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# EDUCONS UNIVERSITY

Personal information First name(s) / Surname(s) Address(es) Telephone(s) Fax(es)

Europass

organization

**Curriculum Vitae** 

Abbreviated name of the

Slobodan Milenković

Educons University, Faculty of Ecological Agriculture, Vojvode Putnika 87, 21 208 Sremska Kamenica, Serbia +381214893610

slobodan@hoya-vs.com

Nationality Serbian

Date of birth 23/03/1963

> Gender Male

E-mail

## Position / role

# **Full Proffesor**

### Dates

Occupation or position held Main activities and responsibilities

Name and address of employer

Type of business or sector

Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector Dates

Occupation or position held Name and address of employer Type of business or sector Dates Occupation or position held

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## 2021 -

Full Professor

Teaching and research (Lectures and practice for the undergraduate courses: General phytomedicine in ecological agriculture, Organic fruit growing); (Lectures and practice for the graduate courses: Special phytomedicine in ecological agriculture) Educons University, Faculty of Ecological Agriculture, Vojvode Putnika 67, 21208 Sremska Kamenica, Serbia University 2008 - 2021 Full Professor Teaching and research Megatrend University, Faculty of Biofarming, Maršala Tita 39, 24300 Bačka Topola, Serbia University 1988 - 2008 **Research Associate** Fruit Research Institute Research 1987 - 1988 Plant protection officer

Name and address of employer Type of business or sector	Agricultural station Čačak Extension service					
Education and training						
Dates	1996 – 2000					
Title of qualification awarded	PhD student					
Principal subjects/occupational skills covered	Doctoral studies of plant protection, Doctoral thesis topic: Strawberry resistance to the aphid <i>Chaetosiphon fragaefolii</i> Cockerel (Homoptera, Aphididae)					
Name and type of organisation providing education and training	Faculty of Agriculture, University of Belgrade, Serbia					
Level in national or international classification	PhD					
Dates	1992					
Title of qualification awarded	Graduate studies, Entomology					
Principal subjects/occupational skills covered	Name of master thesis: Bioecology of the strawberry leaf aphid Chaetosiphon fragaefolii Cockerell (Homoptera, Aphididae)					
Name and type of organisation providing education and training	Faculty of Agriculture, University of Belgrade, Serbia					
Level in national or international classification	M.Sc.					
Dates	1986					
Title of qualification awarded	Undergraduate studies, BSc of agric. for plant protection					
Principal subjects/occupational skills covered	Influence of some fungicides on Phomopsis helianthi					
Name and type of organisation providing education and training	Faculty of Agriculture, University of Belgrade, Serbia					
	B.Sc.					
Personal skills and competences						
Mother tongue(s)	Serbian					
Other language(s)	English					
Self-assessment	Understanding		Speaking		Writing	
European level (*)	Listening	Reading	Sp	oken interaction	Spoken production	
English	B2 Independent user	-			B2 Independent user	B2 Independent user
Social skills and competences	(*) <u>Common European Framework of Reference for Languages</u> Good communication skills. Responsibile, respectful and self-respectful, self-reliant. Able to establish and maintain good working relations with people of different national and cultural backgrounds.					
Organisational skills and competences	Sense of organisation and leadership (General manager of Fruit Research Institute), organization of scientific meetings at the Fruit Research Institute, manager of scientific projects. Excercises problem-solving attitude. Able to focus in hardship situations. End-oriented work capacity.					

Technical skills and competences	Organic farming expert/consultant for private companies: Mondi Lamex; Agropartner; Nectar group; Delišes Hani; National Assotiation "Serbia Organica"; Terras -Subotica; "Green network" Novi Sad; Hoya; Fortis; Member of the national committee for organic production with the Ministry of Agriculture, Forestry and Water management of the Republic of Serbia
Computer skills and competences	Good command of Microsoft Office™ tools
Driving licence	B class - active driver
Other	Father of two daughters
	<ul> <li>Project:</li> <li>2014 - today - ,TR 31043: "The study of plant pathogens, arthropods, weeds and pesticides in order to develop methods of biorational pest management and production of safe food". Ministry of Science and Technological Development, Republic of Serbia.</li> <li>2013 - TEMPUS/Agrivoc (,Reshaping of Agricultural Vocational Studies in the Western Balkans")</li> <li>2013 - TEMPUS/Agrivoc (,Reshaping of Agricultural Vocational Studies in the Western Balkans")</li> <li>2014 - 2013 , Project: TR 31031: "Promotion of sustainability and competitiveness in organic plant and livestock production by means of novel technologies and inputs". Ministry of Science and Technological Development, Republic of Serbia.</li> <li>2010 - ,Adviser education": GTZ/WBF; Ministry of Agriculture, Republic of Serbia.</li> <li>2010 - ,Survey on Organic Farming Potential Serbia". GTZ/WBF.</li> <li>2009 - ,National Action Plan for the Development of Organic Farming in Serbia" GTZ/WBF</li> <li>2009 - ,Sharka Containment" FP7</li> <li>2007 - Coordinator in the workout of Serbian Guide to the Organic Production of 10 plant species in a joint project of the Ministry of Agriculture, Forestry and Waterpower Engineering of Republic of Serbia and lstituto Agronomico Mediteraneo di Bari ("Training of technical experts in organic agriculture, in support of rural development and of food emergency in the Balkan area")</li> <li>2005-2007-COST 863 WG 3 »Berry plant quality and sustainable production</li> <li>2005 - Project Leadership for the Ministry of Agriculture, Forestry and Waterpower Engineering of the Republic of Serbia – "Introduction of a development strategy for the Čačak municipality regarding agriculture, food industry and village development</li> <li>2002-2005 - Project Leadership for the Ministry of Science and Environmental Protection - Integrated fruit and grapevine pests and diseases protection (BTR.5.04.0527.B.)</li> <li>Memberships:</li> <li>IOBC</li> <li>Serbian Society for Plant Protection</li> <li>ISOFAR</li> <li< td=""></li<></ul>