 1-2 (35-36). C.10-15
- 11. Sklyar V., Melnychuk S., Sklyar Yu., Bondareva L., Bashtovy M., Zubtsova I. Biodiversity of the designed reserve "Govorunivsky" Bulletin of Sumy NAU. Series "Agronomy and Biology". 2019. № 1-2 (35-36). C.40-45.
- 12. Zubtsova I., Sklyar V. Dimensional characteristics of plants and populations of Leonurus villosus Desf. ex Spreng on floodplain meadows of Krolevets-Glukhiv geobotanical district. Bulletin of Sumy NAU. Series "Agronomy and Biology". 2019. № 3 (37). C.47-56.
- 13. Zubtsova I. Ontogenetic and vitality structure of Arctium lappa L. on floodplain meadows of Krolevets-Glukhiv geobotanical district. PLANTA +. Achievements and prospects. Proceedings of the International Scientific and Practical Conference dedicated to the memory of the Doctor of Chemical Sciences, Professor N. P. Maksyutina (to the 95th anniversary of her birth) (Kyiv, February 20-21, 2020). Kyiv, 2020. S. 300-302.
- 14. Zubtsova I. Population structure of some species of medicinal plants on floodplain meadows of Krolevets-Glukhiv geobotanical district. Theoretical and applied aspects of research in biology, geography and chemistry. Proceedings of the III All-Ukrainian Scientific Conference of Students and young scientists. (Sumy, April 30, 2020). Sumy: FOP Tsyoma SP, 2020. Pp. 20-22.
- 15. Zubtsova IV Vitality structure of coenopopulations of Leonurus villosus Desf. ex Spreng on the territory of RLP "Sejm". The present of biological science. Proceedings of the III International Scientific Conference (Sumy, November 15-16 2019). Sumy: FOP Tsyoma SP, 2019. S. 91-94.

Main scientific papers you can see in this page

Research ID: U-9813-2018

Google Scholar: https://scholar.google.com.ua/citations?hl=uk&user=ngSZQ0IAAAAJ

ORCID ID: https://orcid.org/0000-0001-6339-931X

Inna Zubtsova