Table 9.1.a. Book of teachers - MSc studies program Environmental protection in agriculture

Table 9.1.a. book of teachers - Misc studies program Environmental protection in agriculture						
Serial number	ID Number	Surname, middle letter, name	Title			
1	2103973715101	Acić B. Svetlana	Assistant professor			
2	2206964757512	Antić-Mladenović B. Svetlana	Asocciate professor			
3	0606967710135	Bogdanović T. Vladan	Full Professor			
4	2505966715237	Brkić V. Dragica	Full Professor			
5	0909962715123	<u>Dajić-Stevanović P. Zora</u>	Full Professor			
6	1511973181376	<u>Dolijanović K. Željko</u>	Full Professor			
7	2001969715205	<u>Dulić P. Zorka</u>	Full Professor			
8	0704972715325	Fotarić-Akšić M. Milica	Full Professor			
9	0210960744130	Hristov V. Slavča	Full Professor			
10	2909971940013	Lalević T. Blažo	Asocciate professor			
11	2906966715320	Mačukanović-Jocić P. Marina	Full Professor			
12	1401963790013	Marković Z. Zoran	Full Professor			
13	3107965760024	Obradović Ž. Aleksa	Full Professor			
14	2004960715414	Oljača I. Snežana	Full Professor			
15	1710978795022	Pećinar M. Ilinka	Asocciate professor			
16	1802957710045	Pešić V. Radmilo	Full Professor			
17	3007983775069	Petrović-Jovičić P. Jelena	Asocciate professor			
18	0802959798442	Raičević B. Vera	Full Professor			
19	1501974778214	Ranković-Vasić Z.Zorica	Asocciate professor			
20	2905979710429	Rašković S. Božidar	Asocciate professor			
21	0906965710131	Stanković M. Branislav	Asocciate professor			
22	1602980773616	Stanković B. Marko	Assistant professor			
23	1807963710040	Stojnić S. Bojan	Full Professor			
24	1601971710281	<u>Šoštarić I. Ivan</u>	Asocciate professor			
25	0406965710198	<u>Topisirović R. Goran</u>	Full Professor			

Surname, middle letter, name				Svetlana B. Aćić					
Title					tant profe		r		
Name of the institution where the teacher works full time and starting date				University of Belgrade - Faculty of Agriculture, from the year 1999.					
	ow scientific			Agric	ultural bo	otan	У		
Acad	lemic career	· 1			I			Mannan	
		Year	Institution		Science	ora	art field	applied	w science, art or
Acad electi	emic title on	2018.	University of Belgrade Faculty of Agriculture		Biotech	nica	al sciences	Agricu	ıltural botany
PhD	thesis	2018.	University of Belgrade Faculty of Agriculture	-	Biotech	nica	al sciences	Agricu	ıltural botany
Diplo	oma thesis	1998.	University of Belgrade Faculty of Biology	-	Biologi	cal	sciences	Biolog	у
List	of courses be	eing held b	y the teacher in the acc	redited	l study p	rog	rammes of	first and	d second level
No	ID	Course	-	Teach			Study prog		Type of studies
1.	SC	System plants	atics of flowering		res and cal classe	es	Crop scien	ice	BSc studies
2.	ВОТ	Botany			ical class		Crop scien	nce	BSc studies
3.	PB	Agricul	ltural botany	Practi	ical classe	es	Crop scien	nce	BSc studies
4.	BIOL	Agricul	ltural botany	Practi	ical classe	es	Phytomed		BSc studies
5.	BPBR		ersity and natural plant es in agriculture	Practi	etical classes Environme protection agriculture		in MSc studies		
Repr	esentative r	eferences ((minimum 5, not more t	han 10))				
1.	Chytrý, M., Tichý, L., Hennekens, S. M., Knollová, I., Janssen, J. A., Rodwell, J. S., Aćić , S . & Hájek, M. (2020). EUNIS Habitat Classification: Expert system, characteristic species combinations and distribution maps of European habitats. Applied Vegetation Science. Dengler, J., Wagner, V., Dembicz, I., García-Mijangos, I., Naqinezhad, A., Boch, S., Chiarucci, A., Conradi,								
2.	database of	f multi-sca	rino, R., Janišová, M., S le plant diversity in Palae	earctic g	grassland	s. Pl	hytocoenolo	gia 48 (3	3), 331-347.
3.			gler, J., Jiménez-Alfaro, lot–A new tool for glob						
4.	Classification (3), 317–33	ion of con 31.	Aćić, S., Luković, M., Z tinental halophytic grass	land ve	egetation	of	Southeaster	n Europe	e. Phytocoenologia 46
5.	Syntaxono	my and no	oaš, E., Jovanović, S., Vu menclatural adjustments he order Halacsyetalia se	of stepp	pe-like ve	egeta	ation on sha		
6.			rović, M., Tomović, G., I al Balkan dry grasslands.					ssificati	on, ecology and
7.	Dajić-Stevanović, Z., Petrović, M., Aćić , S. (2014). Ethnobotanical Knowledge and Traditional Use of Plants in Serbia in Relation to Sustainable Rural Development. In: Ethnobotany and Biocultural Diversities in the Balkans. Springer New York, 229-252.								
8.	Douda, J., Boublík, K., Slezák, M., Biurrun, I., Nociar, J., Havrdová, A., Doudova, J., Aćić , S., Brisse, H., Brunet, J., Chytry, M., Claessens, H., Csiky, J., Didukh, Y., Dimopoulos, P., Dullinger, S., FitzPatrick, U., Guisan, A., Landucci, F. (2016). Vegetation classification and biogeography of European floodplain forests and alder carrs. Applied Vegetation Science, 19 (1), 147-163.								
9.	Aćić , S. , Šilc, U., Petrović, M., Tomović, G., Dajić-Stevanović, Z. (2015). Classification, ecology and biodiversity of Central Balkan dry grasslands. Tuexenia, 35, 329-353.								
10.	spontaneou	is vegetatio	Aćić, S ., Ćušterevska, R. on over a long climatic gr	adient.	Urban E	cosy	ystems, 23(5		
			her's scientific or art ar	ıd prof	essional		•		
	number of c				1		0 (Scopus)		
			ished in SCI (SSCI) liste	d journ	als	17		T4 .	notional 1
	ent project pa			7DC 0	7711 1 :		ational 1		national 1
Speci	Specializations - 2016- Instutite of Biology, ZRC SAZU, Ljubljana, Slovenia								

- 2019- Instutite of Biology, ZRC SAZU, Ljubljana, Slovenia

Surname, middle letter, name					Svetlana B. Antić Mladenović				
Title					Asocciate professor				
Institution					University of Belgrade - Faculty of Agriculture				
	Narrow scientific field					Agrochemistry			
Acad	emic ca	reer			1		T		
		Year	Institution		Scien	ce or art field	Narrow science, a	art or applied field	
Electi	on	2020.	Faculty of Agriculture Belgrade	Э,	Biote science	chnological ces	Agrochemistry		
PhD		2004.	Faculty of Agriculture Belgrade	е,	Biote	chnological ces	Soil management		
MsC		1997	Faculty of Agriculture Belgrade		scienc		Agrochemistry		
Diplo		1991.	Faculty of Agriculture Belgrade	e,	Biote	chnological ces	Agronomy		
List o	of cours	es held by t	he teacher					1	
No	ID	Course				Teaching	Study program name	Type of studies	
1.	HEM		•			Lectures	Crop science	BSc studies	
2.	AGR	H Agroch	emistry			Lectures	Crop science	BSc studies	
3.	ZŽS	Enviror	mental protection			Lectures	Crop science	BSc studies	
4.	HZZ	1				Lectures	Environmental protection in food production	BSc studies	
5.	HZ1	Soil che	Soil chemistry I			Lectures	Soil and water management	MSc studies	
6.	HZ2		emistry II			Lectures	Soil and water management	MSc studies	
7.		Introdu	ction to a research work			Lectures		MSc studies	
8.	ARR		emical reclamation and			Lectures	Soil and water management	MSc studies	
9.	PHP		tility and chemical amel			Lectures	Soil and water management	MSc studies	
10.	ĐVO		ntion of fruit and horticu	ltural _l	plants	Lectures	Soil and water management	MSc studies	
11.	ĐVI		ntion of vineyards			Lectures	Soil and water management	MSc studies	
12	ZZR	R Soil pollution and remediation				Lectures	Environmental protection in agriculture	MSc studies	
Most	importa	nt papers (n	ninimum 5, not exceedi	ing 10))				
1	Shaheen, S.M., Antić-Mladenović, S., Wang, Sh-L., Niazi, N.K., Tsadilas, C.D., Ok, Z.S. Rinklebe, J. (2019): Nickel Mobilization/Immobilization and Phytoavailability in Soils as Affected by Organic and Inorganic Amendments, in: C.D. Tsadilas, J. Rinklebe H.M. Selim (Eds.) <i>Nickel in soils and plants</i> (ISBN-13: 978-1-4987-7460-4), CRC Press. pp. 263-289.								
2	Antić-Mladenović, S., Kresović, M., Čakmak, D., Perović, V., Saljnikov, E., Ličina, V., Rinklebe, J. (2019): Impact of a severe flood on large-scale contamination of arable soils by potentially toxic elements (Serbia). <i>Environmental Geochemistry and Health</i> , 41 (1), 249–266.								
3	 Čakmak, D., Perović, V., Antić-Mladenović, S., Kresović, M., Saljnikov, E., Mitrović, M., Pavlović, P. (2018). Contamination, risk, and source apportionment of potentially toxic microelements in river sediments and soil after extreme flooding in the Kolubara River catchment in Western Serbia. <i>Journal of Soils and Sediments</i>, 18, 1981-1993. 								
4			vić, S., Frohne, T., Kre	esović,	M., St	ärk, HJ., Sav	ić, D., Ličina, V.,	Rinklebe, J. (2017).	
	1								

	Redox-controlled release dynamics of thallium in periodically flooded arable soil. <i>Chemosphere</i> , 178, 268–276.					
5.	Antić-Mladenović, S., Frohne, T., Kresović, M., Stärk, H-J., Tomić, Z., Ličina, V., Rinklebe, J. (2017): Biogeochemistry of Ni and Pb in a periodically flooded arable soil: Fractionation and redox-induced (im)mobilization. <i>Journal of Environmental Management</i> , 186, 141–150.					
Summa	ry of the teacher scientific activity					
Total nu	imber of citations, without autocitations	267				
Total nu	imber of SCI/SSCI listed papers	20				
Current	involvement in projects	National 1	International			
Training	gs	2009, Universität für Bodenkultur Wien, Austria				
		2010, Bergische Universität	Wuppertal, Department D,			
		Soil & Groundwater-Management, Germany				

Other relevan data: author of two chapters in international scientific publications, mentor of one doctoral dissertation, one master's thesis and several master's theses bachelor theses, participant in 10 national scientific and one international educational project, author of 140 scientific papers, reviewer for several international and national scientific journals.

Nome and gramome				Wadan T. Dandanasiá					
	Name and surname Title				Vladan T. Bogdanović Full Professor				
		1411	! - l.			d. Do	14 £ Ai	-14 C	
	sity and ta id since wl		ich teacher works full		iversity of Belg 04/1993	grade – Fa	cuity of Agric	uiture, irom	
Scientif		пеп				huchandra	and constic is	mprovement of	
Scientin	iic ai ca				nestic animals	nusbandiy	and genetic in	inprovement of	
Acaden	nic career			uoi	inestre difficults				
		Year	Institution		Science or ar	t field	Narrow scien	nce, art or applied	
Last ele	ection	2016	University of Belgrade		Animal Scien	nce		stock husbandry	
			Faculty of Agriculture					mprovement of	
PhD		2000	University of Belgrade Faculty of Agriculture	_	Zootechnical	Science	Zootechnica	l Science	
Speciali	isation	2003	Colorado State Universi	ity,	Animal Breeding,		Animal Bree	eding, Food	
			USA	- 5 ,	Food Safety			<i>S</i> , <i>S S S S S S S S S S</i>	
Master	of	1997	University of Belgrade	_	Zootechnical	Science	Genetics and Livestock		
science			Faculty of Agriculture				Improvement		
Diploma	Diploma 1992		University of Belgrade –		Agriculture		Animal Prod	luction	
			Faculty of Agriculture						
			has at the first and the s			a 1		I	
Р.Б.	Course code	Course		Ty	pe of lecture Study pr		ogramme	Type of	
1.	BIOS	Riologi	ical basis of animal	Loc	cture and	Zootechi	nies	programme BSc studies	
1.	DIOS	produc			ctical work	Zooteennes		DSC studies	
2.	ZŽS	1	nmental protection in	4	cture and	Environmental		BSc studies	
			ck production	pra	ctical work	protection in food			
			•	prod		production	on		
3.	OIZ	Basic a	nimal science research				ure, Module:	MSc studies	
					actical work Zootech				
4.	ZSBS		nmental protection and		cture and	Environmental		MSc studies	
			ersity in livestock	pra	ctical work	protection			
5.	OSP	produc	tion c livestock production	Lai	cture and	agricultu	ure, Module:	MSc studies	
٥.	OSP	Organi	c irvestock production		ctical work		production	ivise studies	
Selected	d referenc	es (5 to 10)		Pra	cticui work	Organic	production	1	
1.			T., Mijić, P., Gavran, M.	, Gre	gić, M., Potoči	nik, K., Bo	ogdanović, V	Gantner, V.	
			genetic parameters and b						
	in terms	of heat stress	s. Genetika-Belgrade, 52 ((2), 6	641-650.	•	_		
2.			T., Mijić, P., Gavran, M.						
	(2020). (Genetic parar	neters and breeding value	s for	daily milk pro	duction of	Holstein cow	s in terms of heat	

	stress. Mljekarstvo, 70 (3), 201-209.						
3.	Lazarević, M., Stanojević, D., Bogdanović, V., Pantelić, V., Maksimović, N., Marinković, M. & Mićić, N. (2018). Variability and heritability of milk traits of holstein-frisian bull dams and their progeny. <i>Genetika</i> 50 (1), 243-251.						
4.	Ĉobanović, K., Kuĉević, D., Plavšić, M. & Bogdanović, V. (2017). Impact of non nutritional factors on milk urea concentration and its relationship with production and fertility traits in Vojvodina dairy herds. <i>Mljekarstvo 67 (4)</i> , 267-276.						
5.	Stanojević, D., Đedović, R., Bogdanović, V., Raguţ, N., Popovac, M., Janković, D. & Štrbac, Lj. (2016). Evaluation of the heritability coefficinets of longevity in the population of Black and White cows in Serbia. <i>Mljekarstvo66(4)</i> , 322-329.						
6.	Djedović, R., Bogdanović, V., Perišić, P., Stanojević, D., Popović, J. & Brka, M. (2015). Relationship between genetic polymorphism of κ-casein and quantitative milk yield traits in cattle breeds and crossbreds in Serbia. <i>Genetika 47 (1)</i> , 23-32.						
7.	7. Bogdanovic, V., Đedović, R., Perišić, P., Stanojević, D., Zarić, V. &Petrović, M.D. (2014). An assessment of efficiency and prospects for the cattle sectors in Serbia. In: Cattle husbandry in Eastern Europe and China: Structure, development paths and optimization, Eds.: Abele Kuipers, Andriy Roztalnyy and Gerry Keane. <i>EAAP Scientific Series, Volume 135</i> , 201-211, Wageningen Academic Publishers, The Netherlands.						
Data or	n scientific	activities of teacher					
Total no	o of citation	ns	536 (h-indeks 10				
		from the SCI list	15				
_	ation on th	1 2	National 1	International			
Special	izations	University of Natural Resources an	d Applied Life Sc	iences, Vienna, Austria (2009); Department			

Dipartiemento di Scienze Zootecniche, Universita' di Padova, Italia (1994-95). Other relevant data:

abroad

Total number of references 230, one text-book, one practical, one manual and two guides. Participation in 15 national and international projects. He was acting as an Independent expert – evaluator for European Commissions (H2020, FP7); Ministry of Science, Education and Sport, Republic of Croatia; and Ministry of Education, Science and Technological Development, Republic of Serbia. Acting as project or team leader, he has been involved in various national, regional and international projects regarding agriculture and livestock production, rural development, biodiversity conservation, environmental awareness and education, participation / engagement of local communities in rural development measures etc. for more than 20 years. He has experience in working with international donors and international relief and development companies. He was acting as an Editorial Consultant for EAAP (European Federation of Animal Science).

of Animal Production, Aristotle University of Thessaloniki, Greece (2007); Colorado State

University, USA (2003); Institute for Animal Production in the Tropics and Subtropics, University of Hohenheim, Germany (2002); Universita' degli Studi di Bologna, Italia (2001);

Surname, middle letter, name			Dragica Brkić				
Title			Full pro	fessor			
Name of the institution where the teacher works full time and starting date			University of Belgrade - Faculty of Agriculture, from the year 2015				
Narrow scientific field				Pesticides			
Academic career							
	Year	Institution		Science or art field	Narrow science, art or applied field		
Academic title election	2020.		University of Belgrade - Faculty of Agriculture		Pesticides		
Academic title election	2015.	•	University of Belgrade - Faculty of Agriculture		Pesticides		
PhD thesis	2007.	University of Belgra Faculty of Agricultu		Biotechnical sciences	Plant and food protection		
Master degree	1997.	University of Belgra	University of Belgrade -				Agronomic sciences-

