Europass Curriculum Vitae

Abbreviated name of the organization



EDUCONS UNIVERSITY

Personal information

First name(s) / Surname(s)

Olivera Nikolić

+ 381 34 381 770

Address(es)

Vojvode Putnika 87, 21 208 Sremska Kamenica: Bresnicki do 101. 34 000 Kragujevac, Serbia

Telephone(s)

Mobile: + 381 65 381 77 00

Fax(es)

E-mail

olivera.nikolic@educons.edu.rs

Nationality

Serbian

Date of birth

14/09/1969

Gender

Female

Position / role

Full Professor

Dates

17. 01. 2020. - ongoing

Occupation or position held

Full Professor

Main activities and responsibilities

Teaching and research (Lectures and laboratory practice for the undergraduate courses: Weeds in organic agriculture, Good Agriculture Practice and Sustainable Agriculture, Organic Crop Production, Fertilization in Organic Agriculture, Organic Seed Production, Growing of Alternative Field Crops , Standards in agriculture Specifics of organic crop production, Conzervation tillage Precision agriculture).

Name and address of employer

Educons University, Faculty of Ecological Agriculture, Vojvode Putnika 67, 21208 Sremska Kamenica, Serbia

Type of business or sector

University

Dates

20/01/2015 - 15/01/2020

Occupation or position held

Professor Associate

Main activities and responsibilities

Teaching and research

Name and address of employer

Educons University, Faculty of Ecological Agriculture, Vojvode Putnika 67, 21208 Sremska Kamenica,

Serbia

Type of business or sector

University

Dates

21/01/2010 - 19/01/2015

Occupation or position held

Professor Assistant

Main activities and responsibilities

Teaching and research

Name and address of employer

Educons University, Faculty of Ecological Agriculture, Vojvode Putnika 67, 21208 Sremska Kamenica,

Serbia

Type of business or sector

University

Dates 01/11/2006 - 20/01/2010

Occupation or position held

Research Assistant/ Head Assistant

Main activities and responsibilities

Research and managing

Name and address of employer

Small Grains Research Center

34000 Kragujevac, Save Kovacevica 31, Serbia

Type of business or sector

Science and innovation

Dates

19/03/2001 - 31/10/2006

Occupation or position held

Research Assistant/ PRQ

Main activities and responsibilities

Research and managing

Name and address of employer

ARI Serbia Belgrade, Small Grains Research Center 34000 Kragujevac, Save Kovacevica 31, Serbia

Type of business or sector

Science

Education and training

Dates 2007 - 2009

Title of qualification awarded

PhD in Biotechnology Science, area Crop Production

Principal subjects/occupational skills covered

Dissertation title: Genetic divergence of wheat genotypes for parameters of plant nitrogen nutrition efficiency

Name and type of organisation

University of Belgrade, Faculty of Agriculture Zemun 11080 Belgrade – Zemun,, Nemanjina 6, Serbia

providing education and training Level in national or international

PhD

1995 – 1999

classification

Dates

Master of Agronomy Science, area Ecology and Farming of Small Grains

Principal subjects/occupational skills

Thesis title: Productive traits and chemical quality of grain of winter and spring oat cultivars (Avena

vered sativa L.)

Name and type of organisation providing education and training

Title of qualification awarded

University of Kragujevac, Faculty of Agronomy Čačak 32000 Čačak, Cara Dušana 34, Serbia

Toviding Education and training | 32000 Cacak, Cara Dusain

Level in national or international Classification M.Sc.

Dates | 1988 - 1994

Title of qualification awarded

Bachelor of Science in Agronomy, area General

Principal subjects/occupational skills

Thesis title: Productive traits of various barley cultivars (Hordeum sativum L.)

covered

Name and type of organisation

University of Kragujevac, Faculty of Agronomy Čačak

providing education and training

32000 Čačak, Cara Dušana 34, Serbia

B.Sc.

Personal skills and competences

Mother tongue(s)

Serbian

Other language(s)
Self-assessment
European level (*)

English Russian

English							
Understanding		Speaking					

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
B2	C2	B2	C2	C2
A1	A1	A1	A1	A1

(*) Common European Framework of Reference for Languages

Social skills and competences

Excellent communication skills gained through work experience abroad (teaching, public relations activities, media appearances, scientific meetings, various forums and seminars), verified through student evaluation

Organisational skills and competences

- leadership (Head of Department of Science and Head Assistant in Small Grains Research Center)
- excellent organisational skills (Vice Dean for Cooperation with Commerce)
- team player

Computer skills and competences

Good command of Microsoft Office tools (Word, Excel, Power Point), Internet

Driving licence

None

Additional information

Project:

Development of new technologies of small grains production on acid soil by application of contemporary biotechnologies – TR. 31054 (2011 – 2014)

Development of new technologies for improving production of cereals - TR, EB. 20063. (2008-2010)

Small Grains-breeding and advanced cultivation technology to improve yield and quality of food-TR 6893.B, (2005-2007)

The creation of new varieties and improving cultivation technology of cereals-BTR.5.02.0502.B: (2002-2004)

Agro-biological, Biochemical and Eco-physiological research in field crops, orchards and vineyards, 12.E.05 (1996-2000)

International projects

Agroheritage Concepts into Higher Education Agenda for Raising Awareness and Capacity of Future Agriculturists for Conservation of This Heritage, Project No: 2019-1-TR01-KA203-075715 (Trakya University, Turkey), su[porrted by European Commission.

Development of an in field, ecologically safe, continuously detoxifying technology for producing bio-vegetables PHANETRI IPA (2012 – 2013)

Building capacity of Serbian Agricultural Education to link with Society, CaSA 544072-TEMPUS-1-2013-1-RS-TEMPUS-SMHES (2013 – 4604 / 001 - 001) (2013. – 2016).

Seminars:

Organic Agriculture, Sumadija Agricultural Fair, 2012 and 2014 Kragujevac Local Government, Serbia

Fertilization in Organic Agriculture, 2012 Municipalities Vrnjacka Banja, Department for Agriculture, Serbia

Organic Agriculture – agriculture in accordance with people and nature, 2013 Faculty of Science, University of Kragujevac, Serbian Biological Society, Serbia

Fertilization in Organic Agriculture, 2014 Municipalities Svilajnac, Department for Agriculture, Serbia

Membership:

- Genetics Serbian Association
- Serbian Biological Association
- Society of Engineers and Technicians of Serbia
- Serbian Plant Physiology Association