	T			
euro <i>pass</i>				
Europass Curriculum Vitae				
Personal information	ORCID: http://orcid.org/0000-0003-3664-7650 Google scholar: https://scholar.qoogle.com.ua/citations?user=mWEpEd4AAAAJ&hl=ru Web of Science Researcher ID D-3024-2019			
First name(s) / Surname(s)	GENNADIY DAVYDENKO			
Address(es)	H. Kondratiieva Str., 160/5, apt. 203, 40021, Sumy, Ukraine			
Telephone(s)	+ 38 0542 787647		Mobile: + 38050 145-55-69	
Fax(es)	+ 38 0542 787647			
E-mail	davidenko1977g@gmail.com			
Nationality	Ukrainian			
Date of birth	25.04. 1977			
Gender	Male			
Current employment / Occupational field	Ass. Prof. of the Arable Farming, Soil Science and Agrochemistry Department, Agrotechnologies and Environmental Use Faculty, Sumy National Agrarian University			
Work experience				
Dates	16.02.2001 till now			
Occupation or position held	University instructor (02.2001 – 06.2007); 01.09.2007 till now - Assistant professor of the Arable Farming, Soil Science and Agrochemistry Department, Agrotechnologies and Environmental Use Faculty			
Main activities and responsibilities	Teaching courses "Geology and geomorphology", "Soil Science with Fundamentals of Geology", "Soil Science with Fundamentals of Agrochemistry", "Agrochemistry Service", "Soil protection from erosion and pollution with agrochemicals", "Mini till, No till technologies in agriculture", "Marketing in Agrochemistry Service"			
Name and address of employer	Sumy National Agrarian University, 16	Sumy National Agrarian University, 160 H. Kondratiieva Str., Sumy, 40021, Ukraine)		
Type of business or sector	Higher Educational Institution (Agricul	tural Sector)		
Education and training				
Dates	01.09.1994-18.03.1999			
Title of qualification awarded	Agronomist			
Principal subjects/occupational skills	Agricultural Sciences			
covered	g			
Name and type of organisation providing education and training	Sumy State Agrarian University (meanwhile Sumy National Agrarian University), Ukraine			
Level in national or international classification	Specialist, Dipl. Ing. (University)			
Dates	10.06.1997-30.09 1997			
Title of qualification awarded	Agronomic practicum			

Principal subjects/occupational skills covered	Education, agricultural practices at the farm	
Name and type of organisation providing education and training	Germany, Fachhochschule Weihenstephan, Triesdorf	
Level in national or international classification	Farmer	
Dates	01.04.1999-31.08.1999	
Title of qualification awarded	Agronomist	
Principal subjects/occupational skills covered	Work at the agricultural enterprise	
Name and type of organisation providing education and training	The agricultural enterprise "Mirovaya revoluziya" Putivl District Sumy Region, Ukraine	
Level in national or international classification	Agronomist	
Dates	01.09.1999-12.07.2000	
Title of qualification awarded	Magister (Master) of Agronomy	
Principal subjects/occupational skills covered	Agricultural Sciences	
Name and type of organisation providing education and training	Sumy State Agrarian University (meanwhile Sumy National Agrarian University), Ukraine	
Level in national or international classification	Magister of Agronomy, Dipl. Ing. (University)	
Dates	01.09.2000-15.02.2001	
Title of qualification awarded	Junior researcher of the Arable Farming, Soil Science and Agrochemistry Department	
Principal subjects/occupational skills covered	Agricultural Sciences	
Name and type of organisation providing education and training	Sumy National Agrarian University, Ukraine	
Level in national or international classification	Dipl. Ing. (University)	
Dates	01.09.2001-16.05.2006	
Title of qualification awarded	Candidate of agricultural sciences (General agriculture)	
Principal subjects/occupational skills covered	Agricultural Sciences (Soil and plants analyses, crop production, system of fertilizers applying)	
Name and type of organisation providing education and training	Sumy National Agrarian University, Ukraine	
Level in national or international classification	Doctor of Philosophy, PhD in Agricultural Sciences	
Dates	01.01.2007-31.12.2007	
Title of qualification awarded	The technical translator	
Principal subjects/occupational skills	Visiting plants, warehouses of the company, translation of technical documentation for construction	
covered	equipment of the company "Atlas"	
Name and type of organisation providing education and training	Germany, Ganderkesee, Wildeshausen, Hamburg, Bremen, company "ATLAS WEYHAUSEN AG"	

