## UNIVERSITY OF BELGRADE FACULTY OF VETERINARY MEDICINE

Bulevar oslobođenja 18, 11000 Belgrade



## INTEGRATED UNDERGRADUATE AND MASTER'S ACADEMIC STUDIES IN MEDICAL SCIENCES - VETERINARY MEDICINE and SPECIALIST ACADEMIC STUDIES OF VETERINARY MEDICINE ACADEMIC REFERENCES

Cirron	Name and Cumama		Iolono Aitió			
	Name and Surname		Jelena Ajtić			
Name has b	emic Rank of the institution in een employed (full/par byment	n which the teacher t-time) and the year of	Full Professor FVM UB, 1995			
Scient	tific field		Physics and biophysics			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2020	FVM UB	Physics	Physics and biophysics	
PhD d	legree	2003	University of Canterbury, Christchurch, New Zealand	Physics	Atmospheric physics	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	-	-	-	-	
Maste	er's degree	1995	Faculty of Physics UB	Physics	Theoretical physics	
Bache	elor of Honours degree	-	-	-	-	
List of	f courses on first or seco	nd level of study held by	accredited academic staf	f member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O04	Biophysics	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2011105	Physics fundamentals of diagnostic and therapeutic methods	Practical	IMAS – vet. medicine	IMAS	
4	20S2M506	Radiation food analysis	Theoretical/practical	SAS vet. medicine	SAS	
5	20S2M614	The use of ionizing radiation in the diagnosis and treatment of animal diseases	Theoretical	SAS vet. medicine	SAS	
6	20S2M616	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	
Repre		olications (minimum 5, ma				
1	natural radionuclides an	ević Dragan, Šefer Dragan d toxic elements in monoca 137578, DOI: 10.1016/j.se	alcium phosphate, complet			
2	Janjić Filip, Sarvan Da Milica, Ajtić Jelena, A meteorological parama 10.1016/j.ttbdis.2019.10	rko, Tomanović Snežana, short-term and long-term eters in Belgrade, Serbi 11273	Ćuk Jelena, Krstić Vanja n relationship between o a. <i>Ticks and Tick-bor</i>	ccurrence of acute c ne Diseases 2019,	anine babesiosis and 10, 101273, DOI:	
3	Scandinavian Penins 10.1016/j.chemosphere.	2018.02.052	and winter. Chemosp	phere 2018, 199	, 278–285, DOI:	
4	Sarvan Darko, Stratimirović Đorđe, Blesić Suzana, Djurdjevic Vladimir, Miljković Vladimir, Ajtić Jelena, Dynamics of beryllium-7 specific activity in relation to meteorological variables, tropopause height, teleconnection indices and sunspot number. <i>Physica A: Statistical Mechanics and its Applications</i> 2017, 469, 813–823, DOI: 10.1016/j.physa.2016.11.040.					
5	Mitrović Branislava, Ajtić Jelena <i>et al.</i> , Natural and anthropogenic radioactivity in the environment of Kopaonik mountain, Serbia. <i>Environmental Pollution</i> 2016, 215, 273–279, DOI: 10.1016/j.envpol.2016.05.031.					
Overa	all scientific activity of the	e academic staff member				
Total	number of citations	164				
Overa	all no. of publications	in SCI-indexed 23				

journals						
Current Project participation		National projects	International projects			
Professional	Postdoctorate research fellow at the Service d'Aéronomie, Centre National de la Recherche					
development/training	Scientifique, Paris, France, 2004–2005					
Additional relevant data: Research field trip to the Antarctic, 1999						

Given	Name and Surname	2	Sanja Aleksić Kovačević				
Acade	emic Rank		Full Professor				
Name of the institution in which the teacher has been employed (full-time) and the year of employment			FVM UB, 1990.				
Scient	tific subfield		Veterinary pathology				
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield		
Appoi Rank	intment to the	2005	FVM UB	Veterinary sciences	Veterinary Pathology		
PhD d	legree	1993	FVM UB	Veterinary sciences	Veterinary Pathology		
	alization degree	2005	FVM UB	Veterinary sciences	Veterinary Pathology		
Maste degre	er of Science e	1991	FVM UB	Veterinary sciences	Veterinary Pathology		
Maste	er's degree	1989	FVM UB	Veterinary sciences	Veterinary medicine		
Bache degre	elor of Honours e	-	-	-	-		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type		
1	2013O02	General pathology	Theoretical/practical	IMAS – vet. medicine	IMAS		
2	2013O07	Special pathology	Theoretical/practical	IMAS – vet. medicine	IMAS		
3 20S1I05		Structure and function of cells, tissues and organs in physiological and pathophysiological conditions	Theoretical/practical	SAS vet. medicine	SAS		
4	20S1I10	Clinical pathology of social animals	Theoretical/practical	SAS vet. medicine	SAS		
5	20S2M303	Epizootiology of non infectious diseases - technopaties	Theoretical/practical	SAS vet. medicine	SAS		
6	20S2M305	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS		
7 20S2M401		Morphological characteristics of diseases of social and farm animals	Theoretical/practical	SAS vet. medicine	SAS		
8	20S2M402	Descriptive pathology	Theoretical/practical	SAS vet. medicine	SAS		
9 20S2M408		Pathomorphological characteristics of important avian diseases	Theoretical/practical SAS vet. medicine SAS vet. medicine		SAS		
10 20S2M409		Specialist teaching block from elective module I	Practical SAS vet. medicine		SAS		
11	20S2M410	Tumors of social	Theoretical/practical	SAS vet. medicine	SAS		

		animals					
12	20S2M411	Dermatopathology	Theoretical/practical	SAS vet. medicine	SAS		
13	20S2M413	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS		
14	20S2M608	Laboratory diagnos of tumors and principles of pharmacological therapy	Theoretical/practical	SAS vet. medicine	SAS		
15	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS		
16	20S2M704	Methods of diagnosing ruminar diseases	nt Theoretical/practical	SAS vet. medicine	SAS		
17	20S2M705	Methods of diagnosing swine diseases	Theoretical/practical	SAS vet. medicine	SAS		
Repre	esentative references	/publications (minin	num 5, maximum 10)				
		nja Aleksić-Kovačev	ić, Pavle Plamenac. ( 2007)	Cellular basis of chronic	obstructive pulmonary		
1	disease in horses	60 1 1 1110	55. 010.045				
		w of Cytology, Vol.2:	57, 213-247. <b>vačević</b> , Zoran Aleksić. (2	2007) Call Proliferation	n in Pathogenesis of		
2			onal Review of Cytology, Vo		ii iii raulogeliesis ol		
3	Aleksić-Kovačević fibrosis in cats with	Sanja, Kukolj V. et polycystic kidney dis	al. (2010), Role of hepatic sease (PKD). Acta Veterinaria	stellate cells (HSCs) in a (Beograd), Vol.60, 4, 39	91-400.		
4			nja et al. (2010) Distribution ostweaning multisystemic was				
5	disease virus isolat	ed from backyard chi	<b>nja</b> (2010) Biological prop cken flock Acta Veterinaria	Hungarica, 58, 4, p. 483	-498.		
6	in pigs. BMC Veter	inary Research, 7:63	vačević Sanja, et al. (2011) doi:10.1186/1746-6148-7-63				
7		dama) naturally infec	<b>Sanja</b> , et al. (2013) The role ted with giant liver fluke (Fas				
8			al. (2014) Skin and skeletal Yet Hungarica, 62:180-193.	system lesions of Europ	pean pond turtles (Emys		
9	myofibroblasts in li j.vetpar.2015.01.022	iver of sheep naturall 2	y infected with the lancet liv		asitology, doi: 10.1016-		
10	Biljana Božić, <b>Sanja Aleksić-Kovačević</b> et al. (2019) Comparative morphologic findings in mute swans naturally infected with highly pat H5N1 and H5N8 detected in Serbia, Veterinaria Italiana, 55, 1, 95-101. doi: 10.12834/VetIt.1463.7919.2.						
Overa	all scientific activity	of the academic staf	f member				
Total	number of citations		101				
Overa	all no. of publication	ns in SCI-indexed	48	48			
-	ent project participa	tion	National projects 1 In	National projects 1			
Profes develo	Professional development/training  University Minas Gerais, Brasil, 1988. (2 Mo). University Hohenheim/ Germany, 1989. (2 Mo). Pathology University Giessen, Germany, DAAD, 1991-1992. (10 Mo). Pathology, University Giessen/ Germany, 2000. (1 Mo). Neuropathology, University of Bern and SAFOSO /CAPSERSA Project for BSE University of Bern and Prionics BSE Lab. Zurich/Swiss, 2003 (6 Weeks).  Additional relevant data: Board member of European Society for Veterinary Pathology and Board member of DTF/ USA						
Pathol			eterinaria Beograd, M23. Flu				

Given	Name and Surnam	e	Nevenka Aleksić			
Acade	emic Rank		Full Professor			
		n which the teacher has been the year of employment	FVM UB, 1989			
Scient	tific subfield		Parasitology			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi Rank	intment to the	2004	FVM UB	Veterinary sciences	Parasitology	
PhD o	legree	1993	FVM UB	Veterinary sciences	Parasitology	
Specia	alization degree	1991	FVM UB	Veterinary sciences	Parasitology	
Maste degre	er of Science e	1990	FVM UB	Veterinary sciences	Parasitology	
Maste	er's degree	1987	FVM UB	Veterinary sciences	Veterinary medicine	
Bache	elor of Honours e	-	-	-	-	
		second level of study held by a	accredited academic staff m	ember		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I3O01	Parasitology 2	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2011102	Medical terminology - English	Theoretical	IMAS – vet. medicine	IMAS	
3	2014102	Tropical diseases	Theoretical	IMAS – vet. medicine	IMAS	
4	2016O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS	
5	20S2M206	Vectors of animal pathogens	Theoretical/practical	SAS vet. medicine	SAS	
6	20S2M301	Special epizootiology 1 – bacterial and parasitic diseases	Theoretical/practical	SAS vet. medicine	SAS	
7	20S2M404	Pathomorphological and pathohistological diagnosis of parasitic animal diseases	Theoretical/practical	SAS vet. medicine	SAS	
8	20S2M606	Diagnostic and therapy of parasitic diseases of social animals	Theoretical/practical	SAS vet. medicine	SAS	
9	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
10	20S2M705	Methods of diagnosing swine diseases	Theoretical/practical	SAS vet. medicine	SAS	
Repre		s/publications (minimum 5, ma	*			
1	kept traditionally v	N et al. (2020) Oxidative st s. those kept for commercial pur	poses. Insects 5.			
2	traditional hives. Jo	N et al. (2019) Occurrence ournal of Apiculture Research 58	3 (3) 433-443.			
3		N et al. (2019) Influence of anti- oiler chickens infected with <i>Eim</i>				

4	Vejnovic B, Aleksic N et al. (2018) Quantitative PCR assessment of <i>Lotmaria passim</i> in <i>Apis mellifera</i> colonies co-infected naturally with <i>Nosema ceranae</i> . Journal of Invertebrate Pathology 151, 76-81.					
5	Draskovic V Alek	ovic V Aleksic N et al. (2018) Influence of phytogenic feed additive on <i>Lawsonia intracellularis</i> infection in reventive Veterinary Medicine 151, 46-51.				
6	Bjelic Cabrilo O Aleksic N et al. (2013) The first determination of <i>Eustrongylides excisus</i> Jagerskiold, 1909-larvae (Nematoda: Dioctophymatidae) in the pike-perch <i>Sander lucioperca</i> in Vojvodina (Serbia). Helminthologia 50 (4) 291-294.					
7		ic N et al. (2013) Differentiaria-Beograd 63 (5-6) 68		nanellus nikolskii Infection in Carp (Cyprinus		
8	Kulisisc Z, Aleksic N et al. (2013) Prevalence and intensity of infection with gastrointestinal nematodes in sheep in Eastern Serbia. Acta Veterinaria-Beograd 63 (4) 429-436.					
9	Kulisic Z, Aleksic Veterinaria-Beograd	. ,	ence of gastrointestinal he	elminths in calves in Western Serbia. Acta		
10			nce of <i>Nosema ceranae</i> ir der. Apidologie 42 (1) 49-5	n honey bees in the Balkan countries in the 8.		
Overa	all scientific activity o	f the academic staff men	nber			
Total	number of citations		181			
Overa journ		ions in SCI-indexed	32			
Curre	ent project participat	ion	National projects 1	International projects -		
	ssional opment/training			licine and Animal Production, Naples (2019) Radiobiology and Radiohygiene, Budapest		
	Additional relevant data: Holder of CPE (University of Cambridge), TKT Certificates – Modules 1, 2&3, CLIL (Univ. of Cambr.)					

Given	Name and Surnam	ie	Jovan Bojkovski				
Acade	emic Rank		Full Professor				
has be		n in which the teacher /part-time) and the year of	of FVM UB, 1995				
Scient	tific subfield		Farm animl disease				
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield		
Appointment to the Rank		2015	FVM UB	Veterinary sciences	Farm Animal disease		
PhD degree		1994	FVM UB	Veterinary sciences	Veterinary Medicine		
Specia	alization degree	-	-	-	-		
Maste degree	er of Science e	1990	FVM UB	UB Veterinary V sciences M			
Maste	er's degree	1984	FVM UB	Veterinary sciences	Veterinary medicine		
Bache	elor of Honours e	-			-		
List o	f courses on first or	second level of study held by	accredited academic staf	fmember			
No. Course code		Course title	Theoretical/practical Study program teaching title		Study program type		
1	2013O05	General clinical diagnostics and propedeutics	Theoretical	IMAS – vet. medicine	IMAS		
2	20I4O04	Diseases of ruminants 1	Theoretical/practical	IMAS – vet.	IMAS		

				medici	ne
3	20I4O09	Diseases of ruminants	s 2 Theoretical/pr	actical IMAS – medici	I IMAS
4	20I5O09	Swine disease	Theoretical/pr	actical IMAS – medici	I IMAS
5	20I6O02	Clinical pathology of animals	farm Theoretical/pr	actical IMAS – medici	I IMAS
6	2016104	Farm biosecurity	Theoretical/pr	actical IMAS – medici	I IMAN
7	20S1I11	Health care and management of farm animals	Theoretical/pr	actical SAS vo medici	I SAS
8	20S2M701	Clinical pathology an therapy of ruminant diseases	d Theoretical/pr	actical SAS vo	I SAS
9	20S2M702	Clinical pathology an therapy of swine dise		actical SAS vo	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
10	20S2M707	Specialist teaching bl from elective module	Practical	SAS vo	1 6 7 6
11	20S2M709	Production diseases, technopathies and reproductive disorder swine	Theoretical/pr	actical SAS vomedici	
12	20S2M711	Specialist teaching bl from elective module	Practical	SAS vo medici	
Repres	sentative references	s/publications (minim	um 5, maximum 10)	•	<u>'</u>
1	Ceratopogonidae) i	n south-eastern Serbia,	Parasites & Vectors (201	9) 12:61	ction of Culicoides (Diptera:
2	RNA Negativity in infection disease, 1	n Mosquitoes of the 1-9 electronoic version	Danube DeltaBiosphere	Reserve, Romania, 20	on in Wild Birds and WNV 016, Tropical medicine and
3	piroplasms in cattle	in the Republic of Ser	bia, Parasitology Reseaer	ch,(electronic version	asma phagocytophilum and
4	of biotechnology 20	018 280 ():S49-S49	•	•	ube Delta ecosystem Journal
5	areas in Serbia J Ho	ellenic Vet. Med.Soc,69	9(4		airy cows from five different
6			Field trial on glucose-ind s, Acta Veterinaria-Beog	•	in high-yielding dairy cows 82
7	from Serbian con	nmercial farms, J.helle	nic vet med soc 2017, 680	(3): .347-354.	es in clinicallyhealthy boars
8	Prodanov-Radulovi 346	ić J, Bojkovski,J., et.al	(2017) Aflatoxin M1 le	vels in sow milk J.hell	enic vet med soc, 68(3)341-
9	problem on dairy fa	arms. Journal of Veterin	nary Research.60,373-378	}	erging health and economic
10	hazard bacteria isol	ated from Danube Delt	a Biosphere Reserve, Ro		of potentially human health rehnology vol.231
		of the academic staff	member		
Total number of citations			152		
Overal journa	•	ons in SCI-indexed	21		
	nt project participa	tion	National projects	International proje	e <b>cts</b> 4 finished
Profes			rational projects	incomational proje	ces i imbiled
	ppment/training				
, 010	Pinena a anning				

## Additional relevant data:

Appointment to the Rank  2011  FVM UB  Che PhD degree  1998  Faculty of Chemistry UB  Che Specialization degree  -  Master of Science degree  1992  Faculty of Chemistry UB  Che	tific field emistry emistry	Scientific subfield Chemistry
has been employed (full/part-time) and the year of employment  Scientific subfield  Chemistry  Academic Career  Year  Institution  Scient Appointment to the Rank  2011  FVM UB  Che PhD degree  1998  Faculty of Chemistry UB  Che Specialization degree  -  Master of Science degree  FVM UB, 1999  FVM UB, 1999  Chemistry  Scient  FVM UB  Chemistry  Chemistry UB  Che Faculty of Chemistry UB  Chemistry UB  Chemistry UB  Chemistry UB  Chemistry UB	emistry	subfield Chemistry
Academic Career  Year  Institution  Scient  Appointment to the Rank  2011  FVM UB  Che  PhD degree  1998  Faculty of Chemistry UB  Che  Specialization degree  -  Master of Science degree  1992  Faculty of Chemistry UB  Che	emistry	subfield Chemistry
Appointment to the Rank 2011 FVM UB Che PhD degree 1998 Faculty of Chemistry UB Che Specialization degree  Master of Science degree 1992 Faculty of Chemistry UB Che	emistry	subfield Chemistry
PhD degree 1998 Faculty of Chemistry UB Che Specialization degree  Master of Science degree 1992 Faculty of Chemistry UB Che		
Specialization degree     -     -       Master of Science degree     1992     Faculty of Chemistry UB     Chemistry UB	emistry	
Master of Science degree 1992 Faculty of Chemistry UB Che	_	Biochemistry
		-
	emistry	Biochemistry
Master's degree1981Faculty of Chemistry UBChemistry UB	emistry	Chemistry
Bachelor of Honours degree	-	-
List of courses on first or second level of study held by accredited academic staff member	Į.	
No.   Course code   Course title	program iitle	Study program type
/ULLUU/	S – vet. dicine	IMAS
2 2011104 Experimental chemistry Practical IMA	S – vet. dicine	IMAS
Representative references/publications (minimum 5, maximum 10)	-	
Topalović D, Dekanski D, Spremo-Potparević B, Pirković A, Borozan S, Bajić V, Gasparrini M, Živković L (2019) Dray olive leaft extractattenuates DNA damage diethylstilbeestrol in human i peripheral blood cells in vitro. Mutation Research Genetic T Nedić S, Vakanjac S, Samardžija M, Borozan S (2019) Paraoxonase 1 in bovine medicinal sprementario diethylstilbeestrol in human i peripheral blood cells in vitro.	e induced Coxicology 8 nilk and blo	by estradiol and 845, 402993.
<ul> <li>subclinical mastitis caused by <i>Staphylococcus aureus</i>. Research Veterinary Science 125, 3</li> <li>Radaković M, Borozan S, Djelić N, Ivanović S, Miladinović Ćupic D, Ristanić M, Sprem</li> <li>Z (2018) Nitroso-Oxidative stress, acute phase response, and cytogenetic damage in wista Oxidative Medicine and Cellular Longevity 1805354.</li> </ul>	o-Potparevi	
<ul> <li>Ćupić Miladinović D, Borozan S, Ivanović S (2018) Involvement cholinesterases in chlorpyrifos in the brain of <i>Japanese gual</i>. Poultry Science 97(5) 1564-1571.</li> <li>Živković L, Borozan S, Čabarkapa A, Topalović D, Ciptasari U, Bajic V, Spremo-Potpar</li> </ul>		
5 properties of <i>Agaricus blazei</i> against hydrogen peroxide in human peripheral blood ce Cellular Longevity 8759764.		
Overall scientific activity of the academic staff member		
Total number of citations 259		
Overall no. of publications in SCI-indexed journals 46		
Current project participation National projects 2 International pr	ojects 0	
Professional development/training University of Ottawa, Faculty of Science, Department of Chemistry	y, Canada, l	March 2019
Additional relevant data:		

Given Name and Surname	Snežana Bulajić	

Academic Rank  Name of the institution in which the teacher has been employed (full/part-time) and the year of employment			Full Professor			
			FVM UB, 1997.			
Scien	tific subfield		Milk hygiene and techno	ology		
Acad	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appo	intment to the Rank	2019	FVM UB	Veterinary sciences	Milk hygiene and technology	
PhD	degree	2007	FVM UB	Veterinary sciences	Milk hygiene and technology	
Speci	alization degree	-	-	-	-	
Mast	er of Science degree	2001	FVM UB	Veterinary sciences	Milk hygiene and technology	
Mast	er's degree	1997	FVM UB	Veterinary sciences	Veterinary medicine	
Bach	elor of Honours degree	-	-	-	-	
List o	of courses on first or second	level of study held by acc	credited academic staff r	nember		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2011107	Introduction to veterinary laboratory practice	Theoretical	IMAS – vet. medicine	IMAS	
2	20I4O05	One health	Theoretical	IMAS – vet. medicine	IMAS	
3	20I4O06	Basic principles of food hygiene	Theoretical IMAS – ve medicine		IMAS	
4	20I4O12	Milk hygiene and technology	Theoretical/practical	IMAS – vet. medicine	IMAS	
5	2016O05	Food hygiene and technology of animal origin	Theoretical/practical	IMAS – vet. medicine	IMAS	
6	2016107	Control of food of animal origin	Theoretical	IMAS – vet. medicine	IMAS	
7	2016108	Integrated food control	Theoretical	IMAS – vet. medicine	IMAS	
8	2081107	Composition and properties of food	Theoretical/practical	SAS vet. medicine	SAS	
9	2081117	Food safety	Teoretical/practical	SAS vet. medicine	SAS	
10	20S1I18	Food testing methods	Theoretical/practical	SAS vet. medicine	SAS	
11	20S2M208	Microbiology of food and animal feed	Theoretical/practical	SAS vet. medicine	SAS	
12 20S2M210		Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	
13	20S2M501	Integrated food control	Theoretical/practical	SAS vet. medicine	SAS	

14	20S2M5	02	Food preservation	Theoretical/practical	S	SAS vet.	SAS
14	20021413	02	methods	Theoretical practical	n	nedicine	SAS
15	20S2M504 Microbiological analysis of food			Theoretical/practical	l .	SAS vet. nedicine	SAS
16	20S2M5	07	Specialist teaching block from elective module I	Practical	1	SAS vet. medicine	SAS
17	20S2M5	09	Safety and quality of milk and dairy products	Practical		SAS vet. nedicine	SAS
18	20S2M5	10	Specialist teaching block from elective module II	Practical	l .	SAS vet. medicine	SAS
Repr			ions (minimum 5, maxi	*			
1		phylococcal	Enterotoxin A Gene (s	S, Nikolic A, Velebit B, ea) Expression of Staph		_	
2		ted from Serl		J, Bogovic Matijasic B, cheeses. <i>Journal of Food</i>		-	
3	identification of	Serbian arti	-	lovic S, <b>Bulajic S</b> , MA a. <i>Journal Fur Verbrauc</i> 8, 13, 3: 309-314.		_	-
4	susceptibility in	staphylococc	i isolated from tradition	sanin J, Ledina T, Ente al raw milk cheeses in Se and Agricultural Wastes 20	rbia. J	Journal of En	vironmental Science
5			•	evaluation of Sjenica ch acteria and staphylococci.		_	
6	Bulajić S, Tambur Z, Opačić D, Miljković-Selimović B, Doder R, Cenić – Milošević D, Characterization of antibiotic						
7	Bulajić S, Mija Veterinaria-Beog		-	ty of lactic acid bacteria	a isola	ated from So	mbor cheese. Acta
		*	ademic staff member				
	number of citation			26			
	all no. of publicat ent project partic		inaexea journals	12 National projects	, 1	Internation	al projects
_	essional		S (Food and Feed 9	Safety Unit/Agriculture		Internation	
	essional opment/trainin		· ·	(2003.); Department of Fo			-
g			training (2009.)	, , ,		,	,
				r standards and related de	ocume	ents KS E03	4-5, Milk and dairy
produ	ucts, Institute for st	andardization	n of Serbia				

Given Name and Surname	Slobodanka Vakanjac
Academic Rank	Full Professor
Name of the institution in which the teacher has	FVM UB, 1990.

	employed (full/part-tin	me) and the year of				
Scient	ific subfield		Gynecology with andrology			
Acade	mic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	ntment to the Rank	2016	FVM UB	Veterinary sciences	Gynecology with andrology	
PhD d	legree	2005	FVM UB	Veterinary sciences	Gynecology with andrology	
Specia	alization degree	1996	FVM UB	Veterinary sciences	Gynecology with andrology	
Maste	r of Science degree	1994	FVM UB	Veterinary sciences	Gynecology with andrology	
Maste	r's degree	1987	FVM UB	Veterinary sciences	Veterinary medicine	
Bache	lor of Honours degree	-	-	-	-	
List of	f courses on first or seco	ond level of study held by	accredited academic staf	f member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Scientific subfield	
1	2011107	Introduction to veterinary laboratory practice	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I4O03	Obstetrics and reproduction 1	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	20I4O08	Obstetrics and reproduction 2	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	2016103	Breeding, pathology and therapy of farm animals	Theoretical/practical	IMAS – vet. medicine	IMAS	
5	20\$1108	Introduction to the reproduction of farm and social animals	Theoretical/practical	SAS vet. medicine	SAS	
6	20S2M101	Reproductive endocrinology in domestic animals	Theoretical/practical	SAS vet. medicine	SAS	
7	20S2M102	Infertility in domestic animals	Theoretical/practical	SAS vet. medicine	SAS	
8	20S2M103	The diseases of the mammary gland of domestic animals	Theoretical/practical	SAS vet. medicine	SAS	
9	20S2M104	Andrology and artificial insemination in domestic animals	Theoretical/practical	SAS vet. medicine	SAS	
10	20S2M106	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
11	20S2M108	Protocols for improving the reproductive efficiency of social	Theoretical/practical	SAS vet. medicine	SAS	

		animals				
		Specialist	teaching		GAG 1	
12	20S2M109	block from	n elective	Practical	SAS vet. medicine	SAS
		module II			medicine	
Repre	sentative references/pub	olications (1	ninimum 5,	maximum 10)		
1		n Content o		Vakanjac S et al., (2019), The rtility Parameters in Boar'S I		
2				S Z, (2019), Paraoxonase aureus (Article), Research in		
3	and Progesterone Recep Pyometra (Article), Act	otors in the	Canine Endo ia-Beograd,,	t al.(2018), Morphological Cl ometrium During the Estrus C vol. 68 br. 3, str. 239-250	ycle, Cystic Endom	etrial Hyperplasia and
4	antibodies in clinically Medical Society, vol. 68	healthy bo 8 br. 3, str. 3	ars from Se 347-354	njac S,et al., (2017), Investiga rbian commercial farms (Art	ticle), Journal of the	e Hellenic Veterinary
5				2016), Motility of boar speri after storage for three days (A		
6		motility a	nd acrosom	2016), Influence of the pro- ne integrity in diluted seme		
7				lity after insemination with v & Animal Sciences, vol. 39 br.		ume and spermatozoa
8	Apic J B, Vakanjac S, e Serbia (Article,) Zuchtu			content in boar seminal plasm , str. 361-368	a on the intensive pi	g production farms in
Overa	ll scientific activity of th	e academic	staff mem	ber		
Total	number of citations			31		
Overa journa	all no. of publication	s in SCI	-indexed	17		
Curre	nt project participation			National projects 1	Internation	onal projects 1
Profes	ssional development/trai	ning	Training o	n CASA (Novi Sad, Ljubljana	a)	-
Additi	ional relevant data:					

Given Name and Surname	;	Marijana Vučinić			
Academic Rank	k Full Professor				
Name of the institution i has been employed (full year of employment		FVM UB, 1999			
Scientific subfield		Animal protection			
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2010	FVM UB	Veterinary sciences	Animal protection	
PhD degree	1994	FVM UB	Veterinary sciences	Veterinary preventive medicine	
Specialization degree	1991	FVM UB	Veterinary sciences	Animal hygiene	
Master of Science degree	1992	FVM UB	Veterinary sciences	Veterinary preventive medicine	
Master's degree	1985	FVM UB	Veterinary sciences	Veterinary medicine	
Bachelor of Honours degree	-	-	-	-	
List of courses on first or s	second level of study h	eld by accredited academ	nic staff member		

No.	Course code	Course title	The	oretical/practical teaching	_	program title	Study program type
1	2011006	Animal behaviour, welfare and protection	The	oretical / practical		S – vet.	IMAS
2	2011103	Psychosocial aspects of animal husbandry		Practical		S – vet.	IMAS
3	2013105	Breeding and welfare of sport horses		Theoretical	SAS ve	t. medicine	SAS
4	2013106	Rearing and nursing of dogs and cats		Theoretical		S – vet.	IMAS
5	2016104	Farm biosecurity	The	oretical / practical		S – vet.	IMAS
6	20S1O02	Ethics and welfare		Theoretical	SAS ve	t. medicine	SAS
7	20S2M605	Behavioral disorders of social animals	The	oretical / practical	SAS ve	t. medicine	SAS
8	20S2M611	Specialist teaching block from elective module I		Practical	SAS ve	t. medicine	SAS
Repre	esentative references	publications (minimum	5, ma	ximum 10)			
1	Vlasicka Zackel Usi	nić M <i>et al.</i> (2020) Assess ng Animal-Based Measur	remen	ts. Acta Veterinaria-B	eograd 70	, 207-218. M2	3
2		ević M (2019) Children a nool institutions in Serbia					
3	Veterinary Advice.	ović K <i>et al.</i> (2019) Re Anthrozoos 32, 129-139. I	M21	-			
4	Adopters in the Cze	ić M <i>et al.</i> (2017) Invest ch Republic. Anthrozoos	30, 62	3-633. M21			
5		nić M <i>et al.</i> (2017) Effecturnal of Zoology 49, 163			Wheat S	traw on the F	Footpad Dermatitis in
Overa		of the academic staff me					
Total	number of citations			37			
Overa	all no. of publications	in SCI-indexed journal	ls	20			
Curre	ent project participat	ion		National projects 1		Internation	al projects
Profe	Professional development/training  EAZA Course: EAZA An PLAC course: Ministry Directive 2010/63 on the legislation and practical an RSPCA course: Lab ani Belgium  Biomedical Pessentsh Fou			imal Welfare Standard of Agriculture of the protection of animal oplication of regulation mals: 'Focus on sever	ds in Zoos Republic ls used fo ns, 12-14 ere suffer	, 25-28 Februa of Serbia " or scientific p June 2018, Being', 1617.	ary 2020, Belgrade; Transposition of EU urposes into national elgrade; June 2016, Brussels,
and Panima	Biomedical Research Foundation of the Academy of Athens, 7 days, 2014, Athens, Greece  Additional relevant data: 1) Visiting lecturer at the Faculty of Veterinary Hygiene and Ecology, University of Veterinary and Pharmaceutical Sciences, Brno, Czech Republic, from 2 to 5 October 2017 with lectures: "How people use and exploit animals"; "Animal behavior and welfare - where's the link?" And "One Welfare"; 2) Co-author of the technical solution: "Application of the bedding "M-CLASSIC "in the broiler production", 2019 (M82)						

Given Name and Surname	Dragan Gvozdić
Academic Rank	Full Professor
Name of the institution in which the teacher has	FVM UB, 1998

	employed (full/part-t yment	ime) and the ye	ear of			
	ific subfield			Pathophysiology		
Acade	Academic Career Year			Institution	Scientific field	Scientific subfield
Appoi	ntment to the Rank	2009		FVM UB	Veterinary sciences	Pathophysiology
PhD d	egree	1997		FVM UB	Veterinary sciences	Pathophysiology
Specia	lization degree	-		-	-	-
Maste	r of Science degree	1992		FVM UB	Veterinary sciences	Pathophysiology
Maste	r's degree	1988		FVM UB	Veterinary sciences	Veterinary medicine
Bache	lor of Honours degree	-		-	-	-
List of	f courses on first or sec	ond level of study	held by	accredited academic	staff member	
No.	Course code	Course ti	tle	Theoretical/praction teaching	Study program title	Study program type
1	20I3O03	Pathophysiolo	ogy	Theoretical/practic	al IMAS – vet. medicine	IMAS
2	2081I05	Structure and function of ce tissues and org in physiologic pathophysiolo conditions	gans cal and	Theoretical	SAS vet. medicine	SAS
3	20S1I10	Clinical patho of social anim		Theoretical	SAS vet. medicine	SAS
Repre	sentative references/pi	ıblications (minim	um 5, m	naximum 10)	1	1
1	Gvozdić D, Božić T, I Acta Veterinaria (Beo			elkmann W. 1997. Thy	yroid gland function in the	e laboratory (b/b) rat.
2	Gvozdić D, Stojić V. in the anoestrus season				s after induction and sync 1-76.	hronization of estrus
3	Gvozdić D, Stojić V breeding season in ew				levels after synchronizat 1, 9-14.	ion of estrus in the
4		nunoglobulins G			ct of a clinoptilolite based s fed different amounts	
5	Progesterone concentrated hCG treatment during	ation, pregnancy a the early luteal pha	nd calvi se. Acta	ng rate in simmental Veterinaria Hungarica	ojić M, Fratrić N, Szenci dairy cows after oestrus a, 65(3), 446–58.	
	ll scientific activity of	the academic staff		r		
	number of citations		120			
Overa journa	ll no. of publications in als	SCI-indexed	30			
Curre	nt project participatio	n	Nation	nal projects 2	International projects	
	Professional development/training 2004, Texas A&M University (USDA scholarship)					
Additi	ional relevant data					

- 1. 2008-2014: President of Serbian Buiatric's Association
- 2. 2013: President of the Organizing committee, XIII Middle European Buiatric's Congress, 6-8 June, Hotel M (Best Western),
  - Belgrade, RS.
- 3. 2008-2020: Secretary of the Scientific symposium REPRODUCTION OF DOMESTIC ANIMALS, FVM, Divčibare, RS.
- 4. 2004-2014: Secretary of the Seminar of inovations in veterinary knowladge, FVM, Belgrade, RS.

Given Name and Surname			Svetlana Grdović			
Acade	emic Rank		Full Professor			
has b	Tame of the institution in which the teacher as been employed (full/part-time) and the ear of employment		FVM UB, 1999			
Scientific subfield			Animal Nutrition and Botany			
Acade	emic Career	Year	Institution Scientific field S		Scientific subfield	
Appoi Rank	intment to the	2016	FVM UB	Veterinary Sciences	Animal Nutrition and Botany	
PhD d	legree	2003	Faculty of Biology UB	Biology	Botany	
	alization degree	-	-	-	-	
Maste degre	er of Science e	1997	Faculty of Biology UB	Biology	Botany	
Maste	er's degree	1992	Faculty of Biology UB	Biology	Botany	
Bache degre	elor of Honours e	-	-	-	-	
List o	f courses on first or	second level of study h	eld by accredited academic sta	ff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O11	Botany	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2012101	Medicinal and poisonous plants of the Balkans	Theoretical	IMAS – vet. medicine	IMAS	
3	20S1I19	Feed safety	Theoretical/practical	SAS vet. medicine	SAS	
4	20S2M803	Clinical dietetics of ruminants	Theoretical/practical	SAS vet. medicine	SAS	
5	20S2M805	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
6	20S2M808	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	
Repre	esentative reference	s/publications (minimu	m 5, maximum 10)			
1		Milan Veljić, Svetlana G 2020. Cryptogamie, Bryc	rdović, Marko S. Sabovljević. A ologie 41 (3): 35-48.	n annotated list of hor	rnwort and liverwor	
2	Radulovic Stamen B, Pavlovic Marija, Sefer Dragan S, Katoch Shivani, Hadzi-Milic Milan, Jovanovic Dragoljub A, Grdovic Svetlana N, Markovic Radmila V. Effects of housefly larvae (Musca domestica) dehydrated meal on production performances and sensory properties of broiler meat. THAI JOURNAL OF VETERINARY MEDICINE, 2018, 48 (1):63-70.					
3			ednarek-Ochyra; A. Bergamini; l upta;(укупно 42 аутора) (201			

	records, 42, Journal of Bryology, Vol. 37, No 1, 68-79.				
4	Jovana P. Pantović, <u>Svetlana N. Grdović</u> , Aneta D. Sabovljević and Marko S. Sabovljević (2014): New and interesting bryophyte records for the flora of Serbia, <i>Arch. Biol. Sci.</i> , Belgrade, 66 (2), 701-704.				
5	Grdović Svetlana, Petrujkić Branko, Šefer Dragan, Mirilović Miroslav, Stanimirović Zoran, Dimitrijević Vladimir (2013): Nutritive value of hay from Valjevac grassland – Zasavica reservation. <i>Acta veterinaria-Beograd</i> , 2013, 63 (5-6), 699-706.				
6	Šefer Dragan, Petrujkić Branko, Marković Radmila, <u>Grdović Svetlana</u> , Nestorović Branislav, Bogosavljević Vojislav, Kokoškov Nenad, Milić Dragan, (2012): Effect of phytase supplementation on health status and performance of growing pigs, <i>Acta veterinaria- Beograd</i> , 2012, 62, 5-6, 627-639.				
7	Grdović Svetlana, Savić Mila, Bečkei Žolt, Dimitrijević Blagoje (2012): Biodiversity and traditional sheep grazing in the south Banat region, <i>Acta veterinaria-Beograd</i> , 2012, 62 (5-6) 709-716.				
Overa	all scientific activity	of the academic staff mem	ber		
Total	number of citations		67		
Overa journ	•	ations in SCI-indexed	15		
Curre	Current project participation		National projects	1	International projects -
	ssional opment/training	otanical Garden in Ber	lin, yea	ar 1996, 1 month	
Addit	Additional relevant data: Annual award of the Chamber of Commerce, Belgrade				

Given Name and Surname			Mirjana Dimitrijević			
Acade	emic Rank		Full Professor			
been		in which the teacher has art-time) and the year of	FVM UB, 1994			
Scient	tific subfield		Meat hygiene and technol	ogy		
Acado	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi Rank	intment to the	2019	FVM UB	Veterinary sciences	Meat hygiene and technology	
PhD o	legree	2007	FVM UB	Veterinary sciences	Meat hygiene and technology	
Specia	alization degree	-	-	-	-	
Maste degre	er of Science e	1998	FVM UB	Veterinary sciences	Meat hygiene and technology	
	er's degree	1994	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degre	elor of Honours e	-	-	-	-	
List o	f courses on first o	or second level of study held	by accredited academic staff member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I4O05	One health	Theoretical	IMAS - vet. medicine	IMAS	
2	20I4O06	Basic principles of food hygiene	Theoretical	IMAS - vet. medicine	IMAS	
3	20I5O05	Meat hygiene and technology 1	Theoretical/practical	IMAS - vet. medicine	IMAS	
4	20I5O10	Meat hygiene and technology 2	Theoretical/practical	IMAS - vet. medicine	IMAS	
5	20I6O05	Food hygiene and technology of animal	Theoretical	IMAS - vet. medicine	IMAS	

		Microbiology of food and	•			
10	20S1I18	Food testing methods  Microbiology of food and	Theoretical/practical	SAS - vet. medicine	SAS	
11	20S2M208	animal feed	Theoretical/practical	SAS - vet. medicine	SAS	
12	20S2M210	Specialist teaching block from elective module II	Practical	SAS - vet. medicine	SAS	
13	20S2M501	Integrated food control	Theoretical/practical	SAS - vet. medicine	SAS	
14	20S2M504	Microbiological analysis of food	Theoretical/practical	SAS - vet. medicine	SAS	
15	20S2M505	Parasitological analysis of food	Theoretical/practical	SAS - vet. medicine	SAS	
16	20S2M507	Specialist teaching block from elective module I	Practical	SAS - vet. medicine	SAS	
17	20S2M508	Safety and quality of meat and meat products	Theoretical/practical	SAS - vet. medicine	SAS	
18	20S2M510	Specialist teaching block from elective module II	Practical	SAS - vet. medicine	SAS	
Repr	esentative referenc	ces/publications (minimum 5,	maximum 10)			
	Ivana Zuber, Brankica Lakicevic, Ariane Pietzka, Dubravka Milanov, Vesna Djordjevic, Nedjeljko Karabasil, Vlado Teodorovic, Werner Ruppitsch, <b>Mirjana Dimitrijevic</b> . 2018: Molecular characterization of Listeria monocytogenes isolates from a small-scale meat processor in Montenegro, 2011-2014, Food Microbiology 79 (2019) 116–122 [ M231a]					
1	Teodorovic, Werne	er Ruppitsch, Mirjana Dimit	rijevic. 2018: Molecular	characterization of List	eria monocytogene	
2	Teodorovic, Werne isolates from a sma Ilić Nevena, Branl Đurić, Bojan Adzi	er Ruppitsch, Mirjana Dimit	rijevic. 2018: Molecular ttenegro, 2011-2014, Food E, Vesna Đorđević, Nedje 7. Influence of Environm	characterization of List Microbiology 79 (2019) ljko Karabasil, Dragan ental Conditions on No	eria monocytogene 116–122 [ M231a] Vasilev, Spomenk	
2 3	Teodorovic, Werne isolates from a sma Ilić Nevena, Branl Đurić, Bojan Adzi Mussels Harvested Dusko Cirovic, VI Olgica Djurkovic-	er Ruppitsch, Mirjana Dimit ill-scale meat processor in Mon ko Velebit, Vlado Teodorović c, Mirjana Dimitrijevic. 201 in Montenegro. Food Environa ado Teodorovic, Dragan Vasil Djakovic. 2015: A large-scale	rijevic. 2018: Molecular atenegro, 2011-2014, Food E, Vesna Đorđević, Nedje 7. Influence of Environmental Virology, vol. 9 br. ev, Marija Markovic, Nade study of the Trichinella	characterization of Liste Microbiology 79 (2019) ljko Karabasil, Dragan ental Conditions on No 4, str. 406-414. [M22] a Cosic, Mirjana Dimit	eria monocytogene 116–122 [ M231a] Vasilev, Spomenk rrovirus Presence in rijevic, Ivana Klur	
2 3	Teodorovic, Werneisolates from a sma Ilić Nevena, Branl Durić, Bojan Adzi Mussels Harvested Dusko Cirovic, Vl Olgica Djurkovic-j population in Serbi Lazar Milojević, E Dimitrijević. 2019	er Ruppitsch, Mirjana Dimit ill-scale meat processor in Mon ko Velebit, Vlado Teodorović c, Mirjana Dimitrijevic. 201 in Montenegro. Food Environi lado Teodorovic, Dragan Vasil	rijevic. 2018: Molecular atenegro, 2011-2014, Food 5, Vesna Đorđević, Nedje 7. Influence of Environm mental Virology, vol. 9 br. ev, Marija Markovic, Nade study of the Trichinella , 253–256 [M21] rović, Andrej Kirbiš, Tamaracterization of Hepatitis	characterization of Liste Microbiology 79 (2019) ljko Karabasil, Dragan ental Conditions on No 4, str. 406-414. [M22] a Cosic, <b>Mirjana Dimit</b> genus in the golden ja aš Petrović, Neđeljko	eria monocytogene 116–122 [ M231a] Vasilev, Spomenkarovirus Presence in crijevic, Ivana Klunckal (Canis aureus Karabasil, Mirjana	
1 2 3 4	Teodorovic, Werne isolates from a smallić Nevena, Branl Durić, Bojan Adzi Mussels Harvested Dusko Cirovic, Vl Olgica Djurkovic-l population in Serbi Lazar Milojević, E Dimitrijević. 2019 Environmental Vir Nikola Čobanović, Nedjeljko Karabas	er Ruppitsch, Mirjana Dimit ill-scale meat processor in Mon ko Velebit, Vlado Teodorović c, Mirjana Dimitrijevic. 201 in Montenegro. Food Environa lado Teodorovic, Dragan Vasil Djakovic. 2015: A large-scale a. Veterinary Parasitology 212 Branko Velebit, Vlado Teodor D. Screening and Molecular Chology Vol. 11, No.4, pp.410-41 Ljiljana Janković, Dragan Va il (2019) Slaughterline recor	rijevic. 2018: Molecular atenegro, 2011-2014, Food c., Vesna Đorđević, Nedje 7. Influence of Environm mental Virology, vol. 9 br. ev, Marija Markovic, Nade study of the Trichinella , 253–256 [M21] rović, Andrej Kirbiš, Tamparacterization of Hepatitis [9 [M22]] silev, Mirjana Dimitrijevids of various postmortem	characterization of Liste Microbiology 79 (2019) ljko Karabasil, Dragan ental Conditions on No 4, str. 406-414. [M22] a Cosic, Mirjana Dimit genus in the golden ja aš Petrović, Neđeljko s E Virus in Slaughter Fić, Vlado Teodorović, E	eria monocytogene 116–122 [ M231a] Vasilev, Spomenk provirus Presence in crijevic, Ivana Klur ckal (Canis aureus Karabasil, Mirjan Pigs in Serbia. Food Branislav Kureljušić	
1 2 3 4 5	Teodorovic, Werne isolates from a smallić Nevena, Branl Đurić, Bojan Adzi Mussels Harvested Dusko Cirovic, Vl Olgica Djurkovic-population in Serbi Lazar Milojević, E Dimitrijević. 2019 Environmental Vir Nikola Čobanović, Nedjeljko Karabas carcass and meat qu Nikola Cobanovic Nedjeljko Karabas karabas	er Ruppitsch, Mirjana Dimit all-scale meat processor in Monko Velebit, Vlado Teodorović c, Mirjana Dimitrijevic. 201 in Montenegro. Food Environa lado Teodorovic, Dragan Vasil Djakovic. 2015: A large-scale a. Veterinary Parasitology 212 Branko Velebit, Vlado Teodor D. Screening and Molecular Chology Vol. 11, No.4, pp.410-41 Ljiljana Janković, Dragan Vail (2019) Slaughterline recoruality in slaughtered pigs. Anir , Sanja Dj Stankovic , Mirjanil (2020) .Identifying Physiol	rijevic. 2018: Molecular atenegro, 2011-2014, Food 2. Vesna Đorđević, Nedje 7. Influence of Environm mental Virology, vol. 9 br. lev, Marija Markovic, Nade study of the Trichinella 253–256 [M21] rović, Andrej Kirbiš, Tamaracterization of Hepatitis [19 [M22]] silev, Mirjana Dimitrijev ds of various postmortem in Sci J.;str.1–9. [M22] a Dimitrijevic, Branko Su	characterization of Liste Microbiology 79 (2019) ljko Karabasil, Dragan ental Conditions on No 4, str. 406-414. [M22] a Cosic, Mirjana Dimit genus in the golden ja aš Petrović, Neđeljko s E Virus in Slaughter Fié, Vlado Teodorović, E pathological lesions and avajdžic, Nevena Grkov	eria monocytogene 116–122 [ M231a] Vasilev, Spomenk- rovirus Presence in rijevic, Ivana Klun- ckal (Canis aureus Karabasil, Mirjana Pigs in Serbia. Food Branislav Kureljušić d their influence of	
1 2 3 4 5 6	Teodorovic, Werne isolates from a smallić Nevena, Branl Đurić, Bojan Adzi Mussels Harvested Dusko Cirovic, Vl Olgica Djurkovic-population in Serbi Lazar Milojević, E Dimitrijević. 2019 Environmental Vir Nikola Čobanović, Nedjeljko Karabas carcass and meat qu Nikola Cobanovic Nedjeljko Karabas Animals 2020, Vol Dimitrijevic Mirj Vasilev Dragan, Te	er Ruppitsch, Mirjana Dimit all-scale meat processor in Monko Velebit, Vlado Teodorović c, Mirjana Dimitrijevic. 201 in Montenegro. Food Environa lado Teodorovic, Dragan Vasil Djakovic. 2015: A large-scale a. Veterinary Parasitology 212 Branko Velebit, Vlado Teodoro. Screening and Molecular Chology Vol. 11, No.4, pp.410-41 Ljiljana Janković, Dragan Vail (2019) Slaughterline recornality in slaughtered pigs. Anir, Sanja Dj Stankovic, Mirjanil (2020) .Identifying Physiol. 10, No.4, str. 1-18; [M21a] ana, Grkovic Nevena, Boskoveodorovic, Vlado. 2019: Inhibitered proposition of the standard processor of the standa	rijevic. 2018: Molecular atenegro, 2011-2014, Food at the properties of the properti	characterization of Liste Microbiology 79 (2019) ljko Karabasil, Dragan lental Conditions on No 4, str. 406-414. [M22] a Cosic, Mirjana Dimit genus in the golden ja aš Petrović, Neđeljko s E Virus in Slaughter Frić, Vlado Teodorović, E pathological lesions and avajdžic, Nevena Grkov for Prediction of Pork Dojcinovic Slobodan, E genes growth on vacuum	eria monocytogene 116–122 [ M231a] Vasilev, Spomenk rovirus Presence in rijevic, Ivana Klur ckal (Canis aureus Karabasil, Mirjan Pigs in Serbia. Food d their influence of tic, Dragan Vasilev Quality Variation Karabasil Nedjeljko n packaged rainbov	
1 2 3 4 5 6 7	Teodorovic, Werne isolates from a smallić Nevena, Branl Đurić, Bojan Adzi Mussels Harvested Dusko Cirovic, Vl Olgica Djurkovic-population in Serbi Lazar Milojević, E Dimitrijević. 2019 Environmental Vir Nikola Čobanović, Nedjeljko Karabas carcass and meat qu Nikola Cobanovic Nedjeljko Karabas Animals 2020, Vol Dimitrijevic Mirj Vasilev Dragan, Tetrout (Oncorhyncha Djordjević Jasna, Branković Lazić Iv	er Ruppitsch, Mirjana Dimit all-scale meat processor in Monko Velebit, Vlado Teodorović c, Mirjana Dimitrijevic. 201 in Montenegro. Food Environa lado Teodorovic, Dragan Vasil Djakovic. 2015: A large-scale a. Veterinary Parasitology 212 Branko Velebit, Vlado Teodor D. Screening and Molecular Chology Vol. 11, No.4, pp.410-41 Ljiljana Janković, Dragan Vail (2019) Slaughterline recoruality in slaughtered pigs. Anir, Sanja Dj Stankovic, Mirjanil (2020) .Identifying Physiol. 10, No.4, str. 1-18; [M21a] ana, Grkovic Nevena, Boskovic	rijevic. 2018: Molecular atenegro, 2011-2014, Food 5, Vesna Đorđević, Nedje 7. Influence of Environm mental Virology, vol. 9 br. ev, Marija Markovic, Nad e study of the Trichinella , 253–256 [M21] rović, Andrej Kirbiš, Tam aracterization of Hepatitis 19 [M22] silev, Mirjana Dimitrijev ds of various postmortem n Sci J.;str.1–9. [M22] a Dimitrijevic, Branko Sulogical Stress Biomarkers vic Marija, Baltić Milan, ition of Listeria monocytogeugenol . Journal of Food Starija, Ivanović Jelena, Krvival of Salmonella spp. i	characterization of Liste Microbiology 79 (2019) ljko Karabasil, Dragan lental Conditions on No 4, str. 406-414. [M22] a Cosic, Mirjana Dimit genus in the golden ja aš Petrović, Neđeljko s E Virus in Slaughter Frić, Vlado Teodorović, E pathological lesions and avajdžic, Nevena Grkov for Prediction of Pork Dojcinovic Slobodan, E genes growth on vacuum afety, vol.39., No 1, str. tarabasil Nedjeljko, Dir n minced meat packaged	eria monocytogene 116–122 [ M231a] Vasilev, Spomenk rovirus Presence in crijevic, Ivana Klurckal (Canis aureus Karabasil, Mirjan Pigs in Serbia. Food their influence of Quality Variation (Carabasil Nedjeljkon packaged rainbov 22-31. [ M23] mitrijević Mirjanad under vacuum and	
1 2 3 4 5 6 7 8	Teodorovic, Werne isolates from a smallić Nevena, Branl Đurić, Bojan Adzi Mussels Harvested Dusko Cirovic, Vl Olgica Djurkovic-population in Serbi Lazar Milojević, E Dimitrijević, 2019 Environmental Vir Nikola Čobanović, Nedjeljko Karabas carcass and meat qu Nikola Cobanovic Nedjeljko Karabas Animals 2020, Vol Dimitrijevic Mirj Vasilev Dragan, Terout (Oncorhyncha Djordjević Jasna, Branković Lazić Ismodified atmosphe Karabasil Nedjeljk Dragan. 2018: Prod	er Ruppitsch, Mirjana Dimit all-scale meat processor in Monko Velebit, Vlado Teodorović c, Mirjana Dimitrijevic. 201 in Montenegro. Food Environa Iado Teodorovic, Dragan Vasil Djakovic. 2015: A large-scale a. Veterinary Parasitology 212 Branko Velebit, Vlado Teodorovic, Screening and Molecular Chology Vol. 11, No.4, pp.410-41 Ljiljana Janković, Dragan Vail (2019) Slaughterline recoruality in slaughtered pigs. Anir, Sanja Dj Stankovic, Mirjana (2020) .Identifying Physiol. 10, No.4, str. 1-18; [M21a] ana, Grkovic Nevena, Boskoveodorovic, Vlado. 2019: Inhibus mykiss) with carvacrol and eBošković Marija, Starčević Narana, Baltić Ž Milan. 2018. Sure. Brazilian Journal of Microbo, Bošković Tamara, Tomašev duction of traditional meat production of traditional meat product	rijevic. 2018: Molecular atenegro, 2011-2014, Food 5, Vesna Đorđević, Nedje 7. Influence of Environm mental Virology, vol. 9 br. ev, Marija Markovic, Nad e study of the Trichinella , 253–256 [M21] rović, Andrej Kirbiš, Tam aracterization of Hepatitis 19 [M22] silev, Mirjana Dimitrijev ds of various postmortem Sci J.;str.1–9. [M22] a Dimitrijevic , Branko Su logical Stress Biomarkers vic Marija, Baltić Milan, ition of Listeria monocytogeugenol . Journal of Food Starija, Ivanović Jelena, Krvival of Salmonella spp. i biology. Brazilian Journal of ić Igor, Vasilev Dragan, Doducts in small and micro	characterization of Liste Microbiology 79 (2019) ljko Karabasil, Dragan lental Conditions on No 4, str. 406-414. [M22] a Cosic, Mirjana Dimit genus in the golden ja aš Petrović, Neđeljko s E Virus in Slaughter Fortić, Vlado Teodorović, E pathological lesions and avajdžic, Nevena Grkov for Prediction of Pork Dojcinovic Slobodan, E genes growth on vacuum afety, vol.39., No 1, str. arabasil Nedjeljko, Din minced meat package of Microbiology 49 (3), (Dimitrijević Mirjana, K	eria monocytogene 116–122 [ M231a] Vasilev, Spomenk rovirus Presence i crijevic, Ivana Klurckal (Canis aureus Karabasil, Mirjan Pigs in Serbia. Food their influence of Quality Variation (Carabasil Nedjeljkon packaged rainbov 22-31. [ M23] mitrijević Mirjanal under vacuum an 507-613 [ M23] atanić Nenad, Anti	
1 2 3 4 5 6 7 8 9	Teodorovic, Werne isolates from a smallić Nevena, Branl Đurić, Bojan Adzi Mussels Harvested Dusko Cirovic, Vl Olgica Djurkovic-population in Serbi Lazar Milojević, E Dimitrijević. 2019 Environmental Vir Nikola Čobanović, Nedjeljko Karabas carcass and meat qu Nikola Cobanovic Nedjeljko Karabas Animals 2020, Vol Dimitrijevic Mirj Vasilev Dragan, Tetrout (Oncorhynchu Djordjević Jasna, Branković Lazić Iv modified atmosphe Karabasil Nedjeljk Dragan. 2018: Profuture perspectives Vukašin Tadić, Ja Dimitrijević. 2018	er Ruppitsch, Mirjana Dimit all-scale meat processor in Monko Velebit, Vlado Teodorović c, Mirjana Dimitrijevic. 201 in Montenegro. Food Environa Iado Teodorović, Dragan Vasil Djakovic. 2015: A large-scale a. Veterinary Parasitology 212 Branko Velebit, Vlado Teodorovic, Screening and Molecular Chology Vol. 11, No.4, pp.410-41 Ljiljana Janković, Dragan Vail (2019) Slaughterline recording in Slaughtered pigs. Anir, Sanja Dj Stankovic, Mirjana il (2020) .Identifying Physiol. 10, No.4, str. 1-18; [M21a] ana, Grkovic Nevena, Boskoveodorovic, Vlado. 2019: Inhibitat mykiss) with carvacrol and empokacić Marija, Starčević Nana, Baltić Ž Milan. 2018. Supre. Brazilian Journal of Microbo, Bošković Tamara, Tomašev duction of traditional meat production of traditional meat produ	rijevic. 2018: Molecular atenegro, 2011-2014, Food 5, Vesna Đorđević, Nedje 7. Influence of Environm mental Virology, vol. 9 br. ev, Marija Markovic, Nad 8 study of the Trichinella 253-256 [M21] rović, Andrej Kirbiš, Tam maracterization of Hepatitis 19 [M22] silev, Mirjana Dimitrijev rds of various postmortem Sci J.;str.1-9. [M22] a Dimitrijevic , Branko Su logical Stress Biomarkers vic Marija, Baltić Milan, ition of Listeria monocyto, sugenol . Journal of Food Starija, Ivanović Jelena, Krvival of Salmonella spp. i piology. Brazilian Journal of ić Igor, Vasilev Dragan, Ioducts in small and micro 18, 68 (4), 373-390 [M23] rić, Milan Ž. Baltić, Brar	characterization of Liste Microbiology 79 (2019) ljko Karabasil, Dragan ental Conditions on No 4, str. 406-414. [M22] a Cosic, Mirjana Dimit genus in the golden ja aš Petrović, Neđeljko s E Virus in Slaughter Frić, Vlado Teodorović, E pathological lesions and avajdžic, Nevena Grkov for Prediction of Pork Dojcinovic Slobodan, Francas growth on vacuum afety, vol.39., No 1, str. arabasil Nedjeljko, Dir n minced meat package of Microbiology 49 (3), e Dimitrijević Mirjana, K establishments in Serbiankica Lakićević, Dragan	eria monocytogene 116–122 [ M231a] Vasilev, Spomenk rovirus Presence i crijevic, Ivana Klurckal (Canis aureus Karabasil, Mirjan Pigs in Serbia. Foo Branislav Kureljušić d their influence of Quality Variation (Carabasil Nedjeljko n packaged rainbov 22-31. [ M23] mitrijević Mirjanad under vacuum an 507-613 [ M23] atanić Nenad, Antia: current status and Vasilev, Mirjan	
1 2 3 4 5 6 7 8 9	Teodorovic, Werne isolates from a smallić Nevena, Branl Durić, Bojan Adzi Mussels Harvested Dusko Cirovic, Vl Olgica Djurkovic-population in Serbi Lazar Milojević, E Dimitrijević. 2019 Environmental Vir Nikola Čobanović, Nedjeljko Karabas carcass and meat qu Nikola Cobanovic Nedjeljko Karabas carcass and meat qu Nikola Cobanovic Nedjeljko Karabas Carcas and Meat qu Nikola Cobanovic Nedjeljko Karabas Animals 2020, Vol Dimitrijevic Mirj Vasilev Dragan, Totrout (Oncorhynchu Djordjević Jasna, Branković Lazić Iv modified atmosphe Karabasil Nedjeljk Dragan. 2018: Profuture perspectives Vukašin Tadić, Ja Dimitrijević. 2018 Fleischwirtschaft,	er Ruppitsch, Mirjana Dimit all-scale meat processor in Monko Velebit, Vlado Teodorović c, Mirjana Dimitrijevic. 201 in Montenegro. Food Environa Iado Teodorović, Dragan Vasil Djakovic. 2015: A large-scale a. Veterinary Parasitology 212 Branko Velebit, Vlado Teodorovic, Screening and Molecular Chology Vol. 11, No.4, pp.410-41 Ljiljana Janković, Dragan Vail (2019) Slaughterline recoruality in slaughtered pigs. Anir, Sanja Dj Stankovic, Mirjana (2020) .Identifying Physiol. 10, No.4, str. 1-18; [M21a] ana, Grkovic Nevena, Boskovedorovic, Vlado. 2019: Inhibits mykiss) with carvacrol and eBošković Marija, Starčević Maran, Baltić Ž Milan. 2018. Sure. Brazilian Journal of Microbo, Bošković Tamara, Tomašev duction of traditional meat production of traditional meat production Dorđević, Marija Boškovisna Dorđević	rijevic. 2018: Molecular stenegro, 2011-2014, Food St., Vesna Đorđević, Nedje 17. Influence of Environmental Virology, vol. 9 br. ev, Marija Markovic, Nade study of the Trichinella 1, 253–256 [M21] study of the Trichinella 1, 253–256 [M21] study of Hepatitis 19 [M22] stilev, Mirjana Dimitrijevids of various postmortem 18 Sci J.;str.1–9. [M22] a Dimitrijevic 1, Branko St. dogical Stress Biomarkers strick Marija, Baltić Milan, ition of Listeria monocyto sugenol 1. Journal of Food St. darija, Ivanović Jelena, Krvival of Salmonella spp. i piology. Brazilian Journal of Elgor, Vasilev Dragan, Elgorica Stress Baltić, Brarturen als potenzielle Inhibituten 18, 68 (4), 373-390 [M23] vić, Milan Ž. Baltić, Brarturen als potenzielle Inhibituten 2015 vić, Milan Ž. Baltić, Brarturen als potenzielle Inhibituten 2015 vić.	characterization of Liste Microbiology 79 (2019) ljko Karabasil, Dragan ental Conditions on No 4, str. 406-414. [M22] a Cosic, Mirjana Dimit genus in the golden ja aš Petrović, Neđeljko s E Virus in Slaughter Frić, Vlado Teodorović, E pathological lesions and avajdžic, Nevena Grkov for Prediction of Pork Dojcinovic Slobodan, Francas growth on vacuum afety, vol.39., No 1, str. arabasil Nedjeljko, Dir n minced meat package of Microbiology 49 (3), e Dimitrijević Mirjana, K establishments in Serbiankica Lakićević, Dragan	eria monocytogene 116–122 [ M231a] Vasilev, Spomenk rovirus Presence i crijevic, Ivana Klurckal (Canis aureus Karabasil, Mirjan Pigs in Serbia. Foo Branislav Kureljušiod their influence of Carabasil Nedjeljkon packaged rainbov 22-31. [ M23] mitrijević Mirjanad under vacuum an 507-613 [ M23] atanić Nenad, Antic current status and Vasilev, Mirjanad Uvasilev, Mirjanad Uvasil	

