

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) PAVLO YAROSHENKO
Address(es) H. Kondratiieva Str., 118, apt. 11, 40021, Sumy, Ukraine
Telephone(s) + 38 0542 627830 **Mobile:** +38 050 9239212
Fax(es)
E-mail pashajarosh@i.ua
Nationality Ukrainian
Date of birth 09.06.1965
Gender Man

Current employment / Occupational field **Ass. Prof. of the Exploitation of technique Department, Faculty of Engineer-technological, Sumy National Agrarian University**

Work experience

Dates	1991-1992
Occupation or position held	Engineer-mechanic
Main activities and responsibilities	Exploitation of technique
Name and address of employer	A collective farm is the name of Ordgonikidze, Sumy district, Sumy area
Type of business or sector	Agriculture
Dates	1992-1998
Occupation or position held	Assistant of department
Main activities and responsibilities	Teaching of educational disciplines
Name and address of employer	Sumy agricultural institute
Type of business or sector	Higher Educational Institution (Agricultural Sector)
Dates	1998-2011
Occupation or position held	Senior teacher of department
Main activities and responsibilities	Teaching of educational disciplines
Name and address of employer	Sumy National Agrarian University
Type of business or sector	Higher Educational Institution (Agricultural Sector)
Dates	2011 till now
Occupation or position held	Associate professor of department
Main activities and responsibilities	Teaching of educational disciplines
Name and address of employer	Sumy National Agrarian University
Type of business or sector	Higher Educational Institution (Agricultural Sector)

Education and training

Dates	1972-1982
Title of qualification awarded	A certificate is about secondary education
Principal subjects/occupational skills covered	Mathematics, physics, ukrainian, chemistry, history
Name and type of organisation providing education and training	Velikochernechinska high school, Sumy district, Sumy area, Ukraine
Level in national or international classification	
Dates	09.1986-07.1991
Title of qualification awarded	Diplom is about higher education
Principal subjects/occupational skills covered	Exploitation and repair of technique, mechanization of thremmatology
Name and type of organisation providing education and training	Sumy agricultural institute
Level in national or international classification	
Dates	1994-1998
Title of qualification awarded	Candidate of engineering sciences (it was on the defensive in 2011)
Principal subjects/occupational skills covered	Exploitation of technique
Name and type of organisation providing education and training	Kharkiv national technical university of agriculture is the name of P. Vasilenka
Level in national or international classification	

Personal skills and competences

Reliability, loyalty, sociability, energy, purposefulness

Mother tongue(s) Ukrainian

Other of language(s) German, Russian, English

Self-assessment
European level ()*

German

English

Russian

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User
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

(*) [Common European Framework of Reference for Languages](#)

Social skills and competences

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

Organisational skills and competences

I was responsible for the organization of various university and faculty workshops, conferences and about professional seminars.

Computer skills and competences

Competent with most Microsoft Office programmes

Artistic skills and competences

Driving licence

Car (category B), motor-cycle, tractor

Additional information:

Scientific Research Topic and Publications

1. Yaroshenko P, Lebedev A., Artiomov N. Patent on the useful model № 74121 Ukraine. Method of determination parameters of motion aggregate and control of the technical state of the system control.- № u201112220. Order in 18.10.2011. It is published 25.10.2012. Report № 20. 2012.
2. Yaroshenko P. Estimation of exactness motion of the combined machine-tractor aggregate / M 75 young People and innovations are 2013: Materials of the International scientific-practical conference of young scientists - Gorki: Belarussian state agricultural academy, 2013. - Part. 2. - P. 312-314.
3. Yaroshenko P. Determination of size rejections of the combined machine aggregate from a rectilinear trajectory / Herald Sumy National Agrarian University. Iss. 10(25). - Sumy, 2013. - P. 99-104.
4. Yaroshenko P., Artiomov N. Influence of hydraulic descriptions tracker occasion the system steering management on motion of the combined sowing aggregate / Herald Sumy National Agrarian University. Iss. 11(26). - Sumy, 2014. - P. 75-79.
5. Yaroshenko P. Differential equalizations of motion of combined MTA / Herald Sumy National Agrarian University Iss. 12 (27). - Sumy, 2015. - P. 75-80.
6. Yaroshenko P. A ground of level of stream of liquid is in the incorporated hydraulic system of tractors of class of 30 кН / Herald Sumy National Agrarian University Iss. 3 (28). - Sumy, 2016. - P. 71-75.
7. Yaroshenko P. About determination of kinetic energy of the combined machine aggregates / Herald Sumy National Agrarian University Iss. 10 (32). - Sumy, 2017. - P. 42-47.
8. Yaroshenko P. About the use of circulating ploughs / Herald Sumy National Agrarian University Iss. 10 (33). - Sumy, 2018. - P. 40-45.
9. Yaroshenko P. Topically: review of throwing about of mineral fertilizers / The Allukrainian agrarian magazine «Арпоеліта». Iss. 2 (73). - Ternopol, 2019. - P. 37-39.
10. Yaroshenko P. About of the features of trajectories of motion of seed on the field / Herald Kharkiv NTUA name of P. Vasylenko Iss. 199. - Kharkiv, 2019. - P. 134-141.
11. Yaroshenko P. On the controllability and stability of the transport unit with hydrovolume steering / Bulletin of the Sumy National Agrarian University. Series "Mechanization and automation of production processes". Vip. 1 (35). - Sumy, 2019. - p. 46-49.
12. Yaroshenko P., Arendarenko V. Generalized mathematical model of the movement of the combined sowing machine-tractor unit / Bulletin of the Poltava State Agrarian Academy. 2020. № 1 (96). P. 275-289.
13. Yaroshenko P., Dykha A., Sorokaty R., Pasichnyk O. and Skrypnyk T. Machine Wear Calculation Module in Computer-Aided Design Systems / IOP Conference Series: Materials Science and Engineering, Volume 1001, International Scientific and Practical Conference Environmental Risks and Safety in Mechanical Engineering (ERSME-2020) 20-22 October 2020, Rostov-on-Don, Russia.
14. Yaroshenko P., Dykha, A., Drobot, O., Oleksandrenko, V., Pidhaichuk, S., & Babak, O. (2021). Influence of the structure and thermomechanical properties of oriented carbon plastics on their tribotechnical characteristics. / Eastern-European Journal of Enterprise Technologies, 3(12 (111), 48–58. <https://doi.org/10.15587/1729-4061.2021.233490>
15. Yaroshenko P. Substantiation of the scheme of combined aggregate of sowing of row crops / Bulletin of Sumy National Agrarian University. Series "Mechanization and automation of production processes". Vip. 4 / (42). - Sumy, 2020. - p. 10-12.
16. Yaroshenko P. On improving the method of calculating the traction force of the AIT / Bulletin of Sumy National Agrarian University. Series "Mechanization and automation of production processes". Vip. 4 / (42). - Sumy, 2020. - p. 22-25.

Projects Experience:

Annexes