	Faculty of Agriculture phytopharmacy							
Diploma 1991. University of Belgrade - Faculty of Agriculture Biotechnical sciences Plan				Plant and Food	Protection			
List	List of courses being held by the teacher in the accredited study programmes of the first and second level							
No	ID	Course	name	Teaching	Study	program name	Type of studies	
1.	OTP	Basic o	of pesticide toxicology	Lectures and practical classes	Phyto	omedicine	BSc studies	
2.	ЕТОК	Ecotox	icology	Lectures and practical classes		nd water gement	BSc studies	
3.	ЕТОК	Ecotox	icology	Lectures and practical classes	protec produ		BSc studies	
4.	PEŽS	Pesticio	des and the environment	Lectures and practical classes		onmental ction in food action	BSc studies	
5.	OAP	Basis o	of pesticides analytics	Lectures and practical classes	Phyto	omedicine	BSc studies	
6.	TEP	Toxico pesticio	logy and ecotoxicology of les	Lectures and practical classes	Phyto	omedicine	MSc studies	
7.	ZRSZ		tion in the field of plant ion products	Lectures and practical classes	Phyto	omedicine	MSc studies	
8.	ANP	Pesticio	des analytics	Lectures and practical classes	Phyto	omedicine	MSc studies	
9.	Lectures and Environmental					MSc studies		
Repr	esentative	reference	s (minimum 5, not more than	10)	ug1100			
1.	Stevanović, M., Gašić, S., Pipal, M., Blahova, L., Brkić, D., Nešković, N., Hilschlerova, K. (2017): Toxicity							
2.	Vučinić, S., Antonijević, B., Brkić, D. (2014): Occupational and Environmental Aspects of							
3.	Subacute	and Subo	yne-Pasics, I., Gašić, S., Teodo chronic Toxicity of Avalon [®] M 1057-1066. <u>http://dx.doi.org/10</u>	Iixture (Bentazon +	- Dican			
4.	Pharmacol., 39 (3), 1057-1066. http://dx.doi.org/10.1016/j.etap.2015.03.004 Tunić, T., Knežević, V., Kerkez, D., Tubić, A., Šunjka, D., Lazić, S., Brkić , D ., Teodorović, I. (2015): Some arguments in favour of <i>Myriophyllum aquaticum</i> growth inhibition test in water - sediment system as an additional test in risk assessment of herbicides. Environ. Toxicol. Chem., 34 (9), 2104-2115. https://doi.org/10.1002/etc.3034							
5.	Vučinić, S., Antonijević, B., Tsatsakis, M.A., Vassilopoulou, L., Docead, A.O., Nosyreve, E.A., Izotovf,							
6.	Environ.	Toxicol. P	ć, S., Gašić, S., Nešković, N. (harmacol., 25 (3), 334-341. <u>https</u>	s://doi/10.1016/j.eta	p.2007.	.11.002	•	
7.	Milinčić, D., Vojinović, U., Kostić, A., Pešić, M., Spirović-Trifunović, B., Brkić , D. , Stević, M., Kojić, M., Stanicavljević, N. (2020): In vitro assessment of pesticide residues bioaccessibility in conventionally grown							
8.	Kaišarevic, S., Tenji, D., Mihajlović, V., Micić, B., Francija, E., Periz-Stanacev, J., Krnić Skiljo, B., Brkić , D. , Teodorović, I. (2019): Comparative Analyses of Cellular Physiological Responses of Non-target Species to Cypermethrin and its Formulated Product: Contribution to Mode of Action Research. Environ. Toxicol. Pharmacol., 65 , 31-39. https://doi.org/10.1016/j.etap.2018.11.007							
9.	Jokić, G., Blažić, T., Marković, T., Đedović, S., Brkić, D., Vukša, M. (2018): Wild Mus musculus response							
Sumr	Summary data for the teacher's scientific or art and professional activity							

Total number of	citations	71 (Source Scopus, October 2020)			
Total number of papers published in SCI (SSCI) listed journals		12			
Current project p	articipation	National - 1	International - 1		
• Toxicological Risk Assessment, Wageningen, The Netherlands, 2002. • Basic Toxicology, Ljubljana, Slovenia, 2004. • Low Dose Response in Toxicology and RA, Parma, Italy, 2012. • Chemical Risk Assessment, Dratch, Albania, 2013. • Evaluation and Registration of PPPs, Budapest, Hungary, 2014. • Environmental Risk Assessment, Lisbon, Portugal, 2017. • Principles and methods of risk assessment in the food chain – Chemical Risk Assessment Valencia, Spain, 2020.					
Specializations			Hungary Ltd.), Veszpreм, Hungary (2005-2006)		

Other relevan data: Member of the Man and the Environment Committee of the SANU, member of the Editorial Board of the scientific journal "Pesticides and Phytomedicine", member of the EUROTOX, SETAC, Association of Toxicologists of Serbia and the Society for Plant Protection of Serbia.

Surna	ime, middle	e letter, name	Zora P. Dajić Stev	Zora P. Dajić Stevanović				
Title			Full Professor	Full Professor				
Narro	w scientifi	c field	Agricultural Bota	Agricultural Botany				
Acado	emic career	•						
		Year	Institution	Science or a field	ırt	Narrow science, art or applied field		
Election	on	2008	Faculty of	Biotechnica	1	Agricultural Botan	ıy	
			Agriculture	sciences			•	
PhD		1996	Faculty of	Biological		Plant Ecology		
			Biology	sciences				
Diplo	ma	1987	Faculty of	Biological		General Biology		
			Biology	sciences				
List o	f courses h	eld by the teach	er in SPs of master stud	ies				
No.	ID	Course name		Teaching	Study	program name	Type of studies	
1.	BOT	Agricultural bo	otany	Lectures	Crop	science	BSc studies	
2.	BDP	Biodiversity in	agriculture	Lectures	Enviro	onmental	BSc studies	
					protec	ction in food		
					produ	ction		
3.	EPR	Landscape eco	logy	Lectures	Enviro	onmental	BSc studies	
			-		protec	ction in food		
					produ	ction		
4.	BPBR	Биодиверзите	т и природни биљни	Lectures	Envir	onmental	MSc studies	
		ресурси у пол				ction in agriculture		
Most			nce with the requiremen					
1.	Dajic Stev		jak-Neumüller J., Pajić-			siljević M. (2018). I	Essential Oils as	
	Feed	Additives—Fu	1	, Molecu	ıles	2018, 23(7), 1717;	
			ecules23071717, 1-20					
2.			I., Djordjević V., Knež					
			ski B. (2018). Alginate		ystem fo	or essential oil enc	apsulation with	
	intestinal delivery. Carbohydrate Polymers 200: 15-24							
3.			., Batîr Rusu, D., Caro					
	Gonceariuc, M., Grdiša, M., Greguraš, D., Ibraliu, A., Jug-Dujaković, M., Krasniqi, E., Liber, Z., Murtić, S.,							
	Pećanac, D., Radosavljević, I., Stefkov, G., Stešević, D., Šoštarić, I., Šatović, Z. (2016): Genetic Diversity and							
	Demographic History of Wild and Cultivated/Naturalised Plant Populations: Evidence from Dalmatian Sage							
			aceae). PLoS ONE 11 (7)					
4.			S. M., Jiménez-Alfaro, I					
			D. (2016): European Vege		(EVA):	an integrated databa	ase of European	
	vegetation plots. Applied Vegetation Science 19: 173-180 Dajić Stevanović, Z. , Aćić, S., Luković, M., Zlatković, I., Vasin, J., Topisirović, G., Šilc, U. (2016):							
5.	Dajić Ste	vanović, Z., A	cic, S., Luković, M., Z	latković, I., Va	asın, J.,	Topisirović, G., S	sile, U. (2016):	

- Classification of continental halophytic grassland vegetation of Southeastern Europe. Phytocoenologia 46/3, 317–331
- Godjevac, D., Stankovic, M., Novakovic, J., Andjelkovic, M., Dajic-Stevanovic, Z., Petrovic, M., Stankovic, M. (2015): Phenolic Compounds from Atriplex littoralis and Their Radiation-Mitigating Activity. Journal of Natural Products 78: 2198-2204.
- 7. Dajic-Stevanovic Z., Sieniawska E., Glowniak K., Obradovic N., Pajic-Lijakovic I. (2020). Natural Macromolecules as Carriers for Essential Oils: From Extraction to Biomedical Application (Review). FRONTIERS IN BIOENGINEERING AND BIOTECHNOLOGY, (2020), vol. 8, https://doi.org/10.3389/fbioe.2020.00563
- 8. Stankovic, M., Petrovic, M., Godjevac, D, **Dajic Stevanovic Z**. (2015): Screening inland halophytes from the central Balkan for its antioxidant activity in relation to total phenolic compounds and flavonoids. Are there any prospective medicinal plants? Journal of Arid Environments 120: 26-32.
- 9. **Dajic Stevanovic Z**, Petrovic, M., Acic S. (2014). Ethnobotanical knowledge and traditional use of plants in Serbia in relation to sustainable rural development. In: Ethnobotany and Biocultural Diversities in the Balkans: Perspectives on Sustainable Rural Development and Reconciliation (ed. A. Pieroni). Springer, pp. 229-252.
- 10. **Dajic Stevanovic, Z.**, Pljevljakusic D. (2014). Challenges and decision making in cultivation of medicinal and aromatic plants. In: Medicinal Plans of the World. (ed. A. Mathe). Springer, pp. 145-162.

Summary of the teacher scientific activity

Total number of citations, without autocitations	1269 ResearchGate (04. 11. 2020., h-index 18), 1005 (Scopus)
Total number of SCI/SSCI listed papers	71
Current involvement in projects	National 2 International 2

Trainings **British Royal Society Grant.** School for Biological Sciences, University of Sussex, Brighton, UK, Salinity Research Laboratory, John Innes Centre, Norwich, UK. 30. 09. 1997 - 07. 01. 1998, **DAAD Grant**. University of Hohenheim, Germany. "The Academic Reconstruction of High Education in Agriculture of South-eastern European Countries". 16. 06. – 17. 07. 2001

Other relevant data: Total number of papers 292, of which the first author in 3 monographs, 12 chapters in national monographs, 11 chapters in international monographs. Participant in high number of national and international projects (Tempus, SEEDNet, bilateral projects, 1 REGPOT FP7, COST, etc). National and regional coordinator for plant genetic resources of EU Cooperative program for PGR – ECPGR, working group Medicinal and Aromatic Plants. National consultant in 3 projects of World bank, national consultant in Biodiversity strategy document. The president of Association for Medicinal and Aromatic Plants of Southeast European Countries, the AMAPSEEC since 2008 (www.amapseec.com). Supervisor of 8 defended PhD theses and currently supervisor of 4 PhD students. Member of the editorial board of 4 national and 5 international journals. Reviewer of papers in leading international journals and reviewer of international projects (Slovak and Bulgarian Academy of Science, Loreal – woman in science). The expert of World organization for nature conservation (IUCN) and FAO (Escorena) in field of medicinal and aromatic plants. Member of scientific and organization committee of number of national and international scientific meetings and plenary lecturer. Member of Council for quality in high education of the Ministry of education, science and technological development of Serbia (2018-). Member of the Ministry's committee for research degrees acquisition (2019-). Currently leader of WPs in two international projects (HORIZON 2020 and strategic research project with China).

Name and surnan	ne		Željko K.	Dolijanović				
Title			Full time professor					
•	University and faculty in which teacher works full time and since when			University of Belgrade, Faculty of Agriculture, July 12, 2000.				
Scientific area			Agroecolo	gy				
Academic career								
	Year Institution			Science or art field	Narrow science, art or applied field			
Last election	2018.	University of I Faculty of Agr			Agroecology			
PhD	2008.	University of I Faculty of Agr	Belgrade, Biotechnical		Biotechnical sciences			
Specialisation	Specialisation				-			
Master of science	Master of science 2002. University of B Faculty of Agri		•	Biotechnical sciences	Biotechnical sciences			
Diploma	1997.	University of I	Belgrade,	Biotechnical	Field Production			

sciences

Faculty of Agriculture

Lis	t of subjec	ts that teacher has at the first a	nd the second	level	
	ID	Course name	Teaching	Study program name	Type of studies
1.	AGEK	Agroecology	Lectures	Environmental Protection in Food Production, Plant production Modul: Soil and Water Management	BSc studies
2.	ZŽSR	Environmental Protection in field production	Lectures	Environmental Protection in Food Production	BSc studies
3.	AGAG	The Base of Agroecology and Cultural practices	Lectures	Plant production Modul: Horticulture	BSc studies
4.	EAZ	Ecology and cultural practices of intercropping	Lectures	Agriculture, Moduls: Field and Vegetable Sciences and Organic agriculture	MSc studies
5.	ORP	Organic Field Production	Lectures	Agriculture, Modul: Organic agriculture	MSc studies
6.	ZSRP	Environmental protection in field and vegetable production	Lectures	Environmental Protection in Agriculture	MSc studies
7.	UMI	Introduction in research methods	Lectures	Agriculture, Moduls: Field and Vegetable Sciences and Organic agriculture	MSc studies
8.	POZ	Principles of Organic Field Production	Lectures	Agriculture, Modul: Organic agriculture	MSc studies
9.	SIR	Study Research Paper (part)	Lectures	Agriculture, Moduls: Field and Vegetable Sciences and Organic agriculture	MSc studies
Sel	ected refer	rences (5 to 10)		100	
 2. 3. 	Simić manage 1392-3 Ž. Doli Popović fertiliza	Milena, Dragičević Vesna, Ch ment in long-term maize cultiva 196 / e-ISSN 2335-8947 DOI 10 janović , S. Roljević-Nikolić, D. 5-Djordjević (2019): Mineral pro tion. Applied ecology and environ	achalis, D., I ation. Zemdirb .13080/z-a.202 . Kovačević, S file of the wint conmental resea	(9), 365; https://doi.org/10.3390/agriculture10 Dolijanović, Ž., Brankov, M. (2020): In yste-Agriculture, vol. 107, No. 1 (2020), p. 20.107.005 S. Djurdjić, R. Miodragović, M. Jovanović ter wheat grain: effects of soil tillage systemurch 17 (5): 11757-11771. http://www.aloki.doi.org/10.15666/aeer/1705_1175711771	tegrated weed b. 33–40. ISSN 6-Todorović, J. ns and nitrogen
4.	B. Jano Miodra product 1735-68	osevic, Z. Dolijanovic , V. Dra govic (2017): Cover crop effec- tion in a semiarid region. Intern 814 (Print), 1735-8043 (Online).	gicevic, M. S ets on the fate ational Journal	imic, M. Dodevska, S. Djordjevic, Dj. Me of N in sweet maize (Zea mays L. sac I of Plant Production 11 (2): 285-294. Apr	charata Sturt.) ril 2017 ISSN:
5.	124. In:	Zea mays L.: Molecular Genetic	es, Potential Er	p Rotation in Maize Agroecosystem Sustain nvironmental Effects and Impact on Agricul 201-7. Published by Nova Science Publish	tural Practices,
6.	storage	of ten potato cultivars grown at	three sites in	Savić (2016): <i>Yield, tuber quality and weigh</i> <i>Serbia</i> , Potato Research, Volumes 58, Issue line) DOI: 10.1007/s11540-015-9311-7	
7.	Effect of 261-265	of environment of the rutin conte 5. doi: 10.17221/233/2016-PSE	ent in leaves of	M. Dražić, S. Pavlović, M. Jaramaz, D. Ja Fagopyrum esculentum Moench. Plant Soi	l Environ., 62:
11.	Agrono Gorawa Publish	mic Benefits, pp 1-43. In: Agr da and Srushti Mandhatri ISBN ers, Inc., New York.	ricultural Rese N: 978-1-6348	ropping Systems: Principles, Production earch Updates pp 180. Volume 12, Editor 3-967-9. ISSN: 2160-1739. Published by	rs: Prathamesh Nova Science
12.	N. Sara transfer 2523-25	p, M. Janković, Ž. Dolijanović , · <i>factor for ⁹⁰Sr and ¹³⁷Cs</i> , Jourr 527. (J Radioanal Nucl Chem DC	nal of Radioan OI 10.1007/s109		03, <u>Issue 3</u> , pp
13.				N. Momirović, Ž. Jovanović (2013): Depo ystems on hybrid type and plant arrang	

	GENETIKA, Vol. 45, N°.1: 135-144. ISSN 0534-0012 (print) ISSN 1820-6069 (online). UDC 575:633.15 DOI:10.2298/GENSR1301135D								
Data on scientific	Data on scientific activities of teacher								
Total no of citatio	ns	Scopus, (71), Res	earchGate (255), Google scholar (758)						
Total No of paper	s from the SCI list		26						
Participation on the	ne projects	National: 2	International: 0						
Specializations abroad 2015. Israel: "Agro ecological Approaches for Sustainable Agriculture", Cinadco's Internation Training Centre.									

Dr. Zeljko Dolijanovic has published and announced independently and in cooperation with other authors over 300 scientific papers. He participated in the realization of a total of 17 scientific and professional projects. In collaboration with other teachers, he has published 4 university practicums, one national and one prominent national monograph, three chapters in international monographs and one book. He is the winner of the award and the holder of the diploma "Student of the generation of the Faculty of Agriculture" (1998). He is also the winner of the award and a special diploma awarded by the "Nikola Spasié" Endowment, as the best graduate student of the Faculty of Agriculture in the 1996/97 school year. He won a one-time scholarship from the Ministry of Science as the best assistant at the Institute of Field Production in 2001. The master's thesis was awarded in 2004 (on the occasion of the 100th anniversary of the birth of Prof. Lazar Stojković) with the award of Professor Lazar Stojković for 2003, which is awarded by Matica Srpska to young scientists in the field of agroecology and agroecosystems every four years. He is a member of the Agronomic Society of Serbia, the Herbological Society of Serbia, a regular member of Matica Srpska and the Deputy President of the Serbian Research Soil Tillage Research Organisation. In his work so far, Dr. Zeljko K. Dolijanović was a mentor 49 times in total (2 doctoral dissertations, 10 master's and 37 diploma theses) and 48 times a member of the Commission (11 doctoral dissertations, 19 master's and 18 diploma theses). He is currently the mentor of one doctoral dissertation, 4 master's theses and 6 diploma theses that are being prepared.