Overall no. of publications in SCI-indexed 31

journals					
Current project participation		National projects 2	International projects		
Professional development/improvement/trainings	Thessaloniki Science, Tex	Greece.1996. and 2005; US	of Food Safety and Food Quality, DA/ARS и Department of Animal outhwest Meat Association, College		
Additional relevant data: From 2015,	Additional relevant data: From 2015, member of the editorial board of the journal Meat Technology. Active participation in				

Additional relevant data: From 2015, member of the editorial board of the journal Meat Technology. Active participation in working groups of the Veterinary Administration (Ministry of Agriculture, Forestry and Water Management) in the preparation of the Rulebook.

Given	Name and Surname	<b>1</b>	Ninoslav Đelić			
	emic Rank	,	Full Professor			
		. 1.1.1. (1 ( 1	Full Professor			
has b		n which the teacher /part-time) and the	FVM UB, 1991			
Scient	tific subfield		Biology			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi Rank	intment to the	2009	FVM UB	Biology	Biology	
PhD d	legree	1997	Faculty of Biology UB	Biology	Biology	
Specia	alization degree	-	-	-	-	
Maste degree	er of Science e	1994	Faculty of Biology UB	Biology	Biology	
Maste	er's degree	1988	Faculty of Biology UB	Biology	Biology	
Bache degree	elor of Honours e	-	-	-	-	
List o	f courses on first or s	second level of study h	eld by accredited teacher			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O03	Zoology	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I1O10	Veterinary genetics	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2011108	Breeding and care of wild and exotic animals	Theoretical/practical	IMAS – vet. medicine	IMAS	
Repre	esentative references	publications (minimu	m 5, maximum 10)			
1		. et al. (2020) DNA-bin ico-Biological Interacti	ding and DNA-protecting activons 323 109030.	ities of small organic natura	al molecules and	
2	Montag G., Djel	ic N., (2019) Differ	rentiated and exponentially grov		Perent sensitivity	
			y. Mutation Research 845 4029			
3			itroso-oxidative stress, acute place Medicine and Cellular Longe		netic damage in	
			valuation of antigenotoxic effe		room, Agaricus	
4	brasiliensis (Higher Journal of Medicina	Basidiomycetes) in hull Mushrooms, 17(4) 32	uman lymphocytes treated with 1-330.	thymol in the comet assa	y. International	
5	adrenaline in vitro.	Γoxicology in vitro 29(1				
6	Zivkovic L., Djelic	N. et al. (2013) Evalua	ation of DNA damage in lymp he Comet assay. Journal of Med			
7	Radakovic M., l		aluation of the DNA damaging			
8	Radakovic M., Djel		aluation of the effects of ephed	rine on human lymphocyto	es in the Comet	

9		D. et al. (2007) Lack o ics and Molecular Biology		-thyroxine in whole-blood cultured human	
10	Djelic N., Spremo-Potparevic B. et al. (2006) Sister chromatid exchange and micronuclei in human peripheral blood lymphocytes treated with thyroxine in vitro. Mutation Research 604 (1-2) 1-7.				
Overa	Overall scientific activity of the academic staff member				
Total	number of citations		346		
Overall no. of publications in SCI-indexed journals 58					
Curre	ent project participat	tion	National projects 2	International projects 1	
			ical Sciences, University of Bradford, UK (2003) one month tic Toxicology and Cancer Biology, National Institute of Biology, 006), three weeks		
	Additional relevant data: Genetika (Belgrade) (M23) Member of the Editorial Board (since 2010). Biology and Medicine				
$\lfloor (M24) \rfloor$	Member of the Edito	rial Board (since 2008)			

Given	Name and Surname		Milutin Đorđević			
Acade	emic Rank		Full Professor			
has b	of the institution in een employed (full/p of employment		FVM UB, 1998			
Scient	ific subfield		Animal Hygiene			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2016	FVM UB	Veterinary sciences	Animal Hygiene	
PhD d	legree	2005	FVM UB	Veterinary sciences	Animal Hygiene	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	2000	FVM UB	Veterinary sciences	Animal Hygiene	
Maste	r's degree	1994	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degree	elor of Honours e	-	-			
List o	f courses on first or see	cond level of study h	eld by accredited academi	c staff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I3O09	Animal hygiene and herd health	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2013103	Breeding and care of farm animals	Theoretical	IMAS – vet. medicine	IMAS	
Repre	sentative references/p	,	<u> </u>			
1	Ljubojević-Pelić, D., from slaughterhouse.	2020. Health Risks as Journal of the Helleni	sociated with residual pestic c Veterinary Medical Society		urified wastewater	
2				Bokonjić, D. and Djurić, S ns Larval Stages. <i>Acta veterin</i>		
3		ish meal replacement	by red earthworm (Lumbric	eodorović, R., Đorđević, M. sus rubellus) meal on broilers		
4	Kulišić, Z., Aleksić, l	N., Đorđević, M., Gaj	jić, B., Tambur, Z., Stevano	ović, J. and Stanimirović, Z., n eastern Serbia. <i>Acta Veterin</i>		
5	Beuković, M., Beuko			ić, M., 2013. Impact of clim teus P) in the Bačka district		

	Beograd, 63, 111-122.			
6	Kulišić, Z., Aleksić, N., Đorđević, M., Gaji gastrointestinal helminths in calves in West		ović, J. and Stanimirović, Z., 2012. Prevalence of ia-Beograd, 62, 665-673.	
7	Đorđević, M., Pekeč, S., Popović, Z. and Đ and mortality in pheasants reared under con		ace of dietary protein levels on production results eterinaria-Beograd, 60, 79-88.	
8	Popović, Z., Đorđević, N., Đorđević, M., Grubić, G. and Stojanović, B., 2009. Estimation of the quality of the nutrition of roe deer based on chemical composition of the rumen content. <i>Acta veterinaria-Beograd</i> , <i>59</i> , 653-663.			
9	Vučinić, M., Đorđević, M., Teodorović, R., Janković, L., Radenković-Damnjanović, B. and Radisavljević, K., 2009. Reasons for relinquishment of owned dogs in a municipal shelter in Belgrade. <i>Acta veterinaria-Beograd</i> , <i>59</i> , 309-317.			
10	Dorđević, M., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Ž., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., 2008. Effects of substitution of fish meal with fresh and dehydrated larvae of the house fly ( <i>Musca domestica L</i> ) on productive performance and health of broilers. <i>Acta Veterinaria-Beograd</i> , 58, 357-368.			
Overa	all scientific activity of the academic staff m	ember		
Total	number of citations	58		
Overa journa	all no. of publications in SCI-indexed	14		
Curre	ent project participation	National projects 2	International projects	
	ssional opment/training			
Addit	ional relevant data:			

Given Name and Surname	e	Vojislav Ilić		
Academic Rank		Full Professor		
Name of the institution in been employed (full/part- employment				
Scientific subfield		Clinical diagnosis, par	thology and therapy of	animals
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2013	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals
PhD degree	2001	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals
Specialization degree	-	-	-	-
Master of Science degree	1992	FVM UB	Veterinary sciences	Biochemistry
Master's degree	1983	FVM UB	Veterinary sciences	Veterinary medicine
Bachelor of Honours degree	-	-		-
List of courses on first or	second level of study held	by accredited acaden	nic staff member	

Theoretical/practical

teaching

Theoretical / practical

Theoretical / practical

Theoretical / practical

Theoretical / practical

No.

1

2

3

4

Course code

20I1I06

20I4O10

20I5O02

20I5O06

Course title

Introduction to veterinary

Diseases of dogs and cats 1

Ethics and communication

clinical practice

Wild animal diseases

Study program

type

**IMAS** 

IMAS

**IMAS** 

IMAS

Study program title

IMAS – vet. medicine

IMAS – vet. medicine

IMAS – vet. medicine

IMAS – vet. medicine

		in veterinary medicine			
5	20I5O07	Diseases of dogs and cats 2	Theoretical / practical	IMAS – vet. medicine	IMAS
6	20I6O01	Clinical pathology of pets	Theoretical / practical	IMAS – vet. medicine	IMAS
7	2016101	Clinical pathology and therapy of social animals	Theoretical / practical	IMAS – vet. medicine	IMAS
8	2016102	Diagnostic procedures in internal medicine of social animals	Theoretical / practical	IMAS – vet. medicine	IMAS
9	20S1O01	Methodology of investigations	Theoretical / practical	SAS - vet. medicine	SAS
10	20S1I01	Standards of good clinical, veterinary, practice	Theoretical / practical	SAS - vet. medicine	SAS
11	20S2M601	Internal diseases of dogs and cats	Theoretical / practical	SAS - vet. medicine	SAS
12	20S2M611	Specialist teaching block from elective module I	Practical	SAS - vet. medicine	SAS
13	20S2M807	Clinical dietetics of dogs and cats	Theoretical / practical	SAS - vet. medicine	SAS
Repre		ces/publications (minimum 5,			
1	,	Todorović Mirjana, Ilić ng turkeys, Acta Veterinaria, 41	-	lenium on GSH-Px ac	ctivity and body
2		ić M, Rauški Aleksandra, Po tis (EAE) in DA rats, Acta veter	-	_	nental autoimmune
3		nara Ilić, Ilić V., Sanda Dimitrij noze. Arhiv veterinarske medicin		čaka na beogradskom pod	lručju sa posebnim
4		R .: How to control and create gional conference on clinical p		-	_
5		Mirjana Milovanović, Ilić V., Kr narski Glasnik, 66, 5-6, 427-437	_	n the diagnosis of maligna	nt diseases of dogs
6	Ilić V .: Sales of	veterinary services and goods.	37. Innovations in veterinar	y knowledge, Belgrade, 20	)16
7	Ilić V., Anja Ilić 2018	S-Božović: Soft skills in veterina	ary practice. 39. Innovations	s in the knowledge of vete	rinarians Belgrade,
8	Ilić V .: Marketi	ng u veterinarskoj medicini, 41.	Inovacije znanja veterinara	Beograd, 2020	
Overa	all scientific activi	ity of the academic staff meml	per		
Total	number of citation	ons	113		
Overa	ıll no. of publicat	ions in SCI-indexed journals	12		
Curre	ent project partic	ipation	National projects	International projects	
	2004 Faculty Exchange Program College of Veterinary Medicine College Station, Texas, USA (5 months)  2007, Budapest, ECVIM-CA 2007, Aristotle University, Thessaloniki, Greece, TEMPUS program 2008, Faculty Exchange Program College of Veterinary Medicine College Station, Texas, USA (one month)			MPUS program	
Addit	ional relevant da	ta: President of the VKS Exper	t Board.		

Given Name and Surname	Ivan Jovanović
Academic Rank	Full Professor

been		which the teacher has time) and the year of	FVM UB, 1989		
	tific subfield		Biochemistry		
	emic Career	Year	Institution	Scientific field	Scientific subfield
Appo Rank	intment to the	2011	FVM UB	Veterinary science	Biochemistry
PhD o	degree	2000	FVM UB	Veterinary science	Biochemistry
Specia	alization degree	-	-	-	-
Maste degre	er of Science	1994	FVM UB	Veterinary science	Biochemistry
Maste	er's degree	1989	FVM UB	Veterinary science	Veterinary medicine
Bache degre	elor of Honours ee	-	-	-	-
List o	f courses on first or s	second level of study held	by accredited teacher		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I1O09	Biochemistry	Theoretical / practical	IMAS – vet. medicine	IMAS
Repre		publications (minimum :	<u> </u>		
2	Marković Radmila, Ćirić Jelena, Drljačic Aleksandar, Šefer Dragan, Jovanović Ivan, Jovanović Dragoljub, Milanović Svetlana, et al., 2018, The effects of dietary Selenium-yeast level on glutathione peroxidase activity, tissue selenium content, growth performance, and carcass and meat quality of broilers, <i>Poultry Science</i> , vol. 97, 8, 2861-2870 <u>A. Šuluburić, C. Милановић, S. Vranješ Đurić, I. Jovanović, Д. Гвоздић, Progesterone concentration, pregnancy and calving rate in Simmental dairy cows after oestrus synchronisation and hCG treatment during the early luteal phase,</u>				
3	Bjelica Jelena, Jova 2017, Effects of se	ngarica, 65 (3), 446-458 nović Ivan B, Ilić Vesna, lenium and thyroid horm ies in juvenile rats, <i>Acta V</i>	one deficiency on perit	oneal macrophages adhe	
4	Jovanović B Ivan,	Veličković Miljan, Milan tive and general stress in p	ović Svetlana et al., 201	5, Supplemental selenium	
5		Fer, I. Jovanović, M. Jovič m products on glutathione 7, 194-205.			
6	Valčić O, Jovanovi	ć I, Milanović S, 2011, s supplemented with selen			
Overa	all scientific activity (	of the academic staff men	nber		
Total	number of citations		170 <		
Overa journ	-	ations in SCI-indexed	22		
Curre	ent project participat		National projects 1	International proj	
	ssional opment/training	Thessaloniki, Greece, I		University, Ames, USA ssaloniki, Greece, Brussetty, Zagreb, Croatia.	
Коорд Коорд		MPUS, 2003, CD-JEP 180 EMPUS, (544270) 2013	31: Serbia: reform at FV	MB according to EU Dire	

Given	Name and Surname		Neđeljko Karabasil			
Acade	emic Rank		Full Professor			
has be	of the institution in w een employed (full/par ployment		FVM UB, 1996			
Scient	tific subfield		Meat hygiene and technol	ogy		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2018	FVM UB	Veterinary sciences	Meat hygiene and technology	
PhD d		2006	FVM UB Veterinary sciences Meat hygiene a technology			
Specia	alization degree	-	-	-	-	
	er of Science degree	2000	FVM UB	Veterinary sciences	Veterinary medicine	
degre		-	-	-	-	
List o	f courses on first or sec	cond level of study hel	d by accredited academic	staff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I4O05	One health	Theoretical	IMAS – vet. medicine	IMAS	
2	2014O06	Basic principles of food hygiene	Theoretical	IMAS – vet. medicine	IMAS	
3	2015O05	Meat hygiene and technology 1	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	20I5O10	Meat hygiene and hechnology 2	Theoretical/practical	IMAS – vet. medicine	IMAS	
5	2016O05	Food hygiene and technology of animal origin	Theoretical/practical	IMAS – vet. medicine	IMAS	
6	2016107	Control of food of animal origin	Theoretical/practical	IMAS – vet. medicine	IMAS	
7	2016108	Integrated food control	Theoretical/practical	IMAS – vet. medicine	IMAS	
8	20S1I02	Standards of good laboratory practice	Theoretical/practical	SAS vet. medicine	SAS	
9	20S1I07	Composition and properties of foods	Theoretical/practical	SAS vet. medicine	SAS	
10	20S1I17	Food safety	Theoretical/practical	SAS vet. medicine	SAS	
11	20S1I18	Food testing methods Integrated food	Theoretical/practical	SAS vet. medicine	SAS	
12	20S2M501	control Instrumental food	Theoretical/practical	SAS vet. medicine	SAS	
13	20S2M503	analysis	Theoretical/practical	SAS vet. medicine	SAS	
14	20S2M504	Microbiological analysis of food	Theoretical/practical	SAS vet. medicine	SAS	
15	20S2M507	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
16	20S2M508	Safety and quality of meat and meat products	Theoretical/practical	SAS vet. medicine	SAS	
17	20S2M510	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	

Repres	sentative references/publications (minimum 5	, maximum 10)		
1	Čobanović, N., Stanković, S.D., Dimitrijevi Identifying Physiological Stress Biomarkers for	ić, M., Suvajdžić, B., Grković, N., Va		
2	Nikola Čobanović, Ljiljana Janković, Dragan Nedjeljko Karabasil. 2019. Slaughterline rec- carcass and meat quality in slaughtered pigs. A	ords of various postmortem pathologica		
3	Tomašević Igor, Vladimir Tomović, Bojana Milovanović, Jose Manuel Lorenzo Rodrigez, Vesna Đoređević, Nedjeljko Karabasil, Ilija Đekić. 2019. Comparison of a computer vision system vs. Traditional colorimeter for color evaluation of meat products with various physical properties. Meat Science, Vol. 148, 5-12.			
4	Zuber Ivana, Brankica Lakćević, Ariane Piet Teodorović, Werner Ruppitsch, Mirjana Dir isolates from a small-scale meat processor in M	nitrijević. 2018. Molecular characteriza	tion of Listeria monocytogenes	
5	Lazar Milojević, Branko Velebit, Vlado Teo Dimitrijević. 2019. Screening and Molecular and Environmental Virology, 11, 410–419.	dorović, Andrej Kirbiš, Tamaš Petrović	, Nedjeljko Karabasil, Mirjana	
	Karabasil Nedjeljko, Bošković Tamara, Toma	ašević Igor, Vasilev Dragan, Dimitrijević	Mirjana, Katanić Nenad, Antić	
6	Dragan. Production of traditional meat produc	ets in small and micro establishments in	Serbia: current status and future	
	perspectives. Acta Veterinaria-Beograd 2018, 68 (4), 373-390.			
7	Dmitric Marko, Vidanovic Dejan, Matovic K. In-house validation of real-time PCR method Journal of Food Processing and Preservation,	ls for detecting the INV A and TTR ge		
	Marko Dmitric, Zoran Debeljak, Dejan Vidan	ovic, Milanko Sekler, Nikola Vasković,	Kazimir Matović, and Nedjeljko	
8	Karabasil. 2018. Trichinella britovi in Game	Meat Linked to Human Trichinellosis C	Outbreak in Serbia. J. Parasitol.,	
	104(5), 2018, pp. 557–559.			
9	Lepsanovic Zorica, Vesna Djoredjevic, Branl Karabasil. 2018. Detection of toxin genes and from infant milk formulas. Journal of Food Sa	randomly amplified polymorphic DNA t		
10	Nedjeljko Karabasil, Nikola Čobanović, Iva Aleksic – Kovačević. 2017. Association of the Acta Veterinaria Hungarica, Vol 65, Issue 3, P	e severity of lung lesions with carcass an		
Overa	ll scientific activity of the academic staff mem	ber		
Total 1	number of citations	180		
Overal journa	ll no. of publications in SCI-indexed	37		
Curre	nt project participation	National projects 2 (TP 31034; TP 31071)	International projects 1 (COST Action CA18105)	
Profes develo	nment/training (USDA, Young Scientist E	UK (FEMS, Young Scientist Felloship) xhange Program); 2005 – University of niversity of Zaragoza, Spain (TEMPUS JI	Ghent, Belgium (TEMPUS CD	
Techno	onal relevant data: <i>University books</i> : Meat Hy blogy (University manual), 2012, FVM; Controf Animal Origin (University manual), 2020, FV	giene and Technology (University book), I of Food of Animal Origin (University	2015, FVM; Meat Hygiene and	

Given Name and Surname		Danijela Kirovski		
Academic Rank		Full Professor		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 1996		
Scientific subfield		Physiology		
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2016	FVM UB	Veterinary sciences	Physiology
PhD degree	2005	FVM UB	Veterinary sciences	Physiology

SUCCIA	alization degree	2010	FVM UB	Veterinary	Bovine Health
P				sciences	Management
Maste	er of Science degree	2001	FVM UB	Veterinary sciences	Veterinary Medicine
Maste	r's degree	1996	FVM UB	Veterinary sciences	Veterinary medicine
Bache	elor of Honours	-	-	-	-
List of	f courses on first or se	cond level of study held by	accredited academic sta	aff member	-
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I2O02	Physiology 1	Theoretical/practical	IMAS – vet. medicine	IMAS
2	20I2O06	Physiology 2	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20I4O05	One health	Theoretical/practical	IMAS – vet. medicine	IMAS
4	2081105	Structure and function of cells, tissues and organs in physiological and pathophysiological conditions	Theoretical/practical	SAS vet. medicine	SAS
5	2081111	Health care and management of farm animals	Theoretical/practical	SAS vet. medicine	SAS
6	20S2M701	Clinical pathology and therapy of ruminant diseases	Theoretical/practical	SAS vet. medicine	SAS
Repre	sentative references/p	ublications (minimum 5, n	naximum 10)		
1		nijela Kirovski, Ivan Vujar			reatment of subclinical
	hypocalcemia in postpartum dairy cows, Research in Veterinary Science 132, 351-356.  Radiša Prodanović, Danijela Kirovski, Ivan Vujanac (2020) Effect of chestnut tannins supplementation on prepartum moderate yielding dairy cows on metabolic health, antioxidant and colostrum indices, Annals of Animal Science, doi				
	Radiša Prodanović, moderate yielding da	. Danijela Kirovski, Ivan V iry cows on metabolic heal	ujanac (2020) Effect of cl		
	Radiša Prodanović, moderate yielding da 10.2478/aoas-2020-0 Marc Simona, Kirov	. Danijela Kirovski, Ivan Vi iry cows on metabolic heal 077 ski Danijela et al (2018) S	ujanac (2020) Effect of cl th, antioxidant and colost Gerum protein electropho	rum indices, Annals o	of Animal Science, doi:
2	Radiša Prodanović, moderate yielding da 10.2478/aoas-2020-0 Marc Simona, Kirov clinoptilolite. Molecu Trifković Julijana,	Danijela Kirovski, Ivan Viry cows on metabolic healt 077 ski Danijela et al (2018) S les, 23, 1278, doi: 10.3390/t Kirovski Danijela (2018)	ujanac (2020) Effect of cl th, antioxidant and colost Gerum protein electropho molecules 23061278. Influence of seasonal var	rum indices, Annals or retic pattern in neona	of Animal Science, doi: atal calves treated with station on Holstein cow
2	Radiša Prodanović, moderate yielding da 10.2478/aoas-2020-0 Marc Simona, Kirov clinoptilolite. Molecu Trifković Julijana, colostrum and postna Pantelić Marija,	Danijela Kirovski, Ivan Viry cows on metabolic healt 077 ski Danijela et al (2018) S les, 23, 1278, doi: 10.3390/i Kirovski Danijela (2018) tal adaptive capability of the Kirovski Danijela (2018) Th	ujanac (2020) Effect of cl th, antioxidant and colost Gerum protein electropho nolecules 23061278. Influence of seasonal var ir calves, International Jo ne impact of the chromium	retic pattern in neona riations during late ge- urnal of Biometeorolo a supplementation on	of Animal Science, doi: atal calves treated with station on Holstein cow- ingy, 62 (6), 1097-1108. insulin signaling pathwa
3 4	Radiša Prodanović, moderate yielding da 10.2478/aoas-2020-0 Marc Simona, Kirov clinoptilolite. Molecu Trifković Julijana, colostrum and postna Pantelić Marija, in different tissues an Jovanović Ljubomir,	Danijela Kirovski, Ivan Viry cows on metabolic healto 077 ski Danijela et al (2018) Sles, 23, 1278, doi: 10.3390/nKirovski Danijela (2018) tal adaptive capability of the Kirovski Danijela (2018) The milk yield in dairy cows, JKirovski Danijela (2017)	gripanac (2020) Effect of cl th, antioxidant and colost Gerum protein electropho molecules 23061278. Influence of seasonal var ir calves, International Jo ne impact of the chromium ournal of Animal Physiol (7) Effect of peroral admin	retic pattern in neona riations during late ge- urnal of Biometeorolo a supplementation on ogy and Animal Nutri istration of chromium	of Animal Science, doi: atal calves treated with station on Holstein cow- gy, 62 (6), 1097-1108. insulin signaling pathwa- tion, 102 (1), 41-55. on insulin
2 3 4 5	Radiša Prodanović, moderate yielding da 10.2478/aoas-2020-0 Marc Simona, Kirov clinoptilolite. Molecu Trifković Julijana, colostrum and postna Pantelić Marija, in different tissues an Jovanović Ljubomir, signaling pathway in Prodanović Radiša, .	Danijela Kirovski, Ivan Viry cows on metabolic healto 177 ski Danijela et al (2018) Seles, 23, 1278, doi: 10.3390/mKirovski Danijela (2018) tal adaptive capability of the Kirovski Danijela (2018) The dimilk yield in dairy cows, Jennik yield in dai	ujanac (2020) Effect of cl th, antioxidant and colost Serum protein electropho molecules 23061278. Influence of seasonal var ir calves, International Jo ne impact of the chromium fournal of Animal Physiol (7) Effect of peroral admin lstein calves, Biological To (5) Obesity-driven preparta	retic pattern in neonal retic pattern in neonal reticions during late general of Biometeorolo in supplementation on ogy and Animal Nutricistration of chromium race Elements Researal hepatic lipid accum	of Animal Science, doi: atal calves treated with station on Holstein cows egy, 62 (6), 1097-1108. insulin signaling pathway tion, 102 (1), 41-55. on insulin ch, 180 (2), 223-232. ulation in dairy cows is
2 3 4 5 6	Radiša Prodanović, moderate yielding da 10.2478/aoas-2020-0 Marc Simona, Kirov clinoptilolite. Molecu Trifković Julijana, colostrum and postna Pantelić Marija, in different tissues an Jovanović Ljubomir, signaling pathway in Prodanović Radiša, . associated with increa	Danijela Kirovski, Ivan Viry cows on metabolic healto 077 ski Danijela et al (2018) Seles, 23, 1278, doi: 10.3390/mKirovski Danijela (2018) tal adaptive capability of the Kirovski Danijela (2018) Ted milk yield in dairy cows, JKirovski Danijela (2017) skeletal muscle tissue of Ho	ujanac (2020) Effect of cl th, antioxidant and colost Serum protein electropho molecules 23061278. Influence of seasonal var ir calves, International Jo ne impact of the chromium fournal of Animal Physiol (7) Effect of peroral admin lstein calves, Biological To (5) Obesity-driven preparta pression, Research in Vet	retic pattern in neonal reticular of Biometeorolo in supplementation on ogy and Animal Nutric istration of chromium race Elements Resear al hepatic lipid accumerinary Science, 107,	of Animal Science, doi: atal calves treated with station on Holstein cow- ingy, 62 (6), 1097-1108. insulin signaling pathwa- tion, 102 (1), 41-55. on insulin ch, 180 (2), 223-232. ulation in dairy cows is 16-19.
2 3 4 5 6 7 8	Radiša Prodanović, moderate yielding da 10.2478/aoas-2020-0 Marc Simona, Kirov clinoptilolite. Molecu Trifković Julijana, colostrum and postna Pantelić Marija, in different tissues an Jovanović Ljubomir, signaling pathway in Prodanović Radiša, . associated with increa Kirovski Danijela (20 review, 65, 297-318. Rius AG, Appuhamy	iry cows on metabolic health of the company of the	dijanac (2020) Effect of cl th, antioxidant and colost derum protein electropho molecules 23061278. Influence of seasonal var ir calves, International Jo ne impact of the chromium fournal of Animal Physiol Deffect of peroral admin latein calves, Biological To Do Obesity-driven preparta pression, Research in Vet ic adaptations of calves to ci Danijela et al (2010)	retic pattern in neonal retic pattern in neonal retic pattern in neonal reticions during late general of Biometeorolo of supplementation on ogy and Animal Nutri istration of chromium race Elements Resear al hepatic lipid accumerinary Science, 107, of extra-uterine life, Adregulation on protein	of Animal Science, doi: atal calves treated with station on Holstein cows gy, 62 (6), 1097-1108. insulin signaling pathwa; tion, 102 (1), 41-55. on insulin ch, 180 (2), 223-232. ulation in dairy cows is 16-19. cta veterinaria-Beograd, synthesis in mammary
2 3 4 5 6 7 8	Radiša Prodanović, moderate yielding da 10.2478/aoas-2020-0 Marc Simona, Kirov clinoptilolite. Molecu Trifković Julijana, colostrum and postna Pantelić Marija, in different tissues an Jovanović Ljubomir, signaling pathway in Prodanović Radiša, . associated with increa Kirovski Danijela (20 review, 65, 297-318. Rius AG, Appuhamy glands of lactating da Kirovski Danijela et	iry cows on metabolic health of the company of the	dijanac (2020) Effect of clearly antioxidant and colost the colost	retic pattern in neonal rations during late genurnal of Biometeorolo in supplementation on supplementation of copy and Animal Nutri istration of chromium race Elements Resear all hepatic lipid accumerinary Science, 107, of extra-uterine life, Accumerine life, Incirculating Insulin-life life life life life life life life	of Animal Science, doi: atal calves treated with station on Holstein cow gy, 62 (6), 1097-1108. insulin signaling pathwa tion, 102 (1), 41-55. on insulin ch, 180 (2), 223-232. ulation in dairy cows is 16-19. cta veterinaria-Beograd, synthesis in mammary 27. like growth factor-I, its
2 3 4 5 6 7 8 9	Radiša Prodanović, moderate yielding da 10.2478/aoas-2020-0 Marc Simona, Kirov clinoptilolite. Molecu Trifković Julijana, colostrum and postna Pantelić Marija, in different tissues an Jovanović Ljubomir, signaling pathway in Prodanović Radiša, . associated with increa Kirovski Danijela (20 review, 65, 297-318. Rius AG, Appuhamy glands of lactating da Kirovski Danijela et binding proteins and	iry cows on metabolic health of the company of the	aujanac (2020) Effect of clearly antioxidant and colost of the chromium of the colost of the chromium of the chrom	retic pattern in neonal rations during late genurnal of Biometeorolo in supplementation on supplementation of copy and Animal Nutri istration of chromium race Elements Resear all hepatic lipid accumerinary Science, 107, of extra-uterine life, Accumerine life, Incirculating Insulin-life life life life life life life life	of Animal Science, doi: atal calves treated with station on Holstein cow. gy, 62 (6), 1097-1108. insulin signaling pathwa tion, 102 (1), 41-55. on insulin ch, 180 (2), 223-232. ulation in dairy cows is 16-19. cta veterinaria-Beograd, synthesis in mammary 27. like growth factor-I, its
2 3 4 5 6 7 8 9 10 Overa	Radiša Prodanović, moderate yielding da 10.2478/aoas-2020-0 Marc Simona, Kirov clinoptilolite. Molecu Trifković Julijana, colostrum and postna Pantelić Marija, in different tissues an Jovanović Ljubomir, signaling pathway in Prodanović Radiša, . associated with increa Kirovski Danijela (20 review, 65, 297-318. Rius AG, Appuhamy glands of lactating da Kirovski Danijela et binding proteins and all scientific activity of	iry cows on metabolic health of the company of the	aujanac (2020) Effect of cleth, antioxidant and colost th, antioxidant and colost th, antioxidant and colost th, antioxidant and colost the cleth property of the cleth property of the chromium fournal of Animal Physiol (2) Effect of peroral administerin calves, Biological To Obesity-driven preparta pression, Research in Vettic adaptations of calves to it Danijela et al (2010) o acids, Journal of Dairy al insulin and glucose of calves, Canadian Journa of Calves, Canadian Journ	retic pattern in neonal rations during late genurnal of Biometeorolo in supplementation on supplementation of copy and Animal Nutri istration of chromium race Elements Resear all hepatic lipid accumerinary Science, 107, of extra-uterine life, Accumerine life, Incirculating Insulin-life life life life life life life life	of Animal Science, doi: atal calves treated with station on Holstein cow. gy, 62 (6), 1097-1108. insulin signaling pathwa tion, 102 (1), 41-55. on insulin ch, 180 (2), 223-232. ulation in dairy cows is 16-19. cta veterinaria-Beograd, synthesis in mammary 27. like growth factor-I, its
2 3 4 5 6 7 8 9 10 Overa	Radiša Prodanović, moderate yielding da 10.2478/aoas-2020-0 Marc Simona, Kirov clinoptilolite. Molecu Trifković Julijana, colostrum and postna Pantelić Marija, in different tissues an Jovanović Ljubomir, signaling pathway in Prodanović Radiša, . associated with increa Kirovski Danijela (20 review, 65, 297-318. Rius AG, Appuhamy glands of lactating da Kirovski Danijela et binding proteins and all scientific activity of number of citations	iry cows on metabolic health of the company of the	aujanac (2020) Effect of clearly antioxidant and colost of the chromium of the colost of the chromium of the chrom	retic pattern in neonal rations during late genurnal of Biometeorolo in supplementation on supplementation of copy and Animal Nutri istration of chromium race Elements Resear all hepatic lipid accumerinary Science, 107, of extra-uterine life, Accumerine life, Incirculating Insulin-life life life life life life life life	of Animal Science, doi: atal calves treated with station on Holstein cow. gy, 62 (6), 1097-1108. insulin signaling pathwa tion, 102 (1), 41-55. on insulin ch, 180 (2), 223-232. ulation in dairy cows is 16-19. cta veterinaria-Beograd, synthesis in mammary 27. like growth factor-I, its

Professional
development/training

26/8–28/9 2005: Norman E. Borlaug International Agricultural Science and Technology Fellowship Program for Serbia and Montenegro funded by the USDA (Department of Animal Science, Iowa State University,USA);29/8 -15/12 2007: Postdoctoral Fellowship Program funded by the Serbian Ministry of Science (Department of Dairy Science, Virginia Polytechnic Institute and State University, USA)

Additional relevant data: Reviewer in Scientific Journals: Journal od Dairy Science, BMC Veterinary Research, Biological Trace Element Research, Tropical Animal Health and Production, Animal Production Science, Environmental Science and Pollution Research, Acta Veterinaria Beograd and others

Civon	Name and Surname		Milian Voyačović Filipov	;,	
	emic Rank		Milica Kovačević Filipov Full Professor	IC	
Name been	Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 1994		
Scient	tific subfield		Pathophysiology		
Acade	Academic Career Year		Institution	Scientific field	Scientific subfield
Appoi	intment to the Rank	2016	FVM UB	Veterinary sciences	Pathophysiology
PhD d	legree	2005	FVM UB	Veterinary sciences	Experimental hematology
Specia	alization degree	-	-	-	-
Maste	er of Science degree	1998	FVM UB	Veterinary sciences	Experimental hematology
Master's degree		1993	FVM UB	Veterinary sciences	Veterinary medicine
Bache degree	elor of Honours e	-	-	-	-
List of	f courses on first or se	cond level of study held	by accredited academic st	aff member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2013O03	Pathophysiology	Theoretical/practical	IMAS – vet. medicine	IMAS
2	20S1I10	Clinical pathology of social animals	Theoretical/practical	SAS vet. medicine	SAS
3	20S2M410	Tumors of social animals	Theoretical/practical	SAS vet. medicine	SAS
4	20S2M608	Laboratory diagnosis of tumors and principles of pharmacological therapy	Theoretical/practical	SAS vet. medicine	SAS
5	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
Repre	esentative references/p	ublications (minimum 5	, maximum 10)	•	
1			ajtic J & Kovačević Filipov abesia canis. Vet Par, 1091		
	Milanović Z,, Christopher M, Kovačević Filipović M., 2019. Association of acute Babesia canis infection and serum lipid, lipoprotein, and apoprotein concentrations in dogs. J Vet Intern Med 33, 1686-94. M21a, IF 2018 2.286 (Vet				
2	serum lipid, lipoprote Science 12/141)	in, and apoprotein concer	ntrations in dogs. J Vet Inte	ern Med 33, 1686-94. M2	Ia, IF <sub>2018</sub> 2.286 (Vet

	oxidative stress in vitro. Clin. Oral Investig. 1-7. M21, IF <sub>2018</sub> 2.453 (Dentistry, Oral Surgery and Medicine 21/91)				
4	Debeljak Martačić J, Borozan S, Radovanović A, Kovačević Filipović M, 2016. N-Acetyl-l-cysteine enhances exvivo amplification of deciduous teeth dental pulp stem cells. Arch Oral Biol 70, 32-38. M21, IF <sub>2014</sub> 1.735 (Dentistry, Oral Surgery and Medicine 25/88)				
5	of primordial fol	Danilović LJ, Korać A, Milošević I, Lužajić T, Puškaš N, Kovačević Filipović M, Radovanović A, 2016. Altered state of primordial follicles in neonatal and early infantile rats due to maternal hypothyroidism: Light and electron microscopy approach. Micron 90: 33-42. M21, IF <sub>2016</sub> =1.98 (Microscopy 3/10)			
6			vačević-Filipović M, 2014 Age omp. Pathol, 151: 363-74. M21,	e-related stifle cartilage changes in non-working IF <sub>2012</sub> 1.376 (Vet Sci 41/142)	
7	Vlaski M, Negroni L, Kovacevic-Filipovic M, et al., 2014. Hypoxia/hypercapnia-induced adaptation maintains functional capacity of cord blood stem and progenitor cells at 4°C. J. Cell Physiol. 2153-65. M21, IF <sub>2012</sub> 4.218 (Physiology 13/80)				
8	1		•	soforms in serum and milk from cows with hol 145, 120-128. M21a IF <sub>2011</sub> 2.076 (Vet. Sci	
Overa	all scientific activity	y of the academic staf	f member		
Total	number of citation	ıs	163 (without autocitation)		
Overa journa		ons in SCI-indexed	33		
Curre	ent project particip	ation	National projects 1	International projects 1	
	ssional opment/training	France (ICSN, Centr		tute for Chemistry of Natural Substances, Paris, entifique, Paris, France) 2000–2001; 2. National	
Addit	ional relevant data	Head of one national (	(N°175061) and 3 bilateral proje	ects (two with FR one with AT)	

Given	Name and Surname		Dejan Krnjaić			
Acade	emic Rank		Full Professor			
been	Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 1990			
Scient	tific subfield		Microbiology and immu	ınology		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2016	FVM UB	Veterinary sciences	Microbiology and immunology	
PhD o	legree	2000	FVM UB	Veterinary sciences	Microbiology and immunology	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	1994	FVM UB	Veterinary sciences	Microbiology and immunology	
Maste	er's degree	1989	FVM UB	Veterinary medicine	Veterinary medicine	
	Bachelor of Honours degree		-	-		
List o	f courses on first or se	cond level of study held	by accredited academic s	staff member		
No.	Course code	Course title	Theoretical/practical Teaching	Study program title	Study program type	
1	2011107	Introduction in	Theoretical/practical	IMAS – vet. medicine	IMAS	

		veterinary laboratory practice			
2	2012O03	Microbiology and immunology 1	Theoretical/practical	IMAS – vet. medicine	IMAS
3	2012O07	Microbiology and immunology 2	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20I4O05	One Health	Theoretical	IMAS – vet. medicine	IMAS
5	2016O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS
6	20S1I02	Standards of good laboratorypractice	Theoretical/practical	SAS vet. medicine	SAS
7	20S1I06	Infection and mechanisms of defense against infectious agents	Theoretical/practical	SAS vet. medicine	SAS
8	20S1I15	Clinical microbiology	Theoretical/practical	SAS vet. medicine	SAS
9	20S1116	Methods of virological, bacteriological, mycological, and parasitological diagnostics	Theoretical/practical	SAS vet. medicine	SAS
10	20S1I19	Feed safety	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M201	Bacteriology and mycology	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M202	Virology	Theoretical/practical	SAS vet. medicine	SAS
13	20S2M203	Laboratory diagnostics of bacterial and fungal Infections	Theoretical/practical	SAS vet. medicine	SAS
14	20S2M204	Laboratory diagnostics of viral infections	Theoretical/practical	SAS vet. medicine	SAS
15	20S2M205	Specialist block teaching from elective module I	Practical	SAS vet. medicine	SAS
16	20S2M207	Immunology	Theoretical/practical	SAS vet. medicine	SAS
17	20S2M208	Microbiology of food and animal feed	Theoretical/practical	SAS vet. medicine	SAS
18	20S2M210	Specialist block teaching from elective module II	Practical	SAS vet. medicine	SAS
Repre	esentative references/	publications (minimum 5,	maximum 10)		
				N, Krnjaic D, Baltic M (2	
1		essential oil against Salmon		ed under vacuum and modifi	ied atmosphere, t

- Journal of Food Processing and Preservation, Vol 44, No 1, e14311, JFPP-03-19-0586
- Radalj A, Nišavić J, Krnjaić D, Valčić M, Jovanović T, Veljović Lj, Milić N (2018) Detection and molecular characterization of equine herpesviruses 1, 2, and 5 in horses in the Republic of Serbia, Acta Vet. Brno, Vol 87, No 1, 2 pp 27-34
- Krnjaić D, Plavšić B, Radojičić S, Milić N (2018) The modern aspects of control and prevention of infectious diseases in swine production, Proceedings XXXIX Veterinary Knowledge Innovation Seminar, Faculty of Veterinary Medicine,

	II	12 27 1001	070 07 00447 17 2 D 1	1 22 22 51 2010	
	University of Belgrade, pp. 13 - 27, ISBN: 978-86-80446-17-2, Belgrade, 23 23. Feb, 2018  Krnjaić D, Žugić G, Labus T (2018) The modern aspects of monitoring and control of the antimicrobial resistance,				
4	Proceedings and Abstracts of the 29th Conference of Veterinarians of Serbia, Serbian Veterinary Society,, Veterinary Association of Serbia, pp. 85 - 97, ISBN 978-86-83115-35-8				
5	Todorović D, Velhner M, Grego E, Vidanović D, Milanov D, <b>Krnjaić D</b> , Kehrenberg C (2018) Molecular Characterization of Multidrug-Resistant <i>Escherichia coli</i> Isolates from Bovine Clinical Mastitis and Pigs in the Vojvodina Province, Serbia. Microb Drug Resist, Vol 24, No 1, pp 95-103				
6	1	<b>D</b> , Mišić D, Nišavić J 0763532, ISBN 978-86		crobiology with immunology, Naučna, Belgrade	
7		, ,	ealth Concept - the concep onal participation, Belgrad	ot of the 21st century, Congress of Microbiologists e, 11-13. May 2017	
8	· ·	oonosis – the prevalenc	_	sić M, Šekler M, Aleksić-Kovaĉević S, <b>Krnjaić D</b> t reptiles in Serbia, Vojnosanitetski pregled, 2016,	
9	Todorović D, Velhner M, Milanov D, Videnović D, Suvajdžić Lj, <b>Krnjaić D</b> (2015) Characterization of tetracycline resistance of <i>Salmonella enterica</i> subspecies <i>enterica</i> serovar Infantis isolated from poultry in the northern part of Serbia, Acta Veterinaria, 2015, Vol 65, No 4, pp 548-556				
10	overview of the cur	rrent epidemiological s	ituation in the region, in 2	tuberculosis in the Republic of Serbia with a brief Zoonotic Tuberculosis: <i>Mycobacterium Bovis</i> and kwell, John Wiley & Sons, Inc	
Overa	all scientific activity	of the academic staff n	nember		
Total	number of citations		Scopus 26, Research Gat	e 60, Google Scholar 120	
Overa journ	-	ons in SCI-indexed	18		
			National projects	International projects	
Current project participation		Development of herbal medicines and biocides on the basis of Carvacrol, Thymol and Cinnamaldehyde for use in veterinary medicine, animal husbandry and food production without harmful residues (RS- 31087)	ECA Regional: FAO/EBRD Cooperation – Animal Health, Food Safety and Quality Programme in Moldova and Ukraine, 2020.		
	essional			6, College Station Texas A&M USA 2002, Ames	
devel	opment/training	Iowa USA 2003, FAC	Rome 2007, FAO Nakura	Kenya 2013	
Accre	editation Body of Serl		Secretary of the Ministry of	f Veterinary Officer 2004-2007, Director of the of Agriculture 2012-2013, UN FAO International	

Given Name and Surnar	ne	Vanja Krstić		
Academic Rank		Full Professor		
	Name of the institution in which the teacher has been employed (full/part-time) and the year of employment			
Scientific subfield		Clinical diagnosis, pathology and therapy of animals		mals
Academic Career	Year	Institution	Scientific field	Scientific subfield

	Course code	Course title	Theoretical/practical	Study program	Study program
List of co	urses on first o	r second level of study held b	y accredited academic st	aff member	
Bachelor degree	of Honours	-	-	-	-
Master's	degree	1989	FVM UB	Veterinary sciences	Veterinary medicine
Master of degree	f Science	1992	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals
Specializa	ation degree	-	-	-	-
PhD degr	·ee	1999	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals
Appointn Title	nent to the	2011	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals

No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I5O01	Diseases of equides	Theoretical/practical	IMAS – vet. medicine	IMAS
2	20I5O02	Diseases of dogs and cats 1	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20I5O07	Diseases of dogs and cats 2	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20I6O01	Clinical pathology of pets	Theoretical/practical	IMAS – vet. medicine	IMAS
5	20I6O03	Clinical pathology of equidae	Theoretical/practical	IMAS – vet. medicine	IMAS
6	2016101	Clinical pathology and therapy of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS
7	2016102	Diagnostic procedures in internal medicine of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS
8	20S1I09	Instrumental methods of diagnostics and therapy of animal diseases	Theoretical/practical	SAS vet. medicine	SAS
9	20S2M601	Internal diseases of dogs and cats	Theoretical/practical	SAS vet. medicine	SAS
10	20S2M602	Internal diseases of equidae	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M604	Diagnostic imaging of companion animals' diseases	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M606	Diagnostic and therapy of parasitic diseases of social animals	Theoretical/practical	SAS vet. medicine	SAS
13	20S2M609	Clinical pharmacology of social animals	Theoretical/practical	SAS vet. medicine	SAS
14	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
15	20S2M612	Emergencies in social	Theoretical/practical	SAS vet. medicine	SAS

		animals				
16	20S2M613	Integrative clinical approach in social anima oncology	al Theoretical/practi	cal SAS vet. medicine	SAS	
17	20S2M616	Specialist teaching block from elective module II	k Practical	SAS vet. medicine	SAS	
Repre		s/publications (minimu				
1		ović D, Vakanjac S, Lai Acta Veterinaria 56 (4) 30		ević S (2006) Helicobacter	spp. in gastroscopic	
2		nja AK, Krstić V, Milijan teritis. Acta Veterinaria 5		findings in the cranial mese	nteric artery of horses	
3	clinical characteris	stics of dogs with lympho	cytic – plasmacytic duode	X (2012) Morphological, in nitis. Acta Veterinaria 62 (4)	445-454.	
4	Beck-Cormier S, C	Guicheux J, Gauthier O, F	ilipović MK (2014) Age-r	adžić V, Todorović V, Mac elated changes in the articula Comparative Pathology 151 (	ar cartilage ofthe stifle	
5	analysis of param		nd postoperative pain in	I, Krstic V, Starimirovic Z bitches undergoing laparose	. /	
6		entification of Babesia ca		vinic U, Stanimirovic Z (20) infections in dogs from Ser	-	
7				, Glavinic U, Stanimirovic rses of central Balkan. Acta	, ,	
8		-		stic V, Stanimirovic Z (2016 terinary Journal 217 112–11	1	
9	with propofol and			A (2018) Cardiac troponin I edication and inspired oxyge	-	
10	Janjić F, Sarvan D, Tomanović S, Ćuk J, Krstić V, Radonjić V, Kovačević Filipović M, Ajtić J (2019) A short-term and long-term relationship between occurrence of acute canine babesiosis and meteorological parameters in Belgrade, Serbia. Ticks and Tick-borne Diseases, 10 (6).					
Overa	ll scientific activity	of the academic staff m	ember			
	number of citation		63			
Overa journ	-	tions in SCI-indexed	12			
Curre	nt project particip	ation	National projects	International projects		
	ssional ppment/training	Professional training: (2006-five months)	FVM Ljubljana (2001-mo	onth), FVM Bologna (2004	-month), AMES-SAD	
Addit	ional relevant data	:				

Given Name and Surname		Nikola Krstić		
Academic Rank		Full Professor		
Name of the institution in which t employed (full/part-time) and the		FVM UB, 1990		
Scientific subfield		Radiological, ultrasound and endoscopic diagnostics		
Academic Career Year		Institution	Scientific field	Scientific subfield

Appoi	intment to the Rank	2008	FVM UB	Veterinary sciences	Radiological, ultrasound and endoscopic diagnostics
PhD d	legree	1997.	FVM UB	Veterinary sciences	Radiological, ultrasound and endoscopic diagnostics
Specia	alization degree	-	-	-	-
Maste	er of Science degree	1992	FVM UB	Veterinary sciences	Radiological, ultrasound and endoscopic diagnostics
Maste	er's degree	1989		Veterinary sciences	Veterinary medicine
Bache	elor of Honours degree	-	-	-	-
List o	f courses on first or second le	evel of study held by a	ccredited academic staff i	nember	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I4O01	Diagnostic imaging	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2014103	Physical therapy	Theoretical/practical	IMAS – vet. medicine	IMAS
3	2016102	Diagnostic procedures in internal medicine of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20S1I09	Instrumental methods of diagnostics and therapy of animal diseases	Theoretical/practical	SAS vet. medicine	SAS
5	20S2M604	Diagnostic imaging of companion animals' diseases	Theoretical/practical	SAS vet. medicine	SAS
6	20S2M607	Diagnosis and therapy of neurological diseases in dogs and cats	Theoretical/practical	SAS vet. medicine	SAS
7	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
8	20S2M615	Physical therapy of social animals	Theoretical/practical	SAS vet. medicine	SAS
9	20S2M616	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
Repre	esentative references/publicat			·	·
1	Željko Milosavljević, Nikola maxilla and mandible https://doi.org/10.2298/VSP	Vojnosanitetski p	perimentally irradiated pituing regled (2020); Online		f rat's tibia, skull, 2020, DOI:
2			indibular osteopathy in a go	olden jackal (CANIS Al	IIDELIS) Vet Dec

	Case Rep 2019; <b>0</b> :e000728. doi:10.1136/vetreccr-2018-000728				
3	Dingemanse Walter, Krstic Nikola,: Spatial subchondral bone density reflecting joint loading of the talus in different				
	canidae. Veterinary Comparative Orthopaed	canidae. Veterinary Comparative Orthopaedics and Traumatology, 2019, 32 (03) 207-214, DOI:10.1055/s-0039-			
4	Nemanja Marković, Nikola Krstić,: A case study of vertebral fusion in a 19th-century horse from Serbia.				
4	International Journal of Paleopathology, Elsev				
5	Marko B. Mitrović, Nikola E.Krstić,: Influ antioxidative status in rabbit testicles. Arch Bio		tion dose following computed tomography on the 0,https://doi.org/10.2298/ABS180413029M.		
			aphic and echocardiographic changes in German		
6 Shepherd dogs, Iranian Journal of Veterinary Research, Shiraz University, IJVR, 2017, Vol. 18, No. 1, Son Pages 43-48.					
7	Branislava Mitrović, Nikola Krstić,: Natural and anthropogenic radioactivity in the environment of Kopaonik				
_ ′	mountain, Serbia, Environmental Pollution, 20				
Bulatović, Nikola Krstić: Spavin in red deer: A case study from the Early Neolithic B International Journal of Paleopathology, 2016, 14, 31–35.			tudy from the Early Neolithic Blagotin,Serbia,		
9		Predrag Stepanović, Nikola Krstić,: Efficiency of modified therapeutic protocol in the treatment of some varieties of canine cardiovascular dirofilariasis, Bull Vet Inst Pulawy, 2015, vol. 59, Pp.505-509, DOI:10.1515/bvip-2015-0075			
10	Krstić Nikola,: Testing the effect of different electrotherapeutic procedures in the treatment of canine ankylosing spondylitis. Acta Veterinaria, 2010, Vol 60, No. 5—6, Pp. 585—595.				
Overa	Overall scientific activity of the academic staff member				
Total	number of citations	92			
Overa	ll no. of publications in SCI-indexed	34			
journ	als	34			
Current project participation		National projects	International projects		
	ssional opment/training				
Addit	ional relevant data: EAVDI member (Europea	n Association of Veterin	nary Diagnostic Imaging)		

Given Name and Surname			Zoran Kulišić			
Academic Rank			Full Professor			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment			FVM UB, 1983			
Scient	ific subfield		Parasitology			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi Rank	intment to the	2002	FVM UB	Veterinary sciences	Parasitology	
PhD degree		1989	FVM UB	Veterinary sciences	Parasitology	
Specia	alization degree	1996	FVM UB	Veterinary sciences	Parasitology	
Master of Science degree		1987	FVM UB	Veterinary sciences	Parasitology	
Master's degree		1983	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degree	lor of Honours e	-	-	-	-	
List of	f courses on first or s	second level of study held by	y accredited academic staff member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I2O10	Parasitology 1	Theoretical/practical	IMAS - vet. medicine	IMAS	
2	2014102	Tropical diseases	Theoretical/practical	IMAS - vet. medicine	IMAS	
3	2016O07	Laboratory practice	Practical	IMAS - vet. medicine	IMAS	

		Infection and mechanisms				
4	20S1I06	of defense against	Theoretical/practical	SAS vet. medicine	SAS	
		infectious agents	1			
		Methods of virological,				
		bacteriological,				
5	20S1I16	mycological, and	Theoretical/practical	SAS vet. medicine	SAS	
		parasitological				
		diagnostics Vectors of animal				
6	20S2M206	pathogens	Theoretical/practical	SAS vet. medicine	SAS	
_	205225240	Specialist teaching block				
7	20S2M210	from elective module II	Practical	SAS vet. medicine	SAS	
		Special epizootiology 1 –				
8	20S2M301	bacterial and parasitic	Theoretical/practical	SAS vet. medicine	SAS	
		diseases				
9	20S2M505	Parasitological analysis of food	Theoretical/practical	SAS vet. medicine	SAS	
		Diagnostic and therapy of				
10	20S2M606	parasitic diseases of	Theoretical/practical	SAS vet. medicine	SAS	
		social animals	•			
11	20S2M611	Specialist teaching block	Practical	SAS vet. medicine	SAS	
		from elective module I		STIS VOL MEGICINE	5715	
Repre		/publications (minimum 5,	-			
		z Irene, De la Rúa Pilar, S				
1		of genetically different Va.	rroa destructor in Apis me	ellifera colonies. Experime	ental and Applied	
	Acarology 78 (3):31	ufana Relgees Interisano Mai	ria Vidanovic Deian Kulisio	Zoran Casulli Adriano (2	016) First insights	
2	Debeljak Zoran, Boufana Belgees, Interisano Maria, Vidanovic Dejan, <u>Kulisic Zoran</u> , Casulli Adriano (2016) First insights into the genetic diversity of <i>Echinococcus granulosus sensu stricto</i> (s.s.) in Serbia. Veterinary Parasitology, 223, 57-62.					
-	(M21a)					
3	Trailović Saša, Mai	rinković Darko, Kulišić <u>Zor</u>	an (2016) Diagnosis and th	erapy of liver fluke (Fasa	cioloides magna -	
		w deer(Dama dama) in Serbi				
	Gajić Bojan, Stevanović Jevrosima, Radulović Željko, <u>Kulišić Zoran</u> , Vejnović Branislav, Glavinić Uroš, Stanimirović					
4	Zoran (2016) Haplotype identification and detection of mitochondrial DNA heteroplasmy in <i>Varroa destructor</i> mites using ARMS and PCR–RFLP methods. Experimental and Applied Acarology 70 (3) 287-297. (M21)					
					ls of infection of	
5	Cirovic Dusko, Pavlovic Ivan, Penezic Aleksandra, <u>Kulisic Zoran</u> , Selakovic Sanja (2015) Levels of infection of intestinal helminth species in the golden jackal <i>Canis aureus</i> from Serbia. Journal of Helminthology 89 (1) 28-33.					
	(M21)	-F in the Section Justice			6, 2, (1) 20 33.	
	Zivojinovic Milena, Sofronic-Milosavljevic Ljiljana, Cvetkovic Jelena, Pozio Edoardo, Interisano Maria, Plavsic					
6		Sonja, <u>Kulisic Zoran</u> (2013)		fferent host species of an e	ndemic district of	
Serbia. Veterinary Parasitology 194 (2-4) 136-138. (M21a)						
Overall scientific activity of the academic staff member						
Total number of citations 282						
Overall no. of publications in SCI-indexed 81						
journals						
Curre	nt project participat		National projects 1	International projects		
Professional Specialization in helminthology in Moscow: Institute of Helminthology "Konstantin Ivanovich Scriabin", Laboratory for Helminthology of the USSR Academy of Sciences and Laboratory for						
	ppment/training		Helminthology of the USS nary Academy (1989-1990)	R Academy of Sciences at	nd Laboratory for	
Addit	ional relevant data:			elminthology Dictionary	of Basic Terms in	
	<b>Additional relevant data:</b> Author and/or co-author of 3 textbooks for students (Helminthology, Dictionary of Basic Terms in Parasitology, Bee Diseases) and 5 books.					
Tatashology, Dec Diseases) and 5 books.						

Given Name and Surname	Mirjana Lazarević Macanović	
Academic Rank	Full Professor	
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment	FVM UB, 1994	
Scientific subfield	Radiological ultrasound and endoscopic diagnostics	

Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank		2019	FVM UB	Veterinary sciences	Radiological ultrasound and endoscopic diagnostics	
PhD degree		2007	FVM UB	Veterinary sciences	Radiological ultrasound and endoscopic diagnostics	
Specia	alization degree	-	-	- Veterinary sciences	- Animals' Pathology and Therapy Veterinary medicine	
Maste	er of Science degree	1999	FVM UB			
Maste	er's degree	1992	FVM UB	Veterinary sciences		
Bache degre	elor of Honours e	-	-	-	-	
List o	f courses on first or se	cond level of study held	by accredited academic	staff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I4O01	Diagnostic imaging	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2014103	Physical therapy	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2016102	Diagnostic procedures in internal medicine of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	20S1I09	Instrumental methods of diagnostics and therapy of animal diseases	Theoretical/practical	SAS vet. medicine	SAS	
5	20S2M604	Diagnostic imaging of companion animals' diseases	Theoretical/practical	SAS vet. medicine	SAS	
6	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
7	20S2M615	Physical therapy of social animals	Theoretical/practical	SAS vet. medicine	SAS	
8	20S2M616	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	
Repre	esentative references/p	ublications (minimum 5,	, maximum 10)			
1	Dingemanse W, Gielen I, van Bree H, Muller-Gerbl M, Krstić N, Mitrović M, Ćirović D, Lazarević Macanović M: Spatial subchondral bone density reflecting joint loading of the talus in different canidae. VCOT, 2019, 32 (03): 207-214.					
2	Lazarević Macanović M, Rakočević N, Mitrović M: Contrast media for myelography and possible complications following their application, Veterinarska stanica, 2017, 48 (5): 365-378 (article in Croatian).					
3	Mitrović M, Samoy Y, Lazarević Macanović M, Van Bree H, Gielen I: Incomplete ossification of the humeral condyle (IOHC) in a three-year-old German Shepherd, Veterinarski glasnik, 2017, 71 (2), 123-133.					
4	Mitić M, Mitrović M, Krstić N, Lazarević Macanović M: The effects of physical therapy in the threatment of ankylosing spondylitis in dogs, Proceedings of 27 <sup>th</sup> Counseling of serbian veterinarians, Zlatibor, 2016, 217-220 (art. in Serbian).					
5	Krstić N, Lazarević Macanović M, Mitrović B, Mitrović M: X-ray diagnostics of most common periodontal diseases in dogs and cats, Veterinarski glasnik, 2015, 69 (1-2): 101-110 (art. in Serbian).					
6	Lazarević Macanović M, Mitrović M, Krstić N, Vasić J, Francuski J, Mitrović B: Manifestations of joint disease of domestic carnivores in X-ray view, Veterinarski glasnik, 2014, 68 (5-6): 349-362 (art. in Serbian).					
7	Krstić N, Lazarević Macanović M, Prokić B, Mustur D, Stanisavljević D: Testing the effect of different electrotherapeutic procedures in the treatment of canine ankylosing spondylitis. Acta vet, Beograd, 2010, 60 (5-6): 585-595.					

8	Marković D, Petrović V, Krstić N, Lazarević-Macanović M, Nikolic Z: Radiological assessment of apex formation following use of hydroxy apatite. Acta vet, Beograd, 2007, 57 (2-3): 275-287.				
9	Lazarević Macanović M: Plan for imaging methods procedures in diagnostics of renal diseases in small animals. Proceedings of 8 <sup>th</sup> Symposium in veterinary clinical pathology and therapy with international participation " <i>Clinica veterinaria</i> ", Neum, 2006, (CD) 1-6 (art. in Serbian).				
10	Macanović M, Janković-Zagorčić A, Lišanin Lj, Dodić M, Spasić V: Nephrosonographic examinations in dogs with gentamicin induced acute renal failure. Acta vet, Beograd, 2001, 51 (2-3): 115-123.				
Overa	all scientific activity o	f the academic staff mem	ber		
Total number of citations			35		
Overall no. of publications in SCI-indexed journals			16		
Current project participation			National projects 1	International projects /	
Professional development/training  Training at the Faculty of			Veterinary Medicine Ljub	ljana, Slovenia	
Additional relevant data: /					

Given Name and Surname			Maja Marković			
Academic Rank			Full Professor			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment			FVM UB, 1990			
		Fish diseases				
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	ntment to the Rank	2016	FVM UB	Veterinary sciences	Fish diseases	
PhD d	legree	1997	FVM UB	Veterinary sciences	Fish diseases	
Specia	alization degree	-	-	-	-	
Maste	r of Science degree	1994	FVM UB	Veterinary sciences	Fish diseases	
	r's degree	1989	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degree	lor of Honours	-	-	-	-	
List of	f courses on first or se	cond level of study held	d by accredited academic st	taff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2012102	Aquaristics	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2012104	Aquaculture and fisheries	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	20I3O10	Fish diseases	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	20S2M209	Laboratory diagnosis of fish diseases	Theoretical/practical	SAS vet. medicine	SAS	
5	20S2M210	Specialist block course from elective module II	Practical	SAS vet. medicine	SAS	
Representative references/publications (minimum 5, maximum 10)						
1	Veljović Lj, Knežević A et al. (2016) Isolation and molecular detection of bovine parainfluenza virus type 3 in cattle in Serbia. Acta Veterinaria (Beograd) 66 (4) 509-519.					
2	Milovanović M, Milosavljević M, et al. (2016) Examination antinociceptive effect of carvacrol on inflammatory pain and the impact on motor coordination in male and female rats, Acta					

	Veterinaria (Beogra				
3	Marković M, Ćirko 62(1) 101-109.	vić M, et al. (2011) Pos	thodiplostomatosis in a fish	pond in Serbia. Acta Veterinaria (Beograd)	
4			1) Environmental prevalen Veterinaria (Beograd) 61(4)	ce and persistance of <i>Listeria monocytogenes</i> in 429-442.	
5	Radojičić M, Milić N et al. (2011) Study of the presence of specific Salmonella Enteritidis antibodies in chicken egg yolks by competitive cELISA method. Acta Veterinaria (Beograd) 61 (2-3) 205-214.				
6	Ćirković M, Milošević N et al. (2010) Brain myxoboliasis of common carp. Bulgarian Journal of Agricultural Science, 16 (3) 263-265.				
7	Obradović S, Živković B, et al. (2013) Impact of mannanoligosaccharides on performance traits of rainbow trout, Biotechnology in Animal Husbandry 29(2) 353-62.				
8	Marković M, Radojičić M, et al. (2016) Infekcija diplomonadama kod akvarijumskih riba u Srbiji. Veterinarski glasnik 70. (1-2) 79-88.				
9	Marković M., Aksentijević K. (2017) Bolesti riba – Praktikum, ISBN: 978-86-81043-55-4				
10	Marković M, Aleks	ić N, Radojčić M (2017	) Akvaristika, Beograd, ISF	3N 978-86-920933-0-2	
Overa	all scientific activity	of the academic staff n	nember		
Total	number of citations		3		
Overa journa		ons in SCI-indexed	8		
Curre	nt project participa	tion	National projects -1	International projects - /	
	ssional opment/training	Faculty of Veterinary aquatic animal health in Israel on a study	Medicine in Thessaloniki. ', organized by OIE, in Junvisit with the topic "Const 1996, she has been at a short	Medicine in Budapest in 1994, and in 1995 to the She attended a lecture entitled "Risk analysis in e 1995, in Paris. In November 1996, she has been ruction and improvement of production on carp rt study visit at the Veterinary Institute in Sofia, at	
Addit	Additional relevant data:				

Given Name and Surnan	1e	Radmila Marković				
Academic Rank	Academic Rank		Full Professor			
employment		FVM UB, 1997				
		Animal nutrition and bota	any			
Academic Career	Year	Institution	Scientific field	Scientific subfield		
Appointment to the Rank	2019	FVM UB	Veterinary sciences	Animal nutrition and botany		
PhD degree	2007	FVM UB	Veterinary sciences	Animal nutrition and botany		
Specialization degree	-	-	-	-		
Master of Science degree	2005	FVM UB	Veterinary sciences	Animal nutrition and botany		
Master's degree	1991	FVM UB	Veterinary sciences	Veterinary medicine		
Bachelor of Honours degree	-	-	-	-		

No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2012O04	Animal Nutrition 1	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2012O08	Animal Nutrition 2	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20S1I04	Biotechnology	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20S1I19	Feed safety	Theoretical	SAS vet. medicine	SAS
5	20S2M801	Nutritional therapy	Theoretical/practical	SAS vet. medicine	SAS
6	20S2M802	Animal nutrition and quality of food of animal origin	Theoretical/practical	SAS vet. medicine	SAS
7	20S2M803	Clinical dietetics of ruminants	Theoretical/practical	SAS vet. medicine	SAS
8	20S2M804	Clinical dietetics of pigs	Theoretical/practical	SAS vet. medicine	SAS
9	20S2M805	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
10	20S2M806	Clinical dietetics of poultry	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M808	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
Repre	esentative reference	es/publications (minimum 5,	, maximum 10)		
1	intestinal histomo African Journal o (online) [IF=0,65	orphology and bone composite of Animal Science, 50, 2, UF 3]	dovanović A, Đorđević V, R tion of broiler chickens fed RL: http://www.sasas.co.za	diets supplemented with ISSN 0375-1589 (print),	genistein, South ISSN 2221-4062
2	activity, tissue sel Doi: 10.017/S146	enium distribution, and growt 6252318000105 [IF 2,406]	th performance in poultry, An	imal Health Research Revi	ews, 19, 166-176
3	Popović Milka, M Characteristics, Fa	Marković Radmila, 2019, Ef	na, Starčević Marija, Baltić ffect of Dietary Fatty Acid Biochemistry Parameters in B	Pattern on Growth Perfo	rmance, Carcass
4	Makivić Lazar, G Cecal Microbial I	lišić Milica, Bošković Marija, Populations and Histological	Dorđević Jasna, Marković R Characteristics in Broiler Fec i, 25,1: 83-91 DOI: 10.9775.	d Diets Supplemented with	Lignocellulose.
5	Marković Radmil glutathione perox	idase activity, tissue Seleniun	eksandar, et al, 2018, The en content, growth performanc 0.3382/ps/pey198[IF 2,5	e, and carcass and meat qu	
6	Baltić Branislav, Marković R., 201 histomorphology,	Ćirić J., Šefer D., Radovanov 8, Effect of dietary suppleme lipid profile and intesrtinal n	vić A., Đorđević J., Glišić M ntation with medium chain fa nicroflora of broiler chickens ISSN 0375-1589 [IF (2017)	I., Bošković M., Baltić Ž.M. tty acids on growth perfor. South African Journal of	mance, intestinal
7	different snail (H	Telix pomatia) tissues from a	a, et al, 2018, Seasonal distr an urban environment in Ser ablished online 27 September	bia. Environmental Scienc	
8	Radulović Stamen, Pavlović Marija, Katoch Shivani, Hadži-Milić Milan, Jovanović Dragoljub, Grdović Svetlana, Šefer Dragan, Marković Radmila, 2018, The effects of use housefly larvae ( <i>Musca domestica</i> ) dehydrated meal on production performances and sensory properties on broiler meat. <i>Thai Journal of Veterinary Medicine</i> , Vol 48(1):63-70ISSN 0125-6491[IF 0,285]				
9	Pavlović Marija, Marković Radmila, Radulović Stamen, et al, 2018, Estimation of apparent and true total tract digestibility of phosphorus from monocalcium phosphate in broiler diets. <i>European Poultry Science</i> , 82, 1-13. DOI: 10.1399/eps.2018.225 ISSN 1612-9199 [IF 0,568]				
10	2017, Anisakis al		arija, Kilibarda Nataša, Doki nod Science and Technology,		

Overall scientific activity of the academic staff member				
Total number of citations	280			
Overall no. of publications in SCI-indexed journals	29			
Current project participation	National projects 2	International projects 1		
Professional development/training				
Additional relevant data:				

Given	Name and Surname	•	Nenad Milić			
Acade	emic Rank		Full professor			
been		n which the teacher has -time) and the year of	FVM UB, 1992			
Scient	tific subfield		Microbiology and Immun	Microbiology and Immunology		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi Rank	intment to the	2005	FVM UB	Veterinary sciences	Microbiology and immunology	
PhD o	legree	1993	FVM UB	Veterinary sciences	Microbiology and immunology	
Specia	alization degree	-	-	-	-	
Maste degre	er of Science e	1989	FVM UB	Veterinary sciences	Microbiology and immunology	
	er's degree	1985	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degre	elor of Honours e	-	-	-	-	
List o	f courses on first or s	second level of study held	by accredited academic st	aff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2012O03	Microbiology and immunology 1	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2012O07	Microbiology and immunology 2	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2016O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS	
4	20S1I06	Infection and mechanisms of defense against infectious agents	Theoretical/practical	SAS vet. medicine	SAS	
5	20S1I15	Clinical microbiology	Theoretical/practical	SAS vet. medicine	SAS	
6	2081116	Methods of virological, bacteriological, mycological, and parasitological diagnostics	Theoretical/practical	SAS vet. medicine	SAS	
7	20S2M201	Bacteriology and mycology	Theoretical/practical	SAS vet. medicine	SAS	
8	20S2M202	Virology	Theoretical/practical	SAS vet. medicine	SAS	
9	20S2M203	Laboratory diagnostics of bacterial and fungal infections	Theoretical/practical	SAS vet. medicine	SAS	

10	20S2M204	Laboratory diagnostic of viral Infections	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M205	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
12	20S2M207	Immunology	Theoretical/practical	al SAS vet. medicine	SAS
13	20S2M208	Microbiology of food and animal feed	Theoretical/practical	al SAS vet. medicine	SAS
14	20S2M210	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
Repre	sentative references	publications (minimus	n 5, maximum 10)	·	
1		A et al. (2018) Molecure 169 (7-9) 180-184.	lar detection of bovine her	pesvirus 1 (BoHV-1) in cattle	in Serbia. Revue de
2	in the Republic of S	erbia. Acta Veterinaria	Brno 87 (1) 27-34.	tion of equine herpesviruses	
3	Serbia. Acta Veterir	naria (Beograd) 66 (4) 50	09-519.	n of bovine parainfluenza viru	
4	porcine circovirus 2	(PCV2) in swine in Rep	oublic of Montenegro. Acta	rabies virus (PrV), porcine pa a Veterinaria (Beograd) 66 (3)	346-358.
5	Herzegovina. Acta	Veterinaria (Beograd) 66	5(1) 51-60.	l PPV in pigs in Republic of	•
6			application of molecular niological Sciences 66 (2) 4	nethods in the identification of 91-496.	f isolated strains of
7		er M et al. (2012) Appl f Biological Sciences 64		olecular methods for the diag	gnosis of Newcastle
8			nracterization of some strai erinaria (Beograd) 62 (4) 3	ns of Newcastle disease virus 65-374.	isolated in Province
9			acterization of velogenic N llife Diseases 47 (2) 433-4	Newcastle disease viruses isol	ated from dead wild
10	Kurćubić V, Milić	N et al. (2011) Evalua	tion of immunogenic prop	perties of monovalent and po obiology Research 17 (5) 242	
Overa	Ill scientific activity	of the academic staff m	ember		
Total	number of citations		45		
Overa	all no. of publications	s in SCI-indexed	29		
Curre	nt project participa	tion	National projects 1	International projects	
	Professional development/training  Dr Nenad Milić has been on professional training related to veterinary biological preparations at the Faculty of Veterinary Medicine in Ames, Iowa (USA) from 08.05. to 23.05.2002 under the title: "Veterinary Biologics Training Program" organized by the OIE, the Institute for International Cooperation in Veterinary Biologics, the US Department of Agriculture and the University of Iowa.				
Addit	Additional relevant data: Dr Nenad Milić at the invitation of prof. Dr Eduard Kurstak held two lectures at the First World				

Additional relevant data: Dr Nenad Milić, at the invitation of prof. Dr Eduard Kurstak held two lectures at the First World Congress on Vaccines and Immunization held in Istanbul (Turkey) from April 26th to April 30th 1998 when he also chaired the Section for Veterinary Vaccines. From 23.05.2005 he was appointed an expert for the safety and efficacy of veterinary drugs of the Medicines and Medical Devices Agency of Serbia, whilst he was elected a member of the Republic Commission for Registration of Medicines in Veterinary Medicine within the Medicines and Medical Devices Agency of Serbia on June 8 2010.

Given Name and Surname	Petar Milosavljević
Academic Rank	Full Professor
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment	FVM UB, 1984
Scientific subfield	Veterinary surgery

Acade	emic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank		2014	FVM UB	Veterinary sciences	Veterinary surgery
PhD o	legree	1988	FVM UB	Veterinary sciences	Veterinary pathology
Specia	alization degree	-	-	-	-
Maste degre	er of Science e	1986	FVM UB	Veterinary sciences	Veterinary pathology
Maste	er's degree	1984	FVM UB	Veterinary sciences	Veterinary medicine
Bache degre	elor of Honours e	-	-	-	-
List o	f courses on first or	second level of study held by	accredited academic staf	f member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program
1	20I3O11	Anesthesiology	Theoretical/practical	IMAS – vet. medicine	IMAS
2	20I4O02	General surgery	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20I4O07	Specialised surgery	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20I6O03	Clinical pathology of equidae	Theoretical/practical	IMAS – vet. medicine	IMAS
5	2016O04	Urgent and mobile clinic	Theoretical/practical	IMAS – vet. medicine	IMAS
6	20S1I12	Surgical methods in the diagnostic and treatment of animal diseases	Theoretical/practical	SAS vet. medicine	SAS
7	20S2M406	Pathomorphological characteristics of important diseases of equids	Theoretical/practical	SAS vet. medicine	SAS
8	20S2M901	Orthopedics of dogs and cats	Theoretical/practical	SAS vet. medicine	SAS
9	20S2M902	Abdominal surgery of dogs and cats	Theoretical/practical	SAS vet. medicine	SAS
10	20S2M903	Surgery of horses	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M904	Surgery of cattle	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M905	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
13	20S2M906	Reconstructive surgery	Theoretical/practical	SAS vet. medicine	SAS
14	20S2M907	Veterinary ophtalmology	Theoretical/practical	SAS vet. medicine	SAS
15	20S2M908	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS

Extraordinary biological properties of a new calcium hydroxyapatite / poly (lactide-co-glycolide) -basd scaffold

	conferment by in vivo investigation, Jokanović, V., Čolović, B., Marković, D., Petrović, M., Soldatović, I., Antonijević, D., Milosavljevic, P., Sjerobabin, N., Sopta, J; Biomedical Technology Volume 62, Issue 3, 24 May 2017, Pages 295 306			
2	In Vivo Investigation of ALBO-OS Scaffold Based on Hydroxyapatite and PLGA, Jokanović, V., Čolović, B. Marković, D., Petrović, M., Jokanović, M., Milosavljević, P., Sopta, J.; Journal of Nanomaterials Volume 2016, 2016.  Article number 3948768			
3	uveitis, Hadži-Milić		, Milosavljević Petar, P	ornea penetration - presenting initially as anterior rokić Branislav, Vasić Jugoslav, Pajić Srbislav, s 1, Pp 99-106 (2020)
4	synthesis, Slavoljub	-	, Sunčica Borozan, Blag	nase and creatine kinase activities, and protein oje Dimitrijević and Petar Milosavljević ACTA / AVB1306549J
5	Morphology investigation of the mink-s brain (Mustela Vision), Valentina Milanovic, Verica Mrvić, Vlado Teodorović, Petar Milosavljević, Branislav Prokić and R Avdic; ACTA VETERINARIA-BELGRADE 2013, Vol 63, 2-3, pp. 337-345			
6	Histopathological changes in the kidneys of dogs with gentamicin induced acute renal failure, Mirjana Macanovic, Petar Milosavljevic, Anica Jankovic-Zagorcic, ARCHIVES OF TOXICOLOGY, 2000, Vol 8,1-2, pp. 7-14			
7	Jezdimirovic, Petar		cupic, Sasa Trailovic, D.	l parameters in neomycin-treated rats, Milanka Đurđević, Archives of Toxicology, Kinetics and
8	Modern methods of Vol 46, No 9, Str745		m disease, Zoran Kulisic	, Petar Milosavljevic, Veterinarski glasnik, 1992
9		s in the treatment and pre , 1992, Vol 46, No 9, Str4		sease in dogs, Zoran Kulisic, Petar Milosavljevic
10	The first cases of he 1989, Vol 43, No 1,	•	s in Yugoslavia, Zoran K	Culisic, Petar Milosavljevic, Veterinarski glasnik
Over	all scientific activity o	of the academic staff mer	nber	
Total	number of citations		3	
Overa journ	•	tions in SCI-indexed	2	
Curr	ent project participat	ion	National projects /	International projects /
	essional	Royal Postgraduate Med		
devel	development/training Faculty of Veterinary Medicine, Bern			
Addit	tional relevant data:			

Given Name and Surname		Milorad Mirilović			
Academic Rank		Full Professor			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 1992			
Scientific subfield		Veterinary economics			
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2020	FVM UB	Veterinary sciences	Veterinary economics	
PhD degree	2006	FVM UB	Veterinary sciences	Veterinary economics	
Specialization degree	-	-	-	-	
Master of Science degree	1996	Faculty of Agriculture UB	Agricultural economics	Agricultural economics	

Master's degree		1991	FVM UB	Veterinary medicine	Veterinary medicine
Bache degre	elor of Honours e	-	-	-	-
List o	f courses on first or s	second level of study hel	d by accredited academi	ic staff member	
No.	Course code	Course title	Theoretical/practi teaching	cal Study program title	Study progran type
1	20I1O05	Biostatistics with informatics	Theoretical/practic	eal IMAS – vet. medicine	IMAS
2	2011101	Veterinary profession and society	Theoretical/practic	eal IMAS – vet. medicine	IMAS
3	20I4O11	Economics and management in veterinary medicine	Theoretical/practic	eal IMAS – vet. medicine	IMAS
4	20S1I03	Veterinary management	Theoretical/practic	sal SAS vet. medicine	SAS
5	20S1I11	Health care and management of farm animals	Theoretical/practic	cal SAS vet. medicine	SAS
6	20S1I14	Epizootiology methods	Theoretical/practic	cal SAS vet. medicine	SAS
Repre	esentative references	publications (minimum	5, maximum 10)	•	
1	Vejnovic Branislav Nemanja M, Stanim	, Stevanovic Jevrosima iirovic Zoran Z (2018): Q	B, Schwarz Ryan S, A	Aleksic Nevenka, Mirilovic ent of Lotmaria passim in Api hology, vol. 151, br., str. 76-8	s mellifera colonic
2	Djuric Spomenka, Stanojevic Slavolju	Mirilovic Milorad, Mag b (2018): Simulation of	as Vladimir, Bacic Dra	gan, Stanimirovic Zoran, St ctors of Bluetongue Disease a	anojevic Sloboda
3	Tesic Milan, Baltic Aleksandra (2014):	Milan, Teodorovic Vlad	o, Nedic Drago, Mirilov l Compositions on Produ	ic Milorad, Markovic Radmil uction Results, Economic Per	
4	Tešić M., Nedić D.	, Baltić M., Božić Drag the application of trichir	ica, Stojiljković Lj., Plav	šić B., Tajdić Nada, Mirilov in an endemic area in Serbia	
5	Nedić D., Tešić M.	, Baltić M., Plavšić B., 7		I., Rajković M. (2011): Mana rbia, Acta veterinaria-Beograd	
Overa	all scientific activity o	of the academic staff me	mber		
Total	number of citations		93		
	all no. of publications	s in SCL indexed	27		
	ent project participat	tion	National projects 2	International projects	
	ssional opment/training	Seminar on Life Cicle Agriculture, 2006.	e Swine Health and ris	sk Management, United Sta	ntes Department

<b>Given Name and Surname</b>		Dušan Mišić		
Academic Rank		Full Professor		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2000		
Scientific subfield	Scientific subfield		Microbiology with immunology	
Academic Career	Year	Institution	Scientific field	Scientific subfield

Appointment to the Rank	2020	FVM UB	Veterinary sciences	Microbiology with immunology
PhD degree	2008	FVM UB	Veterinary sciences	Microbiology with immunology
Specialization degree	-	-	-	-
Master of Science degree	2005	FVM UB	Veterinary sciences	Microbiology with immunology
Master's degree	1998	FVM UB	Veterinary sciences	Veterinary medicine
Bachelor of Honours degree	-	-	-	-

List of courses on first or second level of study held by accredited academic staff member

No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2011107	Introduction to veterinary laboratory practice	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2012O03	Microbiology and immunology 1	Theoretical/practical	IMAS – vet. medicine	IMAS
3	2012O07	Microbiology and immunology 2	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20I6O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS
5	20S1I06	Infection and mechanisms of defense against infectious agents	Theoretical/practical	SAS vet. medicine	SAS
6	20S1I15	Clinical microbiology	Theoretical/practical	SAS vet. medicine	SAS
7	20S1I16	Methods of virological, bacteriological, mycological, and parasitological diagnostics	Theoretical/practical	SAS vet. medicine	SAS
8	20S2M201	Bacteriology and mycology	Theoretical/practical	SAS vet. medicine	SAS
9	20S2M202	Virology	Theoretical/practical	SAS vet. medicine	SAS
10	20S2M203	Laboratory diagnostics of bacterial and fungal infections	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M204	Laboratory diagnostics of viral Infections	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M205	Specialist block course from elective module I	Practical	SAS vet. medicine	SAS
13	20S2M207	Immunology	Theoretical/practical	SAS vet. medicine	SAS
14	20S2M208	Microbiology of food and animal feed	Theoretical/practical	SAS vet. medicine	SAS
15	20S2M210	Specialist block course from elective module II	Practical	SAS vet. medicine	SAS

## Representative references/publications (minimum 5, maximum 10)

- Loncaric I, Misic D et al. (2020) Broad-Spectrum Cephalosporin-Resistant and/or Fluoroquinolone-Resistant Enterobacterales Associated with Canine and Feline Urogenital Infections. Antibiotics 9, 387.
- 2 Misic D et al. (2020) Supercritical Fluid Extraction of Celery and Parsley Fruit-Chemical Composition and Antibacterial

	Activity. Molecules 25, 3163.			
3	Asanin J, Misic D et al. (2019) Genetic staphylococcus aureus (MRSA) isolates from		on of human and animal methicillin-resistant 1): 26	
4	Loncaric I, Misic D et al. (2019) Characterization of mecC gene-carrying coagulase-negative Staphylococcus spp. isolated from various animals. Veterinary Microbiology, 230, 138-144.			
5	Misic D et al (2018) OXA-72-mediated carbapenem resistance in sequence type 1 multidrug colistin-resistant acinetobacter baumannii associated with urinary tract infection in a dog from Serbia. Antimicrobial Agents and Chemotherapy 62,7.			
Overa	all scientific activity of the academic staff mer	nber		
Total	number of citations	353		
Overa journ	all no. of publications in SCI-indexed	46		
Curre	ent project participation	National projects 2	International projects 1	
	Professional development/training			
Additional relevant data: Editorial Board member of Microbial Risk Analysis (Elsevier) IF 2,182				

Verica Mrvić

**Given Name and Surname** 

Acade	Academic Rank Full Professor					
		ich the teacher has been the year of employment	LEVMITE 1986			
Scient	tific subfield		Anatomy			
Acado	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appo	intment to the Rank	2006	FVM UB	Anatomy	Anatomy	
PhD o	legree	1995	FVM UB Anatomy Anato			
Specia	alization degree	-	-	-		
Maste	er of Science degree	1991	FVM UB	Anatomy	Anatomy	
Maste	er's degree	1984	FVM UB	Veterinary medicine	Veterinary medicine	
Bache	elor of Honours degree	-				
List o	f courses on first or seco	nd level of study held by a	accredited academic staf	f member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O01	Anatomy 1	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I1O07	Anatomy 2	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	20I1O08	Topographic anatomy	Theoretical/practical	IMAS – vet. medicine	IMAS	
Repre	esentative references/pul	blications (minimum 5, ma	nximum 10)			
1	Mrvic V, Avdic R. et al	l (2017) Renal vasography i	in mink (Mustela vison), A	Acta veterinaria 67(19):7	71-81	
Milovanovic V, Radovanovic A. et all (2017) Histological and Immunological Changes in Uterus During the Different Reproductive stages at Californian Rabbit (Oryctolagus cuniculus). Kafkas Üniversitesi Veteriner Fakültesi Dergisi 23(1):137-144						
3		ll (2016) Muscles Morphol of Veterinary Medicine, Ol		Carsometatarsal Region	in Female Ostrich -	
	Struthio Camelus, Days of Veterinary Medicine, Ohrid, Macedonia  Avdic R, Mrvic V.et all (2015) Macro and Micro Structure of Furstenberg Rosette and Teat Canal in Cows, Conference:					

	One World - One Health - One Vision			
5	Milovanovic V, Mrvic V. et all (2015) Angiography of A.ovarica in Californian rabbit (Oryctolagus cuniculus)  Conference: research people and actual tasks on multidisciplinary sciences, Lozenec, Volume 1			
6		e N. Avdic R .et all, (2015) Cranial morphometry of the jackal (canis aureus) from Neretva valley – case nce: 3rd Turkish-Bosnian Scientific Days, 4th Symposium of Veterinarians of large and small practice of rzegovina, Sarajevo		
7	Milovanovic V, N veterinaria 63(2-3):		) Morphology investiga	ation of the mink's brain (Mustela vison), Acta
Overa	all scientific activity	of the academic staff m	ember	
Total	number of citations		22	
Overa journa		tions in SCI-indexed	20	
Curre	ent project participa	tion	National projects -	International projects -
	Professional development/training Seminar on the basics of stereology			
	Additional relevant data: dr Verica Mrvić, Atlas of comparative anatomy of domestic animals, Basic university textbook, 2nd ed. ISBN 86-909191-0-4, COBISS.SR-ID 133579788, 2006			

Give	en Name and Surname		Jelena Nedeljković Trailović			
Aca	demic Rank		Full Professor			
beer	ne of the institution in wh n employed (full/part-tim loyment		FVM UB, 1994			
Scie	ntific subfield		Nutrition and botany			
Aca	demic Career	Year	Institution	Scientific field	Scientific subfield	
App	ointment to the Rank	2018	FVM UB	Veterinary sciences	Nutrition and botany	
PhD	degree	2007	FVM UB	Veterinary sciences	Nutrition and botany	
Spec	cialization degree	-			-	
Mas	ter of Science degree	1999	FVM UB	Veterinary sciences	Nutrition	
Mas	ter's degree	1992	FVM UB Veterinary sciences		Veterinary medicine	
Bac	helor of Honours degree	-	-	-	-	
List	of courses on first or seco	nd level of study held	by accredited academic sta	aff member		
N o.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I2O04	Animal nutrition I	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I2O08	Animal nutrition II	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	20S1I19	Feed safety	Theoretical/practical	SAS vet. medicine	SAS	
4	20S2M801	Nutritional therapy	Theoretical/practical	SAS vet. medicine	SAS	
5	20S2M805	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
6	20S2M806	Clinical dietetics of poultry	Theoretical/practical	SAS vet. medicine	SAS	

Representative references/publications (minimum 5, maximum 10)   Jelena Nedeljković Trailović, Saša Trailović, Adamila Resanović, Dragan Milićević, Milijan Jovanović, Marko Vasiljević (2015), Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in Broiler Chickens Toxins 2015, 7(4), 1174-1191; doi:10.3390/toxins/041174   Jovanović M., Trailović R. D., Kukolj V., Nešić S., Marinković D., Nedeljković Trailović Jelena, Jakovac-Strajn B., Milićević R. D., (2015), An outbreak Fumonisin toxicosis in horses in Serbia, World Mycotoxin Journal, vol. 8, br. 4, pp 387-391.   S. Trailović, D. Marjanović, T. Vidonja Uzelac, M. Milovanović, J. Nedeljković Trailović, (2017) Two opposite dosedpendent effects of diazinon on the motor activity of the rat ileum, Research in Veterinary Sciences, Elsevier Ltd., vol. 112, pp. 18-25, doi: 0.1016/j.vse.2017.01.002.   Dragan Milićević, Danijela Vranić, Zoran Mašić, Nenad Parunović, Dejana Trbović, Jelena Nedeljković-Trailović, Zoran Petrović, (2014), The role of total fats, saturated/unsaturated fatty acids and cholesterol content in chicken meat as cardiovascular risk factors, Lipids in Health and Disease, BiMed Central, vol. 13, no. 1, pp. 42-49, doi: doi:10.1186/1476-511X-13-42   Saās Trailović, Jelena Nedeljković-Trailović, Alan Robertson, Marjanović Borde, Martin Richard, (2015), Interaction of carvacrol with the Ascaris suum nicotinic acetylcholine receptors and gamma-aminobutyric acid receptors, potential mechanism of antimematodal action, PARASITOLOGY RESEARCH, Springer International Publishing AG, vol. 8, no. 114, pp. 3059-3068, siss: 1432-1955.   Nedeljković Trailović Jelena, Stefanović S. and Trailovic S. (2013) Blood Serum Protein Status In Broilers Feed With Increasing Concentrations Of Ochratoxin A, Acta Veterinaria Beograd, Vol. 63, 1, 77-88.   Djordje S. Marjanović, Nemanja Zdravković, Mirjana Milovanović, Jelena Nedeljković Trailović, Alan P. Robertsonb, Zoran Todoroviće, Saša M. Trailović, Ocena Protein Status In Broil								
Jelena Nedeljković Trailović, Saša Trailović, Radmila Resanović, Dragan Milićević, Milijan Jovanović, Marko Vasiljević (2015), Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in Broiler Chickens Toxins 2015, 7(4), 1174-1191; doi:10.3390/toxins7041174   Jovanović M., Trailović R. D., Kukolj V., Nešić S., Marinković D., Nedeljković Trailović Jelena, Jakovac-Strajn B., Milićević R. D., (2015), An outbreak Fumonisin toxicosis in horses in Serbia, World Mycotoxin Journal, vol. 8, br. 4, pp. 387-391.   S. Trailović, D. Marjanović, T. Vidonja Uzelac, M. Milovanović, J.Nedeljković Trailović, (2017) Two opposite dose-dependent effects of diazinon on the motor activity of the rat ileum, Research in Veterinary Sciences, Elsevier Ltd., vol. 112, pp. 18 - 25, doi: 0.1016/j.rvsc.2017.01.002.   Dragan Milićević, Danijela Vranić, Zoran Mašić, Nenad Parunović, Dejana Trbović, Jelena Nedeljković-Trailović, Zoran Petrović, (2014), The role of total fats, saturated/unsaturated fatty acids and cholesterol content in chicken meat as cardiovascular risk factors, Lipids in Health and Disease, BiMed Central, vol. 13, no. 1, pp. 42 -49, doi: doi:10.1186/1476-511X-13-42   Saša Trailović, Jelena Nedeljković-Trailović, Alan Robertson, Marjanović Dorde, Martin Richard, (2015), Interaction of carvacrol with the Ascaris suum nicotinic acetylcholine receptors and gamma-aminobutyric acid receptors, potential mechanism of antinematodal action, PARASITOLOGY RESEARCH, Springer International Publishing AG, vol. 8, no. 114, pp. 3059 - 3068, issn: 1432-1955.   Nedeljković Trailović J. Trailović S., Dimitrijević M., Ilić V. (2013) Blood Serum Protein Status In Broilers Feed With Increasing Concentrations Of Ochratoxin A, Acta Veterinaria Beograd, Vol. 63, 1, 77-88.   Djordje S. Marjanović, Nemanja Zdravković, Mirjana Milovanović, Jelena Nedeljković Trailović, Alan P. Robertsonb, Zoran Todorović C, Saša M. Trailović, (2020) Carvacrol acts as a potent selective antagonist of different types of nicot	7	20S2M808	block from electi		SAS vet. medicine	SAS		
1 (2015), Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in Broiler Chickens Toxins 2015, 7(4), 1174-1191; doi:10.3390/toxins7041174  Jovanović M., Trailović R. D., Kukolj V., Nešić S., Marinković D., Nedeljković Trailović Jelena, Jakovac-Strajn B., Milićević R. D., (2015), An outbreak Fumonisin toxicosis in horses in Serbia, World Mycotoxin Journal, vol. 8, br. 4, pp 387-391.  S. Trailović, D. Marjanović, T. Vidonja Uzelac, M. Milovanović, J.Nedeljković Trailović, (2017) Two opposite dose-dependent effects of diazinon on the motor activity of the rat ileum, Research in Veterinary Sciences, Elsevier Ltd., vol. 112, pp. 18 - 25, doi: 0.1016/j.rvsc.2017.01.002.  Dragan Milićević, Danijela Vranić, Zoran Mašić, Nenad Parunović, Dejana Trbović, Jelena Nedeljković-Trailović, Zoran Petrović, (2014), The role of total fats, saturated/unsaturated fatty acids and cholesterol content in chicken meat as cardiovascular risk factors, Lipids in Health and Disease, BiMed Central, vol. 13, no. 1, pp. 42 -49, doi: doi:10.1186/1476-511X-13-42  Saša Trailović, Jelena Nedeljković-Trailović, Alan Robertson, Marjanović Đorđe, Martin Richard, (2015), Interaction of carvacrol with the Ascaris suum nicotinic acetylcholine receptors and gamma-aminobutyric acid receptors, potential mechanism of antinematodal action, PARASITOLOGY RESEARCH, Springer International Publishing AG, vol. 8, no. 114, pp. 3059 - 3068, issn: 1432-1955.  Medeljković Trailović Jelena, Stefanović S. and Trailovic S. (2013) In vitro investigation tree different adsorbents against ochratoxin A in brilers. Brit. Poult. Sci. 54(4): 515-23. ID CBPS-2012-419 R1.  Nedeljković Trailović Ja, Trailović S., Dimittrijević M., Ilić V. (2013) Blood Serum Protein Status In Broilers Feed With Increasing Concentrations Of Ochratoxin A, Acta Veterinaria Beograd, Vol. 63, 1, 77-88.  Djordje S. Marjanović , Nemanja Zdravković , Mirjana Milovanović , Jelena Nedeljković Trailović , Alan P. Robertsonb, Zoran Todoroviće , Saša M. Trailovi	Rep	resentative referenc	ces/publications (minimu	um 5, maximum 10)				
Milićević R. D., (2015), An outbreak Fumonisin toxicosis in horses in Serbia, World Mycotoxin Journal, vol. 8, br. 4, pp 387-391.  S. Trailović, D. Marjanović, T. Vidonja Uzelac, M. Milovanović, J.Nedeljković Trailović, (2017) Two opposite dose-dependent effects of diazinon on the motor activity of the rat ileum, Research in Veterinary Sciences, Elsevier Ltd., vol. 112, pp. 18 - 25, doi: 0.1016/j.rvsc.2017.01.002.  Dragan Milićević, Danijela Vranić, Zoran Mašić, Nenad Parunović, Dejana Trbović, Jelena Nedeljković-Trailović, Zoran Petrović, (2014), The role of total fats, saturated/unsaturated fatty acids and cholesterol content in chicken meat as cardiovascular risk factors, Lipids in Health and Disease, BiMed Central, vol. 13, no. 1, pp. 42 -49, doi: doi:10.1186/1476-511X-13-42  Saša Trailović, Jelena Nedeljković-Trailović, Alan Robertson, Marjanović Đorđe, Martin Richard, (2015), Interaction of carvacrol with the Ascaris suum nicotinic acetylcholine receptors and gamma-aminobutyric acid receptors, potential mechanism of antinematodal action, PARASITOLOGY RESEARCH, Springer International Publishing AG, vol. 8, no. 114, pp. 3059 - 3068, issn: 1432-1955.  Nedeljković Trailović Jelena, Stefanović S. and Trailovic S. (2013) In vitro investigation tree different adsorbents against ochratoxin A in brilers. Brit. Poult. Sci. 54(4): 515-23. ID CBPS-2012-419 R1.  Nedeljković Trailović J., Trailović S., Dimitrijević M., Ilić V. (2013) Blood Serum Protein Status In Broilers Feed With Increasing Concentrations Of Ochratoxin A, Acta Veterinaria Beograd, Vol. 63, 1, 77-88.  Djordje S. Marjanović , Nemanja Zdravković , Mirjana Milovanović , Jelena Nedeljković Trailović , Alan P. Robertsonb, Zoran Todoroviće, Saša M. Trailović, (2020) Carvacrol acts as a potent selective antagonist of different types of nicotinic acetylcholine receptors and enhances the effect of monepantel in the parasitic nematode Ascaris suum, Vet. Par. 278, 1-11.  Overall scientific activity of the academic staff member  Total number of citations  Nationa	1	1 (2015), Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in						
dependent effects of diazinon on the motor activity of the rat ileum, Research in Veterinary Sciences, Elsevier Ltd., vol. 112, pp. 18 - 25, doi: 0.1016/j.rvsc.2017.01.002.  Dragan Miličević, Danijela Vranić, Zoran Mašić, Nenad Parunović, Dejana Trbović, Jelena Nedeljković-Trailović, Zoran Petrović, (2014), The role of total fats, saturated/unsaturated fatty acids and cholesterol content in chicken meat as cardiovascular risk factors, Lipids in Health and Disease, BiMed Central, vol. 13, no. 1, pp. 42 -49, doi: doi:10.1186/1476-511X-13-42  Saša Trailović, Jelena Nedeljković-Trailović, Alan Robertson, Marjanović Đorđe, Martin Richard, (2015), Interaction of carvacrol with the Ascaris suum nicotinic acetylcholine receptors and gamma-aminobutyric acid receptors, potential mechanism of antinematodal action, PARASITOLOGY RESEARCH, Springer International Publishing AG, vol. 8, no. 114, pp. 3059 - 3068, issn: 1432-1955.  Nedeljković Trailović Jelena, Stefanović S. and Trailovic S. (2013) In vitro investigation tree different adsorbents against ochratoxin A in brilers. Brit. Poult. Sci. 54(4): 515-23. ID CBPS-2012-419 R1.  Nedeljković Trailović J., Trailović S., Dimitrijević M., Ilić V. (2013) Blood Serum Protein Status In Broilers Feed With Increasing Concentrations Of Ochratoxin A, Acta Veterinaria Beograd, Vol. 63, 1, 77-88.  Djordje S. Marjanović , Nemanja Zdravković , Mirjana Milovanović , Jelena Nedeljković Trailović , Alan P. Robertsonb, Zoran Todorovićc , Saša M. Trailović, (2020) Carvacrol acts as a potent selective antagonist of different types of nicotinic acetylcholine receptors and enhances the effect of monepantel in the parasitic nematode Ascaris suum,Vet. Par. 278, 1-11.  Overall scientific activity of the academic staff member  Total number of citations  Professional  development/training  Professional  Voung Scientist Exchange programa, Collage of Veterinary medicine, Department of Toxicology, Texas A&M University,2003  Faculty of Veterinary medicine University of Zaragoza TEMPUS projectCD <sup>2</sup> JEP-1803	2	Milićević R. D., (2015), An outbreak Fumonisin toxicosis in horses in Serbia, World Mycotoxin Journal, vol. 8, br. 4, pp 387-391.						
Petrović, (2014), The role of total fats, saturated/unsaturated fatty acids and cholesterol content in chicken meat as cardiovascular risk factors, Lipids in Health and Disease, BiMed Central, vol. 13, no. 1, pp. 42 -49, doi: doi:10.1186/1476-511X-13-42  Sa\$a Trailović, Jelena Nedeljković-Trailović, Alan Robertson, Marjanović Đorđe, Martin Richard, (2015), Interaction of carvacrol with the Ascaris suum nicotinic acetylcholine receptors and gamma-aminobutyric acid receptors, potential mechanism of antinematodal action, PARASITOLOGY RESEARCH, Springer International Publishing AG, vol. 8, no. 114, pp. 3059 - 3068, issn: 1432-1955.  Nedeljković Trailović Jelena, Stefanović S. and Trailovic S. (2013) In vitro investigation tree different adsorbents against ochratoxin A in brilers. Brit. Poult. Sci. 54(4): 515-23. ID CBPS-2012-419 R1.  Nedeljković Trailović J., Trailović S., Dimitrijević M., Ilić V. (2013) Blood Serum Protein Status In Broilers Feed With Increasing Concentrations Of Ochratoxin A, Acta Veterinaria Beograd, Vol. 63, 1, 77-88.  Djordje S. Marjanović , Nemanja Zdravković , Mirjana Milovanović , Jelena Nedeljković Trailović , Alan P. Robertsonb, Zoran Todorovićc , Saša M. Trailović , (2020) Carvacrol acts as a potent selective antagonist of different types of nicotinic acetylcholine receptors and enhances the effect of monepantel in the parasitic nematode Ascaris suum, Vet. Par. 278, 1-11.  Overall scientific activity of the academic staff member  Total number of citations  205  Overall no. of publications in SCI-indexed journals  Young Scientist Exchange programa, Collage of Veterinary medicine, Department of Toxicology, Texas A&M University, 2003 Faculty of Veterinary medicine University of Zaragoza TEMPUS projectCD <sup>d</sup> JEP-18031-2003	3	dependent effects of 112, pp. 18 - 25, do	of diazinon on the motor oi: 0.1016/j.rvsc.2017.01.0	activity of the rat ileum, I 002.	Research in Veterinary Sciences, E	Elsevier Ltd., vol.		
carvacrol with the Ascaris suum nicotinic acetylcholine receptors and gamma-aminobutyric acid receptors, potential mechanism of antinematodal action, PARASITOLOGY RESEARCH, Springer International Publishing AG, vol. 8, no. 114, pp. 3059 - 3068, issn: 1432-1955.    Nedeljković Trailović Jelena, Stefanović S. and Trailovic S. (2013) In vitro investigation tree different adsorbents against ochratoxin A in brilers. Brit. Poult. Sci. 54(4): 515-23. ID CBPS-2012-419 R1.    Nedeljković Trailović J., Trailović S., Dimitrijević M., Ilić V. (2013) Blood Serum Protein Status In Broilers Feed With Increasing Concentrations Of Ochratoxin A, Acta Veterinaria Beograd, Vol. 63, 1, 77-88.    Djordje S. Marjanović , Nemanja Zdravković , Mirjana Milovanović , Jelena Nedeljković Trailović , Alan P. Robertsonb, Zoran Todorovićc , Saša M. Trailović, (2020) Carvacrol acts as a potent selective antagonist of different types of nicotinic acetylcholine receptors and enhances the effect of monepantel in the parasitic nematode Ascaris suum, Vet. Par. 278, 1-11.    Overall scientific activity of the academic staff member	4	Petrović, (2014), cardiovascular risl doi:10.1186/1476-	The role of total fats, sak factors, Lipids in Ho 511X-13-42	aturated/unsaturated fatty ealth and Disease, BiM	acids and cholesterol content in ed Central, vol. 13, no. 1, pp	chicken meat as . 42 -49, doi:		
ochratoxin A in brilers. Brit. Poult. Sci. 54(4): 515-23. ID CBPS-2012-419 R1.  7 Nedeljković Trailović J., Trailović S., Dimitrijević M., Ilić V. (2013) Blood Serum Protein Status In Broilers Feed With Increasing Concentrations Of Ochratoxin A, Acta Veterinaria Beograd, Vol. 63, 1, 77-88.  Djordje S. Marjanović, Nemanja Zdravković, Mirjana Milovanović, Jelena Nedeljković Trailović, Alan P. Robertsonb, Zoran Todorovićc, Saša M. Trailović, (2020) Carvacrol acts as a potent selective antagonist of different types of nicotinic acetylcholine receptors and enhances the effect of monepantel in the parasitic nematode Ascaris suum, Vet. Par. 278, 1-11.  Overall scientific activity of the academic staff member  Total number of citations  205  Overall no. of publications in SCI-indexed journals  Current project participation  National projects  International projects  Young Scientist Exchange programa, Collage of Veterinary medicine, Department of Toxicology, Texas A&M University, 2003  Faculty of Veterinary medicine University of Zaragoza TEMPUS projectCD <sup>2</sup> JEP-18031-2003	5	Saša Trailović, Jelena Nedeljković-Trailović, Alan Robertson, Marjanović Đorđe, Martin Richard, (2015), Interaction of carvacrol with the Ascaris suum nicotinic acetylcholine receptors and gamma-aminobutyric acid receptors, potential mechanism of antinematodal action, PARASITOLOGY RESEARCH, Springer International Publishing AG, vol. 8, no.						
Increasing Concentrations Of Ochratoxin A, Acta Veterinaria Beograd, Vol. 63, 1, 77-88.  Djordje S. Marjanović, Nemanja Zdravković, Mirjana Milovanović, Jelena Nedeljković Trailović, Alan P. Robertsonb, Zoran Todorovićc, Saša M. Trailović, (2020) Carvacrol acts as a potent selective antagonist of different types of nicotinic acetylcholine receptors and enhances the effect of monepantel in the parasitic nematode Ascaris suum, Vet. Par. 278, 1-11.  Overall scientific activity of the academic staff member  Total number of citations  205  Overall no. of publications in SCI-indexed journals  Current project participation  National projects  International projects  Young Scientist Exchange programa, Collage of Veterinary medicine, Department of Toxicology, Texas A&M University, 2003  Faculty of Veterinary medicine University of Zaragoza TEMPUS projectCD <sup>2</sup> JEP-18031-2003	6				ē	dsorbents against		
Zoran Todorovićc , Saša M. Trailović, (2020) Carvacrol acts as a potent selective antagonist of different types of nicotinic acetylcholine receptors and enhances the effect of monepantel in the parasitic nematode Ascaris suum, Vet. Par. 278, 1-11.  Overall scientific activity of the academic staff member  Total number of citations 205  Overall no. of publications in SCI-indexed journals  Current project participation National projects International projects  Professional development/training Young Scientist Exchange programa, Collage of Veterinary medicine, Department of Toxicology, Texas A&M University, 2003 Faculty of Veterinary medicine University of Zaragoza TEMPUS projectCD <sup>d</sup> JEP-18031-2003	7					roilers Feed With		
Total number of citations  Overall no. of publications in SCI-indexed journals  Current project participation  Professional development/training  Voung Scientist Exchange programa, Collage of Veterinary medicine, Department of Toxicology, Texas A&M University,2003 Faculty of Veterinary medicine University of Zaragoza TEMPUS projectCD* JEP-18031-2003	8	Zoran Todoroviće	, Saša M. Trailović, (2020	O) Carvacrol acts as a pote	nt selective antagonist of different	types of nicotinic		
Overall no. of publications in SCI-indexed journals       Current project participation     National projects     International projects       Professional development/training     Young Scientist Exchange programa, Collage of Veterinary medicine, Department of Toxicology, Texas A&M University,2003 Faculty of Veterinary medicine University of Zaragoza TEMPUS projectCD <sup>2</sup> JEP-18031-2003	Ove	rall scientific activit	ty of the academic staff	member				
Current project participation   National projects   International projects	Tota	al number of citatio	ns	205				
Professional development/training  Young Scientist Exchange programa, Collage of Veterinary medicine, Department of Toxicology, Texas A&M University,2003 Faculty of Veterinary medicine University of Zaragoza TEMPUS projectCD <sup>2</sup> JEP-18031-2003		·   //						
development/training  Texas A&M University,2003 Faculty of Veterinary medicine University of Zaragoza TEMPUS projectCD <sup>d</sup> JEP-18031-2003	Cur	rent project partici	pation	National projects	International projects			
Additional relevant data:	Professional Texas A&M University			,2003				
	Add	itional relevant dat	a:					