Level in national or international classification	The technical translator of firm "ATLAS-Ukraine" GmbH, the official dealer of "ATLAS WEYHAUSEN AG"		
Dates	01.09.2016-30.08.2017		
Title of qualification awarded	Scientific intern		
Principal subjects/occupational skills covered	Attending international seminars on alternative energy sources, modern plant protection products, ecological and organic farming, new methods of agrochemical soil analysis, advanced fertilizer technologies, visiting to leading agrarian educational institutions and the best farms in northern Germany		
Name and type of organisation providing education and training	Germany, DEULA-Nienburg, Max-Eyth-Strasse 2, 31582 Nienburg		
Level in national or international classification	Scientific intern		
Personal skills and competences	Reliability, loyalty, sociability, energy, purposefulness		
Mother tongue(s)	Ukrainian		
Other language(s)	German, English, Russian		
Self-assessment	Understanding Speaking Writing		
European level (*)	Listening Reading Spoken interaction Spoken production		
German	B1 Independent user		
English	A2 Basic User		
Russian	C2 Proficient user C3 Proficient user C4 Proficient user C5 Proficient user C5 Proficient user C6 Proficient user C7 Proficient		
	(*) Common European Framework of Reference for Languages		
Social skills and competences	I can work in a team and individually within the educational and research projects		
Organisational skills and competences	I was responsible for the organization of various national workshops, conferences and professional seminars.		
Computer skills and competences	Competent with most Microsoft Office programmes		
Artistic skills and competences	Finished the School of Music		
Driving licence	Category B (car), the right to driving tractors and combines		
Additional information:			
Scientific Research Topic and Main Publications	Monitoring of soils quality and soil protection, energy-saving technologies of soil treatment, fertilizing and chemical plant, soil reclamation, crop production, fertilizer and growth regulators application, tillage		
	Boginska L.O, Davydenko G.A. Organizational and technical aspects of introduction of innovations of organic agriculture and rational land use of the agrarian enterprises / Boginska L.O, Tolbatov A.V., Viunenko O.B., Tolbatov S.V., Tolbatov V.A., Butenko A.O., Davydenko G.A., Kriuchko L.V.// Ukrainian Journal of Ecology. T. 9, № 2 (2019), Melitopol, Ukrainian, 2019, pp. 110-118. – Web of Science Core Collection		
	Davydenko G.A. Comparative evaluation of productivity of corn hybrids on farm "Druzhba-Nova" Varva district, Chernihiv region // Visnyk SNAU. Series "Agronomy and Biology". 2015. 4 (30). P. 51-55. (in Ukrainian)		
	Davydenko G.A. Sunflower productivity depending on the methods of soil cultivation in the conditions of the farm "BKiK" Svitlovodsk district, Kirovohrad region // Visnyk SNAU. Series "Agronomy and Biology". 2016. 2 (23). P. 77-83. (in Ukrainian)		
	Davydenko G.A. Comparative evaluation of no-till and strip-till technologies in the growing of corn on farm "Druzhba-Nova" Varva district, Chemihiv region // Visnyk SNAU. Series "Agronomy and Biology". 2017. 9 (34). P. 32-38. (in Ukrainian)		
	Davydenko G.A. Formation of the greenhouse water depending on sorts features and administrative influence of different types in conditions of Konotop district Sumy region // Visnyk SNAU. Series "Agronomy and Biology". 2018. 3 (35). P. 30-35. (in Ukrainian)		

	Davydenko G.A. Influence of fertilizers on the yield of varieties of potatoes in the conditions of Sumy district Sumy region // Visnyk SNAU. Series "Agronomy and Biology". 2018. 9 (36). P. 36-43. (in Ukrainian)
	Kharchenko O.V., Mishchenko Y.G., Masik I.M., Prasol V.I., Davydenko G.A Agroeconomic and ecological substantiation of crop rotation / monograph. Sumy: University's book, 2015. 69 p. (in Ukrainian)
Projects Experience:	2010-2014 Participant of projects experiences of the Sumy branch of the Ukrainian society of soil scientists and agrochemists
Membership	Member of the Ukrainian society of soil scientists and agrochemists
Main Conferences, seminars and training	 73rd International Conference – Landtechnik 2015 «Innovations in agricultural engineering for efficient farming» (Hanover, 10-14 November 2015), Hanover, Germany. XV Konferenz «Ökologie in der landwirtschaftlichen Produktion mit besonderem Schwerpunkt in der Tierzucht und Pflanzenschutz» (DEULA-Nienburg, 14-15.11.2015), Nienburg, Germany. Internationale Konferenz "Innovative Technologien in der Landwirtschaft in Deutschland" (Biogas, Windanlagen, Solaranlagen) (DEULA-Nienburg, 26.0901.10. 2016), Nienburg, Germany. Internationale Konferenz "Biogas und Biomethan – Herstellung und Nutzung" (Hanover, 15-16 November 2016)., Hanover, Germany. Internationale Konferenz "Optimierung der Bearbeitungsgeräte in ressourcensparende Anbautechnologien" (DEULA-Nienburg, 19-23.12. 2016), Nienburg, Germany. 74rd International Conference – Landtechnik 2017 «Innovations in agricultural engineering for efficient farming» (Hanover, 12-18 November 2017), Hanover, Germany. Internationale Konferenz "Optimierung der Bearbeitungsgeräte in ressourcensparende Anbautechnologien" (DEULA-Nienburg, 13-15.11. 2017), Nienburg, Germany. XVI Konferenz «Ökologie in der landwirtschaftlichen Produktion mit besonderem Schwerpunkt in der Tierzucht und Pflanzenschutz» (DEULA-Nienburg, 13-17.11. 2017), Nienburg, Germany. IX Congress of the Ukrainian Society of Soil researchers and Agrochemists, Kharkiv National Agrarian University, Ukraine, 17-21.09.2018. Internationale Konferenz "Biogas und Biomethan – Herstellung und Nutzung" (Hanover, 13-16 November 2018), Hanover, Germany. International Conference "Ag Machinery International 2019" (Hanover, 10-16 November 2019), Hanover, Germany. International Forum «Forum Pflanzenbau live» (Hanover, 10-16 November 2019), Hanover, Germany.