Nam	e and surna	ame		Zork	a P. Dulić				
Title				Full	professor				
	ersity and t		which teacher when	Univ	versity of Belgrade, Fa	Belgrade, Faculty of Agriculture, 1995			
Scien	tific area			App	lied zoology and fishe	ery			
Acad	emic caree	er							
		Year	Institution		Science or art field		Narrow science, art or a field	applied	
			University of Belgra Faculty of Agricultu		Biotechnical science	es	Applied zoology and fi	shery	
PhD		2007	University of Belgra Faculty of Agricultu	de,	Biotechnical science	es	Biotechnical sciences		
Speci	alization	-	-				-		
Maste	er of science	e 2000	University of Belgra Faculty of Biology	de,	Biological sciences		Biology	ogy	
Diplo	oma	1994	University of Belgra Faculty of Natural Sciences	ade, Biological sciences General Biology		General Biology			
List	of subjects	that teach	er has at the first and	the s	second level		<u> </u>		
	ID	Course na	ame		Teaching	S	tudy program name	Type of studies	
1.	ZOOL	Zoology		Le	ctures and practical classes	Animal science		BSc studies	
2.	2. PPR Scientific writing and oral presentation		_	Le	ctures and practical classes		Animal science	BSc studies	
3. GAUK Culturing ornamental plants, invertebrates and fish				Lectures		Animal science	BSc studies		
4.			Le	classes N		Plant production Modules: crop and vegetables science, fruit and viticulture, horticulture,			

					zootechnics				
5.	BIC	DL Bio	ology	Lectures and practical	Food technology	BSc			
				classes		studies			
6.	BIC) Bio	ology	Lectures and practical	Environmental protection in	BSc			
				classes	food production	studies			
7.	RR		production of fish and oth	ner Lectures	Animal science	MSc			
0	DŽ		uatic animals	T and man	Autorit automa	studies			
8.	EŽZ		imal ecology and vironmental protection	Lectures	Animal science	MSc studies			
9.	IR		trition of fish and other	Lectures	Animal science	MSc			
<i>)</i> .	Т		atic animals	Lectures	Ainmai science	studies			
10.	BG		ology and culturing	Lectures	Animal science	MSc			
			rertebrates			studies			
12.	AK	M Aq	uatic ecology and	Lectures	Environmental protection in	MSc			
			nitoring		agriculture	studies			
		ferences (·						
1.					., Manojlović, D., Marković,				
					ts in tissues of Cyprinus carpio				
					onal Journal of Limnology, 54, 4				
2.	•				nanić, J., Milošević, Dj., Milja				
					dy of the effects of a small-scale n communities. Environmental				
			essment, 189, 403.	opiankion, and epintine diator	ii communities. Environmentar	Monitoring			
3.				ić. M., Živić. M., Dulić. Z	., Petronijević, R., Marković,	Z. (2017).			
0.	•				acid profile on diet composition				
				and time variability. Aquacultu					
4.		Markovi	ović, Z., Stanković, M., Rašković, B., Dulić, Z., Živić, I., Poleksić, V. (2016). Comparative analysis						
				ound feed in semi-intensive co	ommon carp pond production. A	Aquaculture			
			onal, 24, 1699-1723.						
5.	•				ovački, S., Marković, Z. (2015)				
			• •		quality, plankton and benthos availability and carp (<i>Cyprinus carpio</i> L.) lture ponds. Aquaculture Research, 46, 777–788.				
6.					earch, 46, ///–/88. ović, D., Živić, M., Marković,	7 (2015)			
0.	•				Ni, Pb, Sr, Zn) in zooplankton				
					niversity of Belgrade – Serbia,				
			-225. ISBN 978-86-7834		inversity of Designate Sereia,	, 10			
7.					Subakov-Simić, G., Živić, I. (2014). The			
					communities to change in the w				
				aquaculture ponds. Annales	de Limnologie - International	Journal of			
			gy, 50, 131-141.						
8.					Z., Marković, Z., Poleksić				
					tool in common carp aquacultu	ire. Central			
9.			n Journal of Biology 8, 9' Stanković M. Baskov		rubišić, M., Marković, Z. (2011) Pole and			
9.	•				etion. Conference Proceedings/				
				de – Serbia, June 1-3, 66 – 71		racuity of			
10	0.				Stanković, M., Marković Z. (20	010). Water			
					ree different feeds. Bulgarian				
			ural Science, 16, 266-274	1.					
Data o	on sci	entific ac	ctivities of teacher						
		citations		111 (Source	Scopus, September 2020)				
			om the SCI list		13				
Partici	ipatio	n on the p	projects	National: 1 Interna	ational:				
Specia	alizati	ons	• 2001Feed technolo	ogy workshop. Norwegian U	niversity of Life Sciences (As	, Norway),			
abroac	d		-	ology and For Tek, Experment		-			
					cation and agriculture in Southea	st Europe".			
			•	culture (Sarajevo, BiH) Norwegian – Balkan Pilot Project					
			• 2003 Course in "	Improving pedagogical and	research academic skills". Pro	ject of the			

- Education Forum and Faculty of Agriculture (University of Belgrade).
- 2004 Norwegian Research Council grant. Training in aquaculture/larviculture Institute for Aquaculture Research "Akvaforsk" (Norway)
- 2009 WUS Individual mobility grant. Training in zooplankton ecology. University of Vienna, Faculty of Life Science, Department for freshwater ecology.
- 2009 Study visit to BOKU University, (Vienna, Austria), WUS MSDP+ project
- 2015. Study visit to Nofma training in application of molecular methods in aquaculture
- 2015 COST-TS-ECOST Training school Aquaponics FA 1305-260415-054883 (May 25–29. 2015)
- 2016 CaSA 544072-2013

- Total number of references 85, 6 textbook, practical and manuals, 2 monograph.
- Participated in 7 International and 5 National projects
- Leading researcher of one Transnational Access (TNA) project, part of AQUAEXCEL, EU FP7 project
- Reviewer for several international scientific journals
- Participant in 4 accredited programs for professional development of teachers professors of biology employed in education in the area of hydrobiology and fishery (ZUOV Governmental agency for development in education).

Name and	Name and surname					Milica M. Fotirić Akšić					
Title					Assoc	ciate Professor					
	University and faculty in which teacher works full time and since when				Belgr	University of Belgrade, Faculty of Agriculture, Nemanjina 6, Belgrade-Zemun since 14 October 2020					
Scientific	area				Fruit	and grapevine l	breeding				
Academic	career										
		Yea	ar	Institution		Science or a	rt field	Narrow scien	nce, art or applied		
Last electi Assistant Professor	on	20	020	University of Belgrade, Facul Agriculture	ty of	Biotechnical	Biotechnical sciences		pevine breeding		
PhD		20	009	University of Belgrade, Facul Agriculture	ty of	Biotechnical sciences		Fruit and grapevine breeding			
Specialisa	tion		-	-					-		
MSc.		20	003	University of Belgrade, Faculty of Agriculture		Biotechnical	Biotechnical sciences		sciences		
Diploma		19	995	University of Belgrade, Faculty of Agriculture		Biotechnical	l sciences	Biotechnical	sciences		
List of su	bjects tha	t tea	cher h	as at the first an	d the so	econd level		•			
	ID		Cours	se name		Teaching	Study prog	ram name	Type of studies		
1.	PSVZ		Wild	fruits		Lectures	Fruit growi viticulture	ing and	BSc studies		
2.	PSVZ		Wild	fruits		Lectures	Horticultur	re	BSc studies		
3.	. ORGP		Basics of organic production in perennial plantations		1	Lectures	Fruit growing and viticulture, Horticulture		BSc studies		
		Fruit and grapevine breeding			Lectures	Fruit growing and viticulture		BSc studies			
5.	ОНВ		Hortio breed	culture crops ing		Lectures	Horticultur	re	BSc studies		
6.	ZŽVZ			onmental protect		Lectures	Environme protection		BSc studies		

				protection	
7.	OPVV	Organic production of fruits and grapes	Lectures	Fruit growing, viticulture and winemaking	MSc studies
8.	BOV	Biotechnology in fruit and grapevine breeding	Lectures	Fruit growing, viticulture and winemaking	MSc studies
9.	ovo	Fruit breeding	Lectures	Fruit growing, viticulture and winemaking	MSc studies
10.	OPVG	Organic production of fruits and grapes	Lectures	Horticulture	MSc studies
11.	ОНВ	Special breeding of horticultural crops	Lectures	Horticulture	MSc studies
12.	ZSVV	Environmental protection in fruit growing and viticulture	Lectures	Environmental protection in agriculture	MSc studies
13.	PVZ	Organic production in perennial plantations	Lectures	Organic agriculture	MSc studies
14.	OPV	Organic fruit production	Lectures	Organic agriculture	MSc studies
Sele	cted references (5	to 10)	1		
1.		istivojević P., Dimkić I., Pavlo 20. Radical Scavenging and Ar			

- 2. **Fotiric-Aksic M.,** Tosti T., Sredojevic M., Milivojevic J., Meland M., Natic M. 2019. Comparison of Sugar Profile between Leaves and Fruits of Blueberry and Strawberry Cultivars Grown in Organic and Integrated Production System. PLANTS-BASEL 2019 8 (7).
- 3. **Fotirić Akšić,** M., Dabić Zagorac, D., Sredojević, M., Milivojević, J., Gašić U., Meland M., Natić M. 2019. Chemometric Characterization of Strawberries and Blueberries according to Their Phenolic Profile: Combined Effect of Cultivar and Cultivation System. Molecules *24*, 4310.
- 4. Koprivica, M.R., Trifković, J.Đ., Dramićanin, A.M., Gašić, U.M., **Fotirić Akšić, M.,** Milojković-Opsenica, D.M. 2018. Determination of the phenolic profile of peach (*Prunus persica* L.) kernels using UHPLC–LTQ OrbiTrap MS/MS technique. Eur Food Res Technol 244: 2051–2064.
- 5. Čolić, S.D., **Fotirić Akšić M.M.**, Lazarević K.B., Zec G.N., Gašić U.M., Dabić Zagorac D.Č., Natić M.M. (2017). Fatty acid and phenolic profiles of almond grown in Serbia. Food Chemistry 234, 455–463.
- 6. Licina V., **Fotiric Aksic M.,** Tomic Z., Trajkovic I., Antic Mladenovic S., Marjanovic M., Rinklebe J. 2017. Bioassessment of heavy metals in the surface soil layer of an opencast mine aimed for its rehabilitation. Journal
- 7. **Fotiric-Aksic M.,** Dabic D., Gasic U., Zec G., Vulic T., Tesic Z., Natic M. 2015. Polyphenolic Profile of Pear Leaves with Different Resistance to Pear Psylla (*Cacopsylla pyri*). Journal of agricultural and food chemistry 63 (34):7476-7486
- 8. Natić M., Dabić D., Papetti A., **Fotirić Akšić M.,** Ognjanov V., Ljubojević M., Tešić Ž. 2015. Analysis and characterisation of phytochemicals in mulberry (*Morus alba* L.) fruits grown in Vojvodina, North Serbia. Food Chemistry 171:128–136
- 9. Alrgei H.O., Dabić D., Natić M., Rakonjac V., Milojković-Opsenica D., Tešić Ž., **Fotirić Akšić M.** 2016. Chemical profile of major taste- and health-related compounds of (Oblačinska) sour cherry. J. Agric. Food Chem. 63 (34), 7476–7486.
- 10. Mratinić, Evica; **Akšić**, **Milica Fotirić**. 2012. Phenotypic Diversity of Apple (*Malus* sp.) Germplasm in South Serbia. Brazilian archives of biology and technology 55 (3):349-358.

Data on scientific ac	tivities of teacher			
Total no of citations		619		
Total No of papers fro	om the SCI list		52	
Participation on the p	rojects	National: 2 International: 3		
Specializations abroad	Limassol, Cyprus September 2004, `Sn	nall and stone fruit breedin	uit quality`, University of Technology, g`, Cornell University, USA. ic Production Inspector, Serbia and Sweden,	

- September 2003, 'Raspberry Production Course', NYAES, Cornell University, USA.
- October December 2002, "Fruit and Vegetable Production in the Balkans", MAIB, Italy.
- May 1997, `Plant Biotechnology and Application`, MAICh, Crete, Greece

Other relevant data: Research interests include: organic production, environmental protection, wild fruits, fruit quality, pollination, sugars and polyphenols metabolism in fruits, especially under the stress, and fruit breeding.

The author or coauthor of over 260 scientific papers published in journals of both international and national importance or reported at international and national scientific conferences, including, two monographs ["Wild (bird) cherry (Prunus avium L.) in natural population of Serbia" and "The distribution of wild fruit species in Serbia"], and three chapters in international books. She has published a total of 52 papers in international journals from the SCI list. Papers have been cited in international and national scientific journals a total of 619 times (according to Scopus, the hindex is 13). As a researcher, she participated in the realization of 25 projects financed by the Ministry of Education, Science and Technological Development of the Republic of Serbia, the Ministry of Agriculture, Forestry and Water Management of the Republic of Serbia and the Ministries of Science of the Netherlands and Norway. She is currently engaged in two technological projects funded by the RS Ministry of Education, Science and Technological Development and three projects of three international projects led by NIBIO (Norwegian Institute of Bioeconomics).

	e, middle let	ter, name	Slavča V. I							
Title			Full profess							
Narrow	scientific fie		Hygiene an	d health	care of dom	nesticated	and other	reared animals		
	Academic ca	areer								
	Year	Inst	itution		Science or art field		Narrow	science, art or applied field		
Election	2004	U	ersity - Faculiculture	ty of	Biotecl scien		Ve	eterinary sciences		
PhD	1992	Belgrade Univ		ty of	Biotecl scien	hnical	Ve	eterinary sciences		
Diploma		Veterina	ry Medicine		Biotecl scien	ices	Ve	eterinary sciences		
	ubjects for w	hich the teacher is accre	dited at the fi	irst or sec	cond level o					
No.	ID	Course name		Teachi	ng	Study p	rogram	Type of studies		
1.	ZDZ	Health care domestic and raised a OAS	nimals s	Lecture	es	Zootech	nnics	BSc studies		
2.	EDGŽ	Ethology of domestic animals	and raised		ectures and Zootecl		nics	BSc studies		
3.	ZOOH	Animal hygiene		Lecture	Lectures				nics	BSc studies
4.	BF	Biosecurity on farms		Lecture		Zootechnics		BSc studies		
5.	PORŽ	Disorders in animal re	eproduction	Lecture		Zootech	nics	BSc studies		
6.	BIOS	Biosecurity in animal	husbandry	Lecture		Environ protection food pro	on in	BSc studies		
7.	UMI	Introduction to resear	ch methods	Lecture		Agricul	ture	MSc studies		
8.	PPŽ	Animal disease preve programs		Lecture		Agricul		MSc studies		
9.	PDŽ	Behavior and welfare domestic and farmed	animals	Lectures and exercises		Agricul		MSc studies		
10.	ZZŽ	Health protection and animals in organic pr		Lectures and exercises		Agricul	ture	MSc studies		
11.	EPZO	Epizootiology and en		Lectures and exercises		Environmental protection in agriculture		MSc studies		
Represe	ntative refere	nces (minimum 5 not m	ore than 10)							
No.	Papers									

		gy metabolism indicators and body condition in peripartal period of							
	Alpine goats". Large Animal Review Lar								
2.	Samolovac Lj., Hristov S., Stanković F	3., Maletić R., Relić R., Zlatanović Z. 2019. Influence of rearing							
	conditions and birth season on calf welfa	conditions and birth season on calf welfare in the first month of life. Turk J Vet Anim Sci 43: 102-109.							
3.	Nakov D, Hristov S, Stankovic B, Pol F,	Dimitrov I, Ilieski V, Mormede P, Hervé J, Terenina E, Lieubeau B,							
	Papanastasiou DK, Bartzanas T, Norton	Papanastasiou DK, Bartzanas T, Norton T, Piette D, Tullo E and van Dixhoorn IDE (2019) Methodologies							
	for Assessing Disease Tolerance in Pigs.								
4.	Majkić, M., Cincović, M.R., Belić, B.,	Plavša, N., Hristov, S., Stanković, B., Popović-Vranješ, A. (2018).							
	Variations in milk production based on	the temperature-humidity index and blood metabolic parameters in							
		nal Science Papers and Reports, 36, 4, 1-11.							
5.	Maksimović, N., Hristov, S., Stanković,	B., Petrović, P.M., Mekić, C., Ruzić-Muslić, D., Caro-Petrović, V.							
	(2016). Investigation of serum testoster	one level, scrotal circumference, body mass, semen characteristics,							
		lambs. Turk. J. Vet. Anim. Sci. 40, 53-59.							
6.		B., Dokmanović, M., Andrić – Ostojić, D., Mekić, C. (2014). The							
		mal needs index and dairy cows milk traits. Mljekarstvo 64 (3), 186-							
	194.								
7.		gichev M. (2014). Udder-related risk factors for clinical mastitis in							
	dairy cows. Vet. Arhiv 84, 111-127.								
8.		donov, S., Joksimović – Todorović, M. (2013). Clinical mastitis in							
	Macedonian dairy herds. Acta veterinaria								
9.		B., Hristov, S., Đoković, R. (2012). Influence of lipolysis and							
	_	gical parameters in dairy cows during periparturient period. Acta							
	veterinaria, 62(4):429-444.								
10.		S., Petrović, P.M., Stanković, B., Tomić, Z., Stanišić, N. (2012).							
		ly mass, testicular circumference and linear body measures of rams.							
	Biotechnology in animal husbandry 28(2), 253-262.							
	y of the teacher scientific activity								
	mber of citations, without autocitations	115							
	mber of SCI/SSCI listed papers	17							
	nvolvement in projects	National 1 International 1							
Trainings		ining at the Institut für Anatomie, Physiologie und Hygiene der							
		Wilhelms-Universität Bonn, during two months in 1989, and study							
		ance. Also, he has completed numerous national and international							
		e and health care, animal behaviour and welfare, farm biosecurity,							
	agricultural situation assessment in villages, improvement of teaching and research academic skills in								

Milosevic-Stankovic I., Hristov S., Maksimovic N., Popovic B., Davidovic V., Mekic C., Dimitrijevic B.,

Other relevant data:

1.