Given Name and Surname		Drago Nedić		
Academic Rank		Full Professor		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2009		
Scientific subfield		Veterinary economics		
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2017	FVM UB	Veterinary sciences	Veterinary economics
PhD degree	1999	FVM UB	Veterinary sciences	Hygiene and technology of milk
Specialization degree	-	-	-	-

Maste	er of Science degree	1992	FVM UB	Veterinary sciences	Hygiene and technology of meat
Maste	er's degree	1987	FVM UB	Veterinary sciences	Veterinary medicine
Bache	elor of Honours degree	-	-	-	-
List o	f courses on first or second	l level of study held by acc	credited teacher		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I4O11	Economics and management in veterinary medicine	Theoretical/practical	IMAS - vet. medicine	IMAS
2	20S1I03	Veterinary management	Theoretical/practical	SAS vet. medicine	SAS
Repre	esentative references/publi	cations (minimum 5, maxi	imum 10)		1
1	detection of Babesia di Parasitology Research, 1-	D, Polkinghorne A, Ćeleš vergens and Mycoplasma 5. DOI 10.1007/s00436-020	wenyonii infection in 0-06630-6. (IF 2,22)	cattle from Bosnia A	And Herzegovin
2	Vet.Med. of Republic of	conomic analysis of animal Srpska (B&H) Scientific me	eeting with international p	ar. 71-74, Lecture by in	vitation
3	environment, in B&H. Bi	al. (2019): The toxic eler ol Trace Elem Res. doi: 10.	1007/s12011-019-01982-2	2. (IF2018_2,431)	
4	Acta Parasitologica, Volu	Dobrijević M, <b>Nedić D</b> (20 me 64, Issue 1, pp 218–221	https://doi.org/10.2478/s	11686-018-00024-6; IF	: 1.050
5		ponos Pathogens in 2017 in Republic of Srpska (B&			
6		onoses in the Republic of ence of Serbian veterinarian			. Proceedings ar
7	by Natural Mixed Infection	Morelli S, Paraš S, Trboje on with Aelurostrongylus ab ta Parasitologica. Pp 1-7. ht	strusus and Angiostrongy	lus chabaudi in a Europ	ean Wildcat from
8	<b>Nedić D</b> et al., (2017): M Counselling of Doctors of	Ianagement, Planning and E f Vet.Med. of R. of Srpska (	Business Plan of Veterinar (B&H) Scientific meeting	ry Practice. Book of Ab with int. par. 67-70, Le	estract, 22. Annu cture by invitation
9	Vet.Med. of Republic of	lood Manager of Veterinary Srpska (B&H) Scientific me	eeting with international p	ar. 59-60, Lecture by in	vitation
10	Serbia. Acta Vet., Vol. 61		ogram for suppression an	d eradikation of classic	cal swine fever i
Overa	all scientific activity of the	academic staff member			
	number of citations		151 (100 heterocit.)		
	all no. of publications in SC		20	Todayo a 42 1	4-0
C	ent project participation		National projects 1	International proj	ects 0
	ssional development/traini	G. 1	ny, the Netherlands, Denr	1 10 ***	

Given Name and Surname	Jakov Nišavić
Academic Rank	Full Professor
Name of the institution in which the teacher has been	FVM UB, 2002

employed (full/part-time) and	d the year of employment				
Scientific subfield		Microbiology and imm	Microbiology and immunology		
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Title	2020	FVM UB	Veterinary sciences	Micorbiology and immunology	
PhD degree	2008	FVM UB	Veterinary sciences	Micorbiology and immunology	
Specialization degree	-	-	-	-	
Master of Science degree	2006	FVM UB	Veterinary sciences	Micorbiology and immunology	
Master's degree	1998	FVM UB	Veterinary sciences	Veterinary medicine	
Bachelor of Honours degree	-	-	-	-	

List of courses on first or second level of study held by accredited academic staff member

No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2011107	Introduction to veterinary laboratory practice	Theoretical/practical	IMAS – vet. medicine	IMAS
2	20I2O03	Microbiology and immunology 1	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20I2O07	Microbiology and immunology 2	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20I6O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS
5	20S1I02	Standards of good laboratory practice	Theoretical/practical	SAS vet. medicine	SAS
6	20S1I06	Infection and mechanisms of defense against infectious agents	Theoretical/practical	SAS vet. medicine	SAS
7	20S1I15	Clinical microbiology	Theoretical/practical	SAS vet. medicine	SAS
8	2081116	Methods of virological, bacteriological, mycological, and parasitological diagnostics	Theoretical/practical	SAS vet. medicine	SAS
9	20S2M201	Bacteriology and mycology	Theoretical/practical	SAS vet. medicine	SAS
10	20S2M202	Virology	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M203	Laboratory diagnostics of bacterial and fungal infections	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M204	Laboratory diagnostics of viral Infections	Theoretical/practical	SAS vet. medicine	SAS
13	20S2M205	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
13	20S2M207	Immunology	Theoretical/practical	SAS vet. medicine	SAS
15	20S2M210	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
16	20S2M704	Methods of diagnosing ruminant diseases	Theoretical/practical	SAS vet. medicine	SAS
17	20S2M705	Methods of diagnosing	Theoretical/practical	SAS vet.	SAS

		swine diseases		medicine		
Repre	Representative references/publications (minimum 5, maximum 10)					
1		vić M et al. (2019) Epi ooundary and Emerging		measures for lumpy skin dis	ease in South – East	
2	Clinical Cases of Sl	neep in Serbia. Pakistan	Veterinary Journal 39 (3)			
3	Médecine Véterinai	re 169 (7-9) 180-184.		pesvirus 1 (BoHV-1) in cattle		
4	Radalj A, Nišavić J et al. (2018) Detection and molecular characterization of equine herpesviruses 1, 2, and 5 in horses in the Republic of Serbia. Acta Veterinaria Brno 87 (1) 27-34.					
5	Veljović Lj, Knežević A et al. (2016) Isolation and molecular detection of bovine parainfluenza virus type 3 in cattle in Serbia. Acta Veterinaria (Beograd) 66 (4) 509-519.					
6	Miković R, Knežević A et al. (2016) Molecular detection of pseudorabies virus (PrV), porcine parvovirus (PPV) and porcine circovirus 2 (PCV2) in swine in Republic of Montenegro. Acta Veterinaria (Beograd) 66 (3) 346-358.					
7	Lukač B, Knežević A et al. (2016) Molecular detection of PCV2 and PPV in pigs in Republic of Srpska, Bosnia and Herzegovina. Acta Veterinaria (Beograd) 66 (1) 51-60.					
8	Veljović Lj, Knežević A et al. (2014) The application of molecular methods in the identification of isolated strains of parainflueza 3 virus of cattle. Archives of Biological Sciences 66 (2) 491-496.					
9	Simeunović P, Stev	anović J et al. (2014) A		virus and acute bee paralysi	s virus in honey bee	
10	Vidanović D, Šeklo		lication of standard and m	olecular methods for the dia	gnosis of Newcastle	
Overa	all scientific activity	of the academic staff n	nember			
Total number of citations 37						
Overa journa	•	ons in SCI-indexed	18			
Curre	ent project participa	tion	National projects 2	International projects		
	Professional development/training Completed several training programmes					
Additional relevant data: Technical assessor of Accreditation body of Serbia, Expert of Medicines and Medical Devices Agency of Serbia.						

Given Name and Surname Sonja Radojičić				
Academic Rank		Full Professor		
Name of the institution in v been employed (full/part-tir employment		FVM UB, 1993		
Scientific subfield		Epizootiology, Infectiou and silkworm	s diseases of animals ar	nd diseases of bees
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2011	FVM UB	Veterinary sciences	Epizootiology, Infectious diseases of animals and diseases of bees and silkworm
PhD degree	2000	FVM UB	Veterinary sciences	Epizootiology, Infectious diseases of animals and diseases of bees and silkworm
Specialization degree	-	-	-	-
Master of Science degree	1996	FVM UB	Veterinary sciences	Pathology and

					therapy of animals
					Veterinary
Maste	er's degree	1990	FVM UB	Veterinary sciences	medicine
Bache	elor of Honours degree	-	-	-	-
List o	f courses on first or seco	nd level of study held by	accredited teacher		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2011107	Introduction to veterinary laboratory practice	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2013O06	Bee diseases	Theoretical/practical	IMAS – vet. medicine	IMAS
3	2014O05	One health	Theoretical/practical	IMAS – vet. medicine	IMAS
4	2014102	Tropical diseases	Theoretical/practical	IMAS – vet. medicine	IMAS
5	2015O03	Infectious diseases of animals with epizootiology 1	Theoretical/practical	IMAS – vet. medicine	IMAS
6	2015O08	Infectious diseases of animals with epizootiology 2	Theoretical/practical	IMAS – vet. medicine	IMAS
7	2016O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS
8	20S1O01	Methodology of investigations	Theoretical/practical	SAS vet. medicine	SAS
9	20S1I02	Standards of good laboratory practice	Theoretical/practical	SAS vet. medicine	SAS
10	20S1I13	General epizootiology	Theoretical/practical	SAS vet. medicine	SAS
11	20S1I14	Epizootiology methods	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M301	Special epizootiology 1 – bacterial and parasitic diseases	Theoretical/practical	SAS vet. medicine	SAS
13	20S2M302	Special epizootiology 2 – viral diseases	Theoretical/practical	SAS vet. medicine	SAS
14	20S2M303	Epizootiology of non infectious diseases - technopaties	Theoretical/practical	SAS vet. medicine	SAS
15	20S2M304	Application of diagnostic methods and epizootiological preventive measures	Practical	SAS vet. medicine	SAS
16	20S2M305	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
17	20S2M306	Biosecurity measures and veterinary hygiene	Theoretical/practical	SAS vet. medicine	SAS

18	20S2M307 Epizootiology service organization Theoretical/practical SAS vet. medicine SAS							
19	20S2M308	Specialist teaching block from election module II			SAS vet. medicine	SAS		
Repre	Representative references/publications (minimum 5, maximum 10)							
Milicevic V, Radojicic S et al. (2016) Evidence of Aujeszky's disease in wild boar in Serbia, BMC Veterinary Research, 12:134, doi: 10.1186/s12917-016-0758-9 (24/136) M21								
2	Živojinović M, Sofronić Milovanović Lj et al. (2013)T richinella infections in different host species of an endemic district of Serbia, Prasitology,194:2-3, M21a							
3	Milicevic V, Radojičić S et al. (2018) Molecular detection of black queen cell virus and Kashmir bee virus in honey. AMB Express, 8(1):128. doi: 10.1186/s13568-018-0655-7. (92/162) M22							
4	Milovanović M, Milicevic V et al. (2020) Suitability of individual and bulk milk samples to investigate the humoral immune response to lumpy skin disease vaccination by ELISA Virology Journal 17:28 https://doi.org/10.1186/s12985-020-01298-x17. M22							
5	Milovanovic M, Dietze Klaas et al. (2019) Humoral immune response to repeated lumpy skin disease virus vaccination and performance of serological tests BMC Veterinary research 15:80 https://doi.org/10.1186/s12917-019-1831-y M21							
6	Radojicic S, Lako B et al. (2001) Dot ELISA as a rapid method for serological diagnosis of canine brucellosis Acta Veterinaria (51) 5-6, 317-324 M23							
7			cular Evidence of Q Feve Veterinaria-Beograd (68			odid Ticks Collected		
8		ic S et al. (2013) Dete grad (63) 2-3, 191-200	ction and Genotyping of 0 M23	Classical	l Swine Fever Virus Isc	olates in Serbia		
9			9) Detection and Phylog veterinary Journal (39), 3			of ORF Virus from		
10	Materia V. Vidanovia D. et al. (2020) Twenty five year study of Nasama and in honey have (Ania mellifous) in Sankia							
Overall scientific activity of the academic staff member								
Total	number of citations		69					
Overa	ll no. of publicatio	ns in SCI-indexed	22					
journa	journals							
Curre	nt project participati	on	National projects 1	Inter	national projects			
	ssional opment/training	Medical Military Acad	demy Department of imm	unology	from 1997 to 1999.			
Additional relevant data: Acta veterinaria Beograd, Advisory Board Member from 2018								

Given Name and Surname		Anita Radovanović		
Academic Rank		Full Professor		
Name of the institution in wh employed (full/part-time) and		FVM UB, 1987		
Scientific subfield		Histology and embriolog	y	
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2018	FVM UB	Veterinary sciences	Histology and embriology
PhD degree	2003	FVM UB	Veterinary sciences	Histology and embriology
Specialization degree	-	-	-	-
Master of Science degree	1993	FVM UB	Veterinary sciences	Histology and embriology
Master's degree	1986	FVM UB	Veterinary sciences	Veterinary medicine

Bac	helor of Honours degr	ee -	-	-	-	
List	of courses on first or s	second level of study he	ld by accredited academ	ic staff member	-	
N 0.	Course code	Course title	Theoretical/pra teaching	Study program title	Study program type	
1	2011O12	Histology with embriology 1	Theoretical/prac	etical IMAS – vet. medicine	IMAS	
2	20I2O01	Histology with embriology 2	Theoretical/prac	medicine	IMAS	
3	20S1I04	Biotechnology	Theoretical/prac	sAS vet. medicine	SAS	
4	20S1I05	Structure and function of cells, tissues and organs in physiological and pathophysiological conditions	d gical Theoretical/prac	SAS vet	SAS	
Rep	resentative references	publications (minimun	n 5, maximum 10)		•	
1	Podpečan O, Zrimšek P, Mrkun J, Goličnik, M, Radovanović A, Jovanović, L, & Kirovski D. (2020). Tresholds of					
2		bone composition of bro		& Marković, R. (2020). Per opplemented with genistein. S		
3				pović M. (2018). Effect of S Formation. Acta Veterinaria		
4				Z-cells and oogonia/oocytes thyroid newborn rats.Acta V		
5				). Altered state of primordial on microscopy approach. Mic		
6				S,&Kovačević Filipović stem cells. Archives of oral b		
7				Sević Filipović M, Čolić, M. ( ts. Acta Veterinaria, 65(2), 24		
8	Francuski J., Radovanović A., Guicheux J& Kovačević Filipovic M. K (2014). Age-related changes in the articular					
9	Radovanović A, Roksandić D., Šimić M., Marković D, Gledić, D. (2012). Effects of induced maternal hypothyroidism on the ovarian development of offspring rats. Acta Veterinaria, 62(5-6), 483-493.					
Radovanović A, Stošić-Bogdanović, N, & Gledić D. (1997). Follicular development and atresia in the ovaries of thyroxine treated juvenile rats. Acta Veterinaria, 47 (2-3)87-94.						
Ove	rall scientific activity	of the academic staff m	ember			
Tota	Total number of citations 20					
	Overall no. of publications in SCI-indexed journals					
Cur	Current project participation National projects 1 International projects					
	Professional development/training  Course for PhD students Fundamentals of Stereology, Faculty of Medicine. Ljubljana, 1988 Training course for Young endocrinologists, University of Vet. Medicine, Budapest, 1997 TEMPUS, Faculty of Veterinary Medicine, Bologna, Italy2007.					
Add	litional relevant data:	-		-		

Given Name and Surname	Radmila Resanović
------------------------	-------------------

Acade	emic Rank		Full Profesor			
been		which the teacher has time) and the year of	FVM UB, 1986			
Scient	tific subfield		Clinical diagnosis, patho	ology and therapy o	f animals	
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2011.	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals	
PhD d	legree	2000	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals	
Specia	alization degree	1991	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals	
Maste	er of Science degree	1993	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals	
Maste	er's degree	1986	FVM UB	Veterinary medicine	Veterinary medicine	
Bachelor of Honours degree		-	-	-	-	
List o	f courses on first or se	cond level of study held by	accredited academic sta	aff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2012103	Breeding and care of pigeons and caged birds	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2015O04	Poultry diseases	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	20I6O01	Clinical pathology of pets	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	2016101	Clinical pathology and therapy of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS	
5	2016102	Diagnostic procedures in internal medicine of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS	
6	2016103	Breeding, pathology and therapy of farm animals	Theoretical/practical	IMAS – vet. medicine	IMAS	
7	2016104	Farm biosecurity	Theoretical/practical	IMAS – vet. medicine	IMAS	
8	2081111	Health care and management of farm animals	Theoretical/practical	SAS vet. medicine	SAS	
9	20S2M603	Exotic pet diseases	Theoretical/practical	SAS vet. medicine	SAS	

10   2052M609   Clinical pharmacology of social animals   Theoretical/practical medicine   SAS vet. medicine   Vet. medicine   Vet. medicine   Vet. medicine   Vet.								
12   2082M616	10	20S2M609	_	Theoretical/practical		SAS		
13   2052M703   Poultry clinical pathology and therapy   Practical   SAS vet. medicine   SAS     14   2052M706   Diagnostic methods in poultry production   Theoretical/practical   SAS vet. medicine   SAS     15   2052M710   Technopathies in poultry production   Theoretical/practical   SAS vet. medicine   SAS     15   2052M710   Technopathies in poultry production   Theoretical/practical   SAS vet. medicine   SAS     16   Rajkovic M Resamovic R (2019) Ascaridia Galli Infection in Laying Hens and the Results of in Vitro Efficacy of Levamisole, Piperazine and Carvacrol, Whether Is Necessary to Change the Deworming Protocols? Acta Veterinaria   Beograd 69 (4) 414-425.     2   Dacic M. Resamovic R et al. (2018) Efficacy of recombinant VAXXITEK HVT-IBDv vaccine against very virulent Infectious bursal disease virus (vtBDv) challenge in layer chicks: A pilot study. Journal of the hellenic veterinary medical society 69 (1) 823-830.     3   Vucicevic M, Resamovic R, (2017) Detection and analysis of new psittacine beak and feather disease virus (PBFDv) nucleotide sequences. Journal of the hellenic veterinary medical society 68 (4) 653 - 660     4   Avdalovic V, Resamovic R, (2017) Detection and analysis of new psittacine beak and feather disease virus (PBFDv) nucleotide sequences. Journal of the hellenic veterinary medical society 68 (4) 653 - 660     5   Nedeljkovic-Trailovicy J, Resamovic R, (2015) Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in Broiler Chickens. Toxins 7 (4) 1174 - 1191     6   Bosnjak J, Resamovic R, (2013) Feasibility of Non-Invasive Molecular Method for Sexing of Parrots. Pakistan journal of zoology 45 (3) 715 - 720     5   Stevanov-Pavlovic M, Vucicevic M, Bosnjak J, Stevanovic J, Dimitrijevic V, Resamovic R, Stanimirovic Z (2013) Molecular Sex Determination of 20 Bird Species Protected in the Republic of Serbia. Acta Veterinaria Beograd 62 (4) 365 - 374     9   Nedeljkovic-Trailovic M, Vucicevic M,	11	20S2M611	block from elective	Practical		SAS		
14 20S2M706   pathology and therapy   Practical   medicine   SAS   15 20S2M710   Technopathies in poultry production   Theoretical/practical   SAS vet. medicine   SAS   15 20S2M710   Technopathies in poultry production   Theoretical/practical   SAS vet. medicine   SAS   16 20S2M710   Technopathies in poultry production   Theoretical/practical   SAS vet. medicine   SAS   17 20S2M710   Technopathies in poultry production   Theoretical/practical   SAS vet. medicine   SAS   18 20S2M710   Technopathies in poultry production   Theoretical/practical   SAS vet. medicine   SAS   18 20S2M710   Rajkovic M, Resanovic R, (2019) Ascardia Galli Infection in Laving Hens and the Results of in Vitro Efficacy of Levanisole, Piperazine and Carvacrol, Whether Is Necessary to Change the Deworming Protocols? Acta Veterinaria Beograd 69 (4) 414-425. 19 20acie M, Resanovic R et al. (2018) Efficacy of recombinant VAXXITEK HVT-IBDV vaccine against very virulent Infections bursal disease virus (vVIBDV) challenge in layer chicks: A pilot study. Journal of the hellenic veterinary medical society 69 (1) 823-830. 2 Vucicevic M, Resanovic R, (2017) Detection and analysis of new psituacine beak and feather disease virus (PBFDV) nucleotide sequences. Journal of the hellenic veterinary medical society 68 (4) 653 - 660  4 Avdalovic V, Resanovic R, (2017) Detection and analysis of new psituacine beak and feather disease virus (PBFDV) nucleotide sequences. Journal of the hellenic veterinary medical society 68 (4) 653 - 660  5 Nedeljkovic-Trailovic J, Resanovic R, (2015) Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in Broilers Chickens. Toxins 7 (4) 1174 - 1191  6 Nedeljkovic-Trailovic J, Resanovic R, (2013) Feasibility of Non-Invasive Molecular Method for Sexing of Parrots. Pakistan journal of zoology 45 (3) 715 - 720  7 Nedeljkovic-Trailovic M, Vucicevic M, Bosnjak J, Stevanovic J, Dimitrijevic V, Resanovic R, Stanimrovic Z (2013) Molecular Sex Determin	12	20S2M616	block from elective	Practical		SAS		
11st 2052M/10b   poultry production   Theoretical/practical   medicine   SAS	13	Practical SAS						
Representative references/publications (minimum 5, maximum 10)   Rajkovic M, Resanovic R, (2019) Ascaridia Galli Infection in Laying Hens and the Results of in Vitro Efficacy of Levamisole, Piperazine and Carvaerol, Whether Is Necessary to Change the Deworming Protocols? Acta Veterinaria Beograd 69 (4) 414-425.   Dacic M, Resanovic R et al. (2018) Efficacy of recombinant VAXXITEK HVT-IBDv vaccine against very virulent Infectious bursal disease virus (vvIBDv) challenge in layer chicks: A pilot study. Journal of the hellenic veterinary medical society 69 (1) 823-830.   Vucicevic M, Resanovic R, (2017) Detection and analysis of new psittacine beak and feather disease virus (PBFDv) nucleotide sequences. Journal of the hellenic veterinary medical society 68 (4) 653 - 660	14	20S2M706		in Theoretical/practical		SAS		
Rajkovic M, Resanovic R, (2019) Ascaridia Galli Infection in Laying Hens and the Results of in Vitro Efficacy of Levamisole, Piperazine and Carvacrol, Whether Is Necessary to Change the Deworming Protocols? Acta Veterinaria Beograd 69 (4) 414-425.  Dacic M, Resanovic R et al. (2018) Efficacy of recombinant VAXXITEK HVT-IBDV vaccine against very virulent Infectious bursal disease virus (vvIBDV) challenge in layer chicks: A pilot study. Journal of the hellenic veterinary medical society 69 (1) 823-830.  Vucicevic M, Resanovic R, (2017) Detection and analysis of new psittacine beak and feather disease virus (PBFDV) nucleotide sequences. Journal of the hellenic veterinary medical society 68 (4) 653 - 660  Avdalovic V, Resanovic R, Avdalovic J, Maslic-Strizak D, Vucicevic M (2017) Effect of Pelleted and Chopped Wheat Straw on the Footpad Dermatitis in Broilers. Pakistan journal of zoology 49 (5) 1639 - 1646  Nedeljkovic-Trailovic J, Resanovic R, (2015) Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in Broiler Chickens. Toxins 7 (4) 1174 - 1191  Bosnjak J, Resanovic R, (2013) Feasibility of Non-Invasive Molecular Method for Sexing of Parrots. Pakistan journal of zoology 45 (3) 715 - 720  Stevanov-Pavlovic M, Vucicevic M, Bosnjak J, Stevanovic J, Dimitrijevic V, Resanovic R, Stanimirovic Z (2013) Molecular Sex Determination of 20 Bird Species Protected in the Republic of Serbia. Acta Veterinaria Beograd 63 (1) 45 - 51  Milic N, Resanovic R, (2012) Molecular Characterization of Some Strains of Newcastle Disease Virus Isolated in Province of Vojvodina, Republic of Serbia. Acta Veterinaria Beograd 62 (4) 365 - 374  Nesic V, Resanovic R et al. (2012) Efficacy of T-2 Toxin Detoxifying Agent in Broiler Chickens. Acta Veterinaria Beograd 62 (2-3) 171 - 182  Basic Z, Resanovic R (2011) In vitro study of vitamins B1, B2 and B6 adsorption on zeolite. Vojnosanitetski pregled 68 (1) 15 - 20  Overall scientific activity of the aca		/IIS /M / III						
Levamisole, Piperazine and Carvacrol, Whether Is Necessary to Change the Deworming Protocols? Acta Veterinaria Beograd 69 (4) 414-425.  Dacie M, Resanovic R et al. (2018) Efficacy of recombinant VAXXITEK HVT-IBDv vaccine against very virulent Infectious bursal disease virus (vVIBDv) challenge in layer chicks: A pilot study. Journal of the hellenic veterinary medical society 69 (1) 823-830.  Vucicevic M, Resanovic R, (2017) Detection and analysis of new psittacine beak and feather disease virus (PBFDv) nucleotide sequences. Journal of the hellenic veterinary medical society 68 (4) 653 - 660  4 Avdalovic V, Resanovic R, Avdalovic J, Maslic-Strizak D, Vucicevic M (2017) Effect of Pelleted and Chopped Wheat Straw on the Footpad Dermatitis in Broilers. Pakistan journal of zoology 49 (5) 1639 - 1646  5 Nedeljkovic-Trailovic J, Resanovic R, (2015) Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in Broiler Chickens. Toxins 7 (4) 1174 - 1191  6 Bosnjak J, Resanovic R, (2013) Feasibility of Non-Invasive Molecular Method for Sexing of Parrots. Pakistan journal of zoology 45 (3) 715 - 720  Stevanov-Pavlovic M, Vucicevic M, Bosnjak J, Stevanovic J, Dimitrijevic V, Resanovic R, Stanimirovic Z (2013) Molecular Sex Determination of 20 Bird Species Protected in the Republic of Serbia. Acta Veterinaria Beograd 63 (1) 45 - 51  8 Milic N, Resanovic R, (2012) Molecular Characterization of Some Strains of Newcastle Disease Virus Isolated in Province of Vojvodina, Republic of Serbia. Acta Veterinaria Beograd 62 (4) 365 - 374  9 Nesic V, Resanovic R (2011) In vitro study of vitamins B1, B2 and B6 adsorption on zeolite. Vojnosanitetski pregled 68 (1) 15 - 20  Overall scientific activity of the academic staff member  Total number of citations  43  Overall no of publications in SCI-indexed journals  Professional  Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, development/training  2017 (10 days), Royal	Repre	esentative references	publications (minimur	n 5, maximum 10)				
Infectious bursal disease virus (vvIBDv) challenge in layer chicks: A pilot study. Journal of the hellenic veterinary medical society 69 (1) 823-830.    Vucicevic M, Resanovic R, (2017) Detection and analysis of new psittacine beak and feather disease virus (PBFDv) nucleotide sequences. Journal of the hellenic veterinary medical society 68 (4) 653 - 660   Avdalovic V, Resanovic R, Avdalovic J, Maslic-Strizak D, Vucic-vic M (2017) Effect of Pelleted and Chopped Wheat Straw on the Footpad Dermatitis in Broilers. Pakistan journal of zoology 49 (5) 1639 - 1646   Nedeljkovic-Trailovic J, Resanovic R, (2015) Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in Broiler Chickens. Toxins 7 (4) 1174 - 1191   Bosnjak J, Resanovic R, (2013) Feasibility of Non-Invasive Molecular Method for Sexing of Parrots. Pakistan journal of zoology 45 (3) 715 - 720   Stevanov-Pavlovic M, Vucicevic M, Bosnjak J, Stevanovic J, Dimitrijevic V, Resanovic R, Stanimirovic Z (2013) Molecular Sex Determination of 20 Bird Species Protected in the Republic of Serbia. Acta Veterinaria Beograd 63 (1) 45 - 51   Milic N, Resanovic R, (2012) Molecular Characterization of Some Strains of Newcastle Disease Virus Isolated in Province of Vojvodina, Republic of Serbia. Acta Veterinaria Beograd 62 (4) 365 - 374   Nesic V, Resanovic R et al. (2012) Efficacy of T-2 Toxin Detoxifying Agent in Broiler Chickens. Acta Veterinaria Beograd 62 (2-3) 171 - 182   Basic Z, Resanovic R (2011) In vitro study of vitamins B1, B2 and B6 adsorption on zeolite. Vojnosanitetski pregled 68 (1) 15 - 20   Overall scientific activity of the academic staff with the scientific activity of the academic staff with the scientific activity of the academic staff staff projects 2   International projects 0   Professional development/training   Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, 2017 (10 days), Royal Veterinary Collegue London, 2019, (10	1	Levamisole, Piperaz	zine and Carvacrol, Wh	•	•	• 1		
Advalovic V, Resanovic R, Avdalovic J, Maslic-Strizak D, Vucicevic M (2017) Effect of Pelleted and Chopped Wheat Straw on the Footpad Dermatitis in Broilers. Pakistan journal of zoology 49 (5) 1639 - 1646  Nedeljkovic-Trailovic J, Resanovic R, (2015) Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in Broiler Chickens. Toxins 7 (4) 1174 - 1191  Bosnjak J, Resanovic R, (2013) Feasibility of Non-Invasive Molecular Method for Sexing of Parrots. Pakistan journal of zoology 45 (3) 715 - 720  Stevanov-Pavlovic M, Vucicevic M, Bosnjak J, Stevanovic J, Dimitrijevic V, Resanovic R, Stanimirovic Z (2013) Molecular Sex Determination of 20 Bird Species Protected in the Republic of Serbia. Acta Veterinaria Beograd 63 (1) 45 - 51  Milic N, Resanovic R, (2012) Molecular Characterization of Some Strains of Newcastle Disease Virus Isolated in Province of Vojvodina, Republic of Serbia. Acta Veterinaria Beograd 62 (4) 365 - 374  Nesic V, Resanovic R et al. (2012) Efficacy of T-2 Toxin Detoxifying Agent in Broiler Chickens. Acta Veterinaria Beograd 62 (2-3) 171 - 182  Basic Z, Resanovic R (2011) In vitro study of vitamins B1, B2 and B6 adsorption on zeolite. Vojnosanitetski pregled 68 (1) 15 - 20  Overall scientific activity of the academic staff member  Total number of citations  43  Overall no. of publications in SCI-indexed journals  National projects 2 International projects 0  Professional Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, 2017 (10 days), Royal Veterinary Collegue London, 2019, (10 days)	2	Infectious bursal disease virus (vvIBDv) challenge in layer chicks: A pilot study. Journal of the hellenic veterinary						
Wheat Straw on the Footpad Dermatitis in Broilers. Pakistan journal of zoology 49 (5) 1639 - 1646  Nedeljkovic-Trailovic J, Resanovic R, (2015) Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in Broiler Chickens. Toxins 7 (4) 1174 - 1191  Bosnjak J, Resanovic R, (2013) Feasibility of Non-Invasive Molecular Method for Sexing of Parrots. Pakistan journal of zoology 45 (3) 715 - 720  Stevanov-Pavlovic M, Vucicevic M, Bosnjak J, Stevanovic J, Dimitrijevic V, Resanovic R, Stanimirovic Z (2013) Molecular Sex Determination of 20 Bird Species Protected in the Republic of Serbia. Acta Veterinaria Beograd 63 (1) 45 - 51  Milic N, Resanovic R, (2012) Molecular Characterization of Some Strains of Newcastle Disease Virus Isolated in Province of Vojvodina, Republic of Serbia. Acta Veterinaria Beograd 62 (4) 365 - 374  Nesic V, Resanovic R et al. (2012) Efficacy of T-2 Toxin Detoxifying Agent in Broiler Chickens. Acta Veterinaria Beograd 62 (2-3) 171 - 182  Basic Z, Resanovic R (2011) In vitro study of vitamins B1, B2 and B6 adsorption on zeolite. Vojnosanitetski pregled 68 (1) 15 - 20  Overall scientific activity of the academic staff member  Total number of citations in SCI-indexed journals  Professional Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, 2017 (10 days), Royal Veterinary Collegue London, 2019, (10 days)	3							
Adsorbents against OTA-Induced Toxicity in Broiler Chickens. Toxins 7 (4) 1174 - 1191  Bosnjak J, Resanovic R, (2013) Feasibility of Non-Invasive Molecular Method for Sexing of Parrots. Pakistan journal of zoology 45 (3) 715 - 720  Stevanov-Pavlovic M, Vucicevic M, Bosnjak J, Stevanovic J, Dimitrijevic V, Resanovic R, Stanimirovic Z (2013) Molecular Sex Determination of 20 Bird Species Protected in the Republic of Serbia. Acta Veterinaria Beograd 63 (1) 45 - 51  Milic N, Resanovic R, (2012) Molecular Characterization of Some Strains of Newcastle Disease Virus Isolated in Province of Vojvodina, Republic of Serbia. Acta Veterinaria Beograd 62 (4) 365 - 374  Nesic V, Resanovic R et al. (2012) Efficacy of T-2 Toxin Detoxifying Agent in Broiler Chickens. Acta Veterinaria Beograd 62 (2-3) 171 - 182  Basic Z, Resanovic R (2011) In vitro study of vitamins B1, B2 and B6 adsorption on zeolite. Vojnosanitetski pregled 68 (1) 15 - 20  Overall scientific activity of the academic staff member  Total number of citations  43  Overall no. of publications in SCI-indexed journals  National projects 2 International projects 0  Professional Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, 2017 (10 days), Royal Veterinary Collegue London, 2019, (10 days)	4							
Stevanov-Pavlovic M, Vucicevic M, Bosnjak J, Stevanovic J, Dimitrijevic V, Resanovic R, Stanimirovic Z (2013)  Molecular Sex Determination of 20 Bird Species Protected in the Republic of Serbia. Acta Veterinaria Beograd 63 (1)  45 – 51  Milic N, Resanovic R, (2012) Molecular Characterization of Some Strains of Newcastle Disease Virus Isolated in Province of Vojvodina, Republic of Serbia. Acta Veterinaria Beograd 62 (4) 365 - 374  Nesic V, Resanovic R et al. (2012) Efficacy of T-2 Toxin Detoxifying Agent in Broiler Chickens. Acta Veterinaria Beograd 62 (2-3) 171 - 182  Basic Z, Resanovic R (2011) In vitro study of vitamins B1, B2 and B6 adsorption on zeolite. Vojnosanitetski pregled 68 (1) 15 – 20  Overall scientific activity of the academic staff member  Total number of citations	5					icacy of Three Different		
Molecular Sex Determination of 20 Bird Species Protected in the Republic of Serbia. Acta Veterinaria Beograd 63 (1)  45 – 51  Milic N, Resanovic R, (2012) Molecular Characterization of Some Strains of Newcastle Disease Virus Isolated in Province of Vojvodina, Republic of Serbia. Acta Veterinaria Beograd 62 (4) 365 - 374  Nesic V, Resanovic R et al. (2012) Efficacy of T-2 Toxin Detoxifying Agent in Broiler Chickens. Acta Veterinaria Beograd 62 (2-3) 171 - 182  Basic Z, Resanovic R (2011) In vitro study of vitamins B1, B2 and B6 adsorption on zeolite. Vojnosanitetski pregled 68 (1) 15 – 20  Overall scientific activity of the academic staff member  Total number of citations 43  Overall no. of publications in SCI-indexed journals 18  Current project participation National projects 2 International projects 0  Professional Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, 2017 (10 days), Royal Veterinary Collegue London, 2019, (10 days)	6	· ·	· · ·	sibility of Non-Invasive Mo	lecular Method for Se	exing of Parrots. Pakistan		
Province of Vojvodina, Republic of Serbia. Acta Veterinaria Beograd 62 (4) 365 - 374  Nesic V, Resanovic R et al. (2012) Efficacy of T-2 Toxin Detoxifying Agent in Broiler Chickens. Acta Veterinaria Beograd 62 (2-3) 171 - 182  Basic Z, Resanovic R (2011) In vitro study of vitamins B1, B2 and B6 adsorption on zeolite. Vojnosanitetski pregled 68 (1) 15 - 20  Overall scientific activity of the academic staff member  Total number of citations  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 2 International projects 0  Professional Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, development/training  2017 (10 days), Royal Veterinary Collegue London, 2019, (10 days)	7	Molecular Sex Dete			-			
Beograd 62 (2-3) 171 - 182  10 Basic Z, Resanovic R (2011) In vitro study of vitamins B1, B2 and B6 adsorption on zeolite. Vojnosanitetski pregled 68 (1) 15 - 20  Overall scientific activity of the academic staff member  Total number of citations 43  Overall no. of publications in SCI-indexed journals  Current project participation National projects 2 International projects 0  Professional Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, 2017 (10 days), Royal Veterinary Collegue London, 2019, (10 days)	8					Disease Virus Isolated in		
Overall scientific activity of the academic staff member  Total number of citations  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 2  International projects 0  Professional Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, 2017 (10 days), Royal Veterinary Collegue London, 2019, (10 days)	9							
Total number of citations  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 2  International projects 0  Professional Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, 2017 (10 days), Royal Veterinary Collegue London, 2019, (10 days)								
Overall no. of publications in SCI-indexed journals  Current project participation  National projects 2  International projects 0  Professional Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, development/training  2017 (10 days), Royal Veterinary Collegue London, 2019, (10 days)								
journals  Current project participation  National projects 2  International projects 0  Professional Veterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, 2017 (10 days), Royal Veterinary Collegue London, 2019, (10 days)	Total	Total number of citations 43						
Professional development/trainingVeterinarska fakulteta v Ljubljani, 2005 (one month), Univerity of Veterinary Medicine Vienna, 2017 (10 days), Royal Veterinary Collegue London, 2019, (10 days)		-	ons in SCI-indexed	18				
development/training 2017 (10 days), Royal Veteinary Collegue London, 2019, (10 days)	Curre	ent project participat	tion	National projects 2	International project	ts 0		
Additional relevant data:								
	Addit	ional relevant data:						

Given Name and Surname Mila Savic
-----------------------------------

Name of the institution in which the teacher has been employed (full/part-time) and the year of prophyment								
Second Figure   Second Figu			:hish 4hs 4ssshs	Full Professor				
Academic Career   Year   Institution   Scientific field   Scientific subfield	has b	een employed (full			FVM UB, 1985			
Aradiment career  Appointment to the Rank  Appointment to the Autochthonous Lipe Type of Zackel Rank  Appointment to the	Scient	tific subfield		Animal breeding and	genetics			
PhD degree   1993   FVM UB   Veterinary sciences   Animale breeding and genetics   Veterinary sciences   Animale breeding and genetics   Animale breeding and genetics   Veterinary sciences   Animale breeding and genetics   Veterinary sciences   Veterinary sciences   Veterinary sciences   Animale breeding and genetics   Veterinary sciences   Veter	Acado	emic Career	Year	Institution	Scientific field	subfield		
Specialization degree   1995   FVM UB   Veterinary sciences   Animal breeding and genetics	Appo	intment to the Rai	nk 2005	FVM UB	Veterinary sciences	and genetics		
Master of Science degree   1989   FVM UB   Veterinary sciences   Animal breeding and genetics   Veterinary sciences   Veterinary medicine   Veterinary sciences   Veterinary medicine   Veterinary sciences   Veterinary medicine   Veterinary medicine   Veterinary sciences   Veterinary	PhD	legree	1993	FVM UB	Veterinary sciences			
Master's degree   1984   FVB UB   Veterinary sciences   Veterinary degree   1984   FVB UB   Veterinary sciences   Veterinary medicine   Veterinary sciences   Veterinary medicine   IMAS   Vet. medicine   IMAS   Veterinary practice   Veterinary practice   Imas   Veterinary practice   Veterinary practice   Imas   Veterinary practice   Veterinary   Veterinary Practice   Veterinary   Veterinary   Veterinary   Veterinary   Veterinary   Veterinary   Veterinary   Vete	Specia	alization degree	-	-	-	-		
Bachclor of Honours   Course tool   Course title   Theoretical/practical   teaching   Theoretical/practical   IMAS – vet. medicine   IMAS	Maste	er of Science degre	e 1989	and genetic				
List of courses on first or second level of study held by accredited academic staff member			1984	FVB UB	Veterinary sciences			
No.   Course code	degre	e	-	-	-	-		
Course code   Course title   teaching   Study program title   type	List o	f courses on first o	or second level of study h	eld by accredited academ	ic staff member			
2 2012009 Animal breeding 2 Theoretical/practical IMAS – vet. medicine IMAS  3 2013101 Cynology and felinology  4 2013102 Breeding and welfare of sport horses  5 2016106 Veterinary practice in organic livestock production  6 20\$\text{S1040} Bircetinary practice in organic livestock production  7 Theoretical/practical IMAS – vet. medicine IMAS  8 2016106 Biotechnology Theoretical/practical IMAS – vet. medicine IMAS  8 Petrisentative references/publications (minimum 5, maximum 10)  1 Becskei Zs, Savic M et al. (2018) In Situ Programme for the Conservation of the Autochthonous Lipe Type of Zackel Sheep. Acta veterinaria (68) 457-473.  2 Cojkic A, Dimitrijevic V, Savic M et al. (2017) The correlation between selected computer assisted sperm analysis parameters and bull fertility Veterinarski arhiv 87 (2) 129-137.  Petrujkic B, Cojkic A, Petrujkic K, Jeremic I, Masulovic D, Dimitrijevic V, Savic M et al. (2016) Transabdominal and transrectal ultrasonography of fetuses in Wurttemberg ewes: Correlation with gestational age Animal science journal 87 (2) 197-201.  4 Savic M, Baltic M et.al. Evaluation of Zackel lamb meat quality with the aim of increasing the conservation value of the breed. (2014) Acta Veterinaria-Beograd 64 (4) 438-446.  5 Savić M, Trailović R et. al. (2013) Determining the value of Vlasho vitoroga zackel sheep for conservation process, Acta vterinaria 63 (5-6) 621-629.  Overall no. of publications in SCI-indexed journals  Current project participation National projects 1 International projects  The Institute of Animal Physiology and Genetics, Libechov, Czechoslovakia 1990; Faculty of veterinary medicine Zaragoza, Spain, 2006; Norwegian University of Life Sciences, Oslo, Norway, 2008, 2014	No.	Course code	Course title		Study program title			
Theoretical/practical   IMAS – vet. medicine   IMAS	1	2012O05	Animal breeding 1	Theoretical/practical	al IMAS – vet. medicine	IMAS		
Professional development/training   Professional metapolapto professional profession	2	2012O09	Animal breeding 2	Theoretical/practical	al IMAS – vet. medicine	IMAS		
Substitute   Sub	3	20I3I01	felinology	1	al IMAS – vet. medicine	IMAS		
Theoretical/practical   IMAS – vet. medicine   IMAS	4	20I3I02	of sport horses	Theoretical/practica	al IMAS – vet. medicine	IMAS		
Representative references/publications (minimum 5, maximum 10)  1 Becskei Zs, Savic M et al.(2018) In Situ Programme for the Conservation of the Autochthonous Lipe Type of Zackel Sheep. Acta veterinaria (68) 457-473.  2 Cojkic A, Dimitrijevic V, Savic M et al. (2017) The correlation between selected computer assisted sperm analysis parameters and bull fertility Veterinarski arhiv 87 (2) 129-137.  Petrujkic B, Cojkic A, Petrujkic K, Jeremic I, Masulovic D, Dimitrijevic V, Savic M et al. (2016) Transabdominal and transrectal ultrasonography of fetuses in Wurttemberg ewes: Correlation with gestational age Animal science journal 87 (2) 197-201.  4 Savic M, Baltic M et.al. Evaluation of Zackel lamb meat quality with the aim of increasing the conservation value of the breed. (2014) Acta Veterinaria-Beograd 64 (4) 438-446.  5 Savić M, Trailović R et. al. (2013) Determining the value of Vlasho vitoroga zackel sheep for conservation process, Acta vterinaria 63 (5-6) 621-629.  Overall scientific activity of the academic staff member  Total number of citations  23  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 1 International projects  The Institute of Animal Physiology and Genetics, Libechov, Czechoslovakia 1990; Faculty of veterinary medicine Zaragoza, Spain, 2006; Norwegian University of Life Sciences, Oslo, Norway, 2008, 2014	5	2016106	organic livestock		al IMAS – vet. medicine	IMAS		
Becskei Zs, Savic M et al. (2018) In Situ Programme for the Conservation of the Autochthonous Lipe Type of Zackel Sheep. Acta veterinaria (68) 457-473.  Cojkic A, Dimitrijevic V, Savic M et al. (2017) The correlation between selected computer assisted sperm analysis parameters and bull fertility Veterinarski arhiv 87 (2) 129-137.  Petrujkic B, Cojkic A, Petrujkic K, Jeremic I, Masulovic D, Dimitrijevic V, Savic M et al. (2016) Transabdominal and transrectal ultrasonography of fetuses in Wurttemberg ewes: Correlation with gestational age Animal science journal 87 (2) 197-201.  Savic M, Baltic M et.al. Evaluation of Zackel lamb meat quality with the aim of increasing the conservation value of the breed. (2014) Acta Veterinaria-Beograd 64 (4) 438-446.  Savić M, Trailović R et. al. (2013) Determining the value of Vlasho vitoroga zackel sheep for conservation process, Acta vterinaria 63 (5-6) 621-629.  Overall scientific activity of the academic staff member  Total number of citations  23  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 1  The Institute of Animal Physiology and Genetics, Libechov, Czechoslovakia 1990; Faculty of veterinary medicine Zaragoza, Spain, 2006; Norwegian University of Life Sciences, Oslo, Norway, 2008, 2014	6	20S1I04	Biotechnology	Theoretical/practical	al SAS vet. medicine	SAS		
Sheep. Acta veterinaria (68) 457-473.  Cojkic A, Dimitrijevic V, Savic M et al. (2017) The correlation between selected computer assisted sperm analysis parameters and bull fertility Veterinarski arhiv 87 (2) 129-137.  Petrujkic B, Cojkic A, Petrujkic K, Jeremic I, Masulovic D, Dimitrijevic V, Savic M et al. (2016) Transabdominal and transrectal ultrasonography of fetuses in Wurttemberg ewes: Correlation with gestational age Animal science journal 87 (2) 197-201.  Savic M, Baltic M et.al. Evaluation of Zackel lamb meat quality with the aim of increasing the conservation value of the breed. (2014) Acta Veterinaria-Beograd 64 (4) 438-446.  Savic M, Trailović R et. al. (2013) Determining the value of Vlasho vitoroga zackel sheep for conservation process, Acta vterinaria 63 (5-6) 621-629.  Overall scientific activity of the academic staff member  Total number of citations  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 1  The Institute of Animal Physiology and Genetics, Libechov, Czechoslovakia 1990; Faculty of veterinary medicine Zaragoza, Spain, 2006; Norwegian University of Life Sciences, Oslo, Norway, 2008, 2014	Repre	esentative referenc	es/publications (minimu	m 5, maximum 10)				
parameters and bull fertility Veterinarski arhiv 87 (2) 129-137.  Petrujkic B, Cojkic A, Petrujkic K, Jeremic I, Masulovic D, Dimitrijevic V, Savic M et al. (2016) Transabdominal and transrectal ultrasonography of fetuses in Wurttemberg ewes: Correlation with gestational age Animal science journal 87 (2) 197-201.  Savic M, Baltic M et.al. Evaluation of Zackel lamb meat quality with the aim of increasing the conservation value of the breed. (2014) Acta Veterinaria-Beograd 64 (4) 438-446.  Savić M, Trailović R et. al. (2013) Determining the value of Vlasho vitoroga zackel sheep for conservation process, Acta vterinaria 63 (5-6) 621-629.  Overall scientific activity of the academic staff member  Total number of citations  23  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 1  International projects  The Institute of Animal Physiology and Genetics, Libechov, Czechoslovakia 1990; Faculty of veterinary medicine Zaragoza, Spain, 2006; Norwegian University of Life Sciences, Oslo, Norway, 2008, 2014	1	Sheep. Acta veter	rinaria (68) 457-473.					
transrectal ultrasonography of fetuses in Wurttemberg ewes: Correlation with gestational age Animal science journal 87 (2) 197-201.  Savic M, Baltic M et.al. Evaluation of Zackel lamb meat quality with the aim of increasing the conservation value of the breed. (2014) Acta Veterinaria-Beograd 64 (4) 438-446.  Savić M, Trailović R et. al. (2013) Determining the value of Vlasho vitoroga zackel sheep for conservation process, Acta vterinaria 63 (5-6) 621-629.  Overall scientific activity of the academic staff member  Total number of citations  23  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 1  International projects  Veterinary medicine Zaragoza, Spain, 2006; Norwegian University of Life Sciences, Oslo, Norway, 2008, 2014	2	parameters and b	ull fertility Veterinarski ar	hiv 87 (2) 129-137.	_			
breed. (2014) Acta Veterinaria-Beograd 64 (4) 438-446.  Savić M, Trailović R et. al. (2013) Determining the value of Vlasho vitoroga zackel sheep for conservation process, Acta vterinaria 63 (5-6) 621-629.  Overall scientific activity of the academic staff member  Total number of citations 23  Overall no. of publications in SCI-indexed journals  Current project participation National projects 1 International projects  Professional development/training The Institute of Animal Physiology and Genetics, Libechov, Czechoslovakia 1990; Faculty of veterinary medicine Zaragoza, Spain, 2006; Norwegian University of Life Sciences, Oslo, Norway, 2008, 2014	3	transrectal ultraso (2) 197-201.	onography of fetuses in Wi	urttemberg ewes: Correlation	on with gestational age Anima	al science journal 87		
Acta vterinaria 63 (5-6) 621-629.	4	breed. (2014) Ac	ta Veterinaria-Beograd 64	(4) 438-446.	_			
Total number of citations  Overall no. of publications in SCI-indexed journals  Current project participation  Professional development/training  The Institute of Animal Physiology and Genetics, Libechov, Czechoslovakia 1990; Faculty of veterinary medicine Zaragoza, Spain, 2006; Norwegian University of Life Sciences, Oslo, Norway, 2008, 2014	5			nining the value of Vlasho	o vitoroga zackel sheep for co	onservation process,		
Overall no. of publications in SCI-indexed journals  Current project participation  Professional development/training  The Institute of Animal Physiology and Genetics, Libechov, Czechoslovakia 1990; Faculty of veterinary medicine Zaragoza, Spain, 2006; Norwegian University of Life Sciences, Oslo, Norway, 2008, 2014	Overa	Overall scientific activity of the academic staff member						
Current project participation   National projects 1   International projects								
Professional development/training  The Institute of Animal Physiology and Genetics, Libechov, Czechoslovakia 1990; Faculty of veterinary medicine Zaragoza, Spain, 2006; Norwegian University of Life Sciences, Oslo, Norway, 2008, 2014		•	tions in SCI-indexed	20				
<b>Professional</b> development/training veterinary medicine Zaragoza, Spain, 2006; Norwegian University of Life Sciences, Oslo, Norway, 2008, 2014	Curre	ent project partici						
Additional relevant data: Participation in several national and international projects.		development/training development/training development/training						
I	Addit	ional relevant dat	a: Participation in several	national and international	projects.			

