

Curriculum Vitae**Personal information****VALENTYNA TATARYNOVA**

First name(s) / Surname(s)

Address(es) Plodovaya Str., 12/1, 40002, Sumy, Ukraine
Telephone(s) Mobile: + 38 0954670210
Fax(es)
E-mail TatarinovaSNAU@gmail.com

Nationality Ukrainian

Date of birth 25.02.1969

Gender Female

Current employment / Occupational field
Assistant professor of the Plant Protection Department, Faculty of Agrotechnology and Natural Resources, Sumy National Agrarian University**Work experience**

Dates	1997-2004
Occupation or position held	technological disciplines Agrarian college teacher
Main activities and responsibilities	Teaching students the technological disciplines
Name and address of employer	40031 , m. Sumy , p. Veretenivka 1, College SNAU
Type of business or sector	Sumy National Agrarian University
Dates	08. 2004 till now
Occupation or position held	Assistant professor of the Plant Protection Department, Faculty of Technology and Natural Resources, Sumy National Agrarian University
Main activities and responsibilities	Teaching and scientific activity in the sphere of the Plant Protection
Name and address of employer	Sumy National Agrarian University, 160 H.Kondratieva Str., Sumy, 40021, Ukraine
Type of business or sector	Higher Educational Institution (Agricultural Sector)

Education and training

Dates	1986-1992
Title of qualification awarded	teacher of biology and chemistry
Principal subjects/occupational skills covered	biology and chemistry
Name and type of organisation providing education and training	Sumy State Pedagogical Institute (meanwhile Sumy State Pedagogical University), Ukraine
Level in national or international classification	Dipl. Ing. (University)
Dates	1994-1997
Title of qualification awarded	Candidate of Agricultural Sciences
Principal subjects/occupational skills covered	Ecology

Name and type of organisation providing education and training	Sumy National Agrarian University																								
Level in national or international classification	PhD in Agrarian Sciences																								
Personal skills and competences																									
Mother tongue(s)	Ukrainian																								
Other language(s)	English, Russian																								
Self-assessment	<table border="1"> <thead> <tr> <th colspan="2">Understanding</th> <th colspan="2">Speaking</th> <th>Writing</th> </tr> <tr> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> <th></th> </tr> </thead> <tbody> <tr> <td>A2 Basic User</td> </tr> <tr> <td>C2 Proficient user</td> </tr> </tbody> </table>					Understanding		Speaking		Writing	Listening	Reading	Spoken interaction	Spoken production		A2 Basic User	C2 Proficient user								
Understanding		Speaking		Writing																					
Listening	Reading	Spoken interaction	Spoken production																						
A2 Basic User	A2 Basic User	A2 Basic User	A2 Basic User	A2 Basic User																					
C2 Proficient user	C2 Proficient user	C2 Proficient user	C2 Proficient user	C2 Proficient user																					
<i>European level (*)</i>																									
English																									
Russian																									
Social skills and competences																									
Organisational skills and competences																									
Computer skills and competences	Competent with most Microsoft Office programmes																								
Artistic skills and competences																									
Driving licence																									
Additional information:																									
	Tatarynova V.I. Fitopatohennyi kompleks bulb kartopli pry zberianni [Phytopathogenic complex of potato tubers during storage] //Visnyk Kharkivskoho natsionalnoho ahrarnoho universytetu. Seria «Fitopatolohiia ta entomolohiia» – Kharkiv, 2019. № 1–2. S. 198-206.																								
	Burdulaniuk A.O., Tatarynova V. I ., Vlasenko V. A., Demenko V. M., Rozhkova T. O., Bakumenko O. M. Zhuky-koroidy v ekosistemi khvoinykh lisiv zony pivnichno-skhidnogo Polissia Ukrayny. [Bark beetles in the coniferous forest ecosystem of the north-eastern Polesie of Ukraine.] Ukrainian Journal of Ecology.2018. v. 8, n. 2.R. 95-104. (Web of Science). < http://ojs.mdu.org.ua/index.php/biol/article/view/_315/3026 >. Data dostupa: 16 apr. 2018. doi: http://dx.doi.org/10.15421/2018_315..																								
Scientific Research Topic and Publications	Vlasenko V.A., Bakumenko O.M., Osmachko O.M., Burdulaniuk A.O., Tatarynova V.I., Demenko V.M., Rozhkova T.O., Yemets O.M., Bilokopytov V.I., Horbas S.M., Meng Fanhua, Zhou Qian. <i>Ukrainian Journal of Ecology</i> . 2018 . v. 8, n. 4. P. 114-121. (Web of Science). Tatarynova V. I., Burdulaniuk A. O., Rozhkova T. O., Demenko V.M. Fitopatohennyi kontrol ahrostenoziv zernovykh kultur [Phytopathogenic control of agrocenoses of cereals] // Visnyk SNAU: Ahronomiia i biolohiia – Sumy, 2018. Vypusk 3 (35) 2018. s. 8 - 13. Rozhkova T.O., Tatarynova V.I., Burdulaniuk A.O. Osoblyvosti identyfikatsii vydiv endofitnoi mikobiotsy nasinnia pshenytsi ozymoi z Pivnichnogo Skhodu Ukrayny [Features of the identification of endophytic mycobacteria species of winter wheat seeds from the North-East of Ukraine] Visnyk Sumskoho natsionalnoho ahrarnoho universytetu: Ahronomiia i biolohiia. Sumy, 2017. Vypusk 9 (34). S.6-12. Burdulaniuk A. O., Rozhkova T. O., Tatarynova V. I., Korotkov A. M. Osoblyvosti poshyrennia zolotystoi kartoplianoi nematody v umovakh Seredyno-Budskoho raionu Sumskoi oblasti [Features of the distribution of golden potato nematode in the conditions of the Seredin-Budsky district of Sumy region] Visnyk Sumskoho natsionalnoho ahrarnoho universytetu: Ahronomiia i biolohiia. Sumy, 2016. № 9 (32). S.9-13.																								
Projects Experience:																									

Annexes