Within the 12 projects, financed by the Ministry of Education, Science and Technological Development of the Republic of Serbia, and several years of research, in the period 1989-2020, Dr. Slavča Hristov worked as a manager and/or researcher on the standards of welfare and biosecurity of cattle, pigs, sheep and goats, laying hens and broilers. He was the President of the Organizing Committee of The First International Conference on Welfare and Biosecurity on Farms in Serbia, held in 2007 and the President of the Organizing and Scientific Committee of The First International Symposium on Animal Science, held in 2012, at the Faculty of Agriculture, University of Belgrade. Dr Slavča Hristov has published more than 300 scientific papers, 20 independently and over 280 in collaboration with other authors. He participated in more than 65 scientific and professional meetings in the country and abroad. Also, he is the author of 3 textbooks and 6 monographs used by students at different degrees of study. Dr Slavča Hristov has reviewed more than 60 scientific papers of authors at national and international meetings, as well as authors in national and international journals. He held lectures at the Faculty of Agriculture in Novi Sad, the Biotechnical Faculty in Podgorica, the Faculty of Agriculture in East Sarajevo and the Agricultural and Food College in Prokuplje. He has been a mentor or a member of the commission for the defense of bachelor diploma work of more than 100 undergraduate students. He was a mentor of one magister, two master and one specialist, and a member of evaluation and defense committees of 7 doctoral dissertations, 14 master's and 4 specialist work at the Faculty of Veterinary Medicine and Faculty of Agriculture, University of Belgrade, Faculty of Agriculture, University of Novi Sad and Faculty of Agricultural Sciences science and Food from Skopje. Prof. Slavča Hristov led the preparation of 6 doctoral dissertations as a mentor.

cattle and pigs, protection of animal welfare and organic agriculture.

agricultural sciences, production and certification in organic agriculture, HACCP on farms dairy cows, beef

Surname, middle letter, name	Blažo T. Lalević
Title	Associate professor

	f the institution		ne teacher works full	Unive	•	grade - Facul	ty of Agri	culture, from the	
	scientific fiel			Environmental microbiology					
Acaden	nic career	1	1						
		Institution		Science or art field		Narrow science, art or applied field			
Academ election	ic title	2020	University of Belgrade Faculty of Agriculture		Biotechnic	al sciences	Environi microbio	ology	
PhD the	sis	2009	University of Belgrade Faculty of Agriculture	-	Biotechnic	al sciences	Environi microbio	ology	
Diploma	a thesis	1995	University of Belgrade Faculty of Agriculture	-	Biotechnic	al sciences	Fruit scieviticultu	ence and re	
List of o	courses being	held by the	teacher in the accredite	ed stud	y programn			d level	
No	ID	Course	e name	Teac	ching	Study prog	gram	Type of studies	
1.	MIKZ	Soil m	icrobiology	Lect prac class		Plant Prod	uction	BSc studies	
2.	BZŽS		hnology in nmental protection	Lect prac class		Food Tech	nology	MSc studies	
3.	EMIK	Enviro	onmental microbiology	Lect prac class		Environme Protection Agricultur	in	MSc studies	
4.	MTOV	Microl treatm	piological waste water ent	Lect prac class		Food Tech	nology	MSc studies	
5.	BAO	Biotec waste	hnology of agroindustrial	Lect prac class		Food Tech	nology	MSc studies	
6.	BOPZ	Biolog	cical bases of soil fertility	Lectures and practical A classes		Agriculture		MSc studies	
Represe	entative refere	nces (mini	mum 5, not more than 1					I	
1.	(2020): F	Response o	gić Cvijović, G., Waisi, F. f microbial community toring and Assessment, 19	compo	sition in so				
2.	hexavaler	nt chromiu	Waisi, H., Gkorezis, P., H m by <i>Bacillus</i> sp. isolate ig <i>Quarterly</i> , 25, 247-258	d from				· ·	
3.	Biopotent	ial of com	ević, B., Jovičić-Petrović, post and compost produc suppression. Process <i>Safe</i>	ts deri	ved from ho	rticultural w	aste-Effec	ct on plant growth	
4.	(2016): B	ioremediat	dorović, S., Lalević, B., ion potential assessment of ish journal of environmen	of plant	growth-pro	moting auto			
5.	Karlicic, bioremedi land use a Serbia, 43	V., Jovicion of some some value of the some some some some some some some som	e Petrovic, J., Radic, D., il polluted with organotin s in terms of sustainable of	Lalevi substra develop	ances, Plena ment and ne	evic, V., Jorry presentati	on "Soil 2 on techno	2014: Planning and logies", Zrenjanin,	
6.	Morina, I environme	F. (2012): ents. <i>Intern</i>	ic, V., Kikovic, D., Jova Biodegradation of MTBE national journal of environ	E by ba amental	cteria isolat research, 6	ted from oil (1), 81-86.	hydrocarl	oons-contaminated	
7.			ć, J.B., Raičević, V.B., ethyl-tert-butyl ether by K						
8.	Bozic, M.	., Nikolic, (G., Rudic, Z., Raicevic, V for shallow lakes. <i>Water s</i>	., Lalev	ric, B. (2013): Construct	ed wetland		
			, Lalevic, B.T., Andric, V						

Nutrition, 14(1), 161-175.					
Summary data for the teacher's scientific or art and	professional activity	7			
Total number of citations	58				
Total number of papers published in SCI (SSCI) listed journals	19				
Current project participation	National 1	International			
Specializations -					

Name and	d surnan	ne				Marina P. I	Mačukanović	Jocić		
Title						Full Professor				
	-	culty in	which t	eacher work	s full time	University of Belgrade, Faculty of Agriculture, Nemanjina 6, Belgrade-Zemun since 13. II 2008.				
Scientific	area					Agrobotan				
Academi	c career					l .				
	Year Institution					Science	ce or art field	Narrow science field	e, art or applied	
Last elect Full Professor		20	018	University of Faculty of F	of Belgrade, Agriculture	Biotec scienc	chnical ces	Agrobotany		
PhD		20	006	University of A	of Belgrade, Agriculture	Biotec scienc	chnical ces	Biotechnical sc	iences	
Specialisa	ition		-		-				-	
MSc.			95	Faculty of I		scienc		Biological Scie ecophysiology)		
Diploma		19	90	University of Faculty of F	of Belgrade,	Biotec scienc	chnical ces	Biological Scie (Environmental		
List of su	bjects th	at teacl	her has a	at the first a			.05	(Environmental	protection,	
	ID		Course	name	Teaching	Study	Study program name Type of studies			
1.	ВОТ		Agrobo	tany	Lectures	Fruit growing and viticulture, BSc Horticulture			BSc studies	
2.	MED	В	Mellife	rous plants	Lectures	Crop and vegetable science		BSc studies		
3.	MBP	Z	Mellifer and pol	rous plants lination	Lectures	,			BSc studies MSc studies	
4.	PREI	ζ	Applied		Lectures	Environmental protection in agriculture, Crop and vegetable science MSc studies				
Selected	reference	es (5 to	10)			Scrence				
1.				vić-Jocić M., ean Journal d				on the Javor Mou	ıntain (Bosnia and	
2.	(2019): Phyt	ochemic	al Analysis	and Total A	ntioxidant C			mov S., Tešić Ž. Ground Vegetative	
3.	Kosti Fatty	ć A., M acids o	Iačukan	ović-Jocić M pollen – qua	I., Špirović '	Trifunović B	B., Vukašinovi	ć I., Pavlović V.,	Pešić M. (2017): Journal of Cereal	
4.		ıkanovi	ć-Jocić	M., Stešević				17): Pollen morpl	nology and flower	
5.	Kosti inves	ć A., Ka tigation	aludjerov of mine	vić L., Dojčir eral content (nović B., Bar of pollen co	rać M., Babić llected from	é V., Mačuka different Ser	nović-Jocić M. (2	2017): Preliminary ids - is there any	
6.	Mačı	ukanovi	ć-Jocić		(2016): The	Melliferous			vestern Vojvodina.	
	Archi	ves or n	เบเบยเตล	u science. De	igrade, nou), pp. 81-91.				

	An ethnobotanical survey of traditionaly used plants on Suva planina Mountain (south-eastern Serbia).
	Journal of Ethnopharmacology 175, pp. 95-108.
8.	Mačukanović-Jocić M., Jocić G., Dajić Stevanović Z., Mladenović M. (2015): Some Melliferous Aspects
	of Cohabiting Lamiaceae Species Competing for Efficient Pollinators. In: Robin L. Peck (ed.), Nectar:
	Production, Chemical Composition and Benefits to Animals and Plants (Monograph). Nova Science
	Publishers. New York. pp. 99-164.
9.	Mačukanović-Jocić Marina, Dajić Stevanović Z., Mladenović, M., Jocić, G. (2011): Flower
	morphophysiology of selected Lamiaceae species in relation to pollinator attraction. Journal of Apicultural
	Research 50 (2), pp. 89-101.
10.	Mačukanović-Jocić Marina (2010): "Biology of Melliferous Plants With an Atlas of Serbian Apiflora".
	Monograph. Faculty of Agriculture, University of Belgrade. pp. 420.
Data on sci	entific activities of teacher

Total no of citations		410
Total No of papers from the SCI list		20
Participation on the projects	National: 1	International: 1

Participation on the project	cts	National: 1	International: I
Specializations abroad	1989 - Plant Tissue Culture	Laboratory, Botanical (Garden of Polish Academy of Sciences in
	Warsaw, Poland.		
	2012 - Melissopalynologica	l Laboratory, Agricult	tural Institute of Slovenia in Ljubljana,
	Slovenia.		

Research interests include, above all, various aspects of apiflora (melliferous potential of flowering plants and plant communities, nectar production and secretion, morpho-anatomy, function and ecological importance of floral and extrafloral nectaries, palynomorphology and melissopalynology), but also environmental protection, ethnobotany, plant ecophysiology and phytochemistry.

The author or coauthor of over 180 scientific papers published in Journals of both international and national importance or reported at international and national scientific conferences, including, 2 monographs as well as two university practicums and one textbook. In 2010, published (as a sole author) Outstanding monograph of national importance, entitled "Biology of Melliferous Plants With an Atlas of Serbian Apiflora". Co-author of a chapter in an international monograph entitled "Nectar - Production, Chemical Composition and Benefits to Animals and Plants",

Attended the course of interactive teaching ("Enhancing teaching competencies for professors and associates of the Faculty of Biology and related faculties in Serbia"), which was realized within the Tempus project H.E.R.B.S. (JEP_40094_2005). Attended the e-learning course at the Faculty of Agriculture, University of Belgrade, within the Project "WUS MSDP" (World University Service - Master Study Development Program). Participated in the Innovation and enterpreneurship workshop, Center for Research, Development and Technology Transfer of the University of Zagreb, Croatia. Fellowship holder of the Foundation for Development of Scientific and Artistic Youth of the Republic of Serbia. Participated in 6 national projects (Ministry of Science and Technological Development of the Republic of Serbia): and 2 international projects (WUS, AREA).

Surna	me, m	iddle	letter,	name	Zoran Z. Marković						
Title					Full Professor						
Narro	w scie	ntific	field		Applied zoology and fis	hery					
Acado	emic ca	areer									
	Year Institution			Institution	Science or art fiel			Narrow science, a field	rt or applied		
Election	Election 2008 Faculty of a of Belgrade		Agriculture University	Biotech science	nnological s	Applied zoology a	and fishery				
PhD	nD 1997 Faculty of Belgrade		Biology University of	Biological sciences		Biological science	S				
Diplo	ma	198	7	Faculty of Belgrade	Belgrade University of Biologic		cal sciences	Biological science	S		
List o	f cours	ses he	ld by t	he teacher o	n first and second degre	e studies	in the curre	nt school year			
No.	ID		Cours	e name			Teaching	Study program name	Type of studies		
1.	RIBA	A	Fisher	у			Lectures	Zootechnics	BSc studies		
2.	RIBG Fishery and manag		y and manag	gement of open waters		Lectures	Zootechnics	BSc studies			
3.	AKV	/A	Aquac	culture			Lectures	Agricultural Economics;	BSc studies		

					Environmental protection in food production; Plant Production					
4.	IZAK	Technical and technological solution and equipping facilities in aquacult		Lectures	Zootechnics	BSc studies				
5.	GAUK	Rearing ornamental aquatic plants, fish	invertebrates and	Lectures	Zootechnics	BSc studies				
6.	EKAK	Environmental protection in agriculture	MSc studies							
7.	TPA	Zootechnics	MSc studies							
8.	IR	Nutrition of fish and other aquatic	organisms	Lectures	Zootechnics	MSc studies				
9.	RR	Fish reproduction and other aquati	ic organisms	Lectures	Zootechnics	MSc studies				
10.	EŽZ	Animal ecology and environmenta	al protection	Lectures	Agriculture	MSc studies				
11.	ZZR	Fish health protection and other ac	quatic organisms	Lectures	Zootechnics	MSc studies				
		pers in accordance with the require exceeding 10)	ements from the a	dditional sta	andards for a given fie	eld				
1.	Stojano under th Aquacul Milošev (2018).	vic K, Zivic M, Markovic Z , Dorce influence of land-based trout farm ture International, 27 (6):1625-1641 ić, Dj., Stojanović, K., Djurdjević, The response of chironomid taxonomid	s shape chemism of . A., Marković, Z ny- and functional	of the recipie	nt streams - case study Piperac, M., Živić,	from Serbia. M., Živić, I.				
3.	Jelena V Markov	systems. Environmental Pollution, 24 Vranković; Miroslav Živković; Anđerić; Ivana Živić (2018). Evaluation of exposed to trout farm outputs. Ecoto	elina Radojević, V f oxidative stress bi	omarkers in	the freshwater gammari					
4.	the com	D., Živić, I., Stanković, M., Živić, I mon carp (Cyprinus carpio L.) fatty id time variability. Aquaculture Rese	acid profile on dieter, 2016, 1–13.	t composition	n in a semiintensive far	ming system:				
5.	using control	rić, Z. , Stanković, M., Rašković, B. ereal grains and compound feed onal, 24, 1699-1723.	in semi-intensive	common c	arp pond production.	Aquaculture				
6.	Poleksić	Rašković, Miloš Cirić, Vesna Ko (2016). Effect of supplemental feed e rearing system: histological implica	ls on liver and inte	stine of com	mon carp (Cyprinus car					
7.	supplem	M., Subakov-Simić, G., Dulić, Z., ent fees type on water quality, plank ensive monoculture ponds. Aquacult	ton and benthos ava	ailability and						
8.	effects	, Živić, M., Milošević, Dj., Bjelan of geothermal water inflow on tion of a temperate stream. Journal o	longitudinal chan	ges in bent	thic macroinvertebrate					
9.	Djinović	Trbović, Zoran Marković , Dušank s-Stojanović, Aurelija Spirić (2013). a carp (<i>Cyprinus carpio</i>), Journal of I	Influence of diet of	n proximate	composition and fatty a					
-	tal number of citations, without autocitations More than 200									
	Total number of SCI/SSCI listed papers 43									
Total	number of S				International 1					

For Tek, Centre for Feed Technology (2001).

- 2. Training course in Institute for aquaculture research "Akvaforsk" in Norway (2005).
- 3. Training course in Institute "HAKI" in Hungary (2005).

Other relevant data

Author of two monographs, two textbooks, four professional books, more than 280 scientific papers and abstracts published in national and international journals and conferences. Involved in 5 national projects (financed by Serbian Ministry of Science), with 3 of them as coordinator, and 8 international projects (3 financed by European Commission -FP6 and FP7 program), with one of them (FP7 projects) as a coordinator, and one of them as a team leader. Head of scientific and organizing committee at 8 international conferences and editor of 7 proceeding books in the fishery area. Supervisor of 6 PhD students, 3 Magister students, 3 Professional Master students and over 50 Bachelor students. Founder and leader of Centre for Fishery and Applied Hydrobiology "Little Danube" in the frame of Experimental Field Estate Radmilovac. Member of the department for fauna research of Serbia - Serbian Academy of Sciences and Arts.

Surname	e, middle lette	er, name			sa Ž. Obrado	vić		
Title				Full professor				
Name of	the institution	n where th	e teacher works full	University of Belgrade - Faculty of Agriculture, from 15.				
	starting date			05. 20				
Narrow	scientific fiel	d		Plant	Pathology			
Academi	ic career							
		Year	Institution		Science or	art field		w science, art or d field
Academic election	c title	2013	University of Belgrade Faculty of Agriculture		Biotechnic	al sciences	Plant 1	Pathology
PhD		1998	University of Novi Sad Faculty of Agriculture		Biotechnic	al sciences	Plant 1	Pathology
MSc		1994	University of Novi Sad Faculty of Agriculture		Biotechnic	al sciences	Plant 1	Pathology
BSc		1989	University of Belgrade Faculty of Agriculture		Biotechnic			and Food Protection
List of co	ourses being	held by the	teacher in the accredite	ed stud	y programn			ond level
No	ID	Course	name	Teach	ning	Study prog	gram	Type of studies
1.	BAKT		ial diseases of plants	Lectures		Phytomedicine		BSc studies
2.	DBB	Diagno	sis of plant diseases	Lectures		Phytomedicine		BSc studies
3.	BSM	Diseas	es of planting material	Lectu	res	Phytomedicine		BSc studies
4.	BKŠO	Biolog organis	ical control of harmful	Lectu	res	Phytomed	icine	BSc studies
5.	ZBOS	Plant a protect	nd environment ion	Lectures and practical classes		Environmental protection in agriculture		BSc studies
6.	OBŠ	Plant r	esistance to harmful	Lectu	res	Phytomedicine		MSc studies
7.	IBP	Identif pathog	ication of plant ens	Lectu	res	Phytomed	icine	MSc studies
8.	BK	Plant q	uarantine	Lectu	res	Phytomed	icine	MSc studies
9.	IZB		ted protection of field	Lectu	res	Phytomedicine		MSc studies
10.	VBF		bacterial and lasma diseases	Lectu	res	Fruit grow viticulture winemakin	and	MSc studies
ZBOS		protect		practi	res and cal classes	Environme protection agriculture	ental in	MSc studies
			mum 5, not more than 1					
1 1	Plant Pathosy	stems. In:	B., Balogh, B., and Ga Bacterial Viruses: Explo	oitation	for Biocont	rol and The	rapeutic	es, Edited by: Aida

Coffey and Colin Buttimer, Caister Academic Press. Pages: DOI: 257-282. https://doi.org/10.21775/9781913652517.07

2.	Morelli, M., Bahar, O., Papadopoulou, K. K., Hopkins, L. D., Obradović , A. (2020): Editorial: Role of Endophytes in Plant Health and Defense against Pathogens. Front. Plant Sci., 26 August 2020 https://doi.org/10.3389/fpls.2020.01312							
3.	Prokić, A., Zlatković, N., Kuzmanović, N., Ivanović, M., Gašić, K., Pavlović, Ž, Obradović , A . (2020): Identification and characterization of <i>Dickeya zeae</i> strains associated with maize stalk soft-rot in northern Serbia. European Journal of Plant Pathology. https://doi.org/10.1007/s10658-020-02019-4 .							
4.	Šević, M., Gašić, K., Ignjatov, M., Mijatović, M., Prokić, A., Obradović , A. (2019): Integration of biological and conventional treatments in control of pepper bacterial spot. Crop Protection, 119: 46-51, doi: https://doi.org/10.1016/j.cropro.2019.01.006 .							
5.	Gašić, K., Kuzmanović, N., Ivanović, M., Prokić, A., Šević, M., the <i>Xanthomonas euvesicatoria</i> specific bacteriophage KΦ1, its bacterial spot. Front. Microbiol. 9:2021. doi: 10.3389/fmicb.2018.	survival and potential in control of pepper						
6.	Kuzmanović N., Pulawska J., Prokić A., Ivanović, M., Zlatkov <i>Agrobacterium arsenijevicii</i> sp. nov., isolated from crown ga Systematic and Applied Microbiology, 38: 373-378.							
7.	Ismail, E., Blom, J., Bultreys, A., Ivanović, M., Obradović , A. , va Willems, A., Duffy, B., Stockwell, V.O., Smits, T.H., Puławska, J. <i>amylovora</i> and the description of a new family of plasmids. Archiv	(2014): A novel plasmid pEA68 of Erwini						
8.	Ivanović, M., Obradović , A. , Gašić, K., Minsavage, G.V. Dic diversity of <i>Erwinia amylovora</i> population in Serbia by convention of new PFGE patterns. European Journal of Plant Pathology, 133 (3)	onal and automated techniques and detection						
9.	Jones, J. B., Jackson, L. E., Balogh, B., Obradovic, A., Iriarte, F I plant disease control. Annual Review of Phytopathology, 45: 245-2	B., Momol, M. T. (2007): Bacteriophages for 262.						
10.	Obradovic, A., Jones, J. B., Momol, M. T., Olson, S. M., Jackson (2005): Integration of biological control agents and systemic acqui on tomato. Plant Disease, 89: 712-716.							
Sumn	nary data for the teacher's scientific or art and professional activi	ity						
	number of citations	684 (Scopus); 1888 (Google Scholar)						
	number of papers published in SCI (SSCI) listed journals	44						
Curre	nt project participation	National 1 International 1						
		2006 – 2007, Fulbright Visiting Scholar, Plant Pathology Dept., Institute for Food and Agricultural Sciences, University of Florida, Gainesville, FL 32611, USA 2001 – 2002, Post-Doctoral position, Plant Pathology Dept., Institute for Food and Agricultural Sciences, University of Florida, Gainesville, FL 32611, USA September 1999, Plant Protection Service, Geertjesweg 15, Postbus 9102, 6700 HC Wageningen, The Netherlands May – October 1998; August – October 1999; April – June 2000, Alexander von Humboldt Fellowship, Institut fur Pflanzenpathologie und Pflanzenschutz, Georg August Universitat, Gottingen, Deutschland; 1990, Nova Scotia Agricultural College, Truro, Nova Scotia, Canada.						