Given	Name and Surname		Zoran Stanimirović			
Acade	emic Rank		Full Professor			
been emplo	employed (full/part-t yment	which the teacher has ime) and the year of	FVM UB, 1987			
Scient	tific subfield		Biology			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2007	FVM UB	Biology	Biology	
PhD d	legree	1995	Faculty of Biology UB	Biology	Genetics	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	1992	Faculty of Biology UB	Biology	Genetics	
	er's degree	1987	Faculty of Science, Department of Biological Sciences UB	Biology	Biology	
Bache degree	elor of Honours	-	-	-	-	
		cond level of study held	by accredited teacher			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O03	Zoology	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2011108	Breeding and care of wild and exotic animals	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2011109	Breeding and care of honey bees	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	2011O10	Veterinary genetics	Theoretical/practical	IMAS – vet. medicine	IMAS	
5	2012105	Molecular-genetic methods in veterinary medicine	Theoretical/practical	IMAS – vet. medicine	IMAS	
6	20S1I04	Biotechnology	Theoretical/practical	SAS vet. medicine	SAS	
Repre	esentative references/p	ublications (minimum 5,	, maximum 10)			
1	Acta Veterinaria-Beog	grad 69 (1) 1-31.	ng for the causes of and solutions to		•	
2			foetal sex determination—Different eproduction in Domestic Animals 53		nd amplification	
3	pigs. Preventive Veter	rinary Medicine 151, 46-5				
4	immunosuppression c	aused by Nosema ceranae	etary amino acid and vitamin c e. PLoS ONE 12 (11) e0187726.			
5	Stanisic Lj, Stanimirovic Z (2017) New insights into the origin and the genetic status of the Balkan donkey from Serbia. <i>Animal Genetics</i> 48 (5) 580-590.					
6	Simeunovic P, Stanimirovic Z (2014) <i>Nosema ceranae</i> and queen age influence the reproduction and productivity of the honey bee colony. Journal of Apicultural Research 53 (5) 545-554.					
7	Stevanovic J, Stan Apidologie 44 (5) 522	nimirovic Z (2013) Chara 2-536.	acteristics of Nosema ceranae infec			
8	Stanimirovic Z, Steva		aluation of genotoxic effects of fun	nagillin by cytogene	tic tests in vivo.	

9	by measurement of s	Stanimirovic Z, Stevanovic J et al. (2005) Evaluation of genotoxic effects of Apitol® (cymiazole hydrochloride) in vitro by measurement of sister chromatid exchange. Mutation Research-Gen Tox En 588 (2) 152-157.				
10	Stanimirovic Z, Stev (1) 31-42.	tevanovic J et al. (2005) Chromosomal diversity in <i>Apis mellifera carnica</i> from Serbia. Apidologie 36				
Overa	all scientific activity o	of the academic staff men	nber			
Total	number of citations		825			
Overa journ:	_	tions in SCI-indexed	110			
Curre	ent project participat	ion	National projects 1	International projects 2		
	fessional elopment/training  Scientific Institute for Beekeeping-Ribnoe, Moscow, Russia (2001); Bee Research Institute Oberursel, Germany (2003); Faculty of Veterinary Medicine, University of Forestry – Sofia and "Primavet - Sofia Ltd.", Bulgaria (2004 and 2005).					
Addit	ional relevant data:					

Given Name and Surname			Jevrosima Stevanović			
Acade	emic Rank		Full Professor			
been		which the teacher has ime) and the year of				
	tific subfield		Biology			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2020	FVM UB	Biology	Biology	
PhD d	legree	2007	Faculty of Biology UB	Biology	Biology	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	2002	Faculty of Biology UB	Biology	Biology	
Maste	er's degree	1997	Faculty of Biology UB	Biology	Biology	
Bache degre	elor of Honours e	-	-	-	-	
List o	f courses on first or se	cond level of study held	by accredited academic staff member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O03	Zoology	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2011108	Breeding and care of wild and exotic animals	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2011109	Breeding and care of honey bees	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	20I1O10	Veterinary genetics	Theoretical/practical	IMAS – vet. medicine	IMAS	
5	2012105	Molecular-genetic methods in veterinary medicine	Theoretical/practical	IMAS – vet. medicine	IMAS	
6	20S1I04	Biotechnology	Theoretical/practical	SAS vet. medicine	SAS	
Repre		ublications (minimum 5	*			
1	colonies. Anais da Ac	ademia Brasileira de Ciên		**		
2	Vejnovic B, Stevanovic J et al. (2018) Quantitative PCR assessment of <i>Lotmaria passim</i> in <i>Apis mellifera</i> colonies co-infected naturally with <i>Nosema ceranae</i> . Journal of Invertebrate Pathology 151, 76-81.					
3	Stevanovic J, Schwarz RS et al. (2016) Species-specific diagnostics of <i>Apis mellifera</i> trypanosomatids: a nine-year survey (2007-2015) for trypanosomatids and microsporidians in Serbian honey bees. Journal of Invertebrate Pathology 139, 6-11.					

4	Stevanovic J, Simeunovic P et al. (2013) Characteristics of <i>Nosema ceranae</i> infection in Serbian honey bee colonic Apidologie 44 (5) 522-536.				
5	Muñoz I, Stevanov	Muñoz I, Stevanovic J et al. (2012) Genetic variation of <i>Apis mellifera</i> from Serbia inferred from mitochondrial analysis. Journal of Apicultural Science 56 (1) 59-69.			
6	· · · · · · · · · · · · · · · · · · ·	` /	ominance of <i>Nosema cerand</i> der. Apidologie 42 (1) 49-5	ae in honey bees in the Balkan countries in the 88.	
7	· ·	` ,	valuation of 11 microsatell Ezech Journal of Animal Sc	ite loci for their use in paternity testing in the ience 55 (6) 221-226.	
8	Stevanovic J, Stanimirovic Z et al. (2010) Biogeographic study of the honey bee ( <i>Apis mellifera</i> L.) from Serbia, Bosnia and Herzegovina and Republic of Macedonia based on mitochondrial DNA analyses. Russian Journal of Genetics 46 (5) 603-609.				
9		vic J, Stanimirovic Z et al. (2008) <i>In</i> vitro evaluation of the clastogenicity of fumagillin. Environmental and lar Mutagenesis 49 (8) 594-601.			
10			ability in germination and crobiology 129 (3-4) 342-3	in temperature and storage resistance among 49.	
Overa	all scientific activity o	of the academic staff men	nber		
Total	number of citations		771		
	Overall no. of publications in SCI-indexed journals		70		
Curre	ent project participat	ion	National projects 1	International projects 1	
	ssional opment/training		Agricultural Sciences (SLU), Uppsala, Sweden, 9 months (2006/2007); te of Slovenia (KIS), Ljubljana, Slovenia, 1 month (2006).		
Addit	Additional relevant data: Journal of Apicultural Research (M21) Associate Editor (since Oct. 2018).				

Given	Given Name and Surname		Radislava Teodorović			
Acade	mic Rank		Full Professor			
been e	ame of the institution in which the teacher has en employed (full/part-time) and the year employment		FVM UB, 1989			
Scient	ific subfield		Animal Hygiene			
Acade	mic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi Rank	ntment to the	2011	FVM UB	Veterinary sciences	Animal Hygiene	
PhD d	egree	1997	FVM UB	Veterinary sciences	Biology	
Specia	alization degree	-	-	-	-	
Maste	r of Science degree	1992	FVM UB	Veterinary sciences	Animal Hygiene	
Maste	r's degree	1988	FVM UB	Veterinary sciences	Veterinary medicine	
Bachel degree	lor of Honours	-	-	-	-	
List of	courses on first or s	econd level of study held b	y accredited academic staff member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I3O09	Animal hygiene and herd health	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2013103	Breeding and care of farm animals	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2016103	Breeding, pathology and therapy of farm animals	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	2016105	Preventive veterinary	Theoretical/practical	IMAS – vet.	IMAS	

			medicine		medicine		
Representative references/publications (minimum 5, maximum 10)  Katarina, N., Petar, K., Marijana, V., Radislava, T., Dragan, Ž., Ružica, T., Zsolt, B. and Ljiljana, J., 2020. Assessment of the Welfare of Extensively Managed Autochtonous Sheep Breed Vlasicka Zackel Using Animal-Based Measurements. Acta veterinaria-Beograd, 70, 207-218  Drašković, V., Stanimirović, Z., Glišić, M., Bošnjak-Neumuller, J., Teodorović, R., Teodorović, V. and Kukolj, V., 2020. The Effects of a Phytogenic Additive on the Histomorphometric Characteristics of the Intestines in Weaned Pigs with a Subclinical Natural Infection with Lawsonia intracellularis. Acta veterinaria-Beograd, 70, 81-91.  Teodorović, R., Drašković, V., Durić, S., Nenadović, K., Mirilović, M. and Janković, L., 2019. Chromosome aberrations produced by mestranol in human lymphocyte cultures. Acta veterinaria-Beograd, 69, 426-433.  Janković, L., Radenković-Damnjanović, B., Vučinić, M., Šefer, D., Teodorović, R., Dorđević, M. and Radisavljević, K., 2015. Effects of fish meal replacement by red carthworm (Lumbricus rubellus) meal on broilers' performance and health. Acta veterinaria-Beograd, 65, 271-286.  Teodorović, R., Stanimirović, Z., Radenković-Damnjanović, B., Vučinić, M., Janković, L., Dorđević, M. and Mirilović, M., 2010. Cytogenetic changes in human lymphocytes induced by alphachlorhydrine. Acta veterinaria-Beograd, 60, 619-624.  Nenadović, K., Vučinić, M., Radenković-Damnjanović, B., Janković, L., Teodorović, R., Voslarova, E. and Becskei, Z., 2017. Cortisol concentration, pain and sedation scale in free roaming dogs treated with carprofen after ovariohysterectomy. Veterinary world, 10, 888-894.  Vučinić, M., Dorđević, M., Teodorović, R., Janković, L., Radenković-Damnjanović, B. and Radisavljević, K., 2009. Reasons for relinquishment of owned dogs in a municipal shelter in Belgrade. Acta Veterinaria-Beograd, 59, 309-317.  Dorđević, M., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Z., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., 2008. Eff	5	20S2M306		Theoretical/pract	ical SAS vet. medicine	SAS	
Katarina, N., Petar, K., Marijana, V., Radislava, T., Dragan, Ž., Ružica, T., Zsolt, B. and Ljiljana, J., 2020. Assessment of the Welfare of Extensively Managed Autochtonous Sheep Breed Vlasicka Zackel Using Animal-Based Measurements. Acta veterinaria-Beograd, 70, 207-218  Drašković, V., Stanimirović, Z., Glišić, M., Bošnjak-Neumuller, J., Teodorović, R., Teodorović, V. and Kukolj, V., 2020. The Effects of a Phytogenic Additive on the Histomorphometric Characteristics of the Intestines in Weaned Pigs with a Subclinical Natural Infection with Lawsonia intracellularis. Acta veterinaria-Beograd, 70, 81-91.  Teodorović, R., Drašković, V., Burić, S., Nenadović, K., Mirilović, M. and Janković, L., 2019. Chromosome aberrations produced by mestranol in human lymphocyte cultures. Acta veterinaria-Beograd, 69, 426-433.  Janković, L., Radenković-Damnjanović, B., Vučinić, M., Šefer, D., Teodorović, R., Dorđević, M. and Radisavljević, K., 2015. Effects of fish meal replacement by red earthworm (Lumbricus rubellus) meal on broilers' performance and health. Acta veterinaria-Beograd, 65, 271-286.  Teodorović, R., Stanimirović, Z., Radenković-Damnjanović, B., Vučinić, M., Janković, L., Dorđević, M. and Mirilović, M., 2010. Cytogenetic changes in human lymphocytes induced by alphachlorhydrine. Acta veterinaria-Beograd, 60, 619-624.  Nenadović, K., Vučinić, M., Radenković-Damnjanović, B., Janković, L., Teodorović, R., Voslarova, E. and Becskei, Z., 2017. Cortisol concentration, pain and sedation scale in free roaming dogs treated with carporfen after ovariohysterectomy. Veterinary world, 10, 888-894.  Vučinić, M., Dorđević, M., Teodorović, R., Janković, L., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Ž., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Ž., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Ž., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., Radenković-Damnjanović	6	20S2M308		Practical	SAS vet. medicine	SAS	
of the Welfare of Extensively Managed Autochtonous Sheep Breed Vlasicka Zackel Using Animal-Based Measurements. Acta veterinaria-Beograd, 70, 207-218 Drašković, V., Stanimirović, Z., Glišić, M., Bošnjak-Neumuller, J., Teodorović, R., Teodorović, V. and Kukolj, V., 2020. The Effects of a Phytogenic Additive on the Histomorphometric Characteristics of the Intestines in Weaned Pigs with a Subclinical Natural Infection with Lawsonia intracellularis. Acta veterinaria-Beograd, 70, 81-91. Teodorović, R., Drašković, V., Durić, S., Nenadović, K., Mirilović, M. and Janković, L., 2019. Chromosome aberrations produced by mestranol in human lymphocyte cultures. Acta veterinaria-Beograd, 69, 426-433. Janković, L., Radenković-Damnjanović, B., Vučinić, M., Šefer, D., Teodorović, R., Dorđević, M. and Radisavljević, K., 2015. Effects of fish meal replacement by red earthworm (Lumbricus rubellus) meal on broilers' performance and health. Acta veterinaria-Beograd, 65, 271-286. Teodorović, R., Stanimirović, Z., Radenković-Damnjanović, B., Vučinić, M., Janković, L., Dorđević, M. and Mirilović, M., 2010. Cytogenetic changes in human lymphocytes induced by alphachlorhydrine. Acta veterinaria-Beograd, 60, 619-624. Nenadović, K., Vučinić, M., Radenković-Damnjanović, B., Janković, L., Teodorović, R., Voslarova, E. and Becskei, Z., 2017. Cortisol concentration, pain and sedation scale in free roaming dogs treated with carprofen after ovariohysterectomy. Veterinary world, 10, 888-894.  Vučinić, M., Dorđević, M., Teodorović, R., Janković, L., Radenković-Damnjanović, B. and Radisavljević, K., 2009. Reasons for relinquishment of owned dogs in a municipal shelter in Belgrade. Acta Veterinaria-Beograd, 59, 309-317. Dorđević, M., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Ž., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., 2008. Effects of substitution of fish meal with fresh and dehydrated larvae of the house fly (Musca domestica L) on productive performance and health of broilers. Acta Veterinaria-Beograd, 59, 43-50.  T	Repre	esentative references	publications (minimum 5	maximum 10)		•	
2020. The Effects of a Phytogenic Additive on the Histomorphometric Characteristics of the Intestines in Weaned Pigs with a Subclinical Natural Infection with Lawsonia intracellularis. Acta veterinaria-Beograd, 70, 81-91.  Teodorović, R., Drašković, V., Durić, S., Nenadović, K., Mirilović, M. and Janković, L., 2019. Chromosome aberrations produced by mestranol in human lymphocyte cultures. Acta veterinaria-Beograd, 69, 426-433.  Janković, L., Radenković-Damnjanović, B., Vučinić, M., Šefer, D., Teodorović, R., Dorđević, M. and Radisavljević, K., 2015. Effects of fish meal replacement by red earthworm (Lumbricus rubellus) meal on broilers' performance and health. Acta veterinaria-Beograd, 65, 271-286.  Teodorović, R., Stanimirović, Z., Radenković-Damnjanović, B., Vučinić, M., Janković, L., Dorđević, M. and Mirilović, M., 2010. Cytogenetic changes in human lymphocytes induced by alphachlorhydrine. Acta veterinaria-Beograd, 60, 619-624.  Nenadović, K., Vučinić, M., Radenković-Damnjanović, B., Janković, L., Teodorović, R., Voslarova, E. and Becskei, Z., 2017. Cortisol concentration, pain and sedation scale in free roaming dogs treated with carprofen after ovariohysterectomy. Veterinary world, 10, 888-894.  Vučinić, M., Dorđević, M., Teodorović, R., Janković-Damnjanović, B. and Radisavljević, K., 2009. Reasons for relinquishment of owned dogs in a municipal shelter in Belgrade. Acta Veterinaria-Beograd, 59, 309-317.  Dorđević, M., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Ž., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., 2008. Effects of substitution of fish meal with fresh and dehydrated larvae of the house fly (Musca domestica L) on productive performance and health of broilers. Acta Veterinaria-Beograd, 58, 357-368.  Teodorović, R., Bugarski, M., Teodorović, V., Radenković, B. and Mirilović, M., 2000. Effect of disinfectants on different strains of Listeria monocytogenes. Acta Veterinaria-Beograd, 50, 43-50.  Teodorović, R., 2004. Cytogenetic changes in bone marrow and fibroblast cells o	1	of the Welfare of Measurements. Act	of Extensively Managed a veterinaria-Beograd, 70,	Autochtonous Shee 207-218	p Breed Vlasicka Zackel	Using Animal-Based	
aberrations produced by mestranol in human lymphocyte cultures. Acta veterinaria-Beograd, 69, 426-433.  Janković, L., Radenković-Damnjanović, B., Vučinić, M., Šefer, D., Teodorović, R., Dorđević, M. and Radisavljević, K., 2015. Effects of fish meal replacement by red earthworm (Lumbricus rubellus) meal on broilers' performance and health. Acta veterinaria-Beograd, 65, 271-286.  Teodorović, R., Stanimirović, Z., Radenković-Damnjanović, B., Vučinić, M., Janković, L., Dorđević, M. and Mirilović, M., 2010. Cytogenetic changes in human lymphocytes induced by alphachlorhydrine. Acta veterinaria-Beograd, 60, 619-624.  Nenadović, K., Vučinić, M., Radenković-Damnjanović, B., Janković, L., Teodorović, R., Voslarova, E. and Becskei, Z., 2017. Cortisol concentration, pain and sedation scale in free roaming dogs treated with carprofen after ovariohysterectomy. Veterinary world, 10, 888-894.  Vučinić, M., Dorđević, M., Teodorović, R., Janković, L., Radenković-Damnjanović, B. and Radisavljević, K., 2009. Reasons for relinquishment of owned dogs in a municipal shelter in Belgrade. Acta Veterinaria-Beograd, 59, 309-317.  Dorđević, M., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Ž., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., 2008. Effects of substitution of fish meal with fresh and dehydrated larvae of the house fly (Musca domestica L) on productive performance and health of broilers. Acta Veterinaria-Beograd, 58, 357-368.  Teodorović, R., Bugarski, M., Teodorović, V., Radenković, B. and Mirilović, M., 2000. Effect of disinfectants on different strains of Listeria monocytogenes. Acta Veterinaria-Beograd, 50, 43-50.  Teodorović, R., 2004. Cytogenetic changes in bone marrow and fibroblast cells of BALB/C laboratory mice induced by Mestranol. Acta Veterinaria-Beograd, 54, 263-270.  Doverall scientific activity of the academic staff member  Total number of citations  National projects 2  International projects	2	2 2020. The Effects of a Phytogenic Additive on the Histomorphometric Characteristics of the Intestines in Weaned Pigs					
2015. Effects of fish meal replacement by red earthworm (Lumbricus rubellus) meal on broilers' performance and health. Acta veterinaria-Beograd, 65, 271-286.  Teodorović, R., Stanimirović, Z., Radenković-Damnjanović, B., Vučinić, M., Janković, L., Đorđević, M. and Mirilović, M., 2010. Cytogenetic changes in human lymphocytes induced by alphachlorhydrine. Acta veterinaria-Beograd, 60, 619-624.  Nenadović, K., Vučinić, M., Radenković-Damnjanović, B., Janković, L., Teodorović, R., Voslarova, E. and Becskei, Z., 2017. Cortisol concentration, pain and sedation scale in free roaming dogs treated with carprofen after ovariohysterectomy. Veterinary world, 10, 888-894.  Vučinić, M., Dorđević, M., Teodorović, R., Janković, L., Radenković-Damnjanović, B. and Radisavljević, K., 2009. Reasons for relinquishment of owned dogs in a municipal shelter in Belgrade. Acta Veterinaria-Beograd, 59, 309-317.  Dorđević, M., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Ž., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., 2008. Effects of substitution of fish meal with fresh and dehydrated larvae of the house fly (Musca domestica L) on productive performance and health of broilers. Acta Veterinaria-Beograd, 58, 357-368.  Teodorović, R., Bugarski, M., Teodorović, V., Radenković, B. and Mirilović, M., 2000. Effect of disinfectants on different strains of Listeria monocytogenes. Acta Veterinaria-Beograd, 50, 43-50.  Teodorović, R., 2004. Cytogenetic changes in bone marrow and fibroblast cells of BALB/C laboratory mice induced by Mestranol. Acta Veterinaria-Beograd, 54, 263-270.  Doverall scientific activity of the academic staff member  Total number of citations  National projects 2  International projects  International projects	3	Teodorović, R., Drašković, V., Đurić, S., Nenadović, K., Mirilović, M. and Janković, L., 2019. Chromosome					
M., 2010. Cytogenetic changes in human lymphocytes induced by alphachlorhydrine. Acta veterinaria-Beograd, 60, 619-624.  Nenadović, K., Vučinić, M., Radenković-Damnjanović, B., Janković, L., Teodorović, R., Voslarova, E. and Becskei, Z., 2017. Cortisol concentration, pain and sedation scale in free roaming dogs treated with carprofen after ovariohysterectomy. Veterinary world, 10, 888-894.  Vučinić, M., Dorđević, M., Teodorović, R., Janković, L., Radenković-Damnjanović, B. and Radisavljević, K., 2009. Reasons for relinquishment of owned dogs in a municipal shelter in Belgrade. Acta Veterinaria-Beograd, 59, 309-317.  Dorđević, M., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Ž., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., 2008. Effects of substitution of fish meal with fresh and dehydrated larvae of the house fly (Musca domestica L) on productive performance and health of broilers. Acta Veterinaria-Beograd, 58, 357-368.  Teodorović, R., Bugarski, M., Teodorović, V., Radenković, B. and Mirilović, M., 2000. Effect of disinfectants on different strains of Listeria monocytogenes. Acta Veterinaria-Beograd, 50, 43-50.  Teodorović, R., 2004. Cytogenetic changes in bone marrow and fibroblast cells of BALB/C laboratory mice induced by Mestranol. Acta Veterinaria-Beograd, 54, 263-270.  Overall scientific activity of the academic staff member  Total number of citations  17  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 2  International projects	4	2015. Effects of f	ish meal replacement by r	ed earthworm (Lumb			
2017. Cortisol concentration, pain and sedation scale in free roaming dogs treated with carprofen after ovariohysterectomy. Veterinary world, 10, 888-894.  7 Vučinić, M., Dorđević, M., Teodorović, R., Janković, L., Radenković-Damnjanović, B. and Radisavljević, K., 2009. Reasons for relinquishment of owned dogs in a municipal shelter in Belgrade. Acta Veterinaria-Beograd, 59, 309-317.  Dorđević, M., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Ž., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., 2008. Effects of substitution of fish meal with fresh and dehydrated larvae of the house fly (Musca domestica L) on productive performance and health of broilers. Acta Veterinaria-Beograd, 58, 357-368.  9 Teodorović, R., Bugarski, M., Teodorović, V., Radenković, B. and Mirilović, M., 2000. Effect of disinfectants on different strains of Listeria monocytogenes. Acta Veterinaria-Beograd, 50, 43-50.  10 Teodorović, R., 2004. Cytogenetic changes in bone marrow and fibroblast cells of BALB/C laboratory mice induced by Mestranol. Acta Veterinaria-Beograd, 54, 263-270.  Overall scientific activity of the academic staff member  Total number of citations  17  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 2  International projects  International projects	5	M., 2010. Cytoger					
Reasons for relinquishment of owned dogs in a municipal shelter in Belgrade. Acta Veterinaria-Beograd, 59, 309-317.  Dorđević, M., Radenković-Damnjanović, B., Vučinić, M., Baltić, M.Ž., Teodorović, R., Janković, L., Vukašinović, M. and Rajković, M., 2008. Effects of substitution of fish meal with fresh and dehydrated larvae of the house fly (Musca domestica L) on productive performance and health of broilers. Acta Veterinaria-Beograd, 58, 357-368.  Teodorović, R., Bugarski, M., Teodorović, V., Radenković, B. and Mirilović, M., 2000. Effect of disinfectants on different strains of Listeria monocytogenes. Acta Veterinaria-Beograd, 50, 43-50.  Teodorović, R., 2004. Cytogenetic changes in bone marrow and fibroblast cells of BALB/C laboratory mice induced by Mestranol. Acta Veterinaria-Beograd, 54, 263-270.  Overall scientific activity of the academic staff member  Total number of citations  17  Overall no. of publications in SCI-indexed fournals  Current project participation  National projects 2  International projects  International projects	6	2017. Cortisol co	oncentration, pain and s	edation scale in fr			
and Rajković, M., 2008. Effects of substitution of fish meal with fresh and dehydrated larvae of the house fly ( <i>Musca domestica L</i> ) on productive performance and health of broilers. <i>Acta Veterinaria-Beograd</i> , 58, 357-368.  Teodorović, R., Bugarski, M., Teodorović, V., Radenković, B. and Mirilović, M., 2000. Effect of disinfectants on different strains of Listeria monocytogenes. <i>Acta Veterinaria-Beograd</i> , 50, 43-50.  Teodorović, R., 2004. Cytogenetic changes in bone marrow and fibroblast cells of BALB/C laboratory mice induced by Mestranol. <i>Acta Veterinaria-Beograd</i> , 54, 263-270.  Overall scientific activity of the academic staff member  Total number of citations  17  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 2  International projects	7	Reasons for relinqu	ishment of owned dogs in a	municipal shelter in	Belgrade. Acta Veterinaria-Be	eograd, 59, 309-317.	
Teodorović, R., Bugarski, M., Teodorović, V., Radenković, B. and Mirilović, M., 2000. Effect of disinfectants on different strains of Listeria monocytogenes. Acta Veterinaria-Beograd, 50, 43-50.  Teodorović, R., 2004. Cytogenetic changes in bone marrow and fibroblast cells of BALB/C laboratory mice induced by Mestranol. Acta Veterinaria-Beograd, 54, 263-270.  Overall scientific activity of the academic staff member  Total number of citations  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 2  International projects	8	and Rajković, M.,	2008. Effects of substitution	n of fish meal with f	resh and dehydrated larvae of	the house fly (Musca	
Mestranol. Acta Veterinaria-Beograd, 54, 263-270.  Overall scientific activity of the academic staff member  Total number of citations  Overall no. of publications in SCI-indexed journals  Current project participation  National projects 2  International projects  Professional development/training	9	Teodorović, R., B different strains of	ugarski, M., Teodorović, V Listeria monocytogenes. <i>Ad</i>	V., Radenković, B. a ta Veterinaria-Beogr	nd Mirilović, M., 2000. Effectad, 50, 43-50.	ct of disinfectants on	
Total number of citations 17  Overall no. of publications in SCI-indexed journals 10  Current project participation National projects 2 International projects  Professional development/training	10				roblast cells of BALB/C labora	atory mice induced by	
Overall no. of publications in SCI-indexed journals  Current project participation  Professional development/training  10  International projects  Professional development/training	Overa	all scientific activity	of the academic staff mem	ber			
journals Current project participation Professional development/training  National projects 2 International projects International projects					17		
Professional development/training			s in SCI-indexed		10		
	Curre	ent project participat	ion Natio	nal projects 2	International projects		
A 122 1 4 1. 4 .	Professional development/training						
Additional relevant data:	Addit	ional relevant data:					

Given Name and Surname		Saša Trailović			
Academic Rank		Full Professor			
Name of the institution in wemployed (full/part-time) and		FVM UR 1999			
Scientific subfield		Pharmacology and Toxicology			
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2013	FVM UB	IMAS – vet. medicine	Pharmacology and toxicology	
PhD degree	2001	FVM UB	IMAS – vet. medicine	Pharmacology and toxicology	
Specialization degree	-	-	-	-	

Master of Science degree		1994	FVM UB	IMAS – vet. medicine	Pharmacology and toxicology
Maste	er's degree	1989	FVM UB	IMAS – vet. medicine	Veterinary medicine
Bache	elor of Honours degree	-	-	-	-
List of	f courses on first or sec	cond level of study held by	accredited academic staff m	ember	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I3O04	Pharmacology and toxicology 1	Theoretical/practical	IMAS – vet. medicine	IMAS
2	20I3O08	Pharmacology and toxicology 2	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20S2M609	Clinical pharmacology of social animals	Theoretical/practical	SAS vet. medicine	SAS
4	20S2M610	Clinical toxiology of socianimals	Theoretical/practical	SAS vet. medicine	SAS
5	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
Repre	esentative references/p	ublications (minimum 5, m	naximum 10)		
2	<b>S.M.</b> (2020) Carvacro enhances the effect of Choudhary S., Marja Robertson A.P. (2019)	ol acts as a potent selective monepantel in the parasitic nović D.S., Wong C.R., Z	., Nedeljković Trailović J., F. antagonist of different types nematode Ascaris suum. Vete Chang X., Abongwa M., Coaive allosteric modulator on reg Resist. 9: 44-53.	of nicotinic acetylch rinary Parasitology, a ats J.R., <b>Trailović</b>	noline receptors and 278:109031. <b>S.M.</b> , Martin R.J.
3	Trailović S.M., Marja with the Ascaris suum of antinematodal actio	anović D.S., Nedeljković Tr nicotinic acetylcholine rec n. Parasitol Res, 114(8): 30	railović J., Robertson A.P., Ma ceptors and gamma-aminobuty 59-68;	yric acid receptors, p	otential mechanism
4			nosis and therapy of liver flukal of Wildlife Diseases, 52(2):		na - Bassi 1875) in
5	(2015) Pharmacologic		ilovic Jelena, Milovanovic M cteristics of the muscular syst 59: 136-42.		
6		lation of muscle contraction	nja, Marjanovic Dj, Nedeljko ons in the ascarid nematode		
7	Trailovic S.M., Nede Vet Med Sci. 73 (5): 5	ljkovic Trailovic Jelena (20 91-599.	011) Central and peripheral no		
8	isolated rat diaphragm	, Res Vet Sci, 91(3): 426-43			
9	Abamectin: Effects an	d interactions on isolated tis	, Thompson D.P., Woods D ssues of Ascaris suum. Mol Bi	ochem Parasitol. 188	8(2): 79-86.
Trailovic S.M., Saurabh Verma, Cheryl L. Clark, Alan P. Robertson, and Richard J. Martin (2008) Effects of the muscarinic agonist, 5-methylfurmethiodide, on contraction and electrophysiology of <i>Ascaris suum</i> muscle, International Journal of Parasitology, 38(8-9): 945-57.					
Overa	all scientific activity of	the academic staff membe	r		
Total	number of citations		402		
Overa	all no. of publications i	n SCI-indexed journals	28		
Curre	ent project participatio	n	National projects 1 International projects		
Professional development/training  Postdoctoral studies, Iowa State University, College of Veterinary Medicine, 27 months					

**Additional relevant data:** Visiting Professor Iowa State University, College of Veterinary Medicine, Department of Biomedical Sciences, IA, USA. Spring semester 2013.

Given	Name and Surname		Vitomir Ćupić				
Acade	emic Rank		Full Professor	Full Professor			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment			FVM UB, 1983				
Scient	ific subfield		Pharmacology and toxico	logy			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield		
Appoi	ntment to the Rank	2004	FVM UB	Veterinary sciences	Pharmacology and toxicology		
PhD d		1992	FVM UB	Veterinary sciences	Pharmacology and toxicology		
Specia	lization degree	-	-	-	- Pharmacology and		
Maste	r of Science degree	1988	FVM UB	Veterinary sciences	toxicology		
	r's degree	1982	FVM UB	Veterinary sciences	Veterinary medicine		
Bache degree	lor of Honours	-	-	-	-		
List of	f courses on first or se	cond level of study held l	by accredited academic st	aff member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type		
1	2011101	Veterinary profession and society	Theoretical	IMAS – vet. medicine	IMAS		
2	2013O04	Pharmacology and toxicology 1	Theoretical/practical	IMAS – vet. medicine	IMAS		
3	20I3O08	Pharmacology and toxicology 2	Theoretical/practical	IMAS – vet. medicine	IMAS		
4	20I4I01	Pharmacognosy	Theoretical/practical	IMAS – vet. medicine	IMAS		
5	2016104	Farm biosecurity	Theoretical/practical	IMAS – vet. medicine	IMAS		
6	20S1O01	Methodology of investigations	Theoretical/practical	SAS vet. medicine	SAS		
	iost important publica than 10)	tions according to the ac	dditional requirements of	the standard for the fi	eld (minimum 5, not		
1	Janković D B; Niko		K. Potention of immune response New York Academy of S				
2	Ćupić V, Varagić V	M, Radulović J. The ef	fect of 6-hydroxydopamin min.Acta veterinaria, 1993;	e on arthus phenomer			
3	intracerebroventricula		ović DB. Immunomo nase inhibitor destyrosine r exone. Acta veterinaria, 199				
4	Ćupić V, Varagić MY rat. Acta veterinaria,	V, Radulović J. The effect 1995; 45 (1): 19-24.	of 6-hydroxydopamine on	experimental alergic en			
5	rat thymocytes in vivo	and in vitro". Methods fi	ragić MV. Xylazine an α <sub>2</sub> -a ind exp clin pharmacol, 200	0; 22 (7): 557-562.	_		
6			Varagić MV. Immunomod f neuroimmunology, 2001; (		zine, an $\alpha_2$ -adrenergic		

	7	Ćupić V, Čolić M, Jandric D, Milojkovic B, Varagić MV. Xylazine an $\alpha_2$ -adrenergic agonist, induces apoptosis of rat thymocytes and a thymocyte hybridoma line "in vitro" Methods find exp clin pharmacol, 2003; 25 (1): 5-10.
	8	Vasilev S, Majstorović I, Gašić S, , Vučević D, Vasilijević S, Ćupić V, Čolić M. The effects of aspirin on apoptosis of neutrophil granulocytes. Acta veterinaria, 2006; 56 (5-6): 413-422.
	9	Gojković-Bukarica Lj, Stojnić N, Perić M, Cvejić J, Bumbaširević M, Lešić A, Ćupić V, Milošević I, Kanjuh V. Characteristics of the antivasoconstrictor effect of pinacidil on isolated radial artery. Acta veterinaria, 2010; 60 (2-3): 145-154.
	10	Ivanović S, Borozan I, Janković R, Ćupić Miladinović D, Savić M, Ćupić V, Borozan S. Functional and histological changes of the pancreas and liver in the rats after acute and subacute administration of diazinon. Vojnosanitetski pregled, 2020.
Г	0	Haringtiff and interest of the anadomic of fifthermal and

Overall scientific activity of the academic staff member

Total number of citations		76			
Overall no. of publications in SCI-indexed journals		24			
Current Project participation		National projects 2	International projects 0		
Professional	National Institute of	of Immunology in Moscow (1989), Institute for Immunological Research (1990-			

Additional relevant data: Author of 5 textbooks, 3 auxiliary textbooks, 2 high school textbooks, 4 monographs, 8 manuals; 1994 - Member of the European and World Association of Pharmacologists; 1999 - Vice President of the Veterinary Society of Yugoslavia; 1999 - Executive Secretary of the Society of Veterinarians of the Balkan and Black Sea Countries; 2001 - Member of the European Association of Veterinary Pharmacologists; 2002 - Member of the Presidency of the Toxicologist of Yugoslavia; 2002 - Member of the Presidency of Pharmacologists of Yugoslavia; 2003 - Member of the Section in Clinical Pharmacology within the Society of Pharmacologists of Serbia and Montenegro; 2009 - Elected vice president of the Serbian

Pharmacology within the Society of Pharmacologists of Serbia and Montenegro; 2009 - Elected vice president of the Serbian Pharmacological Society; 2010 - Member of the Board of the Association of Toxicologists of Serbia; 2014 - Member of the Council for Agriculture; 2014-Vice President of the Commission for Registration of Veterinary Medicines in ALIMS; Editor-in-Chief of the journal Veterinarski glasnik, from March 21, 2007 to 2016; Member of the Editorial Board of Farmaka magazine since 2007. President of the Organizing Committee of the Congress of Pharmacologists and Toxicologists, 2007, 2010, 2011,

2019.

Given	Name and Surname		Natalija Fratrić		
Acade	Academic Rank		Full Professor		
		ich the teacher has been the year of employment	FVM UR 1000		
Scient	tific subfield		Physiology		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield
Appoi	intment to the Rank	2016	FVM UB	Veterinary sciences	Physiology
PhD d	legree	2004	FVM UB	Veterinary sciences	Physiology
Specia	alization degree	2018	FVM UB	Veterinary sciences	Veterinary Medicine
Maste	er of Science degree	1994	FVM UB	Veterinary sciences	Physiology
Maste	er's degree	1988	FVM UB	Veterinary sciences	Veterinary medicine
Bache	elor of Honours degree	-	-	-	-
List o	f courses on first or seco	nd level of study held by a	ccredited academic staff	member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2012O02	Physiology 1	Theoretical/practical	IMAS – vet.	IMAS

medicine

2	20I2O06	Physiology 2	Theoretical/p	ractical	IMAS – vet. medicine	IMAS						
3	2011101	Veterinary profess and society	ion Theoretic	cal	IMAS – vet. medicine	IMAS						
4	2081I05	Structure and func of cells, tissues and organs in physiolo and pathophysiolo conditions	d gical Theoretical/p	ractical	SAS vet. medicine	SAS						
Repre	Representative references/publications (minimum 5, maximum 10)											
1	Stojić M, Fratrić N, et al. (2017) Brix refractometry of colostrum from primiparous dairy cows and new-born calf blood serum in the evaluation of failure of passive transfer. Acta Veterinaria-Beograd 67 (4), 508-524.											
2	concentration, pregr	ović M, Vranješ-Đurić nancy and calving rate in al phase. Acta Vet Hung	Simmental dairy cows									
3	-	rić V , Cincović M , Bel g an Intravenous Glucos				istance in Healthy and						
4	al. (2017) Serum pro Veterinaria-Beograc	* *	form of calf bronchopn	eumonia:	candidates for reliable	e biomarkers. Acta						
5	Circulating immune	S, Mišić D, Vuković D complexes of calves wi Research in Veterinary S	th bronchopneumonia n			` ′						
6	Šamanc H, Gvozdio	¿ D, Fratrić N et al. ein cows during transiti	(2015) Body condition									
7		D et al. (2012) Evidence ne complexes' IgG. Vet				y increased sialylation						
8	relation to the body	D, Stojić M et al. (201 condition score changes	in periparturient dairy	cows. Act	ta Veterinaria (Beogra	d) 63, 4, 385-396.						
9	of Simmental dairy	oić V, Ilić Z, Cincović N cows during early and m	nid lactation. Animal Sc	ience Pap	ers and Reports 31, 2,	, 101-110.						
10	precipitable immune	d. (2010) Electrophoreti e complexes in prerumin	ant calves` sera. Acta V									
Overa	all scientific activity of	of the academic staff m	ember									
Total	number of citations		57									
Overa journa	•	ons in SCI-indexed	21									
Curre	nt project participat	ion	National projects 1	Inte	rnational projects							
	ssional opment/training	(2006); School of Vete	, University of Veteri rinary medicine, Aristo - Univerza v Ljubljani,	tle Unive	rsity, Thessaloniki, G	reece, 15 days (2007);						
Addit	ional relevant data:	Diplomate of the Europe	ean College of Bovine H	lealth Ma	nagement", "Dip. EC	Additional relevant data: Diplomate of the European College of Bovine Health Management", "Dip. ECBHM". (from 2007)						

Given Name and Surname Dragan Šefer				
Academic Rank	Full Professor			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 1990		
Scientific subfield		Animal Nutrition and Botany		
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2014.	FVM UB	Veterinary sciences	Animal Nutrition and Botany

PhD de	gree	2002.	FVM UB	Veterinary sciences	Animal Nutrition and Botany
Speciali	zation degree	-	-	-	1
Master	of Science degree	1992.	FVM UB	Veterinary sciences	Animal Nutrition and Botany
Master'	s degree	1989.	FVM UB	Veterinary sciences	Veterinary medicine
Bachelo	or of Honours degree	-	-	-	-
List of c	courses on first or second	level of study held by a	ccredited academic staf	f member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I2O04	Animal nutrition 1	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2012O08	Animal nutrition 2	Theoretical/practical	IMAS – vet. medicine	IMAS
3	2016103	Breeding, pathology and therapy of farm animals	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20S1I04	Biotechnology	Theoretical/practical	SAS vet. medicine	SAS
5	20S1I11	Health care and management of farm animals	Theoretical/practical	SAS vet. medicine	SAS
6	20S1I19	Feed safety	Theoretical	SAS vet. medicine	SAS
7	20S2M208	Microbiology of food and animal feed	Theoretical/practical	SAS vet. medicine	SAS
8	20S2M210	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
9	20S2M802	Animal nutrition and quality of food of animal origin	Theoretical/practical	SAS vet. medicine	SAS
10	20S2M803	Clinical dietetics of ruminants	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M804	Clinical dietetics of pigs	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M805	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
13	20S2M806	Clinical dietetics of poultry	Theoretical/practical	SAS vet. medicine	SAS
14	20S2M807	Clinical dietetics of dogs and cats	Theoretical/practical	SAS vet. medicine	SAS
15	20S2M808	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
	entative references/public				
	Borjana Vranješ, Draga monocalcium phosphate		, Presence of natural and pig manure, S		toxic elements i otal Environmen

		016/j.scitotenv.2020.137			
7 1			Performance, intestinal histomorphology and bone composition of broiler		
C				science, Vol. 50, 2, 241-252.	
3 a	activity, tissue selen		owth performance in poult	ource and level in diet on glutathione peroxidase rry, Animal Health Research Reviews, 19, 166-176	
I	Branko Milanković	, Dragan Šefer, et al, 20	019, Effect of Dietary Fatt	ty Acid Pattern on Growth Performance, Carcass	
I	DOI 10.9775/kvfd.2	018.21205 M23 (IF 0,4	452)	rs in Broiler Chickens. Kafkas Univ.Vet.Fak.Derg.	
5 0	Characteristics in Baracteristics in Baracterist	roiler Fed Diets Suppler 0.9775/kvfd.2018.20356	mented with Lignocellulose 5 M23 IF (2017- 0,452) IS		
				Selenium-yeast level on glutathione peroxidase	
9	97,8,2861-2870 dx	doi.org/10.3382/ps/pey	198[IF 2,518]	s and meat quality of broilers. Poultry Science,	
				efly larvae (Musca domestica) dehydrated meal on	
	production perform 70ISSN 0125-649		erties on broiler meat. The	ai Journal of Veterinary Medicine, Vol 48(1):63-	
				d true total tract digestibility of phosphorus from	
9	9199 [IF 0,568]			32, 1-13. DOI: 10.1399/eps.2018.225 ISSN 1612-	
				entation with medium chain fatty acids on growth	
				al microflora of broiler chickens. <i>South African</i> .8 ISSN 0375-1589 M22 IF (2017) 0,981	
				wy metals in muscle tissue of six fish species with	
$^{10}$   $I$	Environmental Sci			blic health and environmental risk assessment, saue 12, pp 11383–11391 April 2017, DOI:	
Teacher	r's overall scientific	c/professional activity			
Total nu	umber of citations		138		
Overall	no. of publicati	ons in SCI-indexed	24		
journals			24		
Current	t project participat	tion	National projects 2	International projects 1	
Profession develops	ional ment/training		Israel, 1 month, (2013); "E	and Nutritional Aspects - Protein Enhancement to U regulations in the field of animal feed and their	
Addition	nal relevant data:				

Given Name and Surname		Nenad Andrić		
Academic Rank		Associate Professor		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment FVM UB, 1992				
Scientific subfield		Clinical pathology and therapy of social animals and Clinical pathology and therapy of equine		
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2016	FVM UB	Veterinary sciences	Clinical pathology and therapy of social animals and equine
PhD degree	2007	FVM UB	Veterinary sciences	Clinical pathology and therapy of social animals
Specialization degree	-	-	-	-

Master of Science degree  Master's degree		1995	FVM UB	Veterinary sciences	Clinical pathology and therapy of equine
		1989	FVMUB	Veterinary sciences	Veterinary medicine
degree		-	-	-	-
List of	f courses on first or se	econd level of study held by ac	credited academic staff r	nember	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I3O05	General clinical diagnostics and propedeutics	Theoretical/practical	IMAS – vet. medicine	IMAS
2	20I5O01	Diseases of equides	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20I5O02	Diseases of dogs and cats 1	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20I5O07	Diseases of dogs and cats 2	Theoretical/practical	IMAS – vet. medicine	IMAS
5	20I6O01	Clinical pathology of pets	Theoretical/practical	IMAS – vet. medicine	IMAS
6	20I6O03	Clinical pathology of equidae	Theoretical/practical	IMAS – vet. medicine	IMAS
7	2016101	Clinical pathology and therapy of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS
8	2016102	Diagnostic procedures in internal medicine of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS
9	20S2M412	Neuropathology	Theoretical/practical	SAS vet. medicine	SAS
10	20S2M601	Internal diseases of dogs and cats	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M602	Internal diseases of equidae	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M607	Diagnosis and therapy of neurological diseases in dogs and cats	Theoretical/practical	SAS vet. medicine	SAS
13	20S2M609	Clinical pharmacology of social animals	Theoretical/practical	SAS vet. medicine	SAS
14	20S2M610	Clinical toxiology of social animals	Theoretical/practical	SAS vet. medicine	SAS
15	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
16	20S2M612	Emergencies in social animals	Theoretical/practical	SAS vet. medicine	SAS
17	20S2M613	Integrative clinical approach in social animal oncology	Theoretical/practical	SAS vet. medicine	SAS
18	20S2M616	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS

Repre	esentative references	/publications (minimur	n 5, maximum 10)		
1	Zorana Milanović, Spariosu, Milena	Anđelo Beletić, JelenaVekić, Aleksandra Zeljković, <b>Nenad Andrić</b> , Anja Ilić Božović, Kristina Radaković, Jelena Ajtić, Milica Kovačević Filipović, Evidence of acute phase reaction in naturally infected with <i>Babesia canis</i> , Veterinary Parasitology, <i>Volume 282, June 2020, 109-140</i> .			
2	Aquino, Sarah Engl and risk factor ana	Sarvani, Séverine Tasker, Milica Kovacević Filipović, Jelena Francuski Andrić, Nenad Andrić, Larissa o, Sarah English, Charalampos Attipa, Christian M Leutenegger, Chris R Helps, Kostas Papasouliotis, Prevalence ok factor analysis for feline haemoplasmas in cats from Northern Serbia, with molecular subtyping of feline odeficiency virus, Journal of Feline Medicine and Surgery Open Reports, 2018, May 22; 4(1), 1-10.			
3	Francuski V Jelena Guicheux, Slavko M	, Debeljak Martačić Ja	smina, Radovanović Anita ilipović Milica. Proliferatio	a, Nenad Andrić, Sophie Sourice-Petit, Jerome on and differentiation potential of canine synovial	
4	Macanović, S. Sour	ice Petit, S. Beck-Corm lage of the stifle joint in	ier, J. Guicheux, O. Gauth	nović, V. Hadžić, V. Todorović, M. Lazarević ier, M. Kovačević Filipović. Age-related changes g German Shepherd dogs. Journal of comparative	
5			Nikolovski - Stefanović Z ia Vol 61, No 4, 391 – 403.	orica, 2011, Acute phase response in Wistar rats	
6			cuski Jelena, Đurđević D. 1 Belgrade, 2010; 60 (5-6):5	Biochemical changes in the blood serum of dogs 73-584.	
Overa	all scientific activity	of the academic staff m	ember		
Total	number of citations		11		
Overa journ		ons in SCI-indexed	5		
Curre	Current project participation National projects 1 International projects				
	Professional Veterinary Medicine in École nationale vétérina		Medicine, Aristotle University of Thessaloniki, Greece (2007), Faculty of In Bologna "Alma Mater Studiorum", Ozzano Emilia, Italy (2010), ONIRIS naire de Nantes, France (2013), Faculty of Veterinary Medicine, University of Internal Medicine, Republic of Croatia (2013).		
Addit	ional relevant data:	• •	•	· · · ·	

