Europass Curriculum Vitae



Personal information	
First name(s) / Surname(s)	NATALIYA KANDYBA
Address(es)	H. Kondratiieva Str. 19, apt. 8, 40030, Sumy, Ukraine
Telephone(s)	Mobile: +38 067 956 37 73 +38 095 105 83 58
Fax(es)	
E-mail	natnik08@meta.ua
Nationality	Ukrainian
Date of birth	04.11.1971
Gender	Female
Current employment / Occupational field	Associate Professor of the Department of Breeding and Seeding named after M. D. Goncharov, Faculty of Agricultural technologies and Natural Management, Sumy National Agrarian University
Work experience	
Dates	08.2006 till now
Occupation or position held	Assistant professor (08.2006 till now) at the Faculty of Agricultural technologies and Natural Management
Main activities and responsibilities	Teaching and scientific activity in the sphere of genetics, special genetics, genetics method of plant, genetics of fiber - flax and breeding
Name and address of employer	Sumy National Agrarian University, H. Kondratiieva Str. 160, Sumy, 40021, Ukraine
Type of business or sector	Higher Educational Institution (Agricultural Sector)
Dates	05.2003 – 07.2006
Occupation or position held	Junior researcher of breeding and seed flax Institute of Bast Crops of the National Academy of Agrarian Sciences of Ukraine
Main activities and responsibilities	Scientific activity in the sphere of genetics, special genetics, genetics method of plant, genetics of fiber - flax and breeding
Name and address of employer	Institute of Bast Crops of the National Academy of Agrarian Sciences of Ukraine (meanwhile Research Station of Bast Crops), Tereschenkov Str. 45, Hlukhiv, Sumy region, Ukraine, 41400
Type of business or sector	Higher Scientific - Research Institute (Agricultural Sector)
Dates	08.1998 – 04.2000
Occupation or position held	Senior Assistant State Seed station flax and hemp
Main activities and responsibilities	Seed of fiber - flax
Page 1/3 - Curriculum vitae of Surname(s) First name(s)	For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

Name and address of employer	State Seed station flax and hemp, 40 Years of Victory Str. 35, Hlukhiv, Sumy region, Ukraine, 41400									
Type of business or sector	Higher educational establishment (Agricultural Sector)									
Education and training										
Dates	00 1020 06 100/									
Title of qualification awarded		09.1989 -06.1994 Teacher of biology and geography								
Principal subjects/occupational skills covered	Scientific activity in the sphere of teaching methods, biology, geography									
Name and type of organisation providing education and training	Sumy Pedagogical Institute name Makarenko (meanwhile Sumy State Pedagogical University name Makarenko), Ukraine									
Level in national or international classification	Dipl. Ing. (Institute)									
Dates	04.2000 – 04.2003									
Title of qualification awarded	Postgraduate education (Agricultural sciences) Teaching and scientific activity in the sphere of genetics, special genetics, genetics method of plant, genetics of fiber - flax and breeding									
Principal subjects/occupational skills covered	Scientific activity in the sphere of genetics, genetics research methods of plant, genetics and breeding of fiber - flax									
Name and type of organisation providing education and training	Institute of Bast Crops of the National Academy of Agrarian Sciences of Ukraine (meanwhile Research Station of Bast Crops), Tereschenkov Str. 45, Hlukhiv, Sumy region, Ukraine, 41400									
Level in national or international classification	Dipl. Ing Plant breeding									
Dates	02.2006									
Title of qualification awarded	PhD									
Principal subjects/occupational skills covered	Genetics and breeding fiber - flax									
Name and type of organisation providing education and training	The Plant Production Institute named after. V. Ya. Yuryev of NAAS, avenue Moscow 142, Kharkiv, Ukraine, 61060.									
Level in national or international classification	PhD in Agricultural sciences									
Personal skills and competences	excellent organizational and communicative ability, capable of creative thinking, highly disciplined, balanced, flexible, demanding, responsible, purposefulness									
Mother tongue(s)	Ukrainian									
Other language(s)	English, Russian, Serbian, French, Deutsch									
Self-assessment	Underst	tan	ding	Speaking			Writing			
European level (*)	Listening		Reading	Sp	oken interaction	Sp	oken production			
English	B2 Upper- Intermediate	B2	Upper- Intermediate	B2	Upper- Intermediate	B2	Upper- Intermediate	B2	Upper- Intermediate	
Russian	C2 Proficiency	C2	Proficiency	C2	Proficiency	C2	Proficiency	C2	Proficiency	
Serbian	A2 Pre-Intermediate	A2	Pre-Intermediate		Pre-Intermediate	A2	Pre-Intermediate	A2	Pre-Intermediate	
French	A2 Survival Level	A2	Survival Level	A2	Survival Level	A2	Survival Level	A1	Survival Level	
Deutsch	A1 Survival Level	A1	Survival Level	A1	Survival Level	A1	Survival Level	A1	Survival Level	