Name and surn	ame		Snežana I. Oljača				
Title			Full time professor				
University and	faculty in w	hich teacher works full	Univ	ersity of Belgrade,	Faculty of Agriculture, 1984		
time and since	time and since when						
Scientific area			Agro	ecology			
Academic care	Academic career						
	Year	Institution		Science or art field	Narrow science, art or applied field		
Last election	2009	University of Belgrade, Faculty of Agriculture		Biotechnical sciences	Agroecology		
PhD	1998	University of Belgrade, Faculty of Agriculture		Biotechnical sciences	Agroecology		
Specialisation	-	-			-		
Master of	1991	University of Belgrade,		Biological	Plant ecology		
science		Faculty of Biology		sciences			
Diploma	1983	University of Belgrade,		Biological	Biology		
		Faculty of Natural Scien	ices	sciences			

			r has at the first and the		G. I	Type of
	ID	Course n	ame	Teaching	Study program name	studies
1.	ZŽS	Environmental protection (1/3)		Lectures	Plant production Modules: Crop and vegetables science, Fruit and viticulture, Horticulture, Zootechnics	BSc studies
2.	AGEK	Agroeco	logy	Lectures	Plant production Modules: Crop and vegetables science	BSc studies
3.	OBP	Organic	plant production (1/2)	Lectures	Plant production Modules: Crop and vegetables science,Horticulture, Phytomedicin	BSc studies
4.	EKAG		and agroecosystems	Lectures	Environmental protection in agriculture	MSc studies
Sele	cted refer	ences (5 to 10))			
:	of A 2. Olji L.) 3. Olji on Syr 4. Dol infe 5. Aci (20 41, 6. Kov Uni	Agricultural S ača S., Vrbnic interference i ača S., Dolija yield of wir nposium "Agri lijanovic Z., k estation in wir movic M. 14): Evaluatio No.3, 122-13 vacevic D., O liversity of Bel	cience, Cambridge, Vol. Sanin S., Simić M., Stefan maize, Maydica, Vol. 5 nović Ž., Kovačević D., ater rye under high altitosym 2013", Jahorina, 75 Kovacevic D., Momirovic ter wheat. Bulgarian Jour G., Oljaca S. I., on of caraway essential of 0. ljaca S. (eds.) (2005): Olgrade, 323 pp.	135, 261-270 nnović L., Dolij 2., N°3, 329-33 Dorđević S. (2 tude condition 32-736. E.N., Oljaca S., rnal of Agricult Tesevic V. il from differen	O13): Effect of microbiological fertiliz Book of Proceedings IV Internation Jovovic Z. (2014). Effects of crop rotaural Science, Vol. 20, No. 2, 190-194. V., Todosijevic M. M., Djist production areas of Serbia. Hort. Sci.	ra stramoniumers and zeolitional Scientifications on weeksalov J. N. (Prague), Vo. of Agriculture
	101	pp			ogy, Faculty of Agriculture, Universit	
		, ,			culture, University of Belgrade, 241pp	
	Uni	versity of Bel	grade, 173 pp.	logy and agro	technics of intercropping. Faculty of	f Agriculture
Data	on scient	ific activities	of teacher			
Tota	l no of cita	ntions				
		pers from the			11	
Parti	cipation or	n the projects	1	National: 2	International:	
	ializations r relevant		Germany (2005); Activ GIZ, Assesor training	e teaching/learn course ISO 65	New Zealand (1995-1996); University in the course, Educational forum, Belgra and EU-legislation on Organic farmor SRPS ISO/IEC 17065:2013, 2014.	de 2003-2004

Total number of references 263, 1 textbook, 1 practical, 2 manuals, 3 monographs, leader of 4 scientific projects, worked on 8 projects financed by Ministry of Education and Science, 2 international projects, works as an expert in 5 projects supported by European Agency for Reconstruction. Participate as a visiting professor in teaching on subject Organic Farming, from Production to Marketing of the first level University Master in Sustainable development of Agricultural and Rural areas of the Adriatic-Ionian Basin at the University of Bologna, Italy (2006). Participate as a visiting professor in the master studies development program "Environmental protection in agriculture" at the University of Natural Recourses and Applied Life Sciences – BOKU, Vienna (2009). Participate in 53 student diploma works, in 20 master and 5 PhD thesis, mentor of 3 PhD thesis. Participate as a foreign expert in external reviews of educational programmes of Biological faculty, Dagestan State University, Russian federation, 2014. Editor in Chief of Journal of Agricultural Sciences, Faculty of Agriculture, University of Belgrade. Awards: FAO Bronze medal Achieving Food Security in Times of Crisis on the occasion of World Food Day 2009.

	and sur	name				Pećinar				
Title					associate professor					
University and faculty in which teacher works full time and since when						University of Belgrade, Faculty of Agriculture, Nemanjina 6, Belgrade-Zemun				
	ific area			A	Agrob	ootany				
Acadei	mic car	eer			1			1		
Year Institution						Science field		Narrow science, art or a	pplied field	
Last election Full Professor		2020	University of Belgrac Faculty of Agricultur			Biotech		Agrobotany		
PhD		2015	University of Belgrad Faculty of Agricultur	e		Biotech science:		Biotechnical sciences		
MSc.		2009	University of Belgrad	de		Biotech science:		Environmental protection	ı	
Diplon		2002	University of Belgrad Faculty of Biology			Biotech science:		Ecology and environme	ntal protection	
List of	subject	ts that teacl	ner has at the first and t	he sec	ond l	evel				
	ID		Course name	Т	Геасh	ing	Stu	ıdy program name	Type of studies	
1.	BIOL	,	Biology		Lectu		Environr	nental protection in food production	BSc studies	
2.	BIO		Melliferous plants	Prac	ctical	classes	F	ood Technology	BSc studies	
3.	PRE		Applied ecophysiology	I	Lectu	res		onmental protection in ure, Crop and vegetable science		
Selecte	ed refer	ences (5 to	10)				•			
1	Т) Y'' D	D1'' O- ' G D 1	·,	D /	T -'/ N	4 D ''	I C''I'' D I C	(2010) T1	
1.	a	pplication of						, I., Stikić, R., Jansen, S raulic network in tomato		
,	a	and tempera		roperti	ies of	f tomato		I. (2016): The influence of spersions, Food Hydrocol		
3	3. I	Dodig Dejan Pecinar Ilink blants under	, Rancic Dragana V, Vuc ca, Stanojevic Sladjana F	elic-R P, Sesli uced b	adovi ija A by de	ic Biljana , Vassile foliation	v D, Pekic : II. Contri	Miroslav, Z., Savic Jasna, -Quarrie S. (2017): Resp bution of peduncle morp ace 155 (3): 475-493	onse of wheat	
2	4. S	Šešlija, A., 2017): Wat	Vucelić-Radović, B., Sta er-soluble carbohydrates and productive traits.	nojevi accun	ić, S. nulat	, Savić, ion in p	J., Rančić, eduncle of	D., Pećinar, I., Kandić, wheat and its relationsh 04 (2): 165–172. DO	ip to morpho-	
	5. I	Bosnjak-Neu and Histocho vol. 50 (1) p	nmueller, J. Rancic, D., emistry of Trichomes of p. 259-269.	Ender	mic N	Nepeta rt	anjensis (L	tevanovic Z. (2018): Mic amiaceae), Pakistan Journ	nal of Botany,	
	I t	Dajic-Stevar piosynthesis vol. 117, pp.	novic, Z., Schulz, H., of nepetalactones in leav 347-358.	Misic, es of o	D. cultiv	(2018): rated Nep	Trichome-s beta rtanjen	Nestorovic-Zivkovic, J. pecific and development sis plants, Industrial crops	ally regulated and products,	
,	I	Bugarski, B						, Z., Pećinar, I., Stevano encapsulation with intes		
8	8. S	Savić, J., K Association	andić, V., Rančić, Peći of agronomical, morphol	ogical	and	anatomic	cal traits w	D., Bratković, K., Dodi ith compensatory effect of In Journal of Agrometeoro	f stem reserve	
ý	9. (Czekus, B.,	Pećinar, I., Petrović, I.,	Pauno	vić, l	N., Savić	S., Jovan	ović, Z., Stikić, R, (2019) no and Titicaca cvs. of): Raman and	

	microstructu	microstructure and perisperm characterization, Journal of Cereal Science, Volume 87, 25-30.							
10.	-	Alimpić Aradski, A., Janošević, D., Pećinar, I., Budimir, S., Dajić Stevanović, Z., Matevski, V., Marin P.D.							
			1 &	atomical characteristics of Salvia amplexicaulis					
	Lam., S. jur	risicii Košanin and S. ring	gens Sibth. & Sm. (La	amiaceae), Plant Biosystems - An International					
	Journal Deal	ing with all Aspects of Pla	ant Biology, DOI: 10.10	080/11263504.2020.1727976					
Data on scie	Data on scientific activities of teacher								
Total no of o	citations		119						
Total No of	papers from th	ne SCI list	15						
Participation	on the projec	ts	National: 1	International: 2					
Specialization	ons abroad	In 2008, 2011, 2012 a	and 2013, several mor	nths of study stays in Avignon, France (PSH,					
		Planntes et Systemes	de Cultures Horticoles, INRA-Institut National de la Recherche						
Agronomique) and INF			A Institute (Biology of	Fruit and Pathology and Plant Imaging Pole of					
	Bordeaux Imaging Center) in Bordeaux, training in the techniques of cytological analys								
		plant material in the pro							
		1	•	lysis "Digital image processing/analysis tools in					

In 2013, participated in the course Image Analysis "Digital image processing/analysis tools in Light Microscopy", at the Pasteur Institute, Athens, Greece.

In **2013**, participated in a one-month practical course in the field of hydraulic conductivity in plants, University of Ulm (Institute of Systematic Botany and Ecology), Germany.

In **2014 and 2015**, several months studying in Germany, Jena (Institute of Physical Chemistry, Friedrich Schiller University), practiced Raman microspectroscopy in plant material.

2016 course on MultiRAM FT-Raman Bruker (1064 nm), Raman imaging group, Krakow, Poland

2017, **2018** and **2019** training in spectroscopic methods (ATR, NIR and Raman) at the Julius Kühn Institute, Berlin, Germany

Other relevant data: So far, she has participated in the implementation of two national (Ministry of Education, Science and Technological Development of the Republic of Serbia) and nine international projects, of which one is FP6 (CROPWAT) and two FP7 (AREA, EthnoHERBS-H2020-MSCA-RISE). She is currently engaged in one domestic (Ministry of Education, Science and Technological Development of the Republic of Serbia) and two international projects (projects of international cooperation with the People's Republic of China, and EthnoHERBS-H2020-MSCA-RISE). She was a participant in two COST actions and three bilateral cooperation (two with the Republic of France, two with the Federal Republic of Germany, and one with Republic of Poland).

Winner of a scholarship for participation in a practical course in the field of image analysis (Hellenic Pasteur Institute, Athens, Greece), 2013 and Hans Elias Bursary scholarship for participation in the symposium for Image Analysis and Stereology (14th ICSIA, Liege University, Belgium), 2015

Member of the Society for Experimental Biology (SEB), the European Society for Microscopy (EMS), the Serbian Society for Microscopy (SDM), the Society for Plant Physiology of Serbia (DFBS), the European Organization of Botanists Organization (EPSO), the European Society of Botanists (FESPB) and the International Society for Stereology.

Name and surn	ame		Radmilo Pesic			
Title Full time professor						
University and since when	University and faculty in which teacher works full time and since when University of Belgrade, Faculty of Agricu					
Scientific area			Th	eoretical Economics		
Academic caree	er					
	Year	Institution		Science or art field	Narrow science, art or applied field	
Last election	2001	University of Belgrade, Faculty of Agriculture		Biotechnical sciences	Theoretical Economics	
PhD	1988	University of Belgrade, Faculty of Economics		Biotechnical sciences	Theoretical Economics	
Specialisation		-				
Master of science	1984	University of Belgrade, Faculty of Economics		Biotechnical sciences	Theoretical Economics	
Diploma	1979	University of Belgrade, Faculty of Economics		Economic sciences	Economic policy	
List of subjects	that teach	er has at the first and the second leve	l		<u> </u>	

			1			Type of						
	ID	Course name	Teaching	Study progra	m name	studies						
1	MEAK	Macroeconomics	Lectures	Agricultural	Economics	BSc studies						
2	EPRŽ	Natural Resource and Environmental Economics	Lectures	Agricultural	Economics	BSc studies						
3	OUPR	Principles of sustainable natural resource management	Lectures	Agricultural	Economics	MSc studies						
4	EPRŽS	Environmental and natural resource economics	Lectures	Environment agriculture	al protection in	MSc studies						
Selected	Selected references (5 to 10)											
1.	1. Pesic R. (2019) <u>Eco-Funds as Prerequisites for a Successful Environmental Policy</u> Proceedings of th International Scientific Conference IMPEDE 2019, <i>Environmental Impact of Illegal Construction</i> , <i>Poo Planning and Design</i> , 10-11 October, Belgrade											
2.		ć M., R. Pešić , M. Jovanović, <u>Fran</u> y of <u>Serbia</u> , Greenhouse Gas Sci Tec				ing countries:						
3.		V. Marko Ivaniš, Radivoj Prodanov sion in Agriculture and Forestry Eko										
4.	Pešić R. Performan Belgrade,	(2013) <u>Transaction Costs and the</u> <i>nce</i> ed. by Aleksandra Jovanović a 2013. 415-427.	Climate Ch and Ljubomir	ange Policy F Madžar. Uni	<u>Failure</u> . Law, Rules versity of Belgrade	and Economic Law Faculty,						
5.		Jovanovic, M. Jovanovic, J. (2012) Journal of Cleaner Production 60 1-		er pricing using	g meteorological data	a: Case study of						
6.	Smederev fishery in	ac-Lalić, M. Pešić , R . Cvejić, S. the bordering upper Danube Rive No.5 (ISSN 0167-6369 DOI 10.1007)	Simonović, P er area of Se	rbia Enviror								
7.	Pešić, R. Dimitrijev NATO Sc	(2011) The Role of Economic Instruction (eds.), Understanding and Markience for Peace and Security Series or Science+Business Media B.V. 201	struments in International Struments In International Structure Invironments International International Internation International Internation Interna	Eco-Crime Prests to the Envi	ronment in South-E	Eastern Europe,						
8.	Pesic R. Teokarevi	(2005) <u>Financing Environmental Fite</u> , J (ed) <i>Environmental Protection</i> and Nomos & Physis, Athens	Protection: Th									
9.	Pešić, R	R. (2020) <u>Ekonomika životne</u>	sredine i	prirodnih re	sursa. Textbook	on-line pdf						
10.	www.radmilopesic.com/books 0. Ürge-Vorsatz, Diana; Paizs, László and Pesic Radmilo (2005) Energy and sustainability in Central Europe: a decade of transition in review. in Maxwell J.W. and Reuveny R.(eds) Trade and Environment - Theory and Policy in the Context of EU Enlargement and Economic Transition. The Fondazione ENI Enrico Mattei (FEEM) Series on Economics and the Environment. Edward Elgar, Cheltenham, UK; Northampton, MA, USA											
Data on	scientific act	ivities of teacher										
Total no	of citations			124	(Google Scholar)							
Total No	of papers fro	m the SCI list			29							
Participa	tion on the pr	ojects	Nation	al: 1	International:							
-	ations abroad	International Policy Fellov				1						
Other relevant data: Academic activites abbroad Fulbright Visiting Fellow, Department of Economics, Texas A&M University, College Station TX, USA, 1990-1991 Junior Visiting Fellow, Department of Economics, Environmental Science and Policy Department, CEU, Budapest, 2000-2002 International Policy Fellow, Open Society Institute, Budapest 2004												

Surname, middle letter, name	Jelena P. Jovičić-Petrović
Title	Associate professor
Name of the institution where the teacher works full	University of Belgrade - Faculty of Agriculture, from the
time and starting date	year 2008
Narrow scientific field	Environmental microbiology

Acade	mic career							
		Year Institution			Science or art field		Narrow science, art or applied field	
Academic title election		2019	University of Belgrade - Faculty of Agriculture		Biotechnical sciences		Environmental microbiology	
PhD th	nesis	2014	University of Belgrade Faculty of Agriculture	-	Biotechnic	cal sciences	Environment microbiology	
Diplor	na thesis	2007	University of Belgrade Faculty of Agriculture	-	Biotechnic	cal sciences	Food technol	logy
List of	courses being l	eld by the	teacher in the accredite	ed stud	y programi	mes of first a	and second lev	
No	ID	Course	name	Teach	ning	Study prog	gram name	Type of studies
1.	MIKZ	Soil mi	crobiology		res and cal classes	Plant Prod	uction	BSc studies
2.	EMIK	Enviro	nmental microbiology		res and cal classes	Food Tech	nnology	BSc studies
3.	TOV	Waste	water treatmen		res and cal classes	Food Tech Environme Protection Production	ental in Food	BSc studies
4.	BAO		nnology of lustrial waste	Lectures and practical classes		Food Tech	nnology	MSc studies
5.	BZŽS		chnology in Lectures and practical classes			Food Technology		MSc studies
6.	MTOV	Microbiological waste water Lectures and			Food Technology		MSc studies	
7.	PMŽS	Patoger			res and cal classes	Food Tech	nnology	MSc studies
Repre	sentative refere	nces (mini	mum 5, not more than 1	.0)				
1.	Jovičić-Petrov	r ić, J. , Dar	nilović, G., Ćurčić, N., M oderma species. <i>Archives</i>	lilinkov				vić, V. (2014):
2.	Copper-toleran	t yeasts: Ra	Lazović, M., Jovičić-P aman spectroscopy in de earch, 24, 21885 - 21893	termina				
3.			nkovic, I., Bulajic, A., marc as antagonists of Bo					: Filamentous
4.	(2017): The pos	ssibility of	Jovičić-Petrović, J. , Lal using overburden waste ficrobial consortia. <i>IFOR</i>	or Lon	don plane (I	Platanus x ace	erifolia) growtl	h: The Role of
5.	Biopotential of	compost a	B., Jovicic-Petrovic , J . and compost products denon. <i>Process Safety and E</i> .	rived fr	om horticul	tural waste -	- effect on pla	
			scientific or art and pro	fession	nal activity			
Total number of citations 64								
		*	in SCI (SSCI) listed jour	nals	9	T. 4' 1	T	.1
	nt project particip	2014-202 teaching teaching/	16. Training for active leamethods necessary for in learning at the university 16. Basic course on educersity.	mpleme	basic princi entation, app	olication, and	development	gy, and of active