Given Name and Surname	;	Dragan Bacić		
Academic Rank		Associate Professor		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 1997		
Scientific subfield		Epizootiology, infectio bees and silkworms	us diseases of animals	and diseases of
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2016	FVM UB	Veterinary sciences	Epizootiology, infectious diseases of animals and diseases of bees and silkworms
PhD degree	2010	FVM UB	Veterinary sciences	Epizootiology, infectious diseases of animals and diseases of bees and silkworms
Specialization degree	-	-	-	-
Master of Science degree	2002	FVM UB	Veterinary sciences	Epizootiology, infectious diseases of animals and diseases of bees and silkworms
Master's degree	1991	FVM UB	Veterinary sciences	Veterinary

					medicine
Bach degre	elor of Honours	-	_	-	-
		second level of study he	eld by accredited teacher		
No ·	Course code	Course title	Theoretical/practic teaching	al Study program title	Study program type
1	20I3O06	Bee diseases	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2015O03	Infectious diseases of animals with epizootiology 1	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20I5O08	Infectious diseases of animals with epizootiology 2	Theoretical/practica	IMAS – vet. medicine	IMAS
4	20I6O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS
Repr		s/publications (minimur			
1	conorii, Ehrlichia ca 271, (2020)	nis and Coxiella burneti	Katarina, Bacic Dragan, C i in Dogs from Montenegro sna M, Veljovic Ljubisa M,	. ACTA PARASITOLOG	ICA, vol. 65 (1), 271-
2	Nemanja V: Profile MEDYCYNA WET (2020)	s of virulence genes in TERYNARYJNA-VETE	enterotoxigenic Escherichi RINARY MEDICINE-SCI	a coli isolates from suckl ENCE AND PRACTICE	ling piglets in Serbia. 5, vol. 76 (1), 41-45,
3	Obrenovic Sonja: I TRANSBOUNDAR	Epizootic features and Y AND EMERGING DI	Milos, Nisavic Jakov, Bacic control measures for lump ISEASES, vol. 66 (5), 2087-	by skin disease in south- 2099, (2019)	-east Serbia in 2016.
4	Stanojevic Slavoljuk Strategy. ACTA VE	o: Simulation of the Tra TERINARIA-BEOGRA	s Vladimir B, Bacic Draga nsmission by Vectors of B D, vol. 68 (3), 269-287, (20	lluetongue Disease and Ai 18)	nalysis of the Control
5	Bojan, Stevancevic Cats from Serbia. A	Ognjen, Ristic Zoran A CTA VETERINARIA-B	Ivan B, Kosic-Spasojevic Lj : Occurrence of Bartonella EOGRAD, vol. 64 (3), 378-	Henselae, FeLV and FiV 385, (2014)	Infection in 60 Stray
6	D, Savic Mila S: T Therapy on Bioche (2013)	The Effect of the Intens mical Parameters in Sh	vic Slavoljub Z, Bacic Drag ity of Parasitic Infection v eep Blood. ACTA VETER	with Strongyloides papillo RINARIA-BEOGRAD, vo	osus and Albendazole ol. 63 (5-6), 581-600,
7	Bivalent Vaccine Pr		c Blagoje, Jonic B, Zutic J /2a and 4b Listeria Monocy (5-6), 531-541, (2012)		
8	Bojan, Vranes M:	First Report on Seroepi	Dragan, Lako Bjanka, Suva demiological and Clinical CTA VETERINARIA-BEO	Investigation of Cat Infe	ction with Bartonella
Obrenovic Sonja, Katic-Radivojevic Sofija, Stankovic Branislav M, Bacic Dragan: Sarcocystiosis in dogs in several regions of Serbia. ACTA VETERINARIA-BEOGRAD, vol. 53 (1), 19-26, (2003)					
Over	all scientific activity	of the academic staff m	ember		
Total number of citations 5					
Overall no. of publications in SCI-indexed journals					
Current project participation National projects 1 International projects					
	essional		T9	<u>F</u> J	
	opment/training				
Addi	tional relevant data:				

Given	Name and Surname		Miloš Blagojević			
Acade	emic Rank		Associate Professor			
been	of the institution in v employed (full/part-tir yment		FVM UB, 2005	FVM UB, 2005		
Scient	ific subfield		Anatomy			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2016	FVM UB	Veterinary sciences	Anatomy	
PhD d	legree	2010	FVM UB	Veterinary sciences	Anatomy	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	2008	FVM UB	Veterinary sciences	Parasitology	
Maste	er's degree	2003	FVM UB	Veterinary sciences	Veterinary medicine	
Bache	lor of Honours degree	-	-	-	-	
List of	f courses on first or seco	nd level of study held b	y accredited academic staf	f member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O01	Anatomy 1	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2011007	Anatomy 2	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	20I1O08	Topographic anatomy	Theoretical/practical	IMAS – vet. medicine	IMAS	
Repre	sentative references/pub	olications (minimum 5, 1	maximum 10)			
2	(Spermophilus citellus). Zorić Z, Blagojević M amphibius). Acta Veteri	Acta Veterinaria Hungar 1 et al. (2018) Skull b naria Beograd 68 (3) 361	one anatomy of the young-372.	g common hippopota	amus (Hippopotamus	
3	barrows at market age.	Acta Veterinaria Beograd			-	
4	up-regulation of SUR2 cardioprotection, The In	B/Kir6.2: A first eviden aternational Journal of Bio	ephrine preconditioning in e ce for functional role of S ochemistry&Cell Biology, 7	UR2B in sarcolemm 0, 23-28.	al K <sub>ATP</sub> channels and	
5	Landrace pigs at birth a	nd market weight. Acta V	ogical and histochemical preterinaria Beograd 64 (3) 31	9-326.		
6	duration. Acta Veterina	ria Beograd 63 (2-3) 211-				
7	Beograd 63 (4) 463-470.					
8	Blagojević M, Nešić I et al. (2008) The arterial vascularization of the amygdala in dogs. Acta Veterinaria Beograd 58 (5-6) 555-562.  Delić N, Blagojević M et al. (2007) Lack of clastogenic effects of L-thyroxine in whole-blood cultured human					
9	lymphocytes. Genetics and Molecular Biology 30 (4) 1144-1149.  Drekić D, Blagojević M et al. (2005) Study of dentate gyrus granule cells of female rats neonatally treated with sex					
hormone. Acta Veterinaria Beograd 55 (5-6) 403-412.						
Overa	Overall scientific activity of the academic staff member					
Total	number of citations	28				
Overall no. of publications in SCI-indexed 12						

journals			
Current project participation		National projects -	International projects -
Professional development/training	Faculty of Veterinary Medicine, University of Zagreb, Republic of Croatia, 2018.		
Additional relevant data:			

Given	Name and Surname		Dragan Vasilev			
Acad	emic Rank		Associate Professor			
	e of the institution in whi (full/part-time) and the y		FVM UB, 2000			
Scien	tific subfield		Meat hygiene and techn	ology		
Acad	emic Career	Year	Institution	Scientific field	Scientific	
Appo	intment to the Rank	2016	FVM UB	Veterinary sciences	Meat hygiene and technology	
PhD o	degree	2010	FVM UB	Veterinary sciences	Meat hygiene and technology	
Speci	alization degree	2006	FVM UB	Veterinary sciences	Food microbiology	
Maste	er of Science degree	2005	FVM UB	Veterinary sciences	Meat hygiene and technology	
Masto	er's degree	1997	FVM UB	Veterinary sciences	Veterinary medicine	
Bache	elor of Honours degree	-	-	-	-	
List o	of courses on first or seco	nd level of study held b	y accredited academic s	taff member	•	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I4O06	Basic principles of food hygiene	Theoretical	IMAS – vet. medicine	IMAS	
2	20I5O05	Meat hygiene and technology 1	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	20I5O10	Meat hygiene and technology 2	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	20I6O05	Food hygiene and technology of animal origin	Theoretical/practical	IMAS – vet. medicine	IMAS	
5	20I6I07	Control of food of animal origin	Theoretical/practical	IMAS – vet. medicine	IMAS	
6	2016108	Integrated food control	Theoretical/practical	IMAS – vet. medicine	IMAS	
7	20S1I07	Composition and properties of foods	Theoretical/practical	SAS vet. medicine	SAS	
8	20S1I17	Food safety	Theoretical/practical	SAS vet. medicine	SAS	
9	20S1I18	Food testing methods	Theoretical/practical	SAS vet. medicine	SAS	
10	20S2M501	Integrated food control	Theoretical/practical	SAS vet. medicine	SAS	
11	20S2M502	Food preservation methods	Theoretical/practical	SAS vet. medicine	SAS	
12	20S2M504	Microbiological	Theoretical/practical	SAS vet. medicine	SAS	

		analysis of food			
		analysis of food			
13	20S2M505	Parasitological analysis of food	Theoretical/practical	SAS vet. medicii	ne SAS
14	20S2M507	Specialist teaching block from elective module I	Practical	SAS vet. medicin	ne SAS
15	20S2M508	Safety and quality of meat and meat products	Theoretical/practical	SAS vet. medicin	ne SAS
16	20S2M510	Specialist teaching block from elective module II	Practical	SAS vet. medicii	ne SAS
17	20S2M802	Animal nutrition and quality of food of animal origin	Theoretical	SAS vet. medicin	ne SAS
Repr		ces/publications (minimum 5,			
1	(2020): Fatty acid	ovska N., Hajrulai-Musliu Z., T I profile as a discriminatory tool Iorth Macedonia - A short comm	for the origin of lamb m	uscle and adipose tis	
2	Nikolić A, Đorđe	ević V., Parunović N., Stefanov ves in fermented sausages? <i>Acta</i>	ić S., Đurić S., Babić J.,	Vasilev D. (2020): 0	Can polyphenols be used as
3		Stanković, S.D., Dimitrijević, ological Stress Biomarkers for P			
4	Vasilev D. (2019	M., Glišić M., Trbović D., Jok D):Inulin-based emulsion-filled tional Journal of Food Science a	gel as a fat replacer in	prebiotic- and PUF	
5	Cobanovic N., Ja Slaughterline rec	nkovic Lj., Vasilev D., Dimitrords of various postmortem pa Animal Science Journal, 90 (11)	ijevic ,Mirjana R Teodo thological lesions and tl	provic V.,Kureljusic	
6	Suvajdzic B., Petr	ronijevic R., Teodorovic V., Tor Sremski Kulen produced under	movic V. Dimitrijevic M		
7	Vasilev D., Jove	tic M., Vranic D., Tomovic V roflora von funktionellen Rohwü			N., Vasiljevic N. (2016):
8	Teodorović V.,	Vasilev D., Ćirović D., Marko an Indicator Species for the S	vić M., Ćosić N., Djurić	S., Djurković-Djak	
9		ć S., Vasiljević N. (2013): Qual gestellten Rohwürsten, <i>Fleisch</i>			asern als Fettgewebe -
10	Cyatkoviá I Toodoroviá V. Mornosi G. Vosilov D. Vosilov S. Čiroviá D. Sofroniá Milosovljaviá I. (2011). First				
Over	•	ty of the academic staff memb			
Tota	Total number of citations 92				
Over	Overall no. of publications in SCI-indexed journals 25				
	ent project partici	pation	National projects 2 (III46009, TR31032)		International projects
	essional lopment/trainin	2005 – University of Ghent, B Food – BTSF, Ljubljana, Slove		EP 17065-200); 2016	- Better Training for Safer
Addi		ta University books: Meat Hygimanual), 2012, FVM;	iene and Technology (Un	iversity book), 2015	5, FVM; Meat Hygiene and

Given Name and Surname	Ivan Vujanac
Academic Rank	Associate Professor
Name of the institution in which the teacher has	FVM UB, 2002

	employed (full/part- oyment	time) and the year of			
Scientific subfield			Ruminants and Swine diseases		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield
Appoi	intment to the Rank	2017	FVM UB	Veterinary sciences	Ruminants and swine diseases
PhD d	legree	2010	FVM UB	Veterinary sciences	Ruminants and swine diseases
Specia	alization degree	-	-	-	-
Maste	er of Science degree	2006	FVM UB	Veterinary sciences	Ruminants and swine diseases
	er's degree	1997	FVM UB	Veterinary sciences	Veterinary medicine
Bache degre	elor of Honours e	-	-	-	-
List o	f courses on first or s	econd level of study held	by accredited academic	staff member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2011106	Introduction to veterinary clinical practice	Theoretical/practical	IMAS – vet. medicine	IMAS
2	20I3O05	General clinical diagnostics and propedeutics	Theoretical/practical	IMAS – vet. medicine	IMAS
3	2014O04	Diseases of ruminants 1	Theoretical/practical	IMAS – vet. medicine	IMAS
4	2014O09	Diseases of ruminants 2	Theoretical/practical	IMAS – vet. medicine	IMAS
5	2015O09	Swine disease	Theoretical/practical	IMAS – vet. medicine	IMAS
6	2016O02	Clinical pathology of farm animals	Theoretical/practical	IMAS – vet. medicine	IMAS
7	2016O04	Urgent and mobile clinic	Theoretical/practical	IMAS – vet. medicine	IMAS
8	2016103	Breeding, pathology and therapy of farm animals	Theoretical/practical	IMAS – vet. medicine	IMAS
9	2081111	Health care and management of farm animals	Theoretical/practical	SAS vet. medicine	SAS
10	20S2M303	Epizootiology of non infectious diseases - technopaties	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M405	Pathomorphological characteristics of important diseases of ruminants	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M701	Clinical pathology and therapy of ruminant diseases	Theoretical/practical	SAS vet. medicine	SAS
13	20S2M702	Clinical pathology and therapy of swine diseases	Theoretical/practical	SAS vet. medicine	SAS
14	20S2M707	Specialist teaching block from elective	Practical	SAS vet. medicine	SAS

		module I					
		Metabolic and					
15	20S2M708	reproductive disorder of ruminants	rs Theoretical/practi	cal SAS vet. medicine	SAS		
		Specialist teaching					
16	20S2M711	block from elective	Practical	SAS vet. medicine	SAS		
		module II					
17	20S2M803	Clinical dietetics of ruminants	Theoretical/practi	cal SAS vet. medicine	SAS		
Repre	esentative referenc	es/publications (minimu	ım 5, maximum 10)				
				adovanovic Anita M, Jovano			
1				ting characteristic analysis			
	glycogen content 309	in the liver of postpartur	n dairy cows, Italian jour	nal of animal science, (2020	), vol. 19 br. 1, str. 303-		
2				ng ectoparasite infestations			
				3), vol. 66 br. 3, str. 390-393			
			r D, Prodanovic Radisa, Vujanac Ivan, at.al, The impact of the chromium				
3		on insulin signalling par nimal nutrition, (2018), v	athway in different tissues and milk yield in dairy cows, Journal of animal				
				esponse in high-yielding dai	irv cows under different		
4			aria, vol 67, No 3, str. 366		,		
			M, Prodanovic Radisa, Vujanac Ivan, at.al., Effect of peroral administration of				
5	(2017), vol. 180 b		n skeletal muscle tissue o	f holstein calves, Biological	trace element research,		
			ić Đorđe, Vujanac Ivan	, at.al, 2016, Placental ioc	lothyronine deiodinases		
6			to propylthiouracil (PTU) and thyroid axis activity of their calves, Ac				
	Veterinaria-Beog						
7				besity-driven prepartal hepatision, Research in Veterinary			
Overs		y of the academic staff i		sion, Research in Vetermary	Science 107, 10 - 19.		
	number of citation		88				
		ions in SCI-indexed	00				
journ		ions in SCI-indexed	22				
Curre	ent Project particij	oation	National projects 2	International projects /			
Profes	ssional	University of Veterinary	y Medicine in Vienna 200	06, 30 days, Faculty of Vete	rinary Medicine Naples,		
develo	opment/training	Erasmus + 15 days			-		
Addit	Additional relevant data:						

Given Name and Surname		Vladimir Dimitrijević			
Academic Rank		Associate Professor			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 1995			
Scientific subfield		Animal breeding and genetics			
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2016	FVM UB	Animal breeding	Animal breeding and genetics	
PhD degree	2008	FVM UB	Animal breeding	Animal breeding and genetics	
Specialization degree	-	-	-	-	
Master of Science degree	1999	FVM UB	Animal breeding	Animal breeding and genetics	

Maste	er's degree	1993	FVM UB	Veterinary medicine	Veterinary medicine
Bachelor of Honours degree			-	-	-
		econd level of study held	by accredited academic staff	member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program typo
1	2012O05	Animal breeding 1	Theoretical/ practical	IMAS – vet. medicine	IMAS
2	20I2O09	Animal breeding 2	Theoretical/ practical	IMAS – vet. medicine	IMAS
3	20I1O10	Veterinary genetics	Theoretical/ practical	IMAS – vet. medicine	IMAS
4	20I3I01	Cynology and felinology	Theoretical	IMAS – vet. medicine	IMAS
5	2013102	Breeding and welfare of sport horses	Theoretical	IMAS – vet. medicine	IMAS
6	2013106	Rearing and nursing of dogs and cats	Theoretical	IMAS – vet. medicine	IMAS
7	2016106	Veterinary practice in organic livestock production	Theoretical/ practical	IMAS – vet. medicine	IMAS
8	20S1I04	Biotechnology	Theoretical/ practical	SAS vet. medicine	SAS
Repre	esentative references/p	oublications (minimum 5	, maximum 10)		
1	from the central Balk	ans (Serbia). PeerJ,, DOI	mir Dimitrijević et al. (2020): 10.7717/peerj.8598 (2020). Use of microsatellites		•
2	testing and individua	l identification of the kang	gal shepherd dog Acta Veterir	naria-Beograd, 70, (2), 1	70-181.
3	Becskei Zsolt, Savić Vladimir (2018). In Veterinaria-Beograd	situ programme for the	Petrujkić Branko, Dimitrijevi conservation of the autocht	é Blagoje, Trailović Ru honous lipe type of za	žica, Dimitrijevi ckel sheep. <i>Ac</i>
4	Vladimir Dimitrijev	ić, Ružica Trailović, et	al. (2018). Aplication of rs. Zlatibor, 13-16. September 2		ers in individu
5	Aleksandar Cojkić,	Vladimir Dimitrijević et	al. 2017). The correlation be ski Arhiv, 87 (2), 129-137.		er assisted speri
6	Stanisic Ljubodrag,	Aleksic Jelena, Dimitrijev	vic Vladimir et al. (2017) New al Genetics, 48, (5): 580–590.	w insights into the origi	n and the genet
7	Ljubodrag Stanisic, V	Vladimir Dimitrijevic, et a	al. (2017). Assessment of 17 m balkan donkey breed. <i>Genetika</i>		r use in parentag
8	Branko T. Petrujkić, al., (2016). Transab	Aleksandar Cojkić, Katar	ina Petrujkić, Ivan Jeremić, Dr ultrasonography of fetuses	agan Mašulović, Vladim	
9	Stanisić Ljubodrag, I	Dimitrijević Vladimir et al	. (2015). Morphological, bioch rinaria-Beograd, 65, (1), 125-1		al characterizatio
Overa		f the academic staff mem			
Total	number of citations		139		
Overa journ:	_	ions in SCI-indexed	27		
Curre	ent project participati	on	National projects 1	International project	ts 1
	ssional				
	opment/training	g: 2011 1 1 1	1 4 1 1 - d - 3 et 1 -	CT 1. C1 D 11	
			appointed by the Ministry of the secretary of the		

Given	Name and Surname	e	Iris Đorđević			
Academic Rank			Associate Professor			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment			FVM UB, 1995			
Scient	tific subfield		Chemistry			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi Rank	intment to the	2018	FVM, UB	Chemistry	Chemistry	
PhD d	legree	2005	Faculty of Chemistry U	JB Chemistry	Chemistry	
Specia	alization degree	-	-	-	-	
Maste degree	er of Science e	2000	Faculty of Chemistry U	JB Chemistry	Chemistry	
Maste	er's degree	1992	Faculty of Chemistry U	JB Chemistry	Chemistry	
Bache degre	elor of Honours e	-	-	-	-	
List o	f courses on first or	second level of study hele	d by accredited academic	staff member	•	
No.	Course code	Course title	Theoretical/practica teaching	l Study program title	Study program type	
1	2011002	Medicinal chemistry	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2011104	Experimental chemistry	Practical	IMAS – vet. medicine	IMAS	
Repre	esentative references	/publications (minimum	5, maximum 10)	•	•	
1	guaianolides from A	•	showing protective effect	es from Amphoricarpos not on human lymphocytes Dl		
2	coggygria Scop. Na	tural Product Research 33	(19) 2837-2844.	auronolignan from the he		
3	Complex from Mor	tenegro. Chemistry & Bio	odiversity 11 (9) 1428-37.	from the Surface Extracts		
4	Montenegro-Antifu	ngal Leaf-Surface constitu	ents. Records of Natural F	1 1	1	
5	Compounds 44 (5)	668-69.		Ptilostemon gnaphaloides.	•	
6	Phytochemistry (65	) 2337–2345.		of Amphoricarpos neumayer	rı trom Montenegro.	
	<del>-</del>	of the academic staff me	<u> </u>			
Total number of citations  Overall no. of publications in SCI-indexed journals			34			
	ent project participa	tion	National projects 1	International projects 0		
Profes	ssional opment/training					
	ional relevant data:					
Auuit	ionai i cicyant uata.					

Given Name and Surname			Tamara Ilić			
Academic Rank			Associate Professor			
	of the institution in w	hich the teacher has				
been	employed (full/part-time)		FVM UB, 1998			
Narro	w scientific field		Parasitology			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2015	FVM UB	Veterinary sciences	Parasitology	
PhD d	legree	2005	FVM UB	Veterinary sciences	Parasitic diseases	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	1999	FVM UB	Veterinary sciences	Parasitic diseases	
Maste	er's degree	1996	FVM UB	Veterinary sciences	Veterinary medicine	
Bache	elor of Honours degree	-	-	-	-	
List o	f courses on first or seco	nd level of study held	by accredited academic	staff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I3O01	Parasitology 2	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I5O01	Diseases of equides	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2016O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS	
4	20S2M206	Vectors of animal pathogens	Theoretical/practical	SAS vet. medicine	SAS	
5	20S2M301	Special epizootiology 1 – bacterial and parasitic diseases	Theoretical/practical	SAS vet. medicine	SAS	
6	20S2M404	Pathomorphological and pathohistological diagnosis of parasitic animal diseases	Theoretical/practical	SAS vet. medicine	SAS	
7	20S2M606	Diagnostic and therapy of parasitic diseases of social animals	Theoretical/practical	SAS vet. medicine	SAS	
8	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
9	20S2M704	Methods of diagnosing ruminant diseases	Theoretical/practical	SAS vet. medicine	SAS	
Repre	esentative references/pub	olications (minimum 5,	maximum 10)	1	1	
1	Aleksić Jelena, Stepanović Predrag, Dimitrijević Sanda, Gajić Bojan, Bogunović Danica, Davidov Ivana, Aleksić-Agelidis Aleksandra, Ilić Tamara (2020) Capillaria plica in red foxes (Vulpes vulpes) from Serbia: epidemiology and diagnostic approaches to urinary capillariosis in domestic carnivores. Acta Parasitologica First OnLine, Accepted: 17 June. doi: 10.1007/s11686-020-00244-9. (M23)					
2	Ristić Marko, Dimitrije (2020) Dogs from publ health. Indian Journal o	vić Sanda, Višnjić Aleks lic city parks as a pote f Animal Sciences 90 (4	sandar, Bogunović Danica ntial source of pollution ): 35-42. (M23)	a, Gajić Bojan, Stojanović of the environment and	risk factor for human	
3	Ristić Marko, Miladinović-Tasić Nataša, Dimitrijević Sanda, Nenadović Katarina, Bogunović Danica, Stepanović Predrag, Ilić Tamara (2020) Soil and sand contamination with canine intestinal parasite eggs as a risk factor for human					

	health in public parks in Niš (Serbia). He	lminthologia 57 (2): 109-119. (M23)				
4		inghorne Adam, Ćeleš Amna, Ilić Tamara, Dimitrijević Sanda, Nedić Drago,				
-	Beck Relja (2020) Molecular detection of Babesia divergens and Mycoplasma wenyonii infection in cattle from Bosnia					
	and Herzegovina. Parasitology Research					
5		vić Katarina, Bogunović Danica, Aleksić Jelena, Dimitrijević Sanda (2019)				
		in extensive poultry farming based on organic production. Acta Parasitologica				
	64 (2): 336-346. (M23)	ović Katarina, Dimitrijević Sanda (2018) Improving agricultural production of				
6		tudy of their parasitic infections. Iranian Journal of Veterinary Research 19 (4):				
	290-297. (M23)	today of their parasitic infections. Iranian souther of veterinary research 15 (1).				
7		Özvegy József, Stepanović Predrag, Nenadović Katarina, Dimitrijević Sanda				
/		ctions of birds in zoo gardens in Serbia. Acta Parasitologica 63 (1): 134-146.				
	(M23)					
8		sa, Radisavljević Katarina, Dimitrijević Sanda (2017) Prevalence of zoonotic				
	intestinal helminths in pet dogs and cat: (M23)	in the Belgrade area. Journal of Applied Animal Research, 45 (1): 204-208.				
	7	andar, Stepanović Predrag, Radisavljević Katarina, Đurić Boban, Dimitrijević				
9		s) as reservoirs of respiratory capillariosis in Serbia. Journal of Veterinary				
	Research, 60, 153-157. (M23)	s) as reservoirs of respiratory capitalities in Serola. Southar of veterinary				
	Ilić Tamara Becskei Zsolt Petrović	maš, Polaček Vladimir, Ristić Bojan, Milić Siniša, Stepanović Predrag,				
10		da (2016) Endoparasitic fauna of red foxes (Vulpes vulpes) and golden jackals				
	(Canis aureus) in Serbia. Acta Parasitolo					
Overa	all scientific activity of the academic staff	member				
Total	number of citations	68				
Overa	all no. of publications in SCI-indexe	d a.				
journ		21				
Curre	ent project participation	National projects 1 International projects				
Profes	ssional					
develo	development/training					
Addit	Additional relevant data:					

Given Name and Surname			Saša Ivanović			
Acade	mic Rank		Associate Professor			
been		which the teacher has me) and the year of	FVM UB, 2000			
Scient	ific subfield		Pharmacology and toxicolo	gy		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	ntment to the Rank	2020	FVM UB	Veterinary sciences	Pharmacology and toxicology	
PhD d	legree	2013	FVM UB	Veterinary sciences	Pharmacology and toxicology	
Specia	alization degree	-	-	-	-	
Maste	r of Science degree	2009	FVM UB	Veterinary sciences	Pharmacology and toxicology	
Maste	r's degree	1999	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degree	lor of Honours	-	-	-	-	
List of	List of courses on first or second level of study held b		by accredited teacher			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	

1	20I3O04	Pharmacology and toxicology 1	Theoretical/practical	al IMAS – veterinary medicine	IMAS		
2	20I3O08	Pharmacology and toxicology 2	Theoretical/practical	al IMAS – veterinary medicine	IMAS		
3	2014101	Pharmacognosy	Theoretical/practical	al IMAS – veterinary medicine	IMAS		
Repre	esentative references/p	ublications (minimum 5	5, maximum 10)				
1	chlorpyrifos in the bra	in of Japanese quail. Por	ultry Science, 97(5):1564		,		
2	Z. (2018): Nitroso-O		Phase Response, and Cy	Ristanić M, Spremo-Potparo togenetic Damage in Wistan			
3	Vlahović F, <b>Ivanović S</b> , Zlatar M, Gruden M. (2017): Density functional theory calculation of lipophilicity for organophosphate type pesticides. <i>Journal of the Serbian Chemical Society</i> , 82(12): 1369-1378.						
4				M, SavićDj. (2016): Downre azinon. <i>Toxicology reports</i> , 3			
5		S, Varagić V. (2011): I in veterinary science, 91		otor coordination and contract	tions of isolated rat		
Overa	all scientific activity of	the academic staff men	ıber				
Total	number of citations		32				
Overa journ:	all no. of publication als	s in SCI-indexed	6				
Curre	ent project participatio	on N	ational projects 1	International projects 0	rnational projects 0		
	Professional development/training						
Addit	Additional relevant data:						

Given	Name and Surname		Ljiljana Janković			
Acade	emic Rank		Associate Professor			
been	Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 1992.			
Scient	tific subfield		Animal hygiene			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2018	FVM UB	Veterinary sciences	Animal hygiene	
PhD d	legree	2006	FVM UB	Veterinary sciences	Animal nutrition and botany	
Specia	alization degree	1993	FVM UB	Veterinary sciences	Animal hygiene	
Maste	er of Science degree	1998	FVM UB	Veterinary sciences	Animal nutrition and botany	
Maste	er's degree	1988	FVM UB	Veterinary sciences	Veterinary medicine	
Bache	elor of Honours e	-	-	-	-	
List of	f courses on first or sec	ond level of study held by	accredited academic staff member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I3O09	Animal hygiene and herd health	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2013103	Breeding and care of	Theoretical	IMAS – vet.	IMAS	

		farm animals			medicine			
_		Preventive veterin	arv		IMAC viet			
3	2016105	medicine	, I 1	Theoretical/practical	medicine	IMAS		
Repre	Representative references/publications (minimum 5, maximum 10)							
	Janković Lj, Petru	jkić B, Aleksić N, Vuč	inić M, T	Teodorović R, Kai	abasil N, Relić R, Draško	vić V, Nenadović K.		
1	Med Soc 71(1) 2031	1-2040.			worm (Lumbricus rubellus	,		
					c R, Beckei Z, Jankovic I			
2		xtensively managed aut eograd 70 (2) 207-218.	ochtonou	s sheep breed Vla	sicka zackel using animal-	based measurements.		
			enadović	K. Mirilović M.	Janković Lj. (2019) Chr	omosome aberrations		
3					-Beograd 69 (4) 426-43.			
					Kureljušić B, Karabasil N			
4	records of various p Anim Sci J 90(11)14		l lesions a	and their influence	on carcass and meat qualit	y in slaughtered pigs.		
5				•	a E, Vučićević M. (2019)	Reptile Ownership in		
		Demographics and Relian						
6	the larvicidal effect	of diflubenzuron on Cui	lex pipien	s larval stages. Act	njić D, Djurić S. (2015). St a Veterinaria-Beograd, 65	(4) 496-509.		
7		replacement by red ear			orović R, Đorđević M, Rad ) meal on broilers' perform			
8	Pintarič S, Kopriv	nikar M, Pintarič J, I			nković L, Radenkovic-Da erinary Research 48, 378-8			
	Teodorović R, Star	nimirović Z, Radenkov	vić-Damn	janović B, Vučini	ć M, <b>Janković Lj,</b> Đorđe	ević M, Mirilović M.		
9	(2010). Cytogenetic 619-624.	changes in human lym	phocytes	Induced by alphac	hlorydrine. Acta veterinar	ia – Beograd 5-6 (60)		
10					nnjanović B, Radisavljević			
				in Belgrade. Acta	veterinaria – Beograd 59 (2	-3) 309-317.		
		of the academic staff m						
	number of citations		21					
	•	ions in SCI-indexed	14					
journals								
Curre	ent project participat			al projects 1	International projects			
Profes	ssional	Attended the course La						
develo	pment/training				ontinuing Medical Education	on Course, Center for		
Addit	Continuing Medical Education, Faculty of Medicine 01.03. 2013.  Additional relevant data:							

Given Name and Surname	?	Milena Krstić			
Academic Rank		Associate Professor			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 1998.			
Scientific subfield		Chemistry			
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2019	FVM UB	Chemistry	Chemistry	
PhD degree	2011	Faculty of Chemistry UB	Chemistry	Chemistry	
Specialization degree	-	-	-	-	
Master of Science degree	2005	FVM UB	Veterinary sciences	Nutrition and botany	
Master's degree	1997	Faculty of Chemistry	Chemistry	Chemistry	

teaching Study program the type  1 2011002 Medicinal chemistry Theoretical/practical IMAS – vet. medicine IMAS  2 2011104 Experimental chemistry Practical IMAS – vet. medicine IMAS  Representative references/publications (minimum 5, maximum 10)  Petković B, Ognjanović M, Krstić M, Stanković V, Babincev Lj, Pergal M, Stanković D (2020) Boron-doped diam electrode as efficient sensing platform for simultaneous quantification of mefenamic acid and indomethacin. Diam and Related Materials 105, 107785.  Krstić M, Petković B, Milěić M, Milšić D, Santibanez JF (2019) Syntesis, characterization and biological study of dinuclear zinc(II) and nickel(II) octaaza macrocyclic complexes. Macedonian Journal of Chemistry and Chem Engineering 38 (1) 1–11.  Tadić A, Poljarević J, Krstić M, Kajzerberger M, Arandjelović S, Radulović S, Kakoulidou C, Papadopoulos Psomas G, Grgurić-Šipka S (2018) Ruthenium–arene complexes with NSAIDs: synthesis, characterization bioactivity. New Journal of Chemistry 42, 3001–3019.  4 Leskovac A, Petrović S, Lazarević-Pašti T, Krstić M, Vasić V (2018) Ruthenium(II)-N-alkyl phenothiazine complexes potential anticancer agents. Journal of Biological Inorganical Chemistry 23(5) 689-704.  5 Krstić M, Mitrović R, Marković R, Ivanović J, Čirković M, Djordjević V, Baltić M (2017) Fatty acid composition ir fillets of rainbow trout grown in different conditions. European Jornal of Lipid Science and Technology 119(4) 1600  6 Krstić M, Borozan S, Sovilj S, Grgurić-Šipka S, Poljarević J (2016) In vivo enzymes activities of some Ricondounds with N-alkylphenothiazines. Acta Veterinaria–Beograd 66 (4) 497-508.  Poljarević J, Krstić M, Grgurić-Šipka S, Sovilj S, Mišić D, Sabo T (2013) Platinum(IV) complexes with alkylphenothiazines: synthesis, characterization, and antibacterial activity. Journal of Coordnation Chemistry 66 3760-3769.  8 Holló B, Krstić M, Sovilj S, Grgurić-Šipka S, Sovilj S, Mišić D, Sabo T (2013) Platinum(IV) synthesis, structural spectroscopic characterization, in vitro cytotoxicity and in vivo act				UB					
Course code			-	-	-	-			
teaching Study program the type  1 2011002 Medicinal chemistry Theoretical/practical IMAS – vet. medicine IMAS  2 2011104 Experimental chemistry Practical IMAS – vet. medicine IMAS  Representative references/publications (minimum 5, maximum 10)  Petković B, Ognjanović M, Krstić M, Stanković V, Babincev Lj, Pergal M, Stanković D (2020) Boron-doped diam electrode as efficient sensing platform for simultaneous quantification of mefenamic acid and indomethacin. Diam and Related Materials 105, 107785.  Krstić M, Petković B, Milčić M, Milšić D, Santibanez JF (2019) Syntesis, characterization and biological study of dinuclear zinc(II) and nickel(II) octaaza macrocyclic complexes. Macedonian Journal of Chemistry and Chem Engineering 38 (1) 1–11.  Tadić A, Poljarević J, Krstić M, Kajzerberger M, Arandjelović S, Radulović S, Kakoulidou C, Papadopoulos Psomas G, Grgurić-Šipka S (2018) Ruthenium–arene complexes with NSAIDs: synthesis, characterization bioactivity. New Journal of Chemistry 42, 3001–3019.  4 Leskovac A, Petrović S, Lazarević-Pašti T, Krstić M, Vasić V (2018) Ruthenium(II)-N-alkyl phenothiazine complexes potential anticancer agents. Journal of Biological Inorganical Chemistry 23(5) 689-704.  5 Krstić M, Mitrović R, Marković R, Ivanović J, Čirković M, Djordjević V, Baltić M (2017) Fatty acid composition ir fillets of rainbow trout grown in different conditions. European Jornal of Lipid Science and Technology 119(4) 1600  6 Krstić M, Borozan S, Sovilj S, Grgurić-Šipka S, Poljarević J (2016) In vivo enzymes activities of some Ricompounds with N-alkylphenothiazines. Acta Veterinaria–Beograd 66 (4) 497-508.  Poljarević J, Krstić M, Grgurić-Šipka S, Sovilj S, Mišić D, Sabo T (2013) Platinum(IV) complexes with alkylphenothiazines: synthesis, characterization, and antibacterial activity. Journal of Coordnation Chemistry 66 3760-3769.  8 Holló B, Krstić M, Sovilj S, Mežáros Szécsényi K (2013) Thermal Analysis and Calorimetry 111, 1927-194.  Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santiba	List o	f courses on first or s	second level of study l	held by accredited teache	r				
2 2011104 Experimental chemistry Practical IMAS – vet. medicine IMAS  Representative references/publications (minimum 5, maximum 10)  Petković B, Ognjanović M, Krstić M, Stanković V, Babincev Lj, Pergal M, Stanković D (2020) Boron-doped diam electrode as efficient sensing platform for simultaneous quantification of mefenamic acid and indomethacin. Diam and Related Materials 105, 107785.  Krstić M, Petković B, Milčić M, Mišić D, Santibanez JF (2019) Syntesis, characterization and biological study of dinuclear zinc(II) and nickel(II) octaaza macrocyclic complexes. Macedonian Journal of Chemistry and Chem Engineering 38 (1) 1–11.  Tadić A, Poljarević J, Krstić M, Kajzerberger M, Arandjelović S, Radulović S, Kakoulidou C, Papadopoulos Psomas G, Grgurić-Šipka S (2018) Ruthenium-arene complexes with NSAIDs: synthesis, characterization bioactivity. New Journal of Chemistry 42, 3001-3019.  Leskovac A, Petrović S, Lazarević-Pašti T, Krstić M, Vasić V (2018) Ruthenium(II)-N-alkyl phenothiazine comple as potential anticancer agents. Journal of Biological Inorganical Chemistry 23(5) 689-704.  Krstić M, Mitrović R, Marković R, Ivanović J, Čirković M, Djordjević V, Baltić M (2017) Fatty acid composition ir fillets of rainbow trout grown in different conditions. European Jornal of Lipid Science and Technology 119(4) 1600 Krstić M, Borozan S, Sovilj S, Grgurić-Šipka S, Poljarević J (2016) In vivo enzymes activities of some Ricompounds with N-alkylphenothiazines. Acta Veterinaria—Beograd 66 (4) 497-508.  Poljarević J, Krstić M, Sovilj S, Mézáros Szécsényi K (2013) Thermal decomposition of new chlorido(p-cym ruthenium(II) complexes containing N-alkylphenothiazines. Journal of Thermal Analysis and Calorimetry 111, 1927-Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S. Santibanez JF (2011) Synthesis, structural spectroscopic characterization, in vitro cytotoxicity and in vivo activity as free radical scavengers of chlorido(p-cym complexes of ruthenium(II) complexes with N-alkylphenothiazines: synthesis, struct	No.	Course code	Course title		Study program title	Study program type			
Petković B, Ognjanović M, Krstić M, Stanković V, Babincev Lj, Pergal M, Stanković D (2020) Boron-doped diam electrode as efficient sensing platform for simultaneous quantification of mefenamic acid and indomethacin. Diam and Related Materials 105, 107785.   Krstić M, Petković B, Milčić M, Mišić D, Santibanez JF (2019) Syntesis, characterization and biological study of dinuclear zinc(II) and nickel(II) octaaza macrocyclic complexes. Macedonian Journal of Chemistry and Chem Engineering 38 (1) 1–11.   Tadić A, Poljarević J, Krstić M, Kajzerberger M, Arandjelović S, Radulović S, Kakoulidou C, Papadopoulos Psomas G, Grgurić-Šipka S (2018) Ruthenium-arene complexes with NSAIDs: synthesis, characterization bioactivity. New Journal of Chemistry 42, 3001-3019.   Leskovac A, Petrović S, Lazarević-Pašti T, Krstić M, Vasić V (2018) Ruthenium(II)-N-alkyl phenothiazine complexes potential anticancer agents. Journal of Biological Inorganical Chemistry 23(5) 689-704.   Krstić M, Mitrović R, Marković R, Ivanović J, Čirković M, Djordjević V, Baltić M (2017) Fatty acid composition in fillets of rainbow trout grown in different conditions. European Jornal of Lipid Science and Technology 119(4) 1600c Krstić M, Borozan S, Sovilj S, Grgurić-Šipka S, Poljarević J (2016) In vivo enzymes activities of some R compounds with N-alkylphenothiazines. Acta Veterinaria—Beograd 66 (4) 497-508.   Poljarević J, Krstić M, Grgurić-Šipka S, Sovilj S, Mišić D, Sabo T (2013) Platinum(IV) complexes with alkylphenothiaziness: synthesis, characterization, and antibacterial activity. Journal of Coordnation Chemistry 66 3760-3769.   Holló B, Krstić M, Sovilj S, Mézáros Szécsényi K (2013) Thermal decomposition of new chlorido(p-cym ruthenium(II) complexes containing N-alkylphenothiazines. Journal of Thermal Analysis and Calorimetry 111, 1927-Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF, Kocić J (2010) New ruthenium(II) complexes with N-alkylphenothiazines: synthesis, structura in vitro cytotoxycity. European Journal	1	20I1O02	Medicinal chemistry	Theoretical/prac	ctical IMAS – vet. medicino	e IMAS			
Petković B, Ognjanović M, Krstić M, Stanković V, Babincev Lj, Pergal M, Stanković D (2020) Boron-doped diam electrode as efficient sensing platform for simultaneous quantification of mefenamic acid and indomethacin. Diam and Related Materials 105, 107785.  Krstić M, Petković B, Milčić M, Mišić D, Santibanez JF (2019) Syntesis, characterization and biological study of dinuclear zinc(II) and nickel(II) octaaza macrocyclic complexes. Macedonian Journal of Chemistry and Chem Engineering 38 (1) 1–11.  Tadić A, Poljarević J, Krstić M, Kajzerberger M, Arandjelović S, Radulović S, Kakoulidou C, Papadopoulos Psomas G, Grgurić-Šipka S (2018) Ruthenium-arene complexes with NSAIDs: synthesis, characterization bioactivity. New Journal of Chemistry 42, 3001-3019.  Leskovac A, Petrović S, Lazarević-Pašti T, Krstić M, Vasić V (2018) Ruthenium(II)-N-alkyl phenothiazine complexes potential anticancer agents. Journal of Biological Inorganical Chemistry 23(5) 689-704.  Krstić M, Mitrović R, Marković R, Ivanović J, Čirković M, Djordjević V, Baltić M (2017) Fatty acid composition in fillets of rainbow trout grown in different conditions. European Jornal of Lipid Science and Technology 119(4) 16000 Krstić M, Borozan S, Sovilj S, Grgurić-Šipka S, Poljarević J (2016) In vivo enzymes activities of some R compounds with N-alkylphenothiazines. Acta Veterinaria-Beograd 66 (4) 497-508.  Poljarević J, Krstić M, Grgurić-Šipka S, Sovilj S, Mišić D, Sabo T (2013) Platinum(IV) complexes with alkylphenothiazines: synthesis, characterization, and antibacterial activity. Journal of Coordnation Chemistry 66 3760-3769.  Holló B, Krstić M, Sovilj S, Mežáros Szécsényi K (2013) Thermal decomposition of new chlorido(p-cym ruthenium(II) complexes containing N-alkylphenothiazines. Journal of Thermal Analysis and Calorimetry 111, 1927-Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF (2011) Synthesis, structural spectroscopic characterization, in vitro cytotoxicity and in vivo activity as free radical scavengers of chlorid	2	2011104	Experimental chemis	stry Practical	IMAS – vet. medicino	e IMAS			
Petković B, Ognjanović M, Krstić M, Stanković V, Babincev Lj, Pergal M, Stanković D (2020) Boron-doped diam electrode as efficient sensing platform for simultaneous quantification of mefenamic acid and indomethacin. Diam and Related Materials 105, 107785.  Krstić M, Petković B, Milčić M, Mišić D, Santibanez JF (2019) Syntesis, characterization and biological study of dinuclear zinc(II) and nickel(II) octaaza macrocyclic complexes. Macedonian Journal of Chemistry and Chem Engineering 38 (1) 1–11.  Tadić A, Poljarević J, Krstić M, Kajzerberger M, Arandjelović S, Radulović S, Kakoulidou C, Papadopoulos Psomas G, Grgurić-Šipka S (2018) Ruthenium-arene complexes with NSAIDs: synthesis, characterization bioactivity. New Journal of Chemistry 42, 3001-3019.  Leskovac A, Petrović S, Lazarević-Pašti T, Krstić M, Vasić V (2018) Ruthenium(II)-N-alkyl phenothiazine complexes potential anticancer agents. Journal of Biological Inorganical Chemistry 23(5) 689-704.  Krstić M, Mitrović R, Marković R, Ivanović J, Čirković M, Djordjević V, Baltić M (2017) Fatty acid composition in fillets of rainbow trout grown in different conditions. European Jornal of Lipid Science and Technology 119(4) 16000 Krstić M, Borozan S, Sovilj S, Grgurić-Šipka S, Poljarević J (2016) In vivo enzymes activities of some Ricompounds with N-alkylphenothiazines. Acta Veterinaria-Beograd 66 (4) 497-508.  Poljarević J, Krstić M, Grgurić-Šipka S, Sovilj S, Mišić D, Sabo T (2013) Platinum(IV) complexes with alkylphenothiazines: synthesis, characterization, and antibacterial activity. Journal of Coordnation Chemistry 66 3760-3769.  Holló B, Krstić M, Sovilj S, Mežáros Szécsényi K (2013) Thermal decomposition of new chlorido(p-cym ruthenium(II) complexes containing N-alkylphenothiazines. Journal of Thermal Analysis and Calorimetry 111, 1927-Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF (2011) Synthesis, structural spectroscopic characterization, in vitro cytotoxicity and in vivo activity as free radical scavengers of chlorid	Repre	sentative references/	publications (minimu	ım 5, maximum 10)	<u>'</u>	•			
dinuclear zinc(II) and nickel(II) octaaza macrocyclic complexes. Macedonian Journal of Chemistry and Chem Engineering 38 (1) 1–11.  Tadić A, Poljarević J, Krstić M, Kajzerberger M, Arandjelović S, Radulović S, Kakoulidou C, Papadopoulos Psomas G, Grgurić-Šipka S (2018) Ruthenium-arene complexes with NSAIDs: synthesis, characterization bioactivity. New Journal of Chemistry 42, 3001-3019.  Leskovac A, Petrović S, Lazarević-Pašti T, Krstić M, Vasić V (2018) Ruthenium(II)-N-alkyl phenothiazine complexes potential anticancer agents. Journal of Biological Inorganical Chemistry 23(5) 689-704.  Krstić M, Mitrović R, Marković R, Ivanović J, Čirković M, Djordjević V, Baltić M (2017) Fatty acid composition in fillets of rainbow trout grown in different conditions. European Jornal of Lipid Science and Technology 119(4) 16000 Krstić M, Borozan S, Sovilj S, Grgurić-Šipka S, Poljarević J (2016) In vivo enzymes activities of some Rt compounds with N-alkylphenothiazines. Acta Veterinaria—Beograd 66 (4) 497-508.  Poljarević J, Krstić M, Grgurić-Šipka S, Sovilj S, Mišić D, Sabo T (2013) Platinum(IV) complexes with alkylphenothiazines: synthesis, characterization, and antibacterial activity. Journal of Coordnation Chemistry 66 3760-3769.  Holló B, Krstić M, Sovilj S, Mézáros Szécsényi K (2013) Thermal decomposition of new chlorido(p-cym ruthenium(II) complexes containing N-alkylphenothiazines. Journal of Thermal Analysis and Calorimetry 111, 1927-Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S. Santibanez JF (2011) Synthesis, structural spectroscopic characterization, in vitro cytotoxicity and in vivo activity as free radical scavengers of chlorido(p-cym ruthenium(II) containing N-alkylphenothiazines. European Journal of Medicinal Chemistry 46, 4168-4 Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF, Kocić J (2010) New ruthenium(II) complexes with N-alkylphenothiazines: synthesis, structure, in vivo activity as free radical scavengers in vitro cytotoxycity. European Journal	1	Petković B, Ognjanović M, Krstić M, Stanković V, Babincev Lj, Pergal M, Stanković D (2020) Boron-doped diamond electrode as efficient sensing platform for simultaneous quantification of mefenamic acid and indomethacin. Diamond							
Psomas G, Grgurić-Šipka S (2018) Ruthenium–arene complexes with NSAIDs: synthesis, characterization bioactivity. New Journal of Chemistry 42, 3001-3019.  Leskovac A, Petrović S, Lazarević-Pašti T, Krstić M, Vasić V (2018) Ruthenium(II)-N-alkyl phenothiazine complexes potential anticancer agents. Journal of Biological Inorganical Chemistry 23(5) 689-704.  Krstić M, Mitrović R, Marković R, Ivanović J, Čirković M, Djordjević V, Baltić M (2017) Fatty acid composition ir fillets of rainbow trout grown in different conditions. European Jornal of Lipid Science and Technology 119(4) 16000 Krstić M, Borozan S, Sovilj S, Grgurić-Šipka S, Poljarević J (2016) In vivo enzymes activities of some Ricompounds with N-alkylphenothiazines. Acta Veterinaria–Beograd 66 (4) 497-508.  Poljarević J, Krstić M, Grgurić-Šipka S, Sovilj S, Mišić D, Sabo T (2013) Platinum(IV) complexes with alkylphenothiazines: synthesis, characterization, and antibacterial activity. Journal of Coordnation Chemistry 66 3760-3769.  Holló B, Krstić M, Sovilj S, Mézáros Szécsényi K (2013) Thermal decomposition of new chlorido(p-cym ruthenium(II) complexes containing N-alkylphenothiazines. Journal of Thermal Analysis and Calorimetry 111, 1927-Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S. Santibanez JF (2011) Synthesis, structural spectroscopic characterization, in vitro cytotoxicity and in vivo activity as free radical scavengers of chlorido(p-cym complexes of ruthenium(II) containing N-alkylphenothiazines. European Journal of Medicinal Chemistry 46, 4168-4 Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF, Kocić J (2010) New ruthenium(II) complexes with N-alkylphenothiazines: synthesis, structure, in vivo activity as free radical scavengers a in vitro cytotoxycity. European Journal of Medicinal Chemistry 45, 3669-3676.  Overall scientific activity of the academic staff member	2	Krstić M, Petković B, Milčić M, Mišić D, Santibanez JF (2019) Syntesis, characterization and biological study of new dinuclear zinc(II) and nickel(II) octaaza macrocyclic complexes. Macedonian Journal of Chemistry and Chemical Engineering 38 (1) 1–11.							
as potential anticancer agents. Journal of Biological Inorganical Chemistry 23(5) 689-704.  Krstić M, Mitrović R, Marković R, Ivanović J, Ćirković M, Djordjević V, Baltić M (2017) Fatty acid composition in fillets of rainbow trout grown in different conditions. European Jornal of Lipid Science and Technology 119(4) 16000 Krstić M, Borozan S, Sovilj S, Grgurić-Šipka S, Poljarević J (2016) In vivo enzymes activities of some Ricompounds with N-alkylphenothiazines. Acta Veterinaria–Beograd 66 (4) 497-508.  Poljarević J, Krstić M, Grgurić-Šipka S, Sovilj S, Mišić D, Sabo T (2013) Platinum(IV) complexes with alkylphenothiazines: synthesis, characterization, and antibacterial activity. Journal of Coordnation Chemistry 66 3760-3769.  Holló B, Krstić M, Sovilj S, Mézáros Szécsényi K (2013) Thermal decomposition of new chlorido(p-cym ruthenium(II) complexes containing N-alkylphenothiazines. Journal of Thermal Analysis and Calorimetry 111, 1927-Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S. Santibanez JF (2011) Synthesis, structural spectroscopic characterization, in vitro cytotoxicity and in vivo activity as free radical scavengers of chlorido(p-cym complexes of ruthenium(II) containing N-alkylphenothiazines. European Journal of Medicinal Chemistry 46, 4168-4 Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF, Kocić J (2010) New ruthenium(II) complexes with N-alkylphenothiazines: synthesis, structure, in vivo activity as free radical scavengers a in vitro cytotoxycity. European Journal of Medicinal Chemistry 45, 3669-3676.  Overall scientific activity of the academic staff member  Total number of citations 146  Overall no. of publications in SCI-indexed 18	3	Tadić A, Poljarević J, Krstić M, Kajzerberger M, Arandjelović S, Radulović S, Kakoulidou C, Papadopoulos AN, Psomas G, Grgurić-Šipka S (2018) Ruthenium—arene complexes with NSAIDs: synthesis, characterization and bioactivity. New Journal of Chemistry 42, 3001-3019.							
fillets of rainbow trout grown in different conditions. European Jornal of Lipid Science and Technology 119(4) 16000  Krstić M, Borozan S, Sovilj S, Grgurić-Šipka S, Poljarević J (2016) In vivo enzymes activities of some Ricompounds with N-alkylphenothiazines. Acta Veterinaria–Beograd 66 (4) 497-508.  Poljarević J, Krstić M, Grgurić-Šipka S, Sovilj S, Mišić D, Sabo T (2013) Platinum(IV) complexes with alkylphenothiazines: synthesis, characterization, and antibacterial activity. Journal of Coordnation Chemistry 66 3760-3769.  Holló B, Krstić M, Sovilj S, Mézáros Szécsényi K (2013) Thermal decomposition of new chlorido(p-cym ruthenium(II) complexes containing N-alkylphenothiazines. Journal of Thermal Analysis and Calorimetry 111, 1927-Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S. Santibanez JF (2011) Synthesis, structural spectroscopic characterization, in vitro cytotoxicity and in vivo activity as free radical scavengers of chlorido(p-cym complexes of ruthenium(II) containing N-alkylphenothiazines. European Journal of Medicinal Chemistry 46, 4168-4  Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF, Kocić J (2010) New ruthenium(II) complexes with N-alkylphenothiazines: synthesis, structure, in vivo activity as free radical scavengers a in vitro cytotoxycity. European Journal of Medicinal Chemistry 45, 3669-3676.  Overall scientific activity of the academic staff member  Total number of citations 146  Overall no. of publications in SCI-indexed 18	4	Leskovac A, Petrović S, Lazarević-Pašti T, Krstić M, Vasić V (2018) Ruthenium(II)-N-alkyl phenothiazine complexes							
compounds with N-alkylphenothiazines. Acta Veterinaria—Beograd 66 (4) 497-508.  Poljarević J, Krstić M, Grgurić-Šipka S, Sovilj S, Mišić D, Sabo T (2013) Platinum(IV) complexes with alkylphenothiazines: synthesis, characterization, and antibacterial activity. Journal of Coordnation Chemistry 66 3760-3769.  Holló B, Krstić M, Sovilj S, Mézáros Szécsényi K (2013) Thermal decomposition of new chlorido(p-cym ruthenium(II) complexes containing N-alkylphenothiazines. Journal of Thermal Analysis and Calorimetry 111, 1927-Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S. Santibanez JF (2011) Synthesis, structural spectroscopic characterization, in vitro cytotoxicity and in vivo activity as free radical scavengers of chlorido(p-cym complexes of ruthenium(II) containing N-alkylphenothiazines. European Journal of Medicinal Chemistry 46, 4168-4 Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF, Kocić J (2010) New ruthenium(II) complexes with N-alkylphenothiazines: synthesis, structure, in vivo activity as free radical scavengers a in vitro cytotoxycity. European Journal of Medicinal Chemistry 45, 3669-3676.  Overall scientific activity of the academic staff member  Total number of citations  146  Overall no. of publications in SCI-indexed	5	fillets of rainbow tro	out grown in different c	onditions. European Jorna	l of Lipid Science and Technological	ogy 119(4) 1600082.			
alkylphenothiazines: synthesis, characterization, and antibacterial activity. Journal of Coordnation Chemistry 66 3760-3769.  Holló B, Krstić M, Sovilj S, Mézáros Szécsényi K (2013) Thermal decomposition of new chlorido(p-cym ruthenium(II) complexes containing N-alkylphenothiazines. Journal of Thermal Analysis and Calorimetry 111, 1927-Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S. Santibanez JF (2011) Synthesis, structural spectroscopic characterization, in vitro cytotoxicity and in vivo activity as free radical scavengers of chlorido(p-cym complexes of ruthenium(II) containing N-alkylphenothiazines. European Journal of Medicinal Chemistry 46, 4168-4 Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF, Kocić J (2010) New ruthenium(II) complexes with N-alkylphenothiazines: synthesis, structure, in vivo activity as free radical scavengers a in vitro cytotoxycity. European Journal of Medicinal Chemistry 45, 3669-3676.  Overall scientific activity of the academic staff member  Total number of citations 146  Overall no. of publications in SCI-indexed 18	6	compounds with N-a	alkylphenothiazines. A	cta Veterinaria-Beograd 6	66 (4) 497-508.	, ,			
ruthenium(II) complexes containing N-alkylphenothiazines. Journal of Thermal Analysis and Calorimetry 111, 1927- Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S. Santibanez JF (2011) Synthesis, structural spectroscopic characterization, in vitro cytotoxicity and in vivo activity as free radical scavengers of chlorido(p-cym complexes of ruthenium(II) containing N-alkylphenothiazines. European Journal of Medicinal Chemistry 46, 4168-4 Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF, Kocić J (2010) New ruthenium(II) complexes with N-alkylphenothiazines: synthesis, structure, in vivo activity as free radical scavengers a in vitro cytotoxycity. European Journal of Medicinal Chemistry 45, 3669-3676.  Overall scientific activity of the academic staff member  Total number of citations  146  Overall no. of publications in SCI-indexed	7	alkylphenothiazines							
9 spectroscopic characterization, in vitro cytotoxicity and in vivo activity as free radical scavengers of chlorido(p-cym complexes of ruthenium(II) containing N-alkylphenothiazines. European Journal of Medicinal Chemistry 46, 4168-4  Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF, Kocić J (2010) New ruthenium(II) complexes with N-alkylphenothiazines: synthesis, structure, in vivo activity as free radical scavengers a in vitro cytotoxycity. European Journal of Medicinal Chemistry 45, 3669-3676.  Overall scientific activity of the academic staff member  Total number of citations 146  Overall no. of publications in SCI-indexed 18	8	ruthenium(II) compl	lexes containing N-alky	ylphenothiazines. Journal o	of Thermal Analysis and Calorir	netry 111, 1927-32.			
ruthenium(II) complexes with N-alkylphenothiazines: synthesis, structure, in vivo activity as free radical scavengers a in vitro cytotoxycity. European Journal of Medicinal Chemistry 45, 3669-3676.  Overall scientific activity of the academic staff member  Total number of citations  146  Overall no. of publications in SCI-indexed  18	9	spectroscopic charac	cterization, in vitro cyt	otoxicity and in vivo activi	ity as free radical scavengers of	chlorido( <i>p</i> -cymene)			
Total number of citations 146  Overall no. of publications in SCI-indexed 18	Krstić M, Sovilj S, Grgurić-Šipka S, Radosavljević Evans I, Borozan S, Santibanez JF, Kocić J (2010) New ruthenium(II) complexes with N-alkylphenothiazines: synthesis, structure, <i>in vivo</i> activity as free radical scavengers and								
Overall no. of publications in SCI-indexed 18	Overa	all scientific activity of	of the academic staff <b>i</b>	member					
<u> </u>				146					
journals	Overa journ	•	ons in SCI-indexed	18					
Current project participation National projects 1 International projects 0	Curre	nt project participat	tion	National projects 1	International projects 0				
Professional development/training	Profes	ssional development/	training						
Additional relevant data:	Addit	ional relevant data:							