Social skills and competences	I can to work in the team within the framework of international educational and scientific projects. I have experience in international scientific conferences I had an internship in University of Ljubljana, Slovenia.					
Organisational skills and competences						
Computer skills and competences	Competent with most Microsoft Office programmes, Statistics and SPSS. Development of distance courses in Moodle.					
Driving licence	Category B (car)					
Additional information:						
Scientific Research Topic and Publications	Determination of the genetic control of symptoms and the formation of a genetic collection of flax seed					
	 Kandyba N. M. Peculiarities of formation of the structure of seeds in plants of flax flax / N.M. Kandyba, O.S. Vedmidera / Scientific research in flax and hemp-2014 - Mater. science- practice conf. Young Scientists (Glukhov, October 16 -17, 2014) / NDLC of the Northwest ISG of NAAS Sumy: Publishing House "Hellas", 2016 P. 21 - 25. Kandyba N. M. Use of flower features and flax seeds in the selection process of genes- markers / N. M. Kandyba // Goncharov Readings: Sb. Thes International. sciences - practice conf. dedicated to the 88th birthday of the doctor with Prof., Prof., Goncharova M. D. (May 25 - 26, 2017) Sumy: Sumy NAU, 2017 P.68 - 69 Kandyba N. M. fluence of family-group selection on increasing the oil content in Hlopotanian hemp plants / N. M. Kandyba, V. G. Virovets, V. I. Onychko, I. V. Vereshchagin // Visnyk SNAU Series "Agronomy and Biology" Issue 3 (33) Sumy NAU, 2018 P. 235-238. Kozhushko N.S., Sakhoshko M.M., Onychko V.I., ButenkoYe.Yu., KandybaN.M., Bashtovyi M.H., Vereshchahin I.V., Klochkova T.I., Zavora Y.A., Smilik D.V. Biochimical tuber composition of promising potato hybrids. Modern Phytomorphology. ISSN 2226 – 3063/eIssN 2227 – 9555.2019. V. 14. P. 58 – 69. DOI: 10.5281/zenodo.190107(10.5281/zenodo.Year-Volume-PDFNo.) Kolisnyk O.M., Onopriienko V.P., Onopriienko L.M., Kandyba N.M., Khomenko L.M., 					
Projects Experience:	Kyrychenko T.O., Tymchuk D.S., Tymchuk N.F., Terokhina N.O. Study of correlations between yield inheritance and resistance of corn self – pollinating lines and hybrids to pathogens					
	From 2017 - Project Implementer: Strengthening Capacity in Higher Education (Erasmus +: KA2 CBHE) No. 586383-EPP-1-2017-1-SI-EPPKA2-CBHE-JP (2017-2978 / 001-001)"Improvement skills in laboratory practice for agri-food specialists in Eastern Europe" (Ag-Lab) (Ljubljana, Slovenia)					