

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

Olesia Danylchenko

Address(es)

SKD st., 12 ap. 241, Sumy, 40001, Ukraine

Fax(es)

E-mail

Lsdanilcenko@gmail.com

Nationality

Ukrainian

Date of birth

20.12.1985

Gender

Female

Current employment / Occupational field Candidate of Agricultural Sciences, Associate Professor in the Department of Plant Growing, Sumy National Agrarian University

Work experience

Dates

31.10.2011 - 10.05.2019

Occupation or position held Main activities and responsibilities

Laboratory assistant of the Crop growing department, Faculty of Agrotechnology and Nature Resources

Teaching and scientific activity in the sphere of plant growing

Name and address of employer

Sumy National Agrarian University, 160 H. Kondratieva st., Sumy, 40021, Ukraine

Type of business or sector

Higher Educational Institution (Agrarian sector)

Dates

02. 2015 - 2021

Occupation or position held Main activities and responsibilities

Lecturer of the Crop growing department, Faculty of Agrotechnology and Nature Resources

Teaching and scientific activity in the sphere of plant growing

Name and address of employer

Sumy National Agrarian University, 160 H. Kondratieva st., Sumy, 40021, Ukraine

Type of business or sector

Higher Educational Institution (Agrarian sector)

Dates 2021 - till now

Occupation or position held Main activities and responsibilities

Associate Professor in the Department of Plant Growing, AD certificate No. 012794

Teaching and scientific activity in the sphere of plant growing

Name and address of employer

Sumy National Agrarian University, 160 H. Kondratieva st., Sumy, 40021, Ukraine

Type of business or sector

Higher Educational Institution (Agrarian sector)

Education and training

Dates

09.2003-06.2007

Title of qualification awarded

warded Bachelor diploma, specialization "Agronomy"

Principal subjects/occupational skills

overe

Crop growing technologies, farming

Name and type of organization providing education and training

Sumy National Agrarian University

Level in national or international classification

Dipl. Ing. (University)

Dates

09.2007-02.2008

Title of qualification awarded

Specialist diploma, specialization "Plant protection"

Principal subjects/occupational skills covered

Crop growing technologies, farming, plant protection

Name and type of organisation providing education and training

Sumy National Agrarian University

Level in national or international classification

Dipl. Ing. (University)

Dates

09.2008 - 05.2014

Title of qualification awarded

Candidate of Agricultural Science

Principal subjects/occupational skills covered

Agricultural Science

Name and type of organisation providing education and training

Sumy National Agrarian University, Ukraine

Level in national or international classification

PhD in Agricultural Science

Mother tongue(s)

Ukrainian

Other language(s)

Self-assessment

European level (*)

Russian, English
Understanding

Listening

German English

Russian

B2 Independent B2 Independent B2 Independent B2 Independent user user user user C2 Proficient user C2 Proficient user C2 Proficient user C2 Proficient user

Reading

Social skills and competences

I am used to work in the team within the framework of crop growing technologies oriented for Forest-Step and Forest of Ukraine.

Spoken interaction

Speaking

Spoken production

Writing

Independent

user

Proficient user

B2

C2

Organisational skills and competences

I was responsible for the organization of different scientific student practices. I have been consulting different agricultural economies for intensive crop growing.

Computer skills and competences

Competent with most Microsoft Office programs

Artistic skills and competences

-

Driving licence

Page 2/3 - Curriculum vitae of Surname(s) First name(s)

For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

Additional information:

Scientific Research Topic and Publications

- 1. Productivity of legume crops depending on bacterial substances treatment and doses of mineral fertilizers / A.N. Danilchenko // Helard of Sumy National Agrarian University. Iss. Agriculture and Biology Vol. 4 (19), 2010: Scientific Magazine SNAU, 2010. p. 120-123.
- 2. Influence of preplanting treatment and different mineral phones on lentil photosynthesis and yield / A.N. Danilchenko // Helard of Sumy National Agrarian University. Iss. Agriculture and Biology Vol. 4 (21), 2011: Scientific Magazine SNAU, 2011. p. 94-97.
- 3. Influence of element technology in legume crop cultivation on the productivity and yield under conditions of the northeastern forest-steppe of Ukraine / A.N. Danilchenko // Helard of Sumy National Agrarian University. Iss. Agriculture and Biology Vol. 11 (22), 2011: Scientific Magazine SNAU, 2011. p. 73-76.
- 4. Crop and quality grain of peas, peavine and lentils in dependence on bacterial substances and fertilizers / A.N. Masyuchenko, G.A. Zhatova, A.V. Melnik, V.I. Trotsenko // Science and world. 2013. №3 (3). p. 76-78.
- 5. Features of water absorption of sunflower seeds elements / V.I. Trotsenko, O.G. Zhatov, H.O. Zhatova, O.M. Masiuchenko // Helard of Sumy National Agrarian University. Iss. Agriculture and Biology. Vol. 9 (28), 2014: Scientific Magazine SNAU, 2014. p. 103-106.
- 6. Butenko, A.O., Sobko, M.G., Ilchenko, V.O., Radchenko, M.V., Hlupak, Z.I., Danylchenko, L.M., Tykhonova, O.M. (2019). Agrobiological and ecological bases of productivity increase and genetic potential implementation of new buckwheat cultivars in the conditions of the Northeastern Forest-Steppe of Ukraine. Ukrainian Journal of Ecology, 9(1), 162-168. (Web of Science).
- 7. Karbivska U.M. Effect of the cultivation of legumes on the dynamics of sodpodzolic soil fertility rate / U.M. Karbivska, A.O. Butenko, V.I. Onychko, I.M. Masyk, Z.I. Hlupak, O.M. Danylchenko, T.I. Klochkova, O.L. Ihnatieva // Ukrainian Journal of Ecology, 2019, 9(3), 8-12. (*Web of Science*).
- 8. Olesia Danylchenko, Maksym Ponomarenko, Valentina Rozhko, Vladyslav Kovalenko, Olena Karpenko, Anna Hotvianska, Pavlo Serdiuk, Iryna Sologub, Arthur Shevych, Oleksandr Horpynchenko, Volodymyr Tokman. (2025). Mycorrhizal fertiliser varieties and the conditions necessary for their effective use. Modern Phytomorphology 19, 247-251
- 9. U. Karbivska, Y. Butenko, Yaroslava Hryhoriv, N. Dolynko, N. Bielova, V. Kovalenko, O. Danylchenko, N. Tymchuk, A.Stavytskyi, R Bordun. (2025). Pro-ecological and energy-saving technologies for the use of meadow grasslands of different maturity, taking into account their biological characteristics and the environment. Ecological Engineering and Environmental Technology 26 (4), 121-129 https://doi.org/10.12912/27197050/200856
- 10. Kovalenko, I., Bakumenko, O., Butenko, Y., Datsko, O., Zheldubovskyi, M., Naumov, D., Kozhushko, N., Masyk, I., Osmachko, O., and Danylchenko, O. Varietal features and sowing dates of wheat winter as factors of increasing the sustainability of agroecosystems. Journal of Ecological Engineering. 2025, 26(10).

Projects Experience:

Annexes