Given Name and Surname		Vladimir Kukolj		
Academic Rank	Associate Professor	Associate Professor		
Name of the institution in v been employed (full/part-tinemployment		FVM UB, 2004		
Scientific subfield		Pathology		
Academic Career	Year	Institution	Scientific field	Scientific subfield

Appointment to the Rank	2017	FVM UB	Veterinary sciences	Pathology
PhD degree	2011	FVM UB	Veterinary sciences	Pathology
Specialization degree	2012	FVM UB	Veterinary sciences	Pathology
Master of Science degree	2008	FVM UB	Veterinary sciences	Pathology
Master's degree	2003	FVM UB	Veterinary sciences	Veterinary medicine
Bachelor of Honours degree	-	-	-	-

List of courses on first or second level of study held by accredited academic staff member

20I3O02 20I3O07 20S2M401 20S2M402 20S2M404	General pathology Special pathology Morphological characteristics of diseases of social and farm animals Descriptive pathology Pathomorphological	Theoretical/practical Theoretical/practical Theoretical/practical Theoretical/practical	IMAS – vet. medicine IMAS – vet. medicine SAS vet. medicine	IMAS IMAS SAS
20S2M401 20S2M402	Morphological characteristics of diseases of social and farm animals Descriptive pathology Pathomorphological	Theoretical/practical		
20S2M402	characteristics of diseases of social and farm animals  Descriptive pathology  Pathomorphological	-	SAS vet. medicine	SAS
	pathology Pathomorphological	Theoretical/practical		i
20S2M404			SAS vet. medicine	SAS
	and pathohistological diagnosis of parasitic animal diseases	Theoretical/practical	SAS vet. medicine	SAS
20S2M405	Pathomorphological characteristics of important diseases of ruminants	Theoretical/practical	SAS vet. medicine	SAS
20S2M408	Pathomorphological characteristics of important avian diseases	Theoretical/practical	SAS vet. medicine	SAS
20S2M409	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
20S2M410	Tumors of social animals	Theoretical/practical	SAS vet. medicine	SAS
20S2M412	Neuropathology	Theoretical/practical	SAS vet. medicine	SAS
20S2M413	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
20S2M608	Laboratory diagnosis of tumors and principles of pharmacological therapy	Theoretical/practical	SAS vet. medicine	SAS
20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
	20S2M408 20S2M409 20S2M410 20S2M412 20S2M413 20S2M608	important diseases of ruminants  Pathomorphological characteristics of important avian diseases  Specialist teaching block from elective module I  Tumors of social animals  20S2M410  Neuropathology  Specialist teaching block from elective module II  Laboratory diagnosis of tumors and principles of pharmacological therapy  Specialist teaching block from elective module II  Laboratory diagnosis of tumors and principles of pharmacological therapy  Specialist teaching block from elective	20S2M408  Pathomorphological characteristics of important avian diseases  Specialist teaching block from elective module I  Tumors of social animals  20S2M410  Neuropathology  Specialist teaching block from elective module I  Laboratory diagnosis of tumors and principles of pharmacological therapy  Specialist teaching block from elective module II  Laboratory diagnosis of tumors and principles of pharmacological therapy  Specialist teaching block from elective module II  Practical  Theoretical/practical  Practical  Theoretical/practical	mportant diseases of ruminants  Pathomorphological characteristics of important avian diseases  Specialist teaching block from elective module I  20S2M410  Tumors of social animals  Theoretical/practical  SAS vet. medicine  SAS vet. medicine  SAS vet. medicine  Theoretical/practical  SAS vet. medicine  SAS vet. medicine  SPecialist teaching block from elective module II  Laboratory diagnosis of tumors and principles of pharmacological therapy  Specialist teaching block from elective module II  SAS vet. medicine  Theoretical/practical  SAS vet. medicine  SAS vet. medicine  SAS vet. medicine  Practical  SAS vet. medicine  SAS vet. medicine  SAS vet. medicine

Drašković V, Stanimirović Z, Glišić M, Bošnjak-Neumuller J, Teodorović R, Teodorović V, Kukolj V. The effects of a

			ric characteristics of the ir a VetBeograd 2020, 70 (	ntestines in weaned pigs with a subclinical natural 1): 81-91.	
2	disting-uishing betw 2019,69(3):290-9.	veen canine peripheral no	erve sheath tumors and pe	B, Aleksić-Kovačević S. Immunohistochemical crivascular wall tumors. Acta VetBeograd	
3			ć I, Jovanović M. Histolo . Vet. Quarterly 2017, 370	gical and immunohistochemical characteristics of (1): 1-7.	
4	expression in caning 33.	e cutaneous mast cell tur	mors (CMCTs) without c-	šić S, Aleksić-Kovačević S. Kit receptor kit mutation, Acta VetBeograd 2016, 66(2): 222-	
5	Kukolj V, Aleksić-Kovačević S, Katić-Radivojević S, Knežević Dj, Jovanović M. The role and immunophenotypic characteristics of myofibroblasts in liver of sheep naturally infected with the lancet liver fluke (Dicrocoelium dendriticum). Vet. Parasitol. 2015, 208(3-4): 181-9.				
6	Jovanović M, Trailović D, Kukolj V, Nešić S, Marinković D, Nedeljković-Trailović J, Jakovac Strajn B, Milićević D. An outbreak of fumonisin toxicosis in horses in Serbia, World Mycotoxin Journal 2015, 8(4): 387-91.				
7	Kukolj V. Myofibroblasts in normal and fibrotic liver in different animal species, Acta VetBeograd 2014, 64(4): 397-412.				
8				vić M. The role of hepatic myofibroblasts in liver wer fluke (Fascioloides magna). BMC Vet. Res.	
Overa	Ill scientific activity	of the academic staff m	ember		
Total	number of citations		49		
Overa journa	•	ions in SCI-indexed	17		
Curre	nt project participa	tion	National projects 1	International projects /	
	ssional opment/training	Summer School in Vet	terinary Pathology, Spain,	2008 and 2009.	
Addit	ional relevant data:				

Given Name and Surname	2	Vladimir Magaš			
Academic Rank		Associate Professor			
	in which the teacher has t-time) and the year of	FVM UB, 1994			
Scientific subfield		Gynecology with andrology	7		
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2018	FVM UB	Veterinary sciences	Gynecology with andrology	
PhD degree	2012	FVM UB	Veterinary sciences	Gynecology with andrology	
Specialization degree	-	-	-	-	
Master of Science degree	2002	FVM UB	Veterinary sciences	Gynecology with andrology	

Maste	r's degree	1994	FVM UB	Veterinary sciences	Veterinary medicine
Bachelor of Honours degree		Honours		-	-
List of	courses on first or	second level of study held by	accredited teacher	•	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program typ
1	2013106	Rearing and nursing of dogs and cats	Theoretical	IMAS – vet. medicine	IMAS
2	20I4O03	Obstetrics and reproduction 1	Theoretical/practical	IMAS – vet. medicine	IMAS
3	2014O08	Obstetrics and reproduction 2	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20I6O04	Urgent and mobile clinic	Practical	IMAS – vet. medicine	IMAS
5	20S1I08	Introduction to the reproduction of farm and social animals	Theoretical/practical	SAS vet. medicine	SAS
6	20S2M101	Reproductive endocrinology in domestic animals	Theoretical/practical	SAS vet. medicine	SAS
7	20S2M103	The diseases of the mammary gland of domestic animals	Theoretical/practical	SAS vet. medicine	SAS
8	20S2M104	Andrology and artificial insemination in domestic animals	Theoretical/practical	SAS vet. medicine	SAS
9	20S2M105	Surgical and obstetric techniques in reproduction	Theoretical/practical	SAS vet. medicine	SAS
10	20S2M106	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
11	20S2M107	Protocols for improving the reproductive efficiency of farm animals	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M108	Protocols for improving the reproductive efficiency of social animals	Theoretical/practical	SAS vet. medicine	SAS
13	20S2M109	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
14	20S2M604	Diagnostic imaging of companion animals' diseases	Theoretical/practical	SAS vet. medicine	SAS
15	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
16	20S2M613	Integrative clinical approach in social animal oncology	Theoretical/practical	SAS vet. medicine	SAS
17	20S2M616	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
Repre		s/publications (minimum 5, m	· · · · · · · · · · · · · · · · · · ·		
1	dragon (Pogona vit	ardžija, M., Capak, H., (), M tticeps) with postovulatory egg	retention (dystocia) - a case	report, Veterinarski Arhiv	89, 1, 133-142
2	Marinković, D., (	), Magaš, V. 2018, Morpho	logical characteristics and	expression of estrogen an	nd progestero

	receptors in the canine endometrium during the estrus cycle, cystic endometrial hyperplasia and pyometra, Acta Veterinaria 68, 3, 239-250.			
3	Bogunović, D., Stević, N., Sidi-Boumedine, K., (), Magaš, V., Radojičić, S, 2018, Molecular evidence of q fever agent coxiella burnetii in ixodid ticks collected from stray dogs in Belgrade, Acta veterinaria - Beograd, 68, 3, 257-268.			
4	and p-cymen against the free-living nematode - Beograd, 68, 4, 445-456.	e Caenorhabditis elegans and	ctivity of carvacrol, thymol, cinnamaldehyde rat pinworm Syphacia muris Acta veterinaria	
5	cattle production, Veterinarska Stanica, 49, 2, 91-104.			
6	Magaš, V., Vakanjac, S., Pavlović, V., (), Durić, M., Nedic, S. 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria Beograd, 63, 5-6, 525-536.			
7	Jović, S., Magaš, V., Sanja, AK., 2007, Co Acta Veterinaria - Beograd, 2007, 57, 2-3, 24	expression of vimentin and cytokeratin in bitch mammary gland tumors, 7-255.		
8	Magaš, V., Jović S, Nešić, V., Bacetić, D., assays of surgically removed mammary gland		77, Morphological and immunohistochemical rinaria - Beograd, 57, 1, 37-45.	
Overa	all scientific activity of the academic staff men	mber		
Total	number of citations	12		
Overa journ	all no. of publications in SCI-indexed	11		
Current project participation		National projects 1	International projects 1	
	ssional opment/training			
Addit	Additional relevant data:			

Given	Name and Surna	me	Darko Marinković				
Acade	emic Rank		Associate Professor				
emplo	yed (full/part-time	in which the teacher has been e) and the year of employment	FVM UB, 2000				
Scient	tific subfield		Veterinary pathology				
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield		
Appoi Rank	intment to the	2016	FVM UB	Veterinary sciences	Veterinary pathology		
PhD o	legree	2009	FVM UB	Veterinary sciences	Veterinary pathology		
Specia	alization degree	2008	FVM UB	Veterinary sciences	Veterinary pathology		
	Master of Science degree 2005		FVM UB	Veterinary sciences	Veterinary pathology		
	Bachelor of Honours degree 2000		FVM UB	Veterinary sciences	Veterinary medicine		
List o	f courses on first o	r second level of study held by a	accredited academic staff member				
No.	Course code	Course title	Theoretical/practical	Study program	Study program		
110.	Course coue	Course title	teaching	title	type		
1	20I3O02	General pathology	Theoretical/practical	IMAS – vet. medicine	IMAS		
2	20I3O07	Special pathology	Theoretical/practical	IMAS – vet. medicine	IMAS		
3	2081105	Structure and function of cells, tissues and organs in physiological and pathophysiological conditions	Theoretical/practical	SAS vet. medicine	SAS		
4	20S1I10	Clinical pathology of social animals	Theoretical/practical	SAS vet. medicine	SAS		
5	20S2M401	Morphological characteristics of diseases of social and farm animals	Theoretical/practical	SAS vet. medicine	SAS		

journ	als ent project partici		tional projects 1 Inte	rnational projects	
Overa	all no. of publi	ications in SCI-indexed 34			
	all scientific activit number of citation	ty of the academic staff member ns 110			
10	International Rev	Aleksic-Kovacevic S, Plamenac Priew of Cytology, vol. 257, p. 213	<i>−</i> 247, 2007.	bstructive pulmonar	y disease in horses,
9	mesenteric artery	Aleksić-Kovačević Sanja, Krst of horses with verminous arteriti	s, Acta Veterinaria (Beograd)	), vol. 59, No. 2-3, p.	231-241, 2009.
8	Marinković D, Kukolj V, Aleksić-Kovačević S, Jovanović M, Knežević M: The role of hepatic myofibroblasts in liver cirrhosis in fallow deer (Dama dama) naturally infected with giant liver fluke (Fascioloides magna). BMC Veterinary research, 9: 45, p. 2013.				
7	Marinković D, Milčić-Matić N, Jovanović M, Vučićević I, Nešić S, Aničić M, Aleksić-Kovačević S: Morphological features and KIT receptor expression in canine cutaneous mast cell tumor and systemic mastocytosis. Acta Veterinaria, vol. 65, No. 2, p. 226-237, 2015.				
6	morphological career Experimental Par	haracteristics of the muscular sy asitology, Vol. 159, pp. 136-142,	ystem of the giant liver fluk 2015.	ke (Fascioloides mag	gna - Bassi 1875),
5	deer (Dama dama	rinković <b>D</b> , Kulišić Z: Diagnosis a) in Serbia, Journal of Wildlife D rinković <b>D</b> , Nedeljković-Trailović	isease, 52(2), (DOI: 10.7589)	/2015-07-194), 2016.	
4	and progesterone pyometra. Acta V	e receptors in the canine endom Veterinaria, 68 (3), 239-250, 2018.	etrium during the estrus cyc	cle, cystic endometri	al hyperplasia and
3	Histopathologica spontaneously in	l characteristics and expression fected red foxes (Vulpes vulpes) in Aničić M, Vakanjac S, Nedić S, I	on of CDV-NP antigen in Western Serbia. Acta Veteri	the brain of ser naria, 68 (4), 434-44	ologically positive 4, 2018.
2	jackal (Canis aur	i, Lazarevic Macanovic M, Krstic eus). Vet Rec Case Rep. 7(2): 1-5 ićević I, Vasković N, Radojiči	5, 2019.		
1	of skin lesions in 2019	a cattle naturally infected with lu	umpyskin disease virus in Se	rbia. Acta Veterinar	ia 69 (4): 369-378,
repr (		eljak Z, Vidanović D, Šekler M, I		nković D: Morpholog	gical characteristics
16 Renre	20S2M611	Specialist teaching block from elective module I ces/publications (minimum 5, mages)	Practical	SAS vet. medicine	SAS
15	20S2M608	Laboratory diagnosis of tumors and principles of pharmacological therapy	Theoretical/practical	SAS vet. medicine	SAS
14	20S2M603	Exotic pet diseases	Theoretical/practical	SAS vet. medicine	SAS
13	20S2M413	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
12	20S2M411	Dermatopathology	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M410	elective module I  Tumors of the social animals	Theoretical/practical	medicine SAS vet. medicine	SAS
10	20S2M409	avian diseases  Specialist teaching block from	Practical	SAS vet.	SAS
8	20S2M408	exotic animal species  Pathomorphological characteristics of important	Theoretical/practical	SAS vet.	SAS
8	20S2M407	Pathomorphological characteristics of important diseases of wild, zoo and	Theoretical/practical	SAS vet. medicine	SAS
7	20S2M406	Pathomorphological characteristics of important diseases of equids	Theoretical/practical	SAS vet. medicine	SAS
6	20S2M405	Pathomorphological characteristics of important diseases of ruminants	Theoretical/practical	SAS vet. medicine	SAS

Professional	
development/training	
Additional relevant data:	Acta Veterinaria (Belgrade) editorial board

Given	Name and Surname	;	Danica Marković			
Acade	mic Rank		Assosiate Professor			
	employed (full/part	n which the teacher has -time) and the year of	FVM UB, 1987			
Scienti	ific field		Histology and embriology			
Acade	mic Career	Year	Institution	Scientific field	Scientific field	
Appoir Rank	ntment to the	2017	FVM UB	Veterinary sciences	Histology and embriology	
PhD d	PhD degree 2009		FVM UB	Veterinary sciences	Histology and embriology	
Specia	lization degree	-	-	-	-	
Master degree	r of Science	1994	FVM UB	Veterinary sciences	Histology and embriology	
Maste	r's degree	1985	FVM UB	Veterinary sciences	Veterinary medicine	
Bachel degree	lor of Honours	-	-	-	-	
List of	courses on first or s	second level of study held	by accredited academic staf	f member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O12	Histology with embriology 1	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I2O01	Histology with embriology 2	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2081105	Structure and function of cells, tissues and organs in physiological and pathophysiological conditions	Theoretical	SAS vet. medicine	SAS	
Repres	sentative references	publications (minimum 5	, maximum 10)			
1	recovery and use		I, Prokić BB ,, Mišković Stateedings of 40 seminars for 86-80446-24-0			
2	Lužajić Božinovski T, Marković D, Todorović V, Prokić BB, Milošević I, Drndarević N, Nešović K, Kyong RY, Mišković-Stanković V., 2018 In vivo investigation of soft tissue response of novel silver/poly(vinyl alcohol)/ graphene and silver/poly(vinyl alcohol)/chitosan/graphene hydrogels aimed for medical applications – the first experience. Acta Veterinaria-Beograd, 68 (3) 321-339. DOI:10.2478/acve-2018-0027					
3	Maternity, sterility and artificial insemination ", Pavlović V, Vakanjac Slobodanka, Blagojević M, Jović S, Marković D, Magaš V, Maletić M, Đurić M, Žugić Gordana, Sladojević Ž. 2018. Scientific KMD, Belgrade ISBN 978-86-6021-129-5, CIP 636.09:618(075.8) 636.082(075.8), COBISS.SR-ID 269210380, pp.73-128.,					
4		vanovic A, Milosevic I, Luz cticum, - ISBN 978-86-804	zajic T, Milosevic S. 2016. F 46-06-6)	VM University of Belgrac	le, Histology with	
5			uković J. Marković, D, Ko of the spleen in hypothyroid			
6	Debeljak Martačić	J, Francuski J, Lužajić T	C, Vuković N, Mojsilović S	, Drndarević N, Petakov	M, Glibetić M,	

	Marković D, Radovanović A, Todorović V, Kovačević Filipović M. 2014. Characterization of deciduous teeth stem cells isolated from grown dental pulp. Vojno sanitetski pregled, 71 (8): 735-741					
	cells isolated from	grown dental pulp. Vojn	o sanitetski pregled, 71 (8):	735-741		
7	Markovic Danica, Radovanovic Anita, Kovacevic - Filipovic Milica, Francuski Jelena, Todorovic Vera. 2012. Histological characteristics of soft tissues on implanted bioceramic material and assessment of biocompatibility, Review article, Veterinarski glasnik, 3-4, 285-297					
8	1	Radovanović A, Roksandić D, Šimić M, Marković D, Gledić D. (2012). Effects of induced maternal hypothyroidism on the ovarian development of offspring rats. Acta Veterinaria, 62(5-6), 483-493.				
9	Petrović V, Danilović V, Čakić S, Krstić N, Marković D, Marković D. 2009. The effects of the hydroxyapatite (HAP) and plasma rich platelets (PRP) on apexogenesis in monkeys. Acta Veterinaria, 59, 2-3, pp: 277-291.					
10				2. 2009. Histological and immunohistochemical eterinaria, Beograd, 59, pp.243-253.		
Overa	all scientific activity	of the academic staff m	ember			
Total	number of citations		10			
Overa journa		ions in SCI-indexed	8			
Curre	ent project participa	tion	National projects 1	International projects		
	Professional development/training  1993-1994. Stay in the Laboratory for Immunological Research and Experimental Surgery the.Military Medical Academy, Belgrade, direct and indirect immunofluorescence techniq 1989. Course in immunohistochemistry and histochemistry of lectins, Faculty of Biole Zagreb.1986-1987. Professional and study stay in the Laboratory of Reproductive Immunol and Embryo Transfer, Kyoto University, Japan					
Additi	Additional relevant data:					

Given	Name and Surname		Svetlana Milanović				
Acade	emic Rank		Associate Professor				
been		which the teacher has ime) and the year of	FVM UB, 2001				
Scient	Scientific subfield		Biochemistry				
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield		
Appoi	intment to the Rank	2018	FVM UB	Veterinary science	Biochemistry		
PhD d	legree	2012	FVM UB	Veterinary science	Biochemistry		
Specia	alization degree	-	-	-	-		
Maste	er of Science degree	2005	FVM UB	Veterinary science	Biochemistry		
Maste	er's degree	1998	FVM UB	Veterinary science	Veterinary medicine		
Bache degree	elor of Honours e	-	-	-	-		
List o	f courses on first or se	cond level of study held	by accredited academic staff member				
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type		
1	20I1O09	Biochemistry	Theoretical/practical	IMAS – vet. medicine	IMAS		
2	2011107	Introduction to veterinary laboratory practice	Theoretical/practical	IMAS – vet. medicine	IMAS		
3	20S1I10	Clinical pathology of social animals	Theoretical/practical	SAS vet. medicine	SAS		

A, Milanović Svetlana Z, Trbović Dejana K, Radulović Stamen B, Baltić Milan Z, Starčević Marija, 2018, The effects of dietary Selenium-yeast level on glutathione peroxidase activity, tissue selenium content, growth performance, and carcass and meat quality of broilers, Poultry Science, vol. 97, 8, 2861-2870			
Šuluburić Adam, Milanović Svetlana Z, Vranješ-Đurić Sanja D, Jovanović Ivan B, Barna Tomislav S, Stojić Milic Fratrić Natalija, Szenci Otto, Gvozdić Dragan M, 2017, Progesterone Concentration, Pregnancy and Calving Rate Simmental Dairy Cows After Oestrus Synchronisation and Hcg Treatment During the Early Luteal Phase, Ac Veterinaria Hungarica, 65 (3), 446-458			
Bjelica Jelena, Jovanović Ivan B, Ilić Vesna, Valčić Olivera, Kirovski Danijela Gvozdić Dragan, Milanović Svetlar 2017, Effects of selenium and thyroid hormone deficiency on peritoneal macrophages adhesion and occurrence natural IgM antibodies in juvenile rats, Acta Veterinaria, 63 (3), 340-355			
Jovanović B Ivan, Veličković Miljan, Milanović Svetlana, Valčić Olivera, Gvozdić Dragan, Vranješ-Đurić Sanja, 201 Supplemental selenium reduces the levels of biomarkers of oxidative and general stress in peripartum dairy cows, Ac Veterinaria, 65, 191-201			
Valčić O, Jovanović I, Milanović S, 2011, Selenium, thiobarbituric acid reactive substances and thyroid hormonactivation in broilers supplemented with selenium as selenized yeast or sodium selenite, Japanese Journal of Veterina Research, 59, 69-77			
Milanović Svetlana, Lazarević M, Jokić Ž, Jovanović I, Pešut Olivera Kirovski Danijela, Marinković D, 2008, T influence of organic and inorganic Fe supplementation on red blood picture, immune response and quantitity of iron organs of broiler chickens, <i>Acta Veterinaria</i> 58 (2-3), 179-189			
Overall scientific activity of the academic staff member			
Total number of citations 34			
Overall no. of publications in SCI-indexed journals			
Current project participation National projects 1 International projects /			
Professional development/training  Professional development/training  2017 - Animal Welfare, 'Harmonization of national legislation related to animal testing with E Directive 2010/63', FVM  2016- Exotic animals - hematology, biochemistry, parasitology, workshop, FVM  2016- Faculty of Veterinary Medicine in Zagreb, Croatia, CEEPUS project  2016- Faculty of Veterinary Medicine in Ljubljana, Slovenia, Tempus project  2013- Animal Welfare, training category is equivalent to C category Federation of Europe Laboratory Animal Science Associations (FELASA), FVM			
Additional relevant data:			

Given Name and Surname			Mirjana Milovanović			
Academic Rank			Associate Professor			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment			Faculty of Veterinary Medicine, University of Belgrade, since 1993.			
Scientific subfield			Pharmacology	y and Toxicology		
Academic Career	Academic Career Year Inst			Scientific field	Scientific subfield	
Appointment to the Title	2017.	EXA	M UB	Vatarinamy saionas	Pharmacology and	
PhD degree	2010.	rvi	VI UB	Veterinary science	Toxicology	
Specialization degree						
Master of Science degree	1999.	FVI	M UB	Veterinary science	Pharmacology and Toxicology	
Master's degree	1992.	FVI	M UB	Veterinary science	Veterinary medicine	
Bachelor of Honours degree						

List of c	ourses on first	or second level of study hel	d by accredited teacher			
No.	Course code	Course title	Theoretical/practica teaching	Study program title	Study program type	
1.	20I3O04	Pharmacology and toxicology 1	Theoretical / practica	IMAS – vet. medicine	IMAS	
2.	20I3O08	Pharmacology and toxicology 2	Theoretical / practica	l IMAS – vet. medicine	IMAS	
3.	20S2M609	Clinical pharmacology of social animals	Theoretical / practica	SAS vet. medicine	SAS	
4.	20S2M610	Clinical toxicology of socia	Theoretical / practica	SAS vet. medicine	SAS	
Represe	ntative referer	nces/publications (minimum	5, maximum 10)			
1	Robertson, types of ni Ascaris suu	Marjanović, Nemanja Zdrav Zoran Todorović, Saša M. cotinic acetylcholine recept um. Vet. Parasitol., 278:10903	Trailović: Carvacrol acts fors and enhances the eff 31, 2020. DOI: 10.1016/j.v	s as a potent selective fect of monepantel in etpar.2020.109031	antagonist of different the parasitic nematode	
2	Marjanović S. Đorđe, Bogunović Danica, Milovanović Mirjana, Zdravković Nemanja, Magaš Vladimir, Trailović M. Saša: Antihelminic activity of Carvacrol, Thymol, Cinnamaldehyde and p-Cymen against the free-living nematode <i>Caenorhabditis elegans</i> and rat pinworm <i>Syphacia muris</i> . Acta Vet. Beograd, Vol. 68, No 4, p 445-456, 2018. DOI: 10.2478/ACVE-2018-0036					
3	Trailović :Tv	ilović, Đorđe S. Marjanović wo opposite dose-dependent cience, Vol. 112, p 18-25, 20	effects of diazinon on th			
4	Milovanović Trailović Jel	Mirjana, Milosavljević Mil ena, Đurđević Dragan: The et. Beograd, Vol. 66, No 4, p	oš, Marjanović S Đorđe, T effect of carvacrol on in	ıflammatory pain and		
5	<b>participates</b> 103-114, 201	Mirjana, Vučković Sonja, in the analgesic effect of flo 6. DOI: 10.1515/acve-2016-0	unixin meglumine in the 0008	rat. Acta Veterinaria, I	Beograd Vol.66, No 1, p	
6	and morpho	M., Marinković D., Trailovic ological characteristics of th Parasitol. Vol. 159, p. 136-14	e muscular system of the			
Teacher	's overall scier	ntific/professional activity				
	ımber of citati		8			
Overall journals	•	cations in SCI-indexed	9			
	Project partic	cipation	National projects: 1 International projects			
	ment/training					
Medicin	e and Faculty o	ta: Lecturer in the course Ex f Pharmacy, University of Boy y drugs at the Agency for Me	elgrade; External expert for	r the assessment of docu		

Given Name and Surname	;	Branislava Mitrović		
Academic Rank		Associate Professor		
	in which the teacher has t-time) and the year of	FVM UB, 2000		
Scientific subfield		Radiobiology with radiation hygiene		
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2018	FVM UB	Veterinary sciences	Radiobiology with radiation hygiene

	egree 2012		FVM UB	Veterinary sciences	Radiobiology with radiation hygiene	
Specia	alization degree	-	-	-	-	
Maste degree	er of Science e	2003	FVM UB	Veterinary sciences	Radiobiology with radiation hygiene	
Maste	er's degree	1998	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degree	elor of Honours e	-	-	-	-	
List of	f courses on first or	second level of study held by	accredited academic staff	member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2014104	Radioecology	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I5O11	Radiobiology with radiation hygiene	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	20S2M506	Radiation food analysis	Theoretical	SAS vet. medicine	SAS	
4	20S2M613	Integrative clinical approach in social animal oncology	Theoretical/practical	SAS vet. medicine	SAS	
5	20S2M614	The use of ionizing radiation in the diagnosis and treatment of animal diseases	Theoretical	SAS vet. medicine	SAS	
6	20S2M616	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	
Repre	esentative references	/publications (minimum 5, n	naximum 10)			
1	B. Vranješ, D. Milićević, D. Šefer, S. Stefanović, J. Ajtić, <b>Branislava M. Mitrović</b> (2020): Presence of natural radionuclides and toxic elements in monocalcium phosphate, complete feed and pig manure. Science of the Total Environment 720. https://doi.org/10.1016/j.scitotenv.2020.137578 <b>M21a</b> , <b>IF 6,551</b>					

- vol. 34, no. 3, pp. 278-284. **M23, IF 0,678**
- Branislava Mitrović, M. Stojanović, et al., (2019): Toxicity of high uranium doses in broilers and protection with 3 mineral adsorbents. Radiation and Environmental Biophysics. 58 (3): 385-391 M23, IF 1,321
- J. Ajtić, D. Sarvan, Branislava Mitrović, et al., (2018): Elemental composition of moss and lichen species in Eastern 4 Serbia. Nuclear Technology and Radiation Protection. 33(3), 275–285 M23, IF 0,614
- M. Vićentijević, D. Vuković, V. Vuković, Branislava Mitrović, et al., (2018): Effect of uranium on the radiosensitivity of Salmonella spp. in pork meat. Romanian Biotechnological Letters, University of Bucharest, Vol. 23, br. 2, str. 13417-13424. **M23, IF 0,590**
- Branislava Mitrović, J. Ajtić, M. Et al., (2016): Natural and anthropogenic radioactivity in the environment of 6 Kopaonik mountain, Serbia. Environmental Pollution, 215:273-279. M21a, IF 5,099
- Branislava Mitrović, M. Jovanović, et al., (2015): Efficiency of sepiolite in broilers diet as uranium adsorbent. 7 Radiation and Environmental Biophysics, vol. 54 (2): 217-224. DOI 10.1007/s00411-015-0589-2. M22, IF 1,923
- Branislava Mitrović, S. Grdović, et al., (2014): <sup>137</sup>Cs and <sup>40</sup>K in some traditional herbal teas collected in the mountain regions of Serbia. Isotopes in Environmental and Health Studies, 50(4):538-545 M23, IF 0,964
- Branislava Mitrović, G. Vitorović, et al., (2014): Uranium distribution in broiler organs and possibilities for protection. Radiation and Environmental Biophysics. 53, (1), 151-157. M22, IF 1,528
- Branislava Mitrović, G. Vitorović, et al., (2009): Natural and anthropogenic radioactivity in the environment of mountain region of Serbia. Journal of environmental monitoring, 11(2): 383-388. M22, IF 2,225

## Overall scientific activity of the academic staff member

Total number of citations		72 (15 under the family name Slavata)	
Overall no. of publications in SCI-indexed journals		18 (3 under the family name Slavata)	
Current project participation		National projects	International projects
Professional development/training 1. KJM360: Assessing		Risk to Man and Environn	nent, NMBU, Norway. (2014)
Additional relevant data:			

Given	Name and Surname		Vladimir Nešić Associate Professor  FVM UB, 1994			
	mic Rank					
been o	of the institution in w employed (full/part-tin yment					
Scient	ific subfield		Veterinary forensics and	law		
Academic Career Year		Institution	Scientific field	Scientific subfield		
Appoi	ntment to the Rank	2016	FVM UB	Veterinary sciences	Veterinary forensics and lav	
PhD d		2007	FVM UB	Veterinary sciences	Veterinary forensics and lav	
Specia	lization degree	-	-	-	-	
Maste	r of Science degree	1999	FVM UB	Veterinary sciences	Veterinary forensics and law	
	r's degree	1993	FVM UB	Veterinary sciences	Veterinary medicine	
	lor of Honours degree	-	-	-	-	
List of	courses on first or seco	ond level of study held	by accredited academic s	taff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O06	Animal behaviour, welfare and protection	Theoretical	IMAS – vet. medicine	IMAS	
2	20I5O06	Ethics and communication in veterinary medicine	Theoretical	IMAS – vet. medicine	IMAS	
3	20I5O12	Veterinary laws and regulations	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	20I5O13	Forensic veterinary medicine	Theoretical/practical	IMAS – vet. medicine	IMAS	
5	20I6O06	Administrative veterinary medicine	Theoretical	SAS vet. medicine	SAS	
6	20S1O02	Ethics and welfare	Theoretical	SAS vet. medicine	SAS	
7	20S2M307	Epizootiology service organization	Theoretical/practical	SAS vet. medicine	SAS	
8	20S2M610	Clinical toxiology of social animals	Theoretical/practical	SAS vet. medicine	SAS	
9	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
Repre	sentative references/pu	blications (minimum 5	, maximum 10)			

	based identification of cervidae species in	forensic investigations Act	a veterinaria - Beograd, 67, 4, 449-458.	
2	Nešić V. (2017) Harmonization of national legislative about contagious animals disease with Regulation EU 2016/429 - "Animal Health Law", Zbornik predavanja XXXVIII Seminara za inovacije znanja veterinara, Beograd, 27-35.			
3	Nesic Ksenija, Milicevic Dragan, Nesic Vladimir, Ivanovic S. (2015) Mycotoxins as one of the foodborne risks most susceptible to climatic change, Procedia Food Science 5, 207-210.			
4	Nešić K, Ivanović S, Nešić V. (2014) Fusarial Toxins: Secondary Metabolites of Fusarium Fungi; Reviews of environmental contamination and toxicology, vol 228, 101-120.			
5	Nešić K., Šamanc H., Vujanac I., Prodanović R., Nešić V., Velebit B., Savić B. (2014) Detection of meat and bone meal in cattle feed and ruminal fluid—comparison and combining of microscopy and polymerase chain reaction, Animal Feed Science and Technology, vol. 187, 86-90.			
6	Marković N., Stevanović O., Nešić V., et al. (2014) Palaeopathological study of Cattle and Horse bone remains of the Ancient Roman city of Sirmium (Pannonia / Serbia), Revue de Médecine Vétérinaire, 165, 3-4, 77-88.			
7	Nešić V. (2014) Professional ethical ch Savetovanja veterinara Srbije, Zlatibor, 19-		nedicine, Zbornik radova i kratkih sadržaja 25.	
8	Nešić V. et al. (2012) Efficacy of T-2 toxi 171-182.	in detoxifying agent in bro	viler chickens; Acta Veterinaria,. Vol. 62, No. 2-3,	
Overa	all scientific activity of the academic staff n	nember		
Total	number of citations	68		
Overa journ	all no. of publications in SCI-indexed	10		
Curre	ent project participation	National projects 1	International projects /	
	ssional opment/training			
Addit	tional relevant data:			

Given Name and Surname	2	Sonja Obrenović				
Academic Rank		Associate Professor				
Name of the institution is been employed (full/part employment		FVM UB, 1996				
Scientific subfield		Epizootiology, Infection Silkworms.	us Animals Diseases and	l Diseases of Bees and		
Academic Career	Year	Institution	Scientific field	Scientific subfield		
Appointment to the Rank	2017	FVM UB	Veterinary sciences	Epizootiology, Infectious Animals Diseases and Diseases of Bees and Silkworms.		
PhD degree	2010	FVM UB	Veterinary sciences	Epizootiology, Infectious Animals Diseases and Diseases of Bees and Silkworms.		
Specialization degree	-	-	-	-		
Master of Science degree	2000	FVM UB	Veterinary sciences	Parasitology		
Master's degree	1994	FVM UB	Veterinary sciences	Veterinary medicine		
Bachelor of Honours degree	-			-		
List of courses on first or	second level of study held	by accredited academic	staff member			

No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type		
1	20I3O06	Bee diseases	Theoretical/practical	IMAS – vet. medicine	IMAS		
2	2015O03	Infectious diseases of animals with epizootiology 1	Theoretical/practical	IMAS – vet. medicine	IMAS		
3	2015O08	Infectious diseases of animals with epizootiology 2	Theoretical/practical	IMAS – vet. medicine	IMAS		
4	20I6O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS		
Representative references/publications (minimum 5, maximum 10)							
1	Manić Marija, Stojiljković Marko, Petrović Miloš, Nišavić Jakov, Bacić Dragan, Petrović Tamaš R, Vidanović Dejan S,  Obrenović Sonja, Epizootic features and control measures for lumpy skin disease in south-east Serbia in 2016,  Transboundary and emerging disease, 66, 5, 2087-2099, 2019.						
2	Laušević Dejan, Ilić Tamara D, Nenadović Katarina, Bacić Dragan, <b>Obrenović Sonja</b> , Seroprevalences of Rickettsia conorii, Ehrlichia canis and Coxiella burnetii in Dogs from Montenegro, <i>Acta Parasitologica</i> , 64, 4, 769-778, 2019.						
3	Kovačić Marijana, Marković Dragana C, Maslovarić Irina S, <b>Obrenović Sonja</b> , Grujić-Milanović Jelica D, Arsić Aleksandra C, Milanović Zorana, Savić Olivera, S Fratrić Natalija, Ilić Vesna Lj, <i>Acta Veterinaria-Beograd</i> , 67, 2, 207-227, 2017.						
4		Ristanović Elizabeta S, Ček ainst Borrelia Burgdorferi i					
5		Radojicić Sonja, Stević N Cat Leptospirosis in Belgrado	_	-			
6	inactivated bivalent	enović Sonja, Dimitrijević vaccine prepared from sero aria-Beograd, 62 (5-6), 531	types 1/2a and 4b Listeria				
7		ovanović J, <b>Obrenović Son</b> kuš Divna, Popević M, Lyn					
Overa	all scientific activity	of the academic staff mem	1				
	number of citations		18				
Overa journ		ations in SCI-indexed	9				
Curre	ent project participat	tion	National projects 1	International proj	ects		
	ssional opment/training						
	ional relevant data:						
	i viv i unit dutui.						

Given Name and Surname	Miloš Pavlović
Academic Rank	Associate Professor
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment	FVM UB, 1987
Scientific subfield	Ginecology with andrology

Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2015	FVM UB	Veterinary sciences	Ginecology with andrology	
PhD degree	2002	FVM UB	Veterinary sciences	Ginecology with andrology	
Specialization degree	-	-	-	-	
Master of Science degree	of Science degree 1995 FV		Veterinary sciences	Ginecology with andrology	
Master's degree	1987	1987 FVM UB Veterinary sciences		Veterinary medicine	
Bachelor of Honours degree	-	-	-	-	

## List of courses on first or second level of study held by accredited teacher

No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I4O03	Obstetrics and reproduction 1	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2014O08	Obstetrics and reproduction 2	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20S1I04	Biotechnology	Theoretical/practical	SAS vet. medicine	SAS
4	20S1I08	Introduction to the reproduction of farm and social animals	troduction to the production of rm and social Theoretical/practical SAS vet. medicine		SAS
5	20S2M102	Infertility in domestic animals	Theoretical/practical	SAS vet. medicine	SAS
6	20S2M104	Andrology and artificial insemination in domestic animals	Theoretical/practical	SAS vet. medicine	SAS
7	20S2M105	Surgical and obstetric techniques in reproduction	Theoretical/practical	SAS vet. medicine	SAS
8	20S2M106	Specialist teaching block from elective module I	Practical	Practical SAS vet. medicine	
9	20S2M108	Protocols for improving the reproductive efficiency of social animals	Theoretical/practical	SAS vet. medicine	SAS
10	20S2M109	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS

## Representative references/publications (minimum 5, maximum 10)

Aida Begic, Ana Djuric, Milica Ninkovic, Ivana Stevanovic, Dragan Djurdjevic, **Milos Pavlovic**, Katarina Jelic, Ana Pantelic, Goran Zebic, Bratislav Dejanovic, Ivan Stanojevic, Danilo Vojvodic, Petar Milosavljevic, Mirjana Djukic; Disulfiram moderately restores impaired hepatic redox status of rats subchorically exposed to cadmium, Journal of enzime inhibition and medicinal chemistry, (2017), vol. 32 br. 1, str. 478-489.

	-	-		nkovic, Danilo Vojvodic, Ana Pantelic, Goran
		_		avlica, Dusan Djukic, Luciano Saso, Dragan
2	" " "			ujanovic, Ivana Stevanović, Mirjana Đukić;
	2015,Oxidative str	ess, bioelements and a	androgen status in testes of rat	s subacutely exposed to cadmium, Food and
	Chemical Toxicolo	gy 86 (2015) 25-33.		
				ovic, Irena Lavrnja, Tatjana Radicevic, Milos
3	science, (2016), v	ol.17 br.1 53-61.	•	in cortex injury in rats; Journal of veterinary
4			vlovic V., Obrenovic Sonja: I Vol.58, No.2-3, 221-230, Beogra	munoprofilaksa mastitisa krava izazvanog sa ad 2008.
5				različitih tretmana subkliničkih mastitisa krava
3				ia, Vol. 60, No.2-3, 227-239, Beograd, 2010.
_				Pavlovic M., Vakanjac Slobodanka., Pejcic
6		•	in newborn calves on colostral of	diet oraly treated with zeolite.Acta Veterinaria,
	Vol. 60, No.4, 2010	U god.	Silon C Diumdiavia D Milsa	vic N., Apostolovic M., Pavlovic M.: The new
7				Veterinaria, Vol. 80. Beograd, 2010. (M23)
				, Stanimirovic Z., 2013, Analysis of lactoferin
8				gland health in Holstein-Friesian cows, Acta
	veterinaria Beograd	1, 63, 487-498.		
				c, D.Jakic-Dimic, M. Pavlovic, Lj. Spalevic.,:
9				h Journal of Veterinary Sciences, Vol 19,No.
		OOI 10.15/pjvs-2016-00		. Ii I C4-ii Mil D1i-
10				a Lavrnja, Ivana Stojanovic, Milos Pavlovic, on chloropromazine-induced neuronal injury in
10		a Brno, (2018), vol. 8		on emoropromazme-mudeed neuronar injury m
Teach		ic/professional activity		
	number of citations		30	
	all no. of publication			
journ	_	is iii SCI-iiiuexeu	13	
-				
Curr	ent Project partic	.=	National projects 1	International projects 1
		_	-	SRB, TMBZ Seehof Equine Hospital, Diessen
	ssional	· · · · · · · · · · · · · · · · · · ·	3, 3, 1	n Clinic, UK., Clinical Center of Serbia,
develo	opment/training	Ultrasound and endos	scopy	
Addit	ional relevant data			

Given Name and Surname		Branko Petrujkić			
Academic Rank		Associate Professor			
Name of the institution in been employed (full/part-t employment		FVM UB, 2008			
Scientific subfield		Nutriton and botany			
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2019	FVM UB	Veterinary sciences	Nutrition and botany	
PhD degree	2010	FVM UB	Veterinary sciences	Nutrition and botany	
Specialization degree	2011	FVM UB	Veterinary sciences	Reproduction	
Master of Science degree	2007	FVM UB	Veterinary sciences	Buiatrics	
Master's degree	2004	FVM UB	Veterinary sciences	Veterinary medicine	
Bachelor of Honours degree	-	-	-	-	
List of courses on first or sec	cond level of study held by	accredited academic	staff member		