Name and surname	Vera B. Raičević
Title	Full time professor

	rsity and industrial relationships and since value of the since value		hich teacher works full	Univ	versity of Be	Igrade	, Faculty of Agriculture, 1989		
Scient	ific area			Microbial ecology					
Acade	mic caree	er							
Year Institution			Science or art field			Narrow science, art or applie	ed field		
Last el	ection	2007	University of Belgrade, Faculty of Agriculture		Biotechnic sciences		Microbial ecology		
PhD	1141	1996	University of Belgrade, Faculty of Agriculture		Biotechnic sciences	cal	Biotechnical sciences		
	lisation		-				-		
Master science	e	1989	University of Belgrade, Faculty of Agriculture		Biotechnic sciences		Agricultural sciences Soil and water microbiology		
Diplor		1984	University of Novi Sad, Faculty of Natural Science		Biological sciences		Biology		
List of	f subjects	that teache	r has at the first and the s	econd	l level				
	ID	Course	name	Те	eaching	Stud	y program name	Type of studies	
1.	MIKR	Microb	iology	Le	ectures	Envi	ronmental Protection in Food Production	BSc studies	
2.	EMIK		ial ecology		ectures		Food Technology	BSc studies	
3.	TOTV	Wastew	vater Technology	Le	ectures	Prote Envi	I Technology; Environmental ection in Food Production; ronmental protection in	BSc studies MSc studies	
4.	EKMI	Microb	ial ecology	Le	ectures	Envi agric	agriculture Environmental protection in agriculture;Microbiology of food		
5.	BZŽS	Enviror	nmental biotechnology 1/2	Le	ectures		Environment Microbiology of food and	MSc	
Select	ed referer	ces (5 to 10)				Environment	studies	
1.	Ham (202 Env Ilić Hex	idović, S., (20). Respon ironmental I D., Dimkić avalent Chr	Gojgić Cvijović, G., Wais ase of microbial commun <i>Monitoring and Assessment</i> , E. I., Waisi H., Gkorezis P.	ity co <u>, 192,</u> ., Han solated	omposition 364. midovič S., d from Heav	in soi Raiče	ović Šoja, S., Raičević,V.,& ils affected by coal mine e vić V., Lalević B.(2019): Re tal-Polluted Soil: Chemical In	xploitation	
3.	Mili Bio _l	nkovic M., potential of	Lalevic, B., Jovicic-Petr	ovic ucts d	J., Golubov erived from	hortic	rguz V., Kljujev., Raicevic ultural waste – effect on plant otection 121 299-306		
4.	Klju	ijev I., Raič	ević V., Jovičić Petrović J	., Vu	jović B., M	irković	E M., Michael Rothballer (20) crobial Pathogenesis, 20, 23-3		
5.	Rac	ic G., Korn phic factors	noczi P.,Kredich L.,Raicev	ic V.,	Mutavdzic 1	B.,Vrv	ic M., Pankovic D.(2017): Encoderma spp, Environmental S	fect of th	
6.	Rad toler 24,2	ić D.,Pavlov rant yeasts: 27, 21885-21	vić V., Lazović M., Jovičić Raman spectroscopy in de 893	etermi	nation of bi	oaccui	, Lalević B., Raičević V. (201 mulation mechanism, Environ	Sci Pollu	
7.	over micr	rburden was robial conso	ste for London plane (Platrita, 10, 692-699.	tanus	× acerifolia) grov	Curguz VG, Raičević V.(201 wth: the role of plant growth	promotin	
8.	Wai insig	si, H., Jank ghts in dehy	ović, B., Janković, M., N	two	maize hybri	ds usi	Lalević, B., & Raičević, V. (2 ng advanced distributed reacti 12, e0179650		
9.	Han	nidović, S.,	Геodorović, S., Lalević, В.,	Jovič	ić-Petrović,	J., Jov	rić, J., Kiković, D., & Raičević ttochthonous bacteria: a lignite		

study. Polish Jou	study. Polish Journal of Environmental Studies, 25, 1113–1119								
T. (2016). Stime degrading bacter	Atanasković, I. M., Jovičić Petrović, J. P., Biočanin, M. B., Karličić, V. M., Raičević, V. B., & Lalević, B. T. (2016). Stimulation of diesel degradation and biosurfactant production by aminoglycosides in a novel oil-degrading bacterium <i>Pseudomonas luteola</i> PRO23. <i>Hemijska Industrija</i> , 70, 143–150.								
Data on scientific activities of teacher									
Total no of citations		194							
Total No of papers from the S	SCI list	34							
Participation on the projects		National: 3	International: 1						
Specializations abroad	2005, Lancaster U	University, UK							
	2007 University	of Hohenheim, Germany 2007, TEMPUS CD_JEP-18069							
	2008-2009 Activ	ve teaching/learning course, Educational forum, Belgrade;							
	2009 University BOKU, WUS MSDP+ project								
	2009, National R	esearch Center for En	vironment and Health, Minhen						

Author and co-author of over 200 scientific publications including 34 original papers published in SCI journals, 2 textbook, 1 practical, 5 chapters of the international monographs, leader of 4 scientific projects, worked on 6 projects financed by Ministry of Education and Science, 6 international projects, Work package leader in FP7 REGPOT project AREA (2013-2016). Coordinator of projects PoC-Innovation Fund) and multilateral project DANUBE REGION. Mentor of 9 PhD thesis, is currently co-supervisor of 4 PhD students.

Name and surname					Zo	Zorica Z. Ranković-Vasić				
Title						sociate Professo				
University and faculty in which teacher works full time and since when University of Belgrade, Faculty of A							ulty of Agricult	ure, 2007		
	tific area				Ge	neral viticulture	:			
Acad	emic care	eer								
		Year		Institution		Science or art	field	Narrow scien field	ce, art or applied	
Last	election	201	9	University of Belgrade, Facult of Agriculture	У	Biotechnical s	cience	General vitic	ulture	
PhD		201	3	University of Belgrade, Facult of Agriculture	У	Biotechnical s	cience	Biotechnical	science	
Mast		200	9	University of Belgrade, Facult of Agriculture	У	Biotechnical s	cience	Agronomical	science	
Diplo	ma	199	9	University of Belgrade, Facult of Agriculture	У	Biotechnical science		Agronomical science		
List	f subject	s that t	teac	her has at the first and the sec	ond	level		-1		
	ID			ourse name		Teaching	Study p	rogram name	Type of studies	
1.	OVIO	J	Ge	eneral Viticulture		Lectures	Plant P	roduction	BSc studies	
2.	ZŽV	Z		Environmental Protection in orchards and vineyards		Lectures	Environmental Protection in Food Production		BSc studies	
3.	OPV	V	Or	Organic fruit and grape production		Lectures	Agriculture, Fruit growing, viticulture and winemaking		MSc studies	
4.				ganic production in orchards an neyards	d	Lectures	Agricul	lture	MSc studies	
5.	OPG		Or	ganic grape production		Lectures	Agricul		MSc studies	
			ivironmental Protection in orchad vineyards	rds	Lectures	Environmental protection in agriculture		MSc studies		
Selec	ted refere	ences (5 to	10)		1			ı	
1.	Ruml, Markovi	M., Vu ić, N.,	kov Ma	ić, A., Vujadinović, M., Đurđ tijašević, S., Petrović, N. (201 viticulture in Serbia, Agrichtura	2). (On the use of r	regional o	climate models		
2.				ć, N., Ranković-Vasić, Z., Rado					(2011). Effect of	

genotype-environmental interaction on phenotype variation of the bunch weight in white wine varieties.

	Archives of Biological Sciences, 63(2): 365-370.
	Sivčev, B., Ranković-Vasić, Z., Radovanović, D. (2011). Clone selection autochthone and introduced grapevine
3.	varieties in the old grapevine planted areas of South Eastern and Eastern Serbia and preliminary check of their
	health status. Genetika, 43(3): 465-475.
	Marković, N., Pržić, Z., Rakonjac, V., Todić, S., Ranković-Vasić, Z., Matijašević, S., Bešlić Z. (2017).
4.	Ampelographic characterization of Vitis cv "Prokupac" clones by multivariate analysis. Romanian
	Biotechnological Letters, 22(5): 12868-12875.
	Nikolić, D., Miljković, J., Rakonjac, V., Radojević, I., Ranković-Vasić Z. (2018). Inheritance and phenotypic
5.	correlations of agronomic traits in grapevine offsprings. Acta Scientiarum Polonorum Hortorum Cultus, 17(5):
	87–99.
6.	Nikolić, D., Banjanin, T., Ranković-Vasić, Z. (2018). Variability and heredity of some qualitative and
0.	quantitative grapevine characteristics. Genetika, 50(2): 549-560.
	Banjanin, T., Musa Özcan, M., Al Juhaimi, F., Ranković-Vasić, Z., Uslu Isam, N.A., Kashif Ghafoor, M.,
7.	Babiker, E.E., Magdi, A.O., Gassem, A.M., Salih, A.H. (2019). Effect of varieties on bioactive compounds,
7.	fatty acids, and mineral contents in different grape seed and oils from Bosnia and Herzegovina. Journal of Food
	Processing and Preservation; Vol. 43, Issue 7, e13981.
Data	on scientific activities of teacher

Total no of citations

Total No of papers from the SCI list

Participation on the projects

National 4

International

Specializations

2015 and 2016 - University of Reading, School of Biological Sciences, Reading, UK;

Other information which you consider relevant: He is a co-author of the Practicum in Viticulture and a chapter in the Practicum with theoretical foundations: "Application of molecular methods and Raman microscopy / spectroscopy in agricultural and food technology sciences", entitled: "DNA extraction and application of SSR markers in genetic identification of wine varieties". He is the co-author of the monograph: "Organic Grape Production" and the script "Environmental Protection in Perennial Plantations". He has a large number of certificates of completed training in modern teaching methods, the basics of teaching competencies and academic skills of university teachers.

					Božidar S. Rašković				
Title					Associate professor				
Name of the	Name of the institution where the teacher works full					rade - Facul	ty of Ag	griculture, from the	
time and s	tarting date			year 2	2008				
Narrow so	ientific field			Appli	ed zoology a	nd fishery			
Academic	career								
Year Institution					Science or	art field	Narrov applied	w science, art or d field	
Academic election	title	2018	University of Belgrade Faculty of Agriculture	=	Biotechnica	al sciences	Applie fishery	ed zoology and	
PhD thesis		2013	University of Belgrade Faculty of Biology		Biological	sciences	Cell ar	nd tissue biology	
Diploma th		2005	University of Belgrade - Faculty of Biology			Biological sciences		Biology	
List of cou	ırses being h	eld by the	teacher in the accredite	ed stud	y programn	nes of first a	nd seco	nd level	
No	ID	Course	name	Teach	ning	Study program name		Type of studies	
1.	ZOOL	Zoolog	у		res and cal classes	Animal science		BSc studies	
2.	GPG	Earthw	orm and snail farming		res and cal classes	Animal sc	ience	BSc studies	
3.	BIOL	Biolog	y		res and cal classes	Environmental protection in food production		BSc studies	
4.	BIO	Biolog	y	Lectures and practical classes		Food techi	nology	BSc studies	
5.	HŽ	Animal	histology	Lectures and practical classes		Agriculture / Animal science		MSc studies	
6.	EŽZ		ecology and nmental protection		res and cal classes	Agricultur Animal sc		MSc studies	
7.	BGB	Biolog	y and farming of	Lectu	res and	Agricultur	e /	MSc studies	

		invertebrates	practical classes	Animal science					
8.	EGB	Ecological farming of invertebrates	Lectures and practical classes	Environmental protection in	MSc studies				
Renres	sentative referen	ces (minimum 5, not more than		agriculture					
Kepres		šković, B., Steinbach, C., Rahim		ea C. Policar T (2	020): Effects of first				
1.		on growth performance, surviv							
		rca) larvae. Aquaculture, 529, 73							
		orić, S., Rašković, B., Lenhardt,							
2.		ccumulation and histopathology	of European perch	(Perca fluviatilis)	. Chemosphere, 244,				
	125503.	C . C D 11	1 F (2010) F		C				
		Cruzeiro, C., Poleksić, V., Ro							
3.		ing design-based stereology an y and unveiling guidelines to m							
	871.	y and unveiling guidennes to in	icroscopists. microso	copy Research and	<i>Technique</i> , 62, 601-				
		Poleksić, V., Skorić, S., Jovičić,	K., Spasić, S., Hege	diš. A., Vasić. N.,	Lenhardt, M. (2018).				
		tailing and mixed contamination	_						
4.		alius cephalus) tissues: Evide							
		and Environmental Safety, 153, 2							
		Rašković, B., Blust, R., De Boe		1 0					
5.		nd gene expression in common		arpio). Comparativ	ve Biochemistry and				
		t A: Molecular & Integrative Phy		Y'' 7 D '' 1	4 17'' ''' I C'' Ž				
		nrević, S., Kračun-Kolarević, M.							
6.		Poleksić, V., Lenhardt, M., Vuko ponse in gills and liver of fresh							
		01-602, 1670-1681.	water oreams during	different seasons.	science of the Total				
		Čičovački, S., Ćirić, M., Ma	rković Z Poleksić	S V (2016) Inte	grative approach of				
7.		and histomorphometry of comm							
		in pond culture. Aquaculture Res							
	Marković, Z., S	tanković, M., Rašković, B. , Dul	ić, Z., Živić, I., Pole	ksić, V. (2016). Co	mparative analysis of				
8.		rains and compound feed in se	emi-intensive comm	on carp pond prod	duction. Aquaculture				
	International, 2								
		Poleksić, V., Višnjić, Ž., Skorić,							
9.		hology and elemental accumulat			agous fish species as				
		er pollution. Environmental Toxi			.: 4 D (2010) Line				
10.		enhardt, M., Jarić, I., Djordjević iistopathology and heavy metal							
		nental Toxicology & Chemistry, 2		de steriet (Actpense	Trumenus Liimaeus,				
		teacher's scientific or art and p							
	number of citations			⁷⁹ (Scopus); 606 (G	oogle Scholar)				
		published in SCI (SSCI) listed jou							
Curren	it project participa	tion	N	ational 1 Inte	rnational				
		2018: University of Porto, Interc	lisciplinary Centre of	Marine and Enviro	nmental Research				
		(CIIMAR) (Porto, Portugal)							
		2017: University of South Boher							
		of Waters, Institute of Aquacultu	are and Protection of	Waters (České Bud	ějovice, Czech				
		Republic); 2016: University of Antwerp, Department of Biology (Antwerp, Belgium);							
Special	lizations				1);				
•		2016: Jagiellonian University, F			(Dorto Dortugal)				
		2014: University of Porto, Institt 2014: Friedrich-Schiller University							
		2010: Masaryk University, REC							
		2009: University of Life Sciences, NOFIMA Institute (Ås, Norway); 2007: University of Innsbruck, Faculty of Biology (Innsbruck, Austria).							
	2007: University of missbruck, Faculty of Biology (missbruck, Austria).								

Name, middle initial, last name	Branislav M. Stanković
Title	Associate Professor
The name of the institution where the teacher works full	University of Belgrade, Faculty of Agriculture, Zemun,
time and since when	since 2000

Scien	tific field			Anim anim	_	and hea	alth care of domes	stic and other farmed	
Acad	emic caree	r							
		Year	Institution		Science field	or art		, art or applied field	
Elected 2017.			University of Belgrade, Fac Agriculture, Zemun	·	Veterina medicin			and health care of ther farmed animals	
PhD		2012.	University of Novi Sad, Fac Agriculture, Dpt. of Veterin Medicine		Veterina medicin		Animal diseases animal products	s and hygiene of	
Magi: Scien	ster of ce	1998.	University of Belgrade, Fac Veterinary Medicine, Belgra		Veterina medicin		Preventive veter	rinary medicine	
Medi	inary cine	1992.	University of Belgrade, Fac Veterinary Medicine, Belgra	ulty of ade	Veterina medicin		Veterinary med	icine	
List o			her holds in the current school		1			_	
1	ID		se name	Teaching		ly progr	am name	Type of studies	
1.	ZDZ		h care of domestic and other d animals	Lectures a practical c		Zoote	chnic	BSc studies	
2.	PORŽ	Disor	ders of animal reproduction	Lectures		Zoote	chnic	BSc studies	
3.	BF	Biose	curity on farms	Lectures		Zoote	chnic	BSc studies	
4.	SPR1	SPR1 Professional Practice 1			Practical classes Z		chnic	BSc studies	
5.	SPR2	Profe	ssional Practice 2	Practical classes Zoo		Zoote	chnic	BSc studies	
6.	KF	Cinol	ogy and felinology	Practical classes Zoo		Zoote	chnic	BSc studies	
7.	BVM	Diges of ani	tive and metabolic diseases mals	Lectures and practical classes Agric		ulture	MSc studies		
8.	ZZD	Healt	h protection of game	Lectures and practical classes		Agriculture		MSc studies	
9.	BIS	Biose	curity in livestock	Lectures and practical classes			onmental ction in llture	MSc studies	
Repre			minimum 5, not more than 10						
1.	L	ieubeau B.	Hristov S., Stankovic B. , Pol , Papanastasiou D.K., Bartza ies for Assessing Disease	nas T., Nor	ton T., Pi	ette D.,	Tullo E., van D	ixhoorn I.D.E. 2019	
		_	ss.2018.00329	Tolerane		53. 11	ont. vet. Bei.	3.32). 1 12. do.	
2.	sı	permatozoa	ncic I., Vakanjac S., Radovic supplemented with homolog Veterinarni Medicina, 61: 72-7	ous seminal	plasma o	f high o	or low protein cor	•	
3.	M C	three days. Veterinarni Medicina, 61: 72-79. (DOI:10.17221/8720-VETMED) Milošević-Stanković I., Hristov S., Maksimović N., Popović B., Davidović V., Mekić C., Dimitrijević B. Cincović M., Stanković B. 2020. Energy metabolism indicators and body condition in peripartal period of							
4.	A ir	Alpine goats. Large Animal Review 1(26): 13-18. ISSN: 1124-4593. Apic J., Vakanjac S., Stancic I., Radovic I., Jotanovic S., Kanacki Z., Stankovic B . 2015. Sows ferti insemination with varying dose volume and spermatozoa count. <i>Turk J Vet Anim Sci</i> (2015) 39: 709-							
5.	C	brenović S	loi:10.3906/vet-1503-50). onja, Katić-Radivojević Sofij		ić B. 2003	3. Sarco	ocystiosis in dogs	in several regions of	
6.	N 2	laksimović 016. Inves	veterinaria, Vol. 53 (1): 19-2 , N., Hristov, S., Stanković, I stigation of serum testosteror relations in developing MIS 1	B., Petrović ne level, scr	otal circu	mferen	ce, body mass, se		
7.	H re	Iristov S.,	Zlatanović Z., Stanković B between rearing system, anim	., Dokmano	ović M.,	Andrić	- Ostojić D., N		

8.	Apic J., Vakanjac S., S	Stancic I., Radovic I., Jotanovic S., Kana	nncic I., Radovic I., Jotanovic S., Kanacki Z., Stankovic B . 2015. Sows fertility after				
	insemination with vary	ring dose volume and spermatozoa count	t. Turk J Vet Anim Sci (2015) 39: 709-713. (©				
	TÜBİTAK doi:10.390	6/vet-1503-50).					
9.	Apić Jelena, Vakanjac	Slobodanka, Radović I., Kučević D., Jos	tanović Stoja, Kanački Z., Stanković B . 2015.				
	Proteingehalt im Sam	enplasma von Zuchtebern auf den Be	trieben für intensive Schweineproduktion in				
	Serbien (Proteine con	ntent in boar seminal plasma on the	intensive pig production farms in Serbia).				
	Züchtungskunde, 87, (5) S. 361–368, 2015. (ISSN 0044-5401 @	© Verlag Eugen Ulmer, Stuttgart).				
10.	Hristov S., N. Maksir	nović, B. Stanković , M. Žujović, V. P	antelić, N. Stanišić, Zlatanović Z., 2012: The				
	most significant stress	ors in intensive sheep production. Biote	echnology in Animal Husbandry, 28 (4), 649-				
	658.						
Cumulative	data of scientific activity	of teachers					
Total numbe	r of citations, without	129					
autocities							
Total numbe	r of papers on SCI (or	10					
SSCI) list							
Currently pa	rticipating in projects	National: 1	International:				
Trainings			ninar on Life Cycle Swine Health and Risk				
		Manegement, Novi Sad, August 29 -30					
		2. USDA Certificate of training, Seminar Health, Biosecurity and Milk Safety, Palić,					
		February 21-21 th , 2007.,					
		3. USDA Certificate of training, Swine Production HACCP Seminar, Kanjiža, May					
		30. – June 1. 2007.,					
			nar HACCP in Beef Farms, Ečka, June 17-19 th ,				
		2009.,					
		5. RSPCA Certificate of training, Workshop Implementation of Animal Welfare					
		Assessment Protocols on Farms, Ohrid, October 25-27 th 2010.					
			RAP Training, September 17-19 th 2012.				
		7. Certificate of attendance Course Laboratory Animal Welfare, November 7 th 201					

Other information that you consider relevant:

Monograph of national importance: Stankovic M., Radivojevic R., Stankovic B., Markovic Z. 1997. Yu-populations of pigs and halotan-gene. Monograph, 107 pages, Belgrade, Institute for the Application of Science in Agriculture, 1997. in Serbian ISBN: 8678810076 [Монографија националног значаја: Станковић М., Радивојевић Р., Станковић Б., Марковић З. 1997. Yu-популација свиња и халотан-ген. Монографија, 107 страна, Београд, Институт за примену науке у пољопривреди, 1997. ISBN: 8678810076,]

Surname, n	niddle letter	, name		Marko B.Stank	Marko B.Stanković					
Title				Assistant profe	essor					
Name of the institution where the teacher works full time and starting date					University of Belgrade - Faculty of Agriculture, from the year 2008					
Narrow sci	entific field			Applied zoolog	gy and fishery					
Academic o	areer									
		Year	Institu	ıtion		Science or art field	Narrow s applied fi	cience, art or eld		
Academic fille election 1 4010.		versity of Belgrade - Faculty of iculture		Biotechnical sciences	Applied 2 fishery	zoology and				
PhD thesis			versity of Belgrade - Faculty of iculture		Biotechnical sciences	Applied 2 fishery	zoology and			
Diploma the	Diploma thesis 2003. Unive		ersity of Belgrade - Faculty of ulture		Animal husbandry	Applied 2 fishery	zoology and			
List of cour	ses being he	ld by the	teache	r in the accredit	ted study program	mes of first and	l second le	vel		
No	ID	Course	name		Teaching	Study program name		Type of studies		
1. AKVA Aquaculture			Lectures and practical classes		on, and ing	BSc studies				
2.	AKVA	Aquacu	lture	Lectures and practical classes		vegetable farming Environmental Protection		BSc studies		

3.	AKVA	Aquaculture	Lectures and practical classes	Agroeconomics	BSc studies					
4.	AKVA	Aquaculture	Lectures and practical classes	Crop production, module: Horticulture	BSc studies					
5.	RIBA	Fisheries	Lectures and practical classes	Animal science	BSc studies					
6.	GAUK	Cultivation of ornamental aquatic plants, invertebrates and fish	Lectures and practical classes	Animal science	BSc studies					
7.	RIBG	Fishing and fishing water management	Lectures and practical classes	Animal science	BSc studies					
8.	IZAK	Technical-technological solutions in the construction and equipping of facilities in aquaculture	Lectures and practical classes	Animal science	BSc studies					
9.	SPR1	Professional practice 1	Lectures and practical classes	Animal science	BSc studies					
10.	RR	Reproduction of fish and other aquatic organisms	Lectures and practical classes	Agriculture / Animal science	MSc studies					
11.	TPA	Production technologies in aquaculture	Lectures and practical classes	Agriculture / Animal science	MSc studies					
12.	ZZR	Health protection of fish and other aquatic organisms	Lectures and practical classes	Agriculture / Animal science	MSc studies					
13.	IR	Nutrition of fish and other aquatic organisms	Lectures and practical classes	Agriculture / Animal science	MSc studies					
14.	EAKVA	Organic aquaculture	Lectures and practical classes	Environmental protection in agriculture	MSc studies					
Represent		es (minimum 5, not more than								
1.	Accur semi-i	Z., Živić, I., Pergal, M., Živić mulation and seasonal variation on ntensive aquaculture ponds. Inte ISSN 0003-4088, KOBSON, Lin	of toxic and trace e rnational Journal o	elements in tissues of <i>Cypri</i> f Limnology 54 (4), 10.105	nus carpio from					
2.	Božan Mouth Coppe	nić, M., Marković, Z., Živić, M. part Deformities of <i>Chironomi</i> er in Sediment from Carp Fish I 59. M23 (ISSN 1303-2712, KoB	., Dijčinović, B., I <i>us plumosus</i> Larva Pond. Turkish Jour	Perić, A., Stanković, M., are Caused by Increased Cornal of Fisheries and Aquat	oncentrations of					
3.	Trbov Deper semiir	ić, D., Živić, I., Stanković, M. , adence of the common carp (Cyntensive farming system: tissue	, Živić, M., Dulić, vprinus carpio L.) and time variabili	Z., Petronijević, R., Mark fatty acid profile on diet c ty. Aquaculture Research,	composition in a 48, 3121–3133,					
4.	doi:10.1111/are.13143. M22 (ISSN 1355-557X, KoBSON, Fisheries 25/50, 2017, IF=1,691). Kartalović, B., Pucarević, M., Marković, Z., Stanković, M., Novakov, N., Pelić, M., Ćirković, M. (2017). Determination of Niclosamide and its Metabolites in Liver and Muscles of Common Carp (<i>Cyprinus carpio</i>) Fingerlings. Acta Scientiae Veterinariae, 45 (no. 1490), 1–6. M23 (ISSN 1679-9216, KoBSON, Veterinary Sciences, 125/140, 2017, IF=0,276).									
Marković, Z., Stanković , M. , Rašković, B., Dulić, Z., Živić, I., Poleksić, V. (2016): Comparative analysis of using cereal grains and compound feed in semi-intensive common carp pond production. Aquaculture International, 24: 1699-1723. M22 (ISSN 0967-6120, KoBSON, Fisheries 29/50, 2017, IF=1,589).										
6.	Rašković, B., Ćirić, M., Koko, V., Stanković, M., Živić, I., Marković, Z., Poleksić, V. (2016). Effect									
7.	Dulić, Z., Marković, Z., Živić, M., Ćirić, M., Stanković, M., Subakov-Simić, G., Živić, I. (2014): The response of phytoplankton, zooplankton and macrozoobenthos communities to change in the water supply from surface to groundwater in aquaculture ponds. Annales de Limnologie-International Journal of Limnology, 50, 131–141. M23 (ISSN 0003-4088, KoBSON, Limnology, 16/20, 2014,									
	IF=1,121). 8. Živić, I., Živić, M., Bjelanović, K., Spasić, M., Rašković, B., Stanković, M., Marković, Z. (2014).									

	Fatty acid profile in muscles of carp (Cyprinus carpio L.) raised in a semi-intensive production					
	system fed with grains, pelleted and extruded feed. Archives of Biological Sciences, 66, 877–887.					
	M23 (ISSN 0354-4664, KoBSON, Biology, 66/85, 2014, IF=0747).					
	Poleksić, V., Stanković, M., Marković, Z., Relić, R., Lakić, N., Dulić, Z., Rašković, B. (2014)					
9.	Morphological and physiological evaluation of common carp (<i>Cyprinus carpio</i> L., 1758) fed extruded					
<i>)</i> .	compound feeds containing different fat levels. Aquaculture International, 22, 289–298. M22 (ISSN					
	0967-6120, KoBSON, Fisheries, 21/52, 2014, IF=1,118).					
	Živić, I., Trbović, D., Živić, M., Bjelanović, K., Marković, Z. S., Stanković , M. , Marković, Z.					
10.	(2013): The influence of supplement feed preparation on the fatty acid composition of carp and					
10.	chironomidae larvae in a semi-intensive production system. Archives of Biological Sciences, 65 (4):					
	1387–1396. M23 (ISSN 0354-4664, KoBSON, Biology, 72/85, 2013, IF=0,606).					
Summary data f	or the teacher's scientific or art and professional activity					
Total number of o	itations 61					
Total number of	apers published in SCI (SSCI) 14					
listed journals	17					
Current project pa	rticipation National 1 International					
Constitutions	2008. University of Life Sciences, NOFIMA Institute (Ås, Norway);					
Specializations	2005. University of Hohenheim, Stuttgart, Germany					

1. PZOO Agricultural Zoology Lectures Phytomedicine BSc studie 2. ŠPU Harmful snails Lectures Phytomedicine BSc studie 3. GPG Vermiculture and heliciculture (part) Lectures Zootechnics BSc studie 4. GIG Culture of insects and acarids Lectures Phytomedicine MSc studie 5. CIO Synantropic organisms Lectures Phytomedicine MSc studie 6 EKGR Ecological farming of non Lectures Environmental	Name and	surname			Во	jan S. Stojnić					
time and since when Scientific area Entomology and Agricultural Zoology Academic career Year Institution Science or art field Narrow science, art or applied field for a policy of the process of the genus Riccardoella Beites (Acari: Ereyntidae) in Serbia, Pestic. Phytomedic, in agriculture Science or art field Narrow science, art or applied field f	Title					, ,					
time and since when Scientific area Entomology and Agricultural Zoology Academic career Year Institution Science or art field Narrow science, art or applied fit Last 2020. University of Belgrade election faculty of Agriculture Zoology PhD 2001 University of Belgrade faculty of Agriculture Biotechnical Sciences Agronomy Master of 1993 University of Belgrade faculty of Agriculture Biotechnical Sciences Entomology and Agriculture Biotechnical Sciences Agronomy Master of 1993 University of Belgrade faculty of Agriculture Biotechnical Sciences Entomology Science Interview Interview Biotechnical Sciences Entomology List of subjects that teacher has at the first and the second level No ID Course name Teaching Study program name Type of str. Payon Agricultural Zoology Lectures Phytomedicine BSc studie 2. ŠPU Harmful snails Lectures Phytomedicine BSc studie (part) 4. GIG Culture of insects and acarids Lectures Phytomedicine MSc studie 5. CIO Synantropic organisms Lectures Phytomedicine MSc studie 5. CIO Synantropic organisms Lectures Phytomedicine MSc studie domestic animals (part) Selected references (5 to 10) 1. Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Dedović, S. (2016): First record of two slug species of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), Service Polytomed. (Belgrade), Services of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), Services of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), Services of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), Services of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), Services of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), Services of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed.	University	and facul	ty ir	which teacher works full	1						
Academic career											
Year	Scientific a	area			En	tomology and Agr	icultu	ıral Zoology			
Last election faculty of Agriculture Biotechnical Sciences Entomology and Agricultural Zoology PhD 2001 University of Belgrade faculty of Agriculture Biotechnical Sciences Agronomy Master of 1993 University of Belgrade faculty of Agriculture Biotechnical Sciences Entomology Science Faculty of Agriculture Biotechnical Sciences Entomology Inviversity of Belgrade faculty of Agriculture Biotechnical Sciences Plant Protection List of subjects that teacher has at the first and the second level No ID Course name Teaching Study program name Type of str. PZOO Agricultural Zoology Lectures Phytomedicine BSc studie 1. PZOO Agricultural Zoology Lectures Phytomedicine BSc studie 3. GPG Vermiculture and heliciculture Lectures Phytomedicine BSc studie 4. GIG Culture of insects and acarids Lectures Phytomedicine MSc studie 5. CIO Synantropic organisms Lectures Phytomedicine MSc studie 6. EKGB Ecological farming of non Lectures Environmental domestic animals (part) Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Dedović, S. (2016): First record of two slug species of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3	Academic										
election faculty of Agriculture Biotechnical Sciences Agronomy Master of science I 1993 University of Belgrade faculty of Agriculture Master of science I 1993 University of Belgrade faculty of Agriculture Diploma I 1988 University of Belgrade faculty of Agriculture Diploma I 1988 University of Belgrade faculty of Agriculture List of subjects that teacher has at the first and the second level No ID Course name Teaching Study program name Type of str. 1. PZOO Agricultural Zoology Lectures Phytomedicine BSc studie 2. ŠPU Harmful snails Lectures Phytomedicine BSc studie 3. GPG Vermiculture and heliciculture Lectures Zootechnics BSc studie 4. GIG Culture of insects and acarids Lectures Phytomedicine MSc studie 5. CIO Synantropic organisms Lectures Phytomedicine MSc studie 6. EKGB Ecological farming of non Lectures Environmental domestic animals (part) Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Đedović, S. (2016): First record of two slug species of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3		Year			Scien	ce or art field					
PhD 2001 University of Belgrade faculty of Agriculture Master of science 1993 University of Belgrade faculty of Agriculture Biotechnical Sciences Entomology Diploma 1988 University of Belgrade faculty of Agriculture Biotechnical Sciences Plant Protection List of subjects that teacher has at the first and the second level No ID Course name Teaching Study program name Type of str. 1. PZOO Agricultural Zoology Lectures Phytomedicine BSc studie 2. ŠPU Harmful snails Lectures Phytomedicine BSc studie 3. GPG Vermiculture and heliciculture Lectures Zootechnics 4. GIG Culture of insects and acarids Lectures Phytomedicine MSc studie 5. CIO Synantropic organisms Lectures Phytomedicine MSc studie 6. EKGB Ecological farming of non Lectures Environmental domestic animals (part) Dectures Dectures Dectures Dectures Selected references (5 to 10) Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Đedović, S. (2016): First record of two slug species of the genus *Riccardoella* Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3		2020.			Biote	chnical Sciences			ricultural		
Master of 1993 University of Belgrade science faculty of Agriculture Diploma 1988 University of Belgrade Biotechnical Sciences Plant Protection List of subjects that teacher has at the first and the second level No ID Course name Teaching Study program name Type of study program name BSC studie 2. ŠPU Harmful snails Lectures Phytomedicine BSC studie (part) 4. GIG Culture of insects and acarids Lectures Phytomedicine BSC studie (part) 4. GIG Culture of insects and acarids Lectures Phytomedicine MSC studie Selected references (5 to 10) 1. Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Dedović, S. (2016): First record of two slug species of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3	election							Zoology			
Master of science faculty of Agriculture Diploma 1988 University of Belgrade faculty of Agriculture Diploma 1988 University of Belgrade faculty of Agriculture List of subjects that teacher has at the first and the second level No ID Course name Teaching Study program name Type of study program name BSC studie 1. PZOO Agricultural Zoology Lectures Phytomedicine BSC studie 2. ŠPU Harmful snails Lectures Phytomedicine BSC studie 3. GPG Vermiculture and heliciculture Lectures Zootechnics BSC studie 4. GIG Culture of insects and acarids Lectures Phytomedicine MSC studie 5. CIO Synantropic organisms Lectures Phytomedicine MSC studie 6. EKGB Ecological farming of non Lectures Environmental protection in agriculture Selected references (5 to 10) 1. Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Dedović, S. (2016): First record of two slug species of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3	PhD	2001		, ,	Biote	chnical Sciences		Agronomy			
Science Faculty of Agriculture Biotechnical Sciences Plant Protection											
Diploma 1988 University of Belgrade Biotechnical Sciences Plant Protection		1993			Biote	chnical Sciences		Entomology			
List of subjects that teacher has at the first and the second level No ID Course name Teaching Study program name Type of study											
List of subjects that teacher has at the first and the second level	Diploma	1988			Biote	chnical Sciences		Plant Protection			
No ID Course name Teaching Study program name Type of study. 1. PZOO Agricultural Zoology Lectures Phytomedicine BSc studies. 2. ŠPU Harmful snails Lectures Phytomedicine BSc studies. 3. GPG Vermiculture and heliciculture Lectures Zootechnics BSc studies. 4. GIG Culture of insects and acarids Lectures Phytomedicine MSc studies. 5. CIO Synantropic organisms Lectures Phytomedicine MSc studies. 6. EKGB Ecological farming of non Lectures Phytomedicine MSc studies. Selected references (5 to 10) 1. Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Đedović, S. (2016): First record of two slug species of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3											
1. PZOO Agricultural Zoology Lectures Phytomedicine BSc studie 2. ŠPU Harmful snails Lectures Phytomedicine BSc studie 3. GPG Vermiculture and heliciculture Lectures Zootechnics BSc studie 4. GIG Culture of insects and acarids Lectures Phytomedicine MSc studie 5. CIO Synantropic organisms Lectures Phytomedicine MSc studie 6. EKGB Ecological farming of non Lectures Phytomedicine MSc studie 6. Selected references (5 to 10) 1. Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Đedović, S. (2016): First record of two slug species of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3											
2. ŠPU Harmful snails Lectures Phytomedicine BSc studie 3. GPG Vermiculture and heliciculture (part) 4. GIG Culture of insects and acarids Lectures Phytomedicine MSc studie 5. CIO Synantropic organisms Lectures Phytomedicine MSc studie 6. EKGB Ecological farming of non Lectures Environmental protection in agriculture Selected references (5 to 10) 1. Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Đedović, S. (2016): First record of two slug species of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3									Type of studies		
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4. GIG Culture of insects and acarids Lectures Phytomedicine MSc studie 5. CIO Synantropic organisms Lectures Phytomedicine MSc studie 6. EKGB Ecological farming of non domestic animals (part) Lectures Environmental protection in agriculture Selected references (5 to 10) 1. Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Đedović, S. (2016): First record of two slug species of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3									BSc studies		
4. GIG Culture of insects and acarids Lectures Phytomedicine MSc studie 5. CIO Synantropic organisms Lectures Phytomedicine MSc studie 6. EKGB Ecological farming of non domestic animals (part) Lectures Environmental protection in agriculture Selected references (5 to 10) 1. Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Đedović, S. (2016): First record of two slug species of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3	3.	GPG			ure	Lectures	Zoc	otechnics	BSc studies		
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domestic animals (part) protection in agriculture MSc studion Selected references (5 to 10) 1. Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Đedović, S. (2016): First record of two slug species of the genus <i>Riccardoella</i> Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3						<u> </u>			MSC studies		
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1. Stojnić, B., Vidović, B., Jokić, G., Vukša, M., Blažić, T., Đedović, S. (2016): First record of two slug species of the genus <i>Riccardoella</i> Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3	Salastad re	oforonoos (5 to	3			pro	icction in agriculture			
species of the genus Riccardoella Berlese (Acari: Ereyntidae) in Serbia, Pestic. Phytomed. (Belgrade), 3					rča M	Blažić T. Đedov	zić S	(2016): First record	of two slug mite		
	1.										
1), 2010, 1 10 1001 (188111 1020 0) 1)					50 (1100	ar. Ercynnauc) in	DCI 01	a, restic. raytomea.	(Beigitae), 31(3		
2. Poleksić, V., Stojnić, B. , Dajić-Stevanović, Z., Topisirović, G., Zarić, V. (2005): Edible snail farmin	2.				ović. 7	Topisirović. G	Zari	ć, V. (2005) : Edible	snail farming in		
Serbia: present and future. International Conference on Sustainable Agriculture and European Integra											
Processes. Novi Sad, September 2004. Conference Proceedings, Savremena poljoprivreda, vol. 54, 1-2											
46. (ISSN: 0350-1205).						U ,		1 0 1	•		
3. Stojnić, B. , Vrbničanin, S., Vukelić, M., Poleksić, V. (2008): Influence of weed plants in cochlear on ed	3.	Stojnić	, B.	Vrbničanin, S., Vukelić, M.,	, Polek	sić, V. (2008) : Int	fluen	ce of weed plants in co	ochlear on edible		
snail Helix pomatia Linne, 1758. Biotechnology in Animal Husbandry, Belgrade, 24 (sp.ed.), 299-					technol	ogy in Animal H	lusba	ndry, Belgrade, 24 (s	sp.ed.), 299-303.		
(ISSN: 1820-3949). In Serbian											
4. Stojnić, B. , Poleksić, V., Vukelić, M. (2008): The main causes of the closure of snail farms in Serbia.	4.										
Biotechnology in Animal Husbandry, Belgrade, 24 (sp.ed.), 305-314. (ISSN: 1820-3949) In Serbian		Biotech	ınolo	ogy in Animal Husbandry, Be	elgrade,	, 24 (sp.ed.), 305-3	314. (ISSN: 1820-3949) In S	Serbian		

5.	Stojnić, B.,	Stojnić, B. , Poleksić, V., (2006): The pest of farm snails - <i>Silpha laevigata</i> Fabricius. Biotechnology in							
	Animal Husbandry, Belgrade, 22 (sp.ed.), 439-447. (ISSN: 1820-3949) In Serbian								
6.	Poleksić, V.,	Stijelja, S., Stojnić, B., (2	2006): Testing the	efficiency of an electric fence in a cochlear.					
	.Biotechnolo	gy in Animal Husbandry,	Belgrade, 22 (sp.e	d.),429-437. (ISSN: 1820-3949) In Serbian					
7.	Stojnić B., J	okić G., Đedović S. and	Vukša M. (2013):	Damage Caused by White Snail Cernuella virgata					
	(DaCosta) to	Green Onion Crop. Pestic	. Phytomed, 28(4)), 247-253.					
Data on sci	ientific activitie	es of teacher							
Total no of	citations		68						
Total No of	f papers from the	e SCI list	8						
Participatio	Participation on the projects National: 1 International:								
Specializati	Specializations abroad 1991 Poland, Warsaw Agricultural University;								
_	2001 Greece, Agricultural University of Athens								
Othor roler	vent deter Dubi	lighad 120 saigntific and	Other relevant data. Dublished 120 escientific and 10 respectional respect in total participated 0 reticuel and one						

Other relevant data: Published 139 scientific and 18 professional papers; in total participated 8 national and one international projects. Member of two domestic scientific associations, president of the Society for Plant Protection of Serbia (2008-2012). As an expert, he participated in working groups at the Ministries of Ecology and Agriculture of the Republic of Serbia (2004, 2005, 2010-). He participated in the commissions for the defense of six PhD thesis and one MSc thesis. Mentor or committee member in 16 master and 73diploma works.

Surnam	e, middle letter	, name			Šoštarić			
Title				Assoc	ciate professo	or		
Name of	f the institution	where the	e teacher works full	Unive	ersity of Belg	rade - Facul	lty of Ag	griculture, from the
time and	d starting date			year 2	2002			
Narrow	scientific field			Agric	ultural botan	y		
Academ	ic career					•		
		Year	Institution		Science or	art field	Narrov applie	w science, art or d field
Academ	ic title election	2020	University of Belgrade Faculty of Agriculture	-	Biotechnica	al sciences	Agricu	ıltural botany
PhD thes	sis	2012	University of Belgrade Faculty of Biology	-	Biological	sciences	phytoc	ology, chemistry and natics of palnts
Diploma	a thesis	2001	University of Belgrade Faculty of Biology	-	Biological	sciences		natics and phylogeny nts and fungi
List of c	ourses being he	ld by the	teacher in the accredite	d study	y programm	es of first a	nd seco	nd level
No	ID	Course	name	Teach	ning	Study prog	gram	Type of studies
1.	BOT	Agricu	ltural botany	Pract	cal classes Plant produ		uction	BSc studies
2.	BOT		ltural botany	Practical classes		Phytomedicine		BSc studies
3.	SC	System	natics of floering plants		res and ical classes	Plant production		BSc studies
4.	SC	System	natics of floering plants		res and ical classes	Phytomed	icine	BSc studies
5.	DEN	Decora	tive plants		res and ical classes	Plant prod Module: Horticultu		BSc studies
6.	BDPBR		ersity and Natural Plant ces in Agriculture	Pract	ical classes	Environme Protection Agricultur	In	MSc studies
Represe	entative referen	ces (minin	num 5, not more than 10	0)				
1.	structure of relationship https://doi.	of wild ras p to org/10.101	6/j.scienta.2019.108606.	ne Cen ltivars.	tral Balkans Scienti	depends or a Hort	n their l iculturae	ocation and on their Vol. 256:
2.	(2018): Po	tential use entive age	ena Arsenijević, Drobac of deodorised water extr ent. JOURNAL OF FOO	acts: po	olyphenol-ric	h extract of	Thymus	pannonicus All. as a
3.			Baričevič, Diana Batîr ić, Maria Gonceariuc, M					

	Dujaković, Elez Krasniqi, Zlatko Liber, Senad Murtić, Dragana Pećanac, Ivan Radosavljević, Gjoshe Stefkov, Danijela Stešević, Šoštarić Ivan I , Zlatko Šatović (2016): Genetic Diversity and Demographic History of Wild and Cultivated/Naturalised Plant Populations: Evidence from Dalmatian Sage (Salvia officinalis L., Lamiaceae). PLOS ONE,, vol. 11 br. 7, str						
4.	Arsenijevic Jelena Drobac Milica M Sostaric Ivan I Razic Slavica S Milenkovic Marina T Couladis Maria Maksimovic Zoran A (2016): Bioactivity of herbal tea of Hungarian thyme based on the composition of volatiles and polyphenolics. INDUSTRIAL CROPS AND PRODUCTS, vol. 89 br., str. 14-20.						
5.	Dajic-Stevanovic Zora P Pljevljakusic Dejan S Ristic Mihailo S Sostaric Ivan I Kresovic Mirjana M Simic Ivana Vrbnicanin Sava (2015): Essential Oil Composition of Achillea millefolium agg. Populations Collected from Saline Habitats in Serbia. JOURNAL OF ESSENTIAL OIL BEARING PLANTS, vol. 18 br. 6, str. 1343-1352.						
6.	Arsenijevic Jelena Markovic Jelena P Sostaric Ivan I Razic Slavica S (2013): A chemometrics as a powerful tool in the elucidation of the role of metals in the biosynthesis of volatile organic compounds in Hungarian thyme samples. PLANT PHYSIOLOGY AND BIOCHEMISTRY, (2013), vol. 71 br., str. 298-306						
7.	Nedic Nebojsa M Macukanovic-Jocic Marina P Rancic Dragana V Rorslett Bjorn Sostaric Ivan I Dajic-Stevanovic Zora P Mladenovic Mica A (2013): Melliferous potential of <i>Brassica napus</i> L. subsp <i>napus</i> (Cruciferae). ARTHROPOD-PLANT INTERACTIONS, vol. 7 br. 3, str. 323-333.						
8.	Polymorph	van I Arsenijevic Jelena Acic Svetlana Daji ism of <i>Thymus pannonicus</i> All. (Lamiaceae) in PLANTS, vol. 15 br. 2, str. 237-243.					
9.	Sostaric Ivan I Liber Zlatko Grdisa Martina Marin Petar D Dajic-Stevanovic Zora P Satovic Zlatko (2012): Genetic diversity and relationships among species of the genus <i>Thymus</i> L. (section <i>Serpyllum</i>). FLORA, vol. 207 br. 9, str. 654-661.						
		eacher's scientific or art and professional activit					
Total numbe			108 (Scopus)				
		ublished in SCI (SSCI) listed journals	14				
Current proje	ect participat		National 1 International 2				
		2016., 2017. University of Zafreb, Faculty of Agr					
Specialization	ons	2014. University of Reading, School of Biological					
		2008., 2002. Jodrell Laboratory, Royal Botanical	Gardrns Kew, UK.				

Name and surname Goran Topisirović											
Title					Full time professo	Full time professor					
University and fa	culty in whic	h teacher w	orks full		University of Belg	grade,					
time and since wl	hen				Faculty of Agricu	lture, si	ince 199	0			
Scientific area					Agricultural Engi	neering					
Academic career											
	Year	Institution			Science or art field		Narrov	v science, art or ap	plied field		
		University		of							
Last election	2013	Belgrade,	Faculty	of	Biotechnical science	ces	Agricu	ltural Engineering	<u>, </u>		
	Agriculture	•									
		University		of							
PhD	PhD 2002		Faculty	of	Biotechnical science	es Biotec		chnical sciences			
		Agriculture	2								
		University		of							
Master of science	1994	Belgrade,	•	of	Biotechnical science	ces	Biotec	hnical sciences			
		Agriculture	2								
		University		of							
Diploma	1989			of	Biotechnical science	ces	Agricu	ltural Engineering	5		
Agriculture											
List of subjects th	nat teacher h	as at the firs	st and th	e se	cond level						
No ID	Cours	e name				Teach	ina	Study program	Type of		
IID	Cours	C Hallic				1 CaCI	mig	name	studies		
1. GIS	GIS in	n agriculture	:			Lectu	res	Biotechnical	BSc studies		

				and							
				information							
				engineering							
2.		Mechanization and automation in livestock production	Lectures	Zoo Techniques	BSc studies						
3.	OGPP	food production									
4.	USPO	USPO Environmental conditions control in livestock buildings Lectures Biotechnical and information engineering BSc studies									
5.		Precision technic in livestock	Lectures	Zoo Techniques	BSc studies						
6.		Presentations and public comunications Lectures Biotechnical and information engineering BSc studies									
7.	PSS	Design of technical systems in livestock production	Lectures	Agricultural Engineering	Master academic studies						
8.	GIS	GIS and precision agriculture	Lectures	Environmental protection in agriculture	Master academic studies						
Selected ref											
2.	Stevanovi Environm Society. V Topisirov Different	etlana, Šilc, U., Vrbničanin, Sava, Cupać, Svjetić, Zora. 2013. Grassland Communities of Stolent Relationships. Archives of Biological Science Vol. 65, No. 1, p.p. 211-227. Faculty of Biology. Bović, G., Petrović, V.D. 2013. Spatial Distribution Rates of Forced Ventilation. 41. International Synapsicultural Engineering", Proceedings, ISSN 184	Mountain (Ea es - Official Jo elgrade. DOI:10 ons of Air Hu ymposium on A	stern Serbia) - Ve burnal of the Serbia 0.2298/ABS130121 midity in a Cows gricultural Enginee	egetation and an Biological 1A Barn Under ering "Actual						
3.	thermoph Internatio	etlana, Silc, U., <u>Topisirovic, G.,</u> Petrovic, Milica ilous grass species Chrysopogon gryllus in g nal Workshop. Book of Abstracts, ISBN: 9° 1° University of Rome, Botanic Garden. Italy. p. 33	rassland comm 78-88-908391-0	nunities of Serbia.	22nd EVS						
4.	Zlatanovic Analysis "Energy I (CIGR), I in Souther	c, I., Radojicic, D., Rudonja, N., Radivojevic, I of a Dairy Refrigeration Heat Recovery System P Efficiency and Agricultural Engineering". Internaturopean Society of Agricultural Engineers (EurA astern Europe (AAESEE), Bulgarian National Society, Bulgaria. Conference Proceedings. ISSN 13	D., <u>Topisirovic</u> erformance. Int ational Comissi gEng), Associa tety of Agricultu	ernational Scientificon Of Agricultural tion of Agricultural Iral Engineers (BAI	c Conference Engineering Engineering						
5.	Topisirov Barn Exp 373-383,	vić, G., Petrović, D.V., Maletić, Radojka. 2013. Sosed to Influence of Different Ventilation Rates. ISSN 1450-9156. Institute for Anima AH1302373T.	patial Distributi Biotechnology	ons of Airborne Du in Animal Husban	dry 29 (2), p						
6.	Grass sila of Agricu	i, R., Veljković, Biljana, Radivojević, D., Stanir ge making by direct cutting using a Corner Machin ltural Research, Vol. 7(40), pp. 5459-5465. DOI: 1	nery-1300 flail i 0.5897/AJAR12	forage harvester. Af 2.1381.	frican Journal						
7.		ric, Olivera, <u>Topisirovic, G</u> . 2010. Energy eff n livestock buildings. Energy and Buildings, Vo									
8.	Distributi	vić, G. 2007. Influence of Underpressure Force on in Weaning Pigs Confinements. "Dustconf 200 c 24. Apr. 2007. Maastricht. The Netherlands									
9.	Topisirov	<u>vić, G.</u> , Radivojević, D. 2005. Influence of Ventila ble and Respirable Dust Concentrations in Fatte									

Buildings	Buildings 37 (2005), p.p. 1241 – 1249. Elsevier.	
Concentr	<u>Topisirović G.</u> 2003. Influence of Different Ventilation Systems on Inhalable and Respirable Dust Particles Concentrations Distribution in Weaning and Finishing Fattening Pig Houses. Journal of Agricultural Sciences. Faculty of Agriculture, University of Belgrade, Serbia and Montenegro. Vol. 48, No 2. p. 187 - 204.	
Data on scientific activities of teacher		
Total no of citations		3
Total No of papers from the SCI list		5
Participation on the projects		National: 1 International: 2
Specializations abroad	1998. DAAD Research Scholarship. Institut für Landtechnik "Weihenstephan" - Freising - Technische Universität München. BRD. Project: "Alternative Buildings and Equipment for Natural Pig Housing". Research of microclimate conditions in open pig houses 2001. Alexander von Humboldt Foundation Scholarship. Institut für Landwirtschaftliche Verfahrenstechnik - Christian Albrechts Universitaet zu Kiel, BRD. Ultrasonic anemometer measurements, data processing and research on airflow velocity fields in different pig housing systems. 2002. DAAD and Stabilitätspakt Südosteuropa Scholarship. Institut für Agrartechnik - Georg August Universität, Göttingen and Öst Europa Zentrum - Universität Hohenheim, BRD. Contemporary methods of interactive education and training and reform of study programs and curricula in field of agricultural engineering, according to the Bologna declaration 2006. TEMPUS PROGRAMME Individual Mobility Grant IMG - SCG 1005 - 2006. EUROPEAN COMMISSION - University for Professional Education "Larenstein", University of Wageningen - Update of technical knowledge and skills in working with GIS and RS	

Published 130 scientific and research papers, books and scripts, participation in 11 national and 9 international projects. Projects from field of GIS application in agriculture:

2002. - 2004. - Agricultural University of Norway, Faculty of Forestry Belgrade, Faculty of Agriculture Belgrade. Project "GIS based decision support techniques for advanced monitoring and management in agriculture and forestry". Project supervisors: Prof. Dr. Lars Sjøflot, Prof. Dr. Geir-Harald Strand.

2003. – 2006. - The EU's Sixth Framework Programme - EU Framework VI (FP 6) INCO-WB, 509163. GIS work-package coordinator Project: Water Resource Strategies and Drought Alleviation in Western Balkan Agriculture – "WATERWEB":

- Basic and advanced training courses on GIS at the Geomatics Application Centre, School of Civil Engineering and Geosciences, University of Newcastle upon Tyne, UK.
- The development and application of GIS technology in the form of a Land/Water/Economic Information System.
- A GIS-Net network establishment, exchanging expertise and demonstration the opportunities of GIS-Net.

2003. – 2006. - TEMPUS CARD Project CD_JEP-18069-2003. Faculties of Agriculture: Hohenheim - Belgrade – Thessalonica. Project: Reform of Agricultural Higher Education - Introduction of GIS in the study program and establishment of GIS laboratory.

2006. – 2007. – TEMPUS Individual Mobility Grant (IMG) SCG1005 - 2006 Larenstein University of Professional Education, Velp, Netherlands. Project: GIS Data Preparation and Analysis for Curriculum Development:

- Update of technical knowledge and skills in working with GIS and RS
- Dealing with spatial problematic and planning in agriculture and related topics in Natural Resources Management
- Introduction and development these at the University of Belgrade, Faculty of agriculture
- Initiation of further GIS curriculum development.