No.	Course code Course title		Theoretical/ practical teaching	Study program title	Study program type		
1	20I2O04	Animal nutrition 1	Theoretical/practical	IMAS – vet. medicine	IMAS		
2	2012O08	Animal nutrition 2	Theoretical/practical	IMAS – vet. medicine	IMAS		
3	2013102	Breeding and welfare of sport horses	Theoretical/practical	IMAS – vet. medicine	IMAS		
4	20S2M801	Nutritional therapy	Theoretical/practical	SAS vet. medicine	SAS		
5	20S2M802	Animal nutrition and quality of food of animal origin	Theoretical/practical	SAS vet. medicine	SAS		
6	20S2M803	Clinical dietetics of ruminants	Theoretical/practical	SAS vet. medicine	SAS		
7	20S2M804	Clinical dietetics of pigs	Theoretical/practical	SAS vet. medicine	SAS		
8	20S2M805	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS		
9	20S2M807	Clinical dietetics of dogs and cats	Theoretical/practical	SAS vet. medicine	SAS		
10	20S2M808	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS		
Repre	esentative references/	publications (minimum :	5, maximum 10)	1			
			characteristics and meat qu	ality of broilers fed on	earthworm (Lumbric		
1	rubellus) meal, Journ	nal of the Hellenic Veterin	ary Medical Society, 71, 1,	2031-2040 IF=0,327 N	И23		
2			tiva L. as an alternative an				
	performance in weanling pigs, Journal of the Science of Food and Agriculture, 98 (8) 3175-3181 IF=2,463 M21a						
	Petrujkić B, Cojkić A et al. (2016) Transabdominal and transrectal ultrasonography of fetuses in Wurttemberg ewes -						
3	Petrujkić B, Cojkić	A et al. (2016) Transabdo	ominal and transrectal ultra				
3	Petrujkić B, Cojkić correlation with gest Epps S, Petrujkić E glucopyranoside in	A et al. (2016) Transabdo ational age, <i>Animal Science</i> 3 et al. (2015) Comparis		IF=1,325 M22 activity of free thym	in Wurttemberg ewes		
	Petrujkić B, Cojkić correlation with gest Epps S, Petrujkić E glucopyranoside in IF=4,052 M21a Petrujkić B, Šefer D	A et al. (2016) Transabda ational age, Animal Scient B et al. (2015) Comparis absence or presence of le et al. (2014) Effects of co	ominal and transrectal ultra ce Journal, 87 (2) 197-201 (2) 197-201 (2) con of anti-Campylobacter oeta-glycoside-hydrolyzing ommercial selenium produc	IF=1,325 M22  activity of free thym gut bacteria, Food Cl ts on glutathioneperoxi	in Wurttemberg ewes nol and thymol-beta-I hemistry 173 (8) 92-9		
4	Petrujkić B, Cojkić correlation with gest Epps S, Petrujkić E glucopyranoside in IF=4,052 M21a Petrujkić B, Šefer D quality in stud boars. Petrujkić B, Sedej I Jejunal Segments, Jo	A et al. (2016) Transabde ational age, <i>Animal Scient</i> 3 et al. (2015) Comparis absence or presence of let al. (2014) Effects of co. Animal Feed Science and et al. (2013) <i>Ex Vivo</i> Alburnal of Agricultural and	ominal and transrectal ultra see Journal, 87 (2) 197-201 12 son of anti-Campylobacter beta-glycoside-hydrolyzing ommercial selenium product d Technology, 197, 194–202 psorption of Thymol and T Food Chemistry, 61, 3757–	E=1,325 M22 The activity of free thymic gut bacteria, Food Clusts on glutathioneperoxis 5 IF=2,086 M21a Thymol-β-D-glucopyrar 3762 IF=3,107 M21a	in Wurttemberg ewes nol and thymol-beta-I hemistry 173 (8) 92-9 idase activity and sema- noside in Piglet Everte		
4 5	Petrujkić B, Cojkić correlation with gest Epps S, Petrujkić E glucopyranoside in IF=4,052 M21a Petrujkić B, Šefer D quality in stud boars. Petrujkić B, Sedej I Jejunal Segments, Jo Dimitrijević V, Stevmicrosatellite loci for Sharplanina, Annata	A et al. (2016) Transabde ational age, <i>Animal Science</i> 3 et al. (2015) Comparisabsence or presence of the et al. (2014) Effects of control of the et al. (2014) Effects of control of Agricultural and anović J, Savić M, Petrujior their use in parentage vils of <i>Animal Science</i> 13 (4)	ominal and transrectal ultra <i>ee Journal</i> , 87 (2) 197-201 15 son of anti-Campylobacter peta-glycoside-hydrolyzing ommercial selenium product Technology, 197, 194–20: psorption of Thymol and Topod Chemistry, 61, 3757–cić B, Simeunović P, Milošerification and individual ic (2) 715-722 IF=0,419 M23	IF=1,325 M22 Tactivity of free thym gut bacteria, Food Cl ts on glutathioneperoxi 5 IF=2,086 M21a Thymol-β-D-glucopyrar 3762 IF=3,107 M21a ević I, Stanimirović Z dentification in the Yug	in Wurttemberg ewes nol and thymol-beta-I hemistry 173 (8) 92-9 dase activity and seme noside in Piglet Everte (2013), Validation of 1 goslavian Shepherd Do		
4 5 6	Petrujkić B, Cojkić correlation with gest Epps S, Petrujkić F glucopyranoside in IF=4,052 M21a Petrujkić B, Šefer D quality in stud boars. Petrujkić B, Sedej I Jejunal Segments, Jo Dimitrijević V, Stevmicrosatellite loci fo – Sharplanina, Anna. Stanimirović M, Pet porcine adipose tissu	A et al. (2016) Transabde ational age, Animal Science B et al. (2015) Comparisabsence or presence of the et al. (2014) Effects of control of Agricultural and anović J, Savić M, Petrujlor their use in parentage vols of Animal Science 13 (4 crujkić B et al. (2012) Die, Veterinarni Medicina,	ominal and transrectal ultra ze Journal, 87 (2) 197-201 zero of anti-Campylobacter peta-glycoside-hydrolyzing ommercial selenium product Technology, 197, 194–20: proposorption of Thymol and Trood Chemistry, 61, 3757–zeic B, Simeunović P, Miloš erification and individual ic (2) 715-722 IF=0,419 M23 etary conjugated linoleic a 57, 2, 92-100 IF=0,679 M22	IF=1,325 M22 activity of free thym gut bacteria, Food Cl ts on glutathioneperoxi 5 IF=2,086 M21a Thymol-β-D-glucopyrar 3762 IF=3,107 M21a ević I, Stanimirović Z dentification in the Yug cid influences the com	in Wurttemberg ewes nol and thymol-beta-I hemistry 173 (8) 92-9 dase activity and seme noside in Piglet Everte (2013), Validation of I goslavian Shepherd Do tent of stearinic acid in		
4 5 6 7	Petrujkić B, Cojkić correlation with gest Epps S, Petrujkić F glucopyranoside in IF=4,052 M21a Petrujkić B, Šefer D quality in stud boars. Petrujkić B, Sedej I Jejunal Segments, Jo Dimitrijević V, Stevmicrosatellite loci fo – Sharplanina, Anna. Stanimirović M, Pet porcine adipose tissu Šefer D, Petrujkić B Acta veterinaria Beo	A et al. (2016) Transabde ational age, Animal Science B et al. (2015) Comparisabsence or presence of let al. (2014) Effects of co. Animal Feed Science and et al. (2013) Ex Vivo Alburnal of Agricultural and anović J, Savić M, Petrujlor their use in parentage vols of Animal Science 13 (4 crujkić B et al. (2012) Diae, Veterinarni Medicina, et al. (2012) Effect of phygrad, 62, 5-6, 627-639 IF-	ominal and transrectal ultra <i>ze Journal</i> , 87 (2) 197-201 15 son of anti-Campylobacter beta-glycoside-hydrolyzing ommercial selenium product Technology, 197, 194–203 proposorption of Thymol and Topod Chemistry, 61, 3757–cic B, Simeunović P, Miloš erification and individual ic (1) 715-722 IF=0,419 M23 etary conjugated linoleic a 57, 2, 92-100 IF=0,679 M22 sytase supplementation on Fe-0,258 M23	IF=1,325 M22 activity of free thym gut bacteria, Food Cl ts on glutathioneperoxi 5 IF=2,086 M21a Thymol-β-D-glucopyrar 3762 IF=3,107 M21a ević I, Stanimirović Z dentification in the Yug cid influences the com 2 nealth status and perfor	in Wurttemberg ewes nol and thymol-beta-I hemistry 173 (8) 92-9 dase activity and seme noside in Piglet Everte (2013), Validation of goslavian Shepherd Do tent of stearinic acid is mance of growing pig		
4 5 6 7 8	Petrujkić B, Cojkić correlation with gest Epps S, Petrujkić F glucopyranoside in IF=4,052 M21a Petrujkić B, Šefer D quality in stud boars. Petrujkić B, Sedej I Jejunal Segments, Jo Dimitrijević V, Stevmicrosatellite loci fo Sharplanina, Anna. Stanimirović M, Pet porcine adipose tissu Šefer D, Petrujkić B Acta veterinaria Beo Petrujkić B, Šamano	A et al. (2016) Transabde ational age, Animal Science B et al. (2015) Comparisabsence or presence of let al. (2014) Effects of co. Animal Feed Science and et al. (2013) Ex Vivo Alburnal of Agricultural and anović J, Savić M, Petrujlor their use in parentage vols of Animal Science 13 (4 trujkić B et al. (2012) Die, Veterinarni Medicina, et al. (2012) Effect of physical production of the prad, 62, 5-6, 627-639 IFE H et al. (2010) Effect of	ominal and transrectal ultra ze Journal, 87 (2) 197-201 zero of anti-Campylobacter peta-glycoside-hydrolyzing ommercial selenium product Technology, 197, 194–20: proposorption of Thymol and Trood Chemistry, 61, 3757–cic B, Simeunović P, Miloš erification and individual ic 2) 715-722 IF=0,419 M23 etary conjugated linoleic a 57, 2, 92-100 IF=0,679 M22 sytase supplementation on F	IF=1,325 M22 activity of free thym gut bacteria, Food Cl ts on glutathioneperoxi 5 IF=2,086 M21a Thymol-β-D-glucopyrar 3762 IF=3,107 M21a ević I, Stanimirović Z dentification in the Yug cid influences the content of the status and performixture on subacute ru	in Wurttemberg ewes nol and thymol-beta-I hemistry 173 (8) 92-9 dase activity and seme noside in Piglet Everte (2013), Validation of goslavian Shepherd Do tent of stearinic acid is mance of growing pig umen acidosis and son		
4 5 6 7 8 9	Petrujkić B, Cojkić correlation with gest Epps S, Petrujkić F glucopyranoside in IF=4,052 M21a  Petrujkić B, Šefer D quality in stud boars. Petrujkić B, Sedej I Jejunal Segments, Jo Dimitrijević V, Stevmicrosatellite loci for Sharplanina, Annac Stanimirović M, Pet porcine adipose tissu Šefer D, Petrujkić B Acta veterinaria Beo Petrujkić B, Šamane production traits in d	A et al. (2016) Transabde ational age, Animal Science B et al. (2015) Comparisabsence or presence of let al. (2014) Effects of co. Animal Feed Science and et al. (2013) Ex Vivo Alburnal of Agricultural and anović J, Savić M, Petrujlor their use in parentage vols of Animal Science 13 (4 trujkić B et al. (2012) Die, Veterinarni Medicina, et al. (2012) Effect of physical production of the prad, 62, 5-6, 627-639 IFE H et al. (2010) Effect of	ominal and transrectal ultra <i>ize Journal</i> , 87 (2) 197-201 is on of anti-Campylobacter beta-glycoside-hydrolyzing ommercial selenium product Technology, 197, 194–200 osorption of Thymol and Technology, 197, 292 if Feo,419 M23 etary conjugated linoleic at 197, 2, 92-100 IF=0,679 M22 oytase supplementation on Feo,258 M23 feeding buffering mineral and of Veterinary Research,	IF=1,325 M22 activity of free thym gut bacteria, Food Cl ts on glutathioneperoxi 5 IF=2,086 M21a Thymol-β-D-glucopyrar 3762 IF=3,107 M21a ević I, Stanimirović Z dentification in the Yug cid influences the content of the status and performixture on subacute ru	in Wurttemberg ewes nol and thymol-beta-I hemistry 173 (8) 92-9 dase activity and seme noside in Piglet Everte (2013), Validation of goslavian Shepherd Do tent of stearinic acid is mance of growing pig umen acidosis and son		
4 5 6 7 8 9 10 <b>Overa</b>	Petrujkić B, Cojkić correlation with gest Epps S, Petrujkić F glucopyranoside in IF=4,052 M21a  Petrujkić B, Šefer D quality in stud boars. Petrujkić B, Sedej I Jejunal Segments, Jo Dimitrijević V, Stevmicrosatellite loci for Sharplanina, Annac Stanimirović M, Pet porcine adipose tissu Šefer D, Petrujkić B Acta veterinaria Beo Petrujkić B, Šamane production traits in d	A et al. (2016) Transabde ational age, Animal Science at et al. (2015) Comparisabsence or presence of let al. (2014) Effects of co., Animal Feed Science and et al. (2013) Ex Vivo Alburnal of Agricultural and anović J, Savić M, Petrujlor their use in parentage vols of Animal Science 13 (4 trujkić B et al. (2012) Diet, Veterinarni Medicina, et al. (2012) Effect of phygrad, 62, 5-6, 627-639 IFa H et al. (2010) Effect of lairy cows, Japanese Journ f the academic staff men	ominal and transrectal ultra <i>ize Journal</i> , 87 (2) 197-201 is on of anti-Campylobacter beta-glycoside-hydrolyzing ommercial selenium product Technology, 197, 194–200 osorption of Thymol and Technology, 197, 292 if Feo,419 M23 etary conjugated linoleic at 197, 2, 92-100 IF=0,679 M22 oytase supplementation on Feo,258 M23 feeding buffering mineral and of Veterinary Research,	IF=1,325 M22 activity of free thym gut bacteria, Food Cl ts on glutathioneperoxi 5 IF=2,086 M21a Thymol-β-D-glucopyrar 3762 IF=3,107 M21a ević I, Stanimirović Z dentification in the Yug cid influences the content of the status and performixture on subacute ru	in Wurttemberg ewes not and thymol-beta-lambers 173 (8) 92-9 dase activity and semenoside in Piglet Everto (2013), Validation of goslavian Shepherd Dottent of stearinic acid mance of growing pigumen acidosis and son		
4 5 6 7 8 9 10 Overa	Petrujkić B, Cojkić correlation with gest Epps S, Petrujkić F glucopyranoside in IF=4,052 M21a Petrujkić B, Šefer D quality in stud boars. Petrujkić B, Sedej I Jejunal Segments, Jo Dimitrijević V, Stevmicrosatellite loci for Sharplanina, Anna. Stanimirović M, Pet porcine adipose tissu Šefer D, Petrujkić B Acta veterinaria Beo Petrujkić B, Šamanc production traits in dall scientific activity onumber of citations all no. of publications	A et al. (2016) Transabde ational age, Animal Science 3 et al. (2015) Comparisabsence or presence of let al. (2014) Effects of co., Animal Feed Science and et al. (2013) Ex Vivo Alburnal of Agricultural and anović J, Savić M, Petrujlor their use in parentage volta of Animal Science 13 (Arrujkić B et al. (2012) Die, Veterinarni Medicina, et al. (2012) Effect of prograd, 62, 5-6, 627-639 IF-H et al. (2010) Effect of lairy cows, Japanese Journ of the academic staff men	ominal and transrectal ultra the Journal, 87 (2) 197-201 is on of anti-Campylobacter peta-glycoside-hydrolyzing ommercial selenium product Technology, 197, 194–20; osorption of Thymol and Topod Chemistry, 61, 3757–tić B, Simeunović P, Milošerification and individual ic 1715-722 IF=0,419 M23 etary conjugated linoleic a 57, 2, 92-100 IF=0,679 M22 sytase supplementation on be 190,258 M23 feeding buffering mineral and of Veterinary Research, 1916 and 197 (2) the second s	IF=1,325 M22 activity of free thym gut bacteria, Food Cl ts on glutathioneperoxi 5 IF=2,086 M21a Thymol-β-D-glucopyrar 3762 IF=3,107 M21a ević I, Stanimirović Z dentification in the Yug cid influences the content of the status and performixture on subacute ru	in Wurttemberg ewes not and thymol-beta-lambers 173 (8) 92-9 dase activity and semenoside in Piglet Everto (2013), Validation of goslavian Shepherd Dottent of stearinic acid mance of growing pigumen acidosis and son		
4 5 6 7 8 9 10 Overa Total Overa journs	Petrujkić B, Cojkić correlation with gest Epps S, Petrujkić F glucopyranoside in IF=4,052 M21a Petrujkić B, Šefer D quality in stud boars. Petrujkić B, Sedej I Jejunal Segments, Jo Dimitrijević V, Stevmicrosatellite loci for Sharplanina, Anna. Stanimirović M, Pet porcine adipose tissu Šefer D, Petrujkić B Acta veterinaria Beo Petrujkić B, Šamanc production traits in dall scientific activity onumber of citations all no. of publications	A et al. (2016) Transabde ational age, Animal Science 3 et al. (2015) Comparisabsence or presence of 1 et al. (2014) Effects of co. Animal Feed Science and et al. (2013) Ex Vivo Alburnal of Agricultural and anović J, Savić M, Petrujlarović J, Savić M, Petrujlarović B et al. (2012) Diae, Veterinarni Medicina, et al. (2012) Effect of phygrad, 62, 5-6, 627-639 IFa H et al. (2010) Effect of lairy cows, Japanese Journ f the academic staff memors in SCI-indexed	ominal and transrectal ultra <i>ize Journal</i> , 87 (2) 197-201 is on of anti-Campylobacter beta-glycoside-hydrolyzing ommercial selenium product Technology, 197, 194–203 oscorption of Thymol and Individual idea of 7, 2, 92-100 IF=0,419 M23 oscorption on Feo,258 M23 oscorption of Technology, 197, 197, 197, 197, 197, 197, 197, 197	IF=1,325 M22 activity of free thym gut bacteria, Food Cl ts on glutathioneperoxi 5 IF=2,086 M21a Thymol-β-D-glucopyrar 3762 IF=3,107 M21a ević I, Stanimirović Z dentification in the Yug cid influences the content of the status and performixture on subacute ru	in Wurttemberg ewes nol and thymol-beta- hemistry 173 (8) 92- dase activity and sem- noside in Piglet Evert (2013), Validation of goslavian Shepherd De tent of stearinic acid mance of growing pig umen acidosis and son 0,696 M22		

weaned pigs" funded by the United States National Pork Board, Pork Checkoff Grant award number #16-085, USDA-National Pork Board Agreement Number 58-3091-6-021. PI Dr. Ross Beier, USDA, College Station, TX, USA.

Given	Name and Surname		Marina Radojičić			
Acade	demic Rank Associate Professor					
	of the institution in whice of the institution in whice open (full/part-time) and		FVM UB, 1994			
Narro	w scientific field		Microbiology and immunology			
Scient	tific subfield	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2017	FVM UB	Veterinary science	Microbiology and immunology	
PhD d	legree	2008	FVM UB	Veterinary science	Microbiology and immunology	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	1992	FVM UB	Veterinary science	Microbiology and immunology	
Maste	er's degree	1987	FVM UB	Veterinary science	Veterinary medicine	
Bache	elor of Honours degree	-	-	-	-	
List of	f courses on first or seco	nd level of study held by acc	redited teacher	•	•	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I2003	Microbiology and immunology 1	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I2007	Microbiology and immunology 2	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2016O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS	
4	20S1I06	Infection and mechanisms of defense against infectious agents	Theoretical/practical	SAS vet. medicine	SAS	
5	20S1I15	Clinical microbiology	Theoretical/practical	SAS vet. medicine	SAS	
6	2081116	Methods of virological, bacteriological, mycological, and parasitological diagnostics	Theoretical/practical	SAS vet. medicine	SAS	
7	20S2I201	Bacteriology and mycology	Theoretical/practical	SAS vet. medicine	SAS	
8	20C2M202	Virology	Theoretical/practical	SAS vet. medicine	SAS	
9	20S2M203	Laboratory diagnostics of bacterial and fungal infections	Theoretical/practical	SAS vet. medicine	SAS	
10	20S2M204	Laboratory diagnostics of viral Infections	Theoretical/practical	SAS vet. medicine	SAS	
11	20S2M205	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
12	20S2M207	Immunology	Theoretical/practical	SAS vet. medicine	SAS	

13	20S2M208	Microbiology of food animal feed	and Theoretical/pr	actical SAS vet. medicine	SAS
14	20S2M210	Specialist teaching ble from elective module		SAS vet. medicine	SAS
Repre	sentative references/po	ublications (minimum 5,	maximum 10)		
1	Vojno sanitetski pregl	ed 73(10) 980-982.		ence of Salmonella spp. in p	•
2	porcine circovirus 2 (I	PCV2) in swine in Republ	lic of Montenegro. Acta	bies virus (PrV), porcine pa Veterinaria (Beograd) 66(3)	347-358.
3	101-109.	. ,	•	ond in Serbia. Acta Veterina	
4	yolks by competitive of	ELISA method. Acta Vet	terinaria (Beograd) 61 (2		
5	virusa Parainfluence 3 neuramidase (HN) and (5-6) 321-331.	3, <i>in vitro</i> . Examination of d fusion (F) glycoprotein	of antigenic structure an antigens of Parainflueza	kture nekih bioloških aktivned some biological activites a 3 virus <i>in vitro</i> . Acta Vete	of hemagglutination rinaria (Beograd) 53
6	Milić N, Krnjaić D, M	lišić D, Nišavić J, Radojič	eić M (2017) Mikrobiolo	gija sa imunologijom, Naučn	a KMD, Beograd.
7	Marković M, Aleksić	N, Radojčić M (2017) Ak	varistika, Beograd, ISBN	N 978-86-920933-0-2	
8		vić M et al. (2016) Ispit nisane živine. Veterinarsk		čnih antitela prema Salmon	nella Enteritidis kod
9	Marković M, Radojiči 70. (3-4)	ić M et al. (2016) Infekci	ja diplomonadama kod a	akvarijumskih riba u Srbiji. '	Veterinarski Glasnik
Overa	all scientific activity of	the academic staff mem	ber		
Total	number of citations	2			
Overa	ll no. of publication	is in SCI-indexed 5			
	ent project participatio	n N	ational projects -	International projects	
Profes	ssional opment/training	Faculty of Veterinary M			
	ional relevant data:				

Given Name and Surnar	ne	Predrag Stepanović			
Academic Rank		Associate Professor			
	n in which the teacher has art-time) and the year of	FVM UB, 1993			
Scientific subfield		Clinical diagnosis, pathol	ogy and therapy of an	imals	
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2019	FVM UB	Veterinary sciences	Clinical diagnostics	
PhD degree	2004	FVM UB	Veterinary sciences	Clinical diagnostics	
Specialization degree	-	-	-	-	
Master of Science 1998 F		FVM UB	FVM UB Veterinary sciences		
Master's degree	1991	FVM UB	Veterinary sciences	Veterinary medicine	
Bachelor of Honours degree	-	-	-	-	

List	List of courses on first or second level of study held by accredited academic staff member							
No.	Course code Course title		Course code Course title Theoretical/practical teaching		Study program type			
1	20I3O05	General clinical diagnostics and propedeutics	Theoretical/practical IMAS – vet. medicine		IMAS			
2	20I5O01	Diseases of equides	Theoretical/practical	IMAS – vet. medicine	IMAS			
3	20I5O02	Diseases of dogs and cats 1	Theoretical/practical	IMAS – vet. medicine	IMAS			
4	20I5O07	Diseases of dogs and cats 2	Theoretical/practical	IMAS – vet. medicine	IMAS			
5	20I6O01	Clinical pathology of pets	Theoretical/practical	IMAS – vet. medicine	IMAS			
6	20I6O03	Clinical pathology of equidae	Theoretical/practical	IMAS – vet. medicine	IMAS			
7	2016101	Clinical pathology and therapy of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS			
8	2016102	Diagnostic procedures in internal medicine of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS			
9	20S1I09	Instrumental methods of diagnostics and therapy of animal diseases	Theoretical/practical	ical/practical SAS vet. medicine				
10	20S2M601	Internal diseases of dogs and cats	Theoretical/practical	SAS vet. medicine	SAS			
11	20S2M602	Internal diseases of equidae	Theoretical/practical	SAS vet. medicine	SAS			
12	20S2M603	Exotic pet diseases	Theoretical/practical	SAS vet. medicine	SAS			
13	20S2M604	Diagnostic imaging of companion animals' diseases	Theoretical/practical	SAS vet. medicine	SAS			
14	20S2M609	Clinical pharmacology of social animals	Theoretical/practical	SAS vet. medicine	SAS			
15	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS			
16	20S2M612	Emergencies in social animals	Theoretical/practical	SAS vet. medicine	SAS			
17	20S2M613	Integrative clinical approach in social animal oncology	Theoretical/practical	Theoretical/practical SAS vet. medicine				
18	20S2M616	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS			

## Representative references/publications (minimum 5, maximum 10)

- M. Ristić, N. Miladinovic-Tasic, С. Димитријевић, К. Ненадовић, Д. Богуновић, Р. Stepanović, Т. Илић, Soil and Sand Contamination with Canine Intestinal Parasite Eggs as a Risk Factor for Human Health in Public Parks in Niš (Serbia), HELMINTHOLOGIA, Vol. 57, No. 2, pp. 109-119, May, 2020.
- M. Hadži Milić, T. Ilić, P. Stepanović, J. Đorđević, S. Dimitrijević, Serbia: Another endemic region for canine ocular thelaziosis, MEDYCYNA WETERYNARYJNA, Vol. 9, No. 72, pp. 558-563, Jan, 2016.
- P. Stepanović, Т. Илић, Н. Крстић, С. Димитријевић, Efficiency of modified therapeutic protocol in the treatment of some varieties of canine cardiovascular dirofilariasis, Bulletin of the Veterinary Institute in Pulawy, Vol. 59, No. 4, pp. 505-509, Dec, 2015

4	controlled hemorrh	Степановић, Ж.Малићевић, Н:Андрић, З. Николовски-Стефановић, Acute phase response in Wistar rats after rolled hemorrhage., ACTA VETERINARIA-BEOGRAD, Vol. 61, No. 4, pp. 391-403, Jan, 2011.			
5	N. Andrić, N. Popović, P. Stepanović, J. Francuski, D. Đurđević, Biochemical changes in the blood serum of dogs treated with phenobarbital, ACTA VETERINARIA-BEOGRAD, Vol. 60, No. 5-6, pp. 573-584, 2010.				
Ove	rall scientific activi	ty of the academic staff mer	mber		
Tota	al number of citatio	ons	21		
	rall no. of publ nals	ications in SCI-indexed	16		
Cur	rent project partici	pation	National projects /	International projects 1	
Professional development/training  School of Veterinary medicine, Aristotle University, Thessaloniki, TEMPUS program, Thessa Greece, 2006., Department for imaging diagnostics, Faculty of Veterinary Medicine, University of Bologna, Bologna, Bologna development/training  Educational center for the application of ultrasound in medicine and veterinary medicine of School of Veterinary diagnostics, Faculty of Veterinary Medicine, University of Bologna, Bologna, Bologna development/training  Educational center for the application of ultrasound in medicine and veterinary medicine of School of Veterinary diagnostics, Faculty of Veterinary Medicine, University of Bologna, Bologna			y Medicine, University of Bologna, Bologna, nedicine and veterinary medicine of Serbia,		
Add	itional relevant dat	ta:			

Given Name and Surname				Ružica Trailović					
Academic Rank					Associate professor				
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment				Faculty of Veterinary Medicine University of Belgrade					
Scientific subfie	ld				Animal	breeding	g and genetics		
Academic Care		Year	Ins	tituti	on		Scientific field	Sc	ientific subfield
Appointment to Rank	the	2016	FVM UE	3		Anima	l breeding and genetics	Anim	al genetics
PhD degree		2009	FVM UE	3		Anima	l breeding and genetics	Anim	al genetics
Specialization d									
Master of Science degree	ee								
Master's degree		1993	FVM UE	3		Animal breeding and genetics		Animal breeding and genetics	
Bachelor of Hondegree		1987	FVM UE	FVM UB		Veterinary sciences		Veterinary medicine	
Given Name and Surname	i								
List of courses o	n first o	r second level o	f study he	ld by	accredit	ed teach	er		
No. Course code	<b>?</b>	Course titl	le		Theoretic practic teachin	al	Study program title		Study program type
1 14I2O0		imal husbandry duction	and	The	oretical/p	retical/practical IMAS – vet. medici		IN	MAS
2 14I3O0		terinary genetics		The	oretical/p	ractical	IMAS – vet. medicine	IN	MAS
3 14I3I03	spo	oduction and rea ort horses		The	oretical/p	ractical	IMAS – vet. medicine		MAS
4 14I3I05	Production and rearing of The		oretical/p		IMAS – vet. medicine	IN	MAS		
5 14I3I01		nology and felir	•		oretical/p		IMAS – vet. medicine	IN	MAS
6 14S1I0		otechnology in v dicine	eterinary	The	oretical/p	ractical	SAS vet. medicine	S	AS
Representative	eferenc	es/publications	(minimun	n 5, m	naximum	10)			

1	Nenadović K, Karać P, Vučinić M, Teodorović R, Živanov D, Trailović Ružica, Becskei Z, Janković Lj, Assessment of the Welfare of Extensively Managed Autochtonous Sheep Breed Vlasicka Zackel using Animal-Based Measurements, Acta veterinaria, 2020, 70(2), pp 207-218, DOI: 10.2478/acve-2020-0015, UDK: 636.32/.38(497), ISSN 0567-8315				
2	Becskei Z, Savić M, Gáspárdy A, Petrujkić B, Dimitrijević B, Trailović Ružica, Dimitrijević V, In situ programme for the conservation of the autochtonous Lype type of Zackel sheep, Acta Veterinaria Beograd, 2018, 68(4), pp 457-473, DOI: 10.2478/acve-2018-0037, UDK 636.37(497.11), ISSN 0567-8315, Publisher: Fakulty of veterinary medicine University of Belgrade, Serbia,				
3	Karakachan sheep from Stara Planina, Serbia	a, Bulgarian Journal of Agric	railović R: Morphometrical characterization of ultural Science, 2015, 21 (6), pp 1278-1284,		
4	Marković N, Janaczek M, Marinković D, Stevanović O, Krstić N, Petrujkić K, Trailović Ružica: Paleopathological and radiological examination of the Avar period horse bones from Central Balkans (Serbia), Medycina Veterinarnyjna – Veterinary Medicine Science and Practice, 2015, 71 (10), pp 619-625				
5	Savić M, Trailović Ružica, Petrujkić B, Becskei Zsolt, Dimitrijević V, Determining the value of Vlashko Vitoroga Zackel sheep for the conservation process, Acta Veterinaria Beograd, 2013, 63 (5-6), pp. 621-629, DOI: 10.2298/AVB1306621S, UDK 577 + 6119, ISSN 0567-8315,				
6			parative Analyses of some serum proteins and and neborn foals, Acta Veterinaria Beograd,		
Teach	ner's overall scientific/professional activity				
Total	number of citations	58			
Overa journ	all no. of publications in SCI-indexed als	13	13		
Curre	ent Project participation	National projects	International projects		
	Professional development/trainingEquine blood typing laborathory, Faculty of Veterinary Medicine, Palmerston North, New Zealand (1995)				
	Additional relevant data				
	These data should be given for every teacher. Otherwise, the same form should be used for a book with data on all teachers in the institution and presented as an appendix. This table should not exceed one A4 page.				

Given	Name and Surname	2	Ksenija Aksentijević				
Acade	emic Rank		Assistant Professor				
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2005					
Scientific subfield			Fish diseases				
Academic Career Year			Institution	Scientific field	Scientific subfield		
Appoi	intment to the Title	2018	FVM UB	Veterinary sciences	Fish diseases		
PhD d	legree	2016	FVM UB	Fish diseases			
Specia	alization degree	2019	FVM UB Veterinary sciences Fish dis				
Maste degree	Master of Science 2010		FVM UB	Veterinary sciences	Fish diseases		
Maste	er's degree	2004	FVM UB	Veterinary sciences	Veterinary medicine		
Bache	elor of Honours e	-	-	-	-		
List of	f courses on first or	second level of study held by	accredited academic sta	aff member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type		
1	2012102	2012102 Aquaristics		IMAS – vet. medicine	IMAS		
2	2012104	Aquaculture and fisheries	Theoretical/practical	IMAS – vet. medicine	IMAS		
3	20I3O10	Fish diseases	Theoretical/practical	IMAS – vet. medicine	IMAS		

4	20S2M209	Laboratory diagnosis	of Theoretical/pract	ical SAS vet. medicine	SAS	
	2002111209	fish diseases	-	5715 vet. medieme	5715	
5	20S2M210	Specialist block cours from elective module	D4:1	SAS vet. medicine	SAS	
6	20S2M603	Exotic pet diseases	Theoretical/pract	ical SAS vet. medicine	SAS	
7	20S2M611	Specialist teaching bl from elective module	D4:1	SAS vet. medicine	SAS	
Repre	esentative references	publications (minimu	ım 5, maximum 10)			
1	Antibacterial Activi	ty, Molecules, 25(14),	3163.	elery and Parsley Fruit-Chemi	•	
2	Staphylococcus auro	eus (MRSA) Isolates fro	om Serbia. Antibiotics 16;			
3	Aksentijević K et al. (2017) Antibiotic resistance in bacteria isolated from fish in Serbia. Veterinarski Glasnik, [S.l.], v. 71, n. 1, p. 24-34.					
4	Milovanovic S, Adamovic T et al. (2017) Cellulose Acetate Based Material with Antibacterial Properties Created by Supercritical Solvent Impregnation," International Journal of Polymer Science, 2017, Article ID 8762649, 9 pages.					
5			ifferentiation between Pse ethod, Acta veterinaria, 66	eudomonas and Stenotrophomo (3) 304-316.	onas species isolated	
6	Milovanovic S, Mar Polymers, 147: 344		Application of cellulose ac	etate for controlled release of t	hymol, Carbohydrate	
7	Marković M, Radoj 70. (1-2) 79-88.	ičić M, et al. (2016) In	nfekcija diplomonadama ko	od akvarijumskih riba u Srbiji.	Veterinarski glasnik	
8	Marković M, Ćirko 62(1) 101-109.	vić M, et al. (2012) Pos	sthodiplostomatosis in a fis	hpond in Serbia. Acta Veterina	aria (Beograd)	
9	Marković M., Akse	ntijević K. (2017) Boles	sti riba – Praktikum, ISBN	1: 978-86-81043-55-4		
Total	number of citations		62			
Overa journ	all no. of publications als	s in SCI-indexed	8			
Curre	ent project participa	tion	National projects -2	International projects – 1		
	ssional opment/training	College of Veterinary month (2006), Ludy	y Medicine 2 months (200	nary Microbiology and Preve 04), National Veterinary Instituty ity Munich, Faculty of Vetogy 15 days (2011).	ute, Oslo, Norway, 1	
Addit	ional relevant data:					

Given Name and Surname	}	Jelena Aleksić			
Academic Rank		Assistant Professor			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2005			
Scientific subfield		Veterinary forensic and	law		
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2005	FVM UB	Veterinary sciences	Veterinary forensic and law	
PhD degree	2012	FVM UB	Veterinary sciences	Veterinary forensic and law	
Specialization degree	-	-	-	-	
Master of Science degree	2008	FVM UB	Veterinary sciences	Veterinary forensic and law	
Master's degree	2001	FVM UB	Veterinary sciences	Veterinary medicine	
Bachelor of Honours	-	-	-	-	

degr	ree						
		second level of study b	eld by accredited acade	mic staff member			
N o.	Course code	Course title	Theoretical/practeaching		Study program type		
1	20I5O12	Veterinary laws and regulations	Theoretical/practeaching	tical IMAS – vet. medicine	IMAS		
2	20I5O13	Forensic veterinary medicine	Theoretical/practeaching	tical IMAS – vet. medicine	IMAS		
3	2016O06	Administrative veteri medicine	nary Theoretical/prac teaching	tical IMAS – vet. medicine	IMAS		
Rep	resentative references	publications (minimu	m 5, maximum 10)				
1	Capillaria plica in R Capillariosis in Dome	ted Foxes (Vulpes vu stic Carnivores, Acta P	lpes) from Serbia: Epid arasit. doi: 10.1007/s1168	36-020-00244-9, first onlin	Approaches to Urinary		
2	13, https://doi.org/10.2	2298/VETGL19100900	)3I	ary capillariosis in dogs, V	_		
3	Morphometric Param	eters of Erythrocytes asileira de Ciencia	in Juvenile Mandarin Du	Nikolina, Aleksić Jelen neks Aix galericulata. Bra 2, 1-6, ISSN 1516-6352	zilian Journal of Poultry		
4	Ilić Tamara, Đondov Importance of Parasit	ić Novica, Nenadović	Extensive Poultry Farming	anica, Aleksić Jelena, D g Based on Organic Produ	imitrijević Sanda (2019): ction, Acta Parasitologica		
5	Aleksić (2018): The Decomposition, Kafka	e influence of Carca as Univ Vet Fak Derg 2	ss Microlocation on the 4(5):655-662, doi: 10.97	ne Speed of Postmorten 75/kvfd.2018.19670	_		
6	Radovanović (2018)	-	eterinary-medical, crimi	-	Jović, Radoslava Savić , XXIX Counseling of		
7				014): Trovanje životinja - 3, doi: 10.2298/VETGL14	veterinarsko medicinski i 04251A		
8	Investigation of the ef	-	ation aimed at the prevent	rović, Aleksić Z, Stojić ion of sex odour in boar m	V., Trbović D., (2012): eat, Acta veterinaria, Vol.		
9	sheep (Ovis aries) in 10.2298/VETGL1204	order to determine ori 325B	gin of animal species, V	eterinarski glasnik, Vol. 6			
10	· ·	* '	ić, Milijan Jovanović (20 4), pp. 151-292, doi: 10.2	11): Dog poisoning with F 298/VETGL1104277A	Furadan 35-ST (carbamate		
Ove	rall scientific activity (	of the academic staff n	nember				
Tota	al number of citations		2				
Ove	rall no. of publication	ons in SCI-indexed	7				
Cur	Current project participation National projects 1 International projects						
	Professional development/training						
Add	Additional relevant data:						

Given Name and Surname	Bečkei Žolt
------------------------	-------------

Academic Rank			Assistant Professor			
		which the teacher has				
	employed (full/part yment	-time) and the year o	f FVM UB, 2011			
	ific subfield		Animal Breeding and Genetic			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank			FVM UB	Veterinary sciences	Animal breeding and genetics	
PhD d	legree	2012	FVM UB	Veterinary sciences	Veterinary pathology	
	alization degree	2012, 2015	FVM UB	Veterinary sciences	Animal breeging and genetics	
Maste degree	r of Science e	2008	FVM UB	Veterinary sciences	Veterinary pathology	
	r's degree	2003	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degree	lor of Honours	-	-	-	-	
		second level of study hel	d by accredited academi	c staff member		
No.	No. Course code Course title		Theoretical/practicates	Study program title	Study program type	
1	20I2O05	Animal breeding 1	Theoretical/practica	1 IMAS – vet. medicine	IMAS	
2	20I2O09	Animal breeding 2	Theoretical/practica	1 IMAS – vet. medicine	IMAS	
3	20I3I01	Cynology and felinology	Theoretical/practica	l IMAS – vet. medicine	IMAS	
4	2013106	Rearing and nursing of dogs and cats	Theoretical/practica	1 IMAS – vet. medicine	IMAS	
5	2016106	Veterinary practice in organic livestock production	Theoretical/practica	1 IMAS – vet. medicine	IMAS	
Repre		publications (minimum	The state of the s			
1	conservation of the	autochtonous Lype type o	of Zackel sheep, Acta Vete	vić R, Dimitrijević V, In situ rinaria Beograd, 2018, 68(4)	, pp 457-473	
2				E D, Vegara M, Evaluation o Acta Veterinaria Beograd, 20		
3	Savić Mila, Trailov	rić Ružica, Petrujkić Br	anislav, Becskei Zsolt, D	Dimitrijević Vladimir, Deterrerinaria Beograd, 2013, 63 (5	nining the value of	
4	Grdović S, Savić, B		, Biodiversity and tradition	nal sheep grazing in the Soutl		
5	Karabasil N, Čoban	ović N, Vučićević I, Sta	jković S, Becskei Z, Alel	ksić-Kovačević S, Associatio Hung 2017, 65(3), pp. 354-36		
6	Cadar D, Dán Á, T	ombácz K, Lőrincz M,	Becskei Zs, Spinu M, Tu	boly T, Cságola A, Phyloge. volution, 2012, 12(6), pp.116	ny and evolutionary	
7	variability of porcin	e circovirus type 2 detect	ed in Serbia and Slovenia,	Zs, Došen R, Petrović T, S Acta Vet Hung, 2012, 60 (3)	, pp. 409-420	
8				aboly T and Cságola A, Eme cography, Journal of General		
Overall scientific activity of the academic staff member						
	number of citations		103, <i>h</i> - index: 7, <b>heterocitations: 78,</b> <i>h</i> - <b>index: 6</b>			
Overa	_	ons in SCI-indexed	19			
	ais int project participat	ion	National projects	International projects		
	~ ~ .			* 3		

Professional	Multiple professional trainings, short term scientific missions and training schools in variety of
development/training	European countries
Additional relevant data:	

Give	n Name and Surnar	ne	Danica Bogunović			
Acad	lemic Rank		Assistant Professor			
been		in which the teacher has art-time) and the year of	FVM UB, 2012			
Scier	tific subfield		Parasitology			
Acad	lemic Career	Year	Institution	Scientific field	Scientific subfield	
	Appointment to the Rank		FVM UB	Veterinary sciences	Parasitology	
PhD	degree	2019	FVM UB	Veterinary sciences	Parasitology	
Spec	ialization degree	2019	FVM UB	Veterinary sciences	Parasitology	
Mast degr	eer of Science ee	-	-	-	-	
Mast	er's degree	2010	FVM UB	Veterinary sciences	Veterinary medicine	
Bach degr	elor of Honours ee	-	-	-	-	
List	of courses on first o	r second level of study held b	y accredited academic s	taff member		
No .	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2011107	Introduction to veterinary laboratory practice	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I2O10	Parasitology 1	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2014102	Tropical diseases	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	2016O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS	
5	20S2M206	Vectors of animal pathogens	Theoretical/practical	SAS vet. medicine	SAS	
6	20S2M301	Special epizootiology 1 – bacterial and parasitic diseases	Theoretical/practical	SAS vet. medicine	SAS	
7	Pathomorphological and pathohistological diagnosis of parasitic animal diseases		Theoretical/practical	SAS vet. medicine	SAS	
8	20S2M505	Parasitological analysis of food	Theoretical/practical SAS vet. medicine		SAS	
9	20S2M603	Exotic pet diseases	Theoretical/practical	Theoretical/practical SAS vet. medicine		
10	20S2M606	Diagnostic and therapy of parasitic diseases of social animals	Theoretical/practical	SAS vet. medicine	SAS	

11	20S2M611	Specialist teaching bloc from elective module I	k Practical	SAS vet. medicine	SAS			
Repr	Representative references/publications (minimum 5, maximum 10)							
1	Aleksić J, Stepanović P, Dimitrijević S, Gajić B, <u>Bogunović D</u> et al. (2020) <i>Capillaria plica</i> in Red foxes ( <i>Vulpes vulpes</i> ) from Serbia: Epidemiology and diagnostic approaches to urinary capillariosis in domestic carnivores. Acta Parasitologica (online first)							
2	Ristić M, Miladinović-Tasić N, Dimitrijević S, Nenadović K, <u>Bogunović D</u> et al. (2020) Soil and sand contamination with canine intestinal parasite eggs as a risc factor for human health in public parks in Niš (Serbia). Helminthologia 57 (2) 109-119							
3	Ilić T, Đondović N, Nenadović K, <u>Bogunović D</u> et al. (2019) Importance of parasitological screening in extensive poultry farming based on organic production. Acta Parasitologica 64 (2) 336-346.							
4	Marjanović D, <u>Bogunović D</u> et al. (2018) Antihelmintic activity of carvacrol, thymol, cinnamaldehyde and p-cymen against the free-living nematode <i>Caenorhabditis elegans</i> and rat pinworm <i>Syphacia muris</i> . Acta veterinaria-Beograd 64 (4) 445-456							
5			et al. (2018) Molecular evi Serbia). Acta veterinaria-B	dence of Q fever agent <i>Coxid</i> eograd 68 (3) 257-268.	ella burnetii in ixodid			
6	Gajić B, <u>Bogunov</u> veterinaria-Beograd		ine and feline thelaziosis	caused by Thelazia callipa	neda in Serbia. Acta			
Over	all scientific activity	of the academic staff n	nember					
Tota	l number of citation	s	22					
	Overall no. of publications in SCI-indexed journals							
Curr	ent project particip	ation	National projects 1	International projects				
	Professional development/training Veterinary Facultu University of Zagreb, Zagreb, Croatia, 1 month (2016).							
Addi	Additional relevant data:							

Given Name and Surname		Uroš Glavinić				
Academic Rank		Assistant Professor				
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment  Scientific subfield		FVM UB, 2013				
Academic Career Year		Institution	Biology  Institution Scientific field Scientific subfield			
Appointment to the Rank	2020	FVM UB	Veterinary sciences	Biology		
PhD degree	2019	FVM UB	Veterinary sciences	Biology, Biotehnology, Zoology, Veterinary Genetics, Molecular genetic diagnostics, Breading and care of honey bees, Bee diseases, Parasitic diseases		
Specialization degree	-	-	-	-		
Master of Science degree	-	-	-	-		
Master's degree	2013	FVM UB	Veterinary sciences	Veterinary medicine		
Bachelor of Honours degree	-	-	-	-		
List of courses on first or sec	cond level of stud	ly held by accredite	d academic staff member			

No	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I1O03	Zoology	Practical	IMAS – vet. medicine	IMAS
2	2011108	Breeding and care wild and exotic animals	of Practical	IMAS – vet. medicine	IMAS
3	2011109	Breeding and care honey bees	of Practical	IMAS – vet. medicine	IMAS
4	20I1O10	Veterinary genetic	es Practical	IMAS – vet. medicine	IMAS
5	2012105	Molecular-genetic methods in veterin medicine		IMAS – vet. medicine	IMAS
6	20I6O07	Laboratory practic	e Practical	IMAS – vet. medicine	IMAS
7	20S2M603	Exotic pet disease	s Practical	SAS vet. medicine	SAS
8	20S2M611	Specialist teaching block from elective module I		SAS vet. medicine	SAS
Rep	resentative references/¡	oublications (minim	um 5, maximum 10)		
1			osure of honey bee larvae to ronmental Pollution, 256, 1134		action with Nosema
2	Djuric M, Glavinic molecular-level confirm		ncy of oral fluralaner for the televores 12 (1) 270.	reatment of canine general	ized demodicosis: a
3	Vasić A, Glavinic	U, (2019). Specie	es diversity, host preference a Parasites and Vectors, 12 (1) 61		Culicoides (Diptera:
4	Taric E, Glavinic U et	al. (2020) Oxidativ	e Stress, Endoparasite Prevaler al Purposes. Insects, 11 (5) 266	nce and Social Immunity in	Bee Colonies Kept
5	Glavinic U, Tesovnik Nosema ceranae. Peer		nse of adult honey bees treated	in larval stage with prochlo	raz to infection with
6	Cirkovic D,Glavinic	U, (2018) Honey	bee viruses in Serbian colonie	s of different strength. Peerl	6: e5887.
7			e foetal sex determination — on. Reproduction in Domestic A		n and amplification
8			Dietary amino acid and anae. PLoS ONE 12 (11) e018		s honey bee from
9			cies-specific diagnostics of <i>Api</i> osporidians in Serbian honey be		
Veronesi E, Glavinic U, (2018) Experimental evaluation of infection, dissemination, and transmission rates for two West Nile virus strains in European <i>Aedes japonicus</i> under a fluctuating temperature regime. Parasitology research 117: 1925-1932.					
	rall scientific activity of	f the academic staff	member		
	Total number of citations 156				
Over jour	rall no. of publication nals	s in SCI-indexed	24		
Curi	Current project participation National projects 1 International projects 1				
	Professional School of Agriculture and Veterinary Medicine, Bologna University, Italy (may-june 2016) Institute for Parasitology, University of Zurich, Switzerland (13 months 2017- 2018)				

Given Name and Surname	Nevena Grković
Academic Rank	Assistant Professor
Name of the institution in which the teacher has	FVM UB, 2013

	employed (full/part- yment	time) and the year of			
	tific subfield		Meat hygiene and technology		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield
Appoi	intment to the Rank	2020	FVM UB	Veterinary sciences	Meat hygiene and technology
PhD d	legree	2017	FVM UB	Veterinary sciences	Meat hygiene and technology
Specia	alization degree	2019	FVM UB	Veterinary sciences	Meat hygiene and technology
Maste	er of Science degree	-	-	-	-
	er's degree	2013	FVM UB	Veterinary sciences	Veterinary medicine
Bache degree	elor of Honours	-	-	-	-
		cond level of study held by	accredited academic st	aff member	
No.	Course code	Course title	Veterinary Medicine	Study program title	Study program type
1	20I5O05	Meat hygiene and technology I	Practical	IMAS – vet. medicine	IMAS
2	20I5O10	Meat hygiene and technology II	Practical	IMAS – vet. medicine	IMAS
3	20I6O05	Food hygiene and technology of animal origin	Practical	IMAS – vet. medicine	IMAS
4	2016107	Control of food of animal origin	Practical	IMAS – vet. medicine	IMAS
5	2016108	Integrated food control	Practical	IMAS – vet. medicine	IMAS
6	20S1I17	Food safety	Practical	SAS vet. medicine	SAS
7	20S2M501	Integrated food control	Practical	SAS vet. medicine	SAS
8	20S2M504	Microbiological analysis of food	Practical	SAS vet. medicine	SAS
9	20S2M507	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
10	20S2M508	Safety and quality of meat and meat products	Practical	SAS vet. medicine	SAS
11	20S2M510	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
Repre	esentative references/p	ublications (minimum 5, n	naximum 10)		
1	Physiological Stress I	ović S, Dimitrijević M, St Biomarkrers for Prediction o	of Pork Quality Variation.	Animals 2020, 10, 614.	,
2	Influence of Environ	odorovic V, Djordjevic V, mental Conditions on Noro DOI 10.1007/s12560-017-9	virus Presence in Musse		
3	Virol. 9 (4), 406-414 DOI 10.1007/s12560-017-9298-0  Čobanović N,Karabasil N,Stajković S, Ilić N, Suvajdžić B, Petrović M, Teodorović V (2016). The influence of premortem conditions on pale, soft and exudative (PSE) and dark, firm and dry (DFD) pork meat, Acta Veterinaria-Beograd 66(2), 172-186				
4	Inhibition of Listeria	ović N, Bošković M, Baltić a monocytogenes growth o l. Journal of Food Safety. D	on vacuum packaged ra		
5	Grković N, Velebit E	3, Teodorović V, Karabasil	N, Vasilev D, Đorđević	V, Dimitrijević M. "Som	e risk factors that

	affect contamination of mussels ( <i>Mytilus galloprovincialis</i> ) from the Bay of Kotor, Montenegro." In IOP Conference				
	Series: Earth and Er	vironmental Science, vo	l. 85, no. 1, p. 012075. IOP	Publishing, 2017.	
	Grkovic N, Dimitrij	Grkovic N, Dimitrijevic M, Teodorovic V, Karabasil N, Vasilev D, Stajkovic S, Velebit B (2019). Factors influencing			
6	mussel (Mytilus gal	lloprovincialis) nutrition	al quality, In Book of Proc	eedings of of 60th International Meat Industry	
	Conference MEATO	CON2019, IOP Conf. Sea	ries: Earth and Environmen	tal Science 333 (2019) 012062	
	Grković N, Dimitri	jević M, Teodorović V,	Karabasil N, Vasilev D,	Čobanović N, Suvajdžić B (2018). Ispitivanje	
7				om i senzornom analizom. Zbornik kratkih	
'	sadržaja. 23. godiš	nje savjetovanje doktor	ra veterinarske medicine	Republike Srpske (Bosna i Hercegovina) sa	
	međunarodnim učeš	śćem, Teslić, Banja Vruć	ica, 6-9. jun 2018		
	Grković N, Karabas	il N,Vasilev D, Nedić D	, Teodorović V, Dimitrijevi	ć M (2019). Uticaj začinskih ekstrakata na rast	
8				e savetovanje doktora veterinarske medicine	
	Republike Srpske (H	BiH), Međunarodni nauč	ni skup. 12-15.06.2019., Bi	jeljina, Etno selo Stanišići	
Overa	all scientific activity of	of the academic staff m	ember		
Total	number of citations		14		
Overa	all no. of publicati	ions in SCI-indexed	4		
journ	als		4		
Curre	ent project participat	tion	National projects 1	International projects	
		Summer School "BIOS	SAFE- Biological Risk Ass	essment in food: from research to application"	
Duofo	ssional	financed by Fondazio	ne Carriplo- n. 2011/1414	- and organized by Universita Cattolica del	
	opment/training	Sacro Cuore abd Unive	ersita degli Studi di Milano	, in collaboration with EFSA - European Food	
ueven	opinent/training	Safety Authority (Piace	enza, Parma, June 2016)		
	Institutu za higieno živil in bromatologijo Veterinarske fakultete u Ljubljani (2015)				
Addit	ional relevant data: 1	Biotechnology of animal	reproduction- University b	ook	

Given	Name and Surname		Olivera Valčić		
Acade	Academic Rank Assistant Professor				
been		which the teacher has ime) and the year of	FVM BU, 1991		
Scient	tific subfield		Biochemistry		
Acado	emic Career	Year	Institution	Scientific field	Scientific subfield
Appo	intment to the Rank	2018	FVM BU	Veterinary sciences	Biochemistry
PhD o	degree	2005	FVM BU	Veterinary sciences	Biochemistry
Specia	alization degree	-	-	-	-
Maste	er of Science degree	1996	FVM BU	Veterinary sciences	Biochemistry
Master's degree		1990	FVM BU	Veterinary sciences	Veterinary medicine
Bache degre	elor of Honours e	-	-	-	-
List o	f courses on first or se	cond level of study held	by accredited teacher		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I1O09	Biochemistry	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2013105	Sport medicine of horses	Theoretical	IMAS – vet. medicine	IMAS
3	20S1I10	Clinical pathology of social animals	Theoretical/practical	SAS vet. medicine	SAS
Repre		ublications (minimum 5	*		
1	Jadranka Žutić, <b>Olivera Valčić</b> , Vesna Milićević, Ljubiša Veljović, Jasna Kureljušić, Dragan Bacić, Nemanja Jezdimirović, 2020, Profiles of virulence genes in enterotoxigenic Escherichia coli isolates from suckling piglets in				

	Serbia, Med. Weter,	76(1), 41-4			
2	Stojić Milica, Fratri Olivera, 2017, Bri	Stojić Milica, Fratrić Natalija, Kovačić Marijana, Ilić Vesna, Gvozdić Dragan, Savić Olivera, Đoković Radojica, <b>Valčić Olivera</b> , 2017, Brix refractometry of colostrum from primiparous dairy cows and newbor calf blood serum in the evaluation of failure of passive transfer, <i>Acta Veterinaria</i> , <i>Beograd</i> ,67 (4), 508-524.			
3	2017, Effects of so	Bjelica Jelena, Jovanović Ivan B.,Ilić Vesna, Valčić Olivera, Kirovski Danijela, Gvozdić Dragan, Milanović Svetlana, 2017, Effects of selenium and thyroid hormone deficiency on peritoneal macrophages adhesion and occurence of natural IgM antibodies in juvenile rats, , <i>Acta Veterinaria</i> , <i>Beograd</i> ,67 (3), 340-355.			
4	Buac Marijana, Mojsilović Slavko B, Mišić dušan R, Vuković Dejan, Savić Olivera S, Valčić Olivera, Marković Dragana, Gvozdić Dragan M, Ilić Vesna, Fratrić Natalija, 2016., Circulating immune complexes of calves with bronchopneumonia modulate the function of peripheral blood leukocytes: in vitro evaluation, <i>Research in Veterinary Science</i> , Vol 106, 135-142				
5	Kukovska Valentina, Celeska Irena, Ruškovska Tatjana, <b>Valčić Olivera</b> , 2015, Effects of rose-hip and grapeseed dietary supplementation on serum oxidative stress parameters in dogs before and after physical exercise, <i>Acta Veterinaria</i> , <i>Beograd</i> , 65 (3), 404-416.				
6	Jovanović B Ivan, Veličković Miljan, Milanović Svetlana, Valčić Olivera, Gvozdić Dragan, Vranješ-Đurić Sanja, 2015, Supplemental selenium reduces the levels of biomarkers of oxidative and general stress in peripartum dairy cows, <i>Acta Veterinaria, Beograd</i> , 65 (2), 191-201.				
7	6,665-675.			d grazing ewes in Serbia, Acta veterinaria,63,5-	
8				Lakić Nada, Adamović Milan, Valčić Olivera nvironment temperatures. Large Animal Review	
9				barbituric acid reactive substances, and thyroid red yeast or sodium selenite, Jpn J Vet Res 59	
Overa	all scientific activity	of the academic staff m	ember		
Total	number of citations		130		
Overa journa	•	ions in SCI-indexed	20		
Curre	ent project participa	tion	National projects 1	International projects /	
Professional			ologna. Italia.TEMPUS JEP 18031-2003 (2006). (2008) Faculty of Vet Med in Tolouse, France		
Additional relevant data English language editor for Acta Veterinaria-Belgrade					

Given Name and Surname		Ivana Vučićević		
Academic Rank		Assistant Professor		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2011		
Scientific subfield		Pathology		
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2017	FVM UB	Veterinary sciences	Veterinary pathology
PhD degree	2014	FVM UB	Veterinary sciences	Veterinary pathology
Specialization degree	2014	FVM UB	Veterinary sciences	Poultry health care
Master of Science degree	2007	FVM UB	Veterinary sciences	Pathology and therapy of animals
Master's degree	2004	FVM UB	Veterinary sciences	Veterinary medicine
Bachelor of Honours	-	-	-	-

degree List of courses on first or second level of study held by accredited academic staff member						
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2011107	Introduction to veterinary laboratory practice	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I3O02	General Pathology	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	20I3O07	Special Pathology	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	20S1I05	Structure and function of cells, tissues and organs in physiological and pathophysiological conditions	Theoretical/practical	SAS vet. medicine	SAS	
5	20S2M401	Morphological characteristics of diseases of social and farm animals	Theoretical/practical	SAS vet. medicine	SAS	
6	20S2M402	Descriptive pathology	Theoretical/practical	SAS vet. medicine	SAS	
7	20S2M403	Diagnostic methods in pathology	Theoretical/practical	SAS vet. medicine	SAS	
8	20S2M407	Pathomorphological characteristics of important diseases of wild, zoo and exotic animal species	Theoretical/practical	SAS vet. medicine	SAS	
9	20S2M408	Pathomorphological characteristics of important avian diseases	Theoretical/practical	SAS vet. medicine	SAS	
10	20S2M409	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
11	20S2M410	Tumors of social animals	Theoretical/practical	SAS vet. medicine	SAS	
12	20S2M412	Neuropathology	Theoretical/practical	SAS vet. medicine	SAS	
13	20S2M413	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	
14	20S2M608	Laboratory diagnosis of tumors and principles of pharmacological therapy	Theoretical/practical	SAS vet. medicine	SAS	
15	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
16	20S2M703	Poultry clinical pathology and therapy	Theoretical/practical	SAS vet. medicine	SAS	

Representative references/publications (minimum 5, maximum 10)

Božić Biljana, Vučićević Ivana, Polaček Vladimir, Vasković Nikola, Petrović Tamaš, Pajić Marko, Kovačević-Aleksić Sanja: "Comparative pathological findings in mute swans (Cygnus olor) naturally infected with highly pathogenic Avian influenza viruses H5N1 and H5N8 in Serbia", Veterinaria Italiana, 2019, 55, 1, 95-101, DOI:

	10.12834/VetIt.146	3.7919.2			
2	Karabasil N, Čobar severity of lung le doi: https://doi.org/	Karabasil N, Čobanović N, Vučićević I, Stajković S, Becskei Z, Forgach P, Aleksic – Kovačević S: Association of the severity of lung lesions with carcass and meat quality in slaughter pigs. Acta Hungarica, 2017, 65, 3, 354-365 doi: https://doi.org/10.1556/004.2017.034			
3		vegy J, Aničić M, Vučić veterinaria-Beograd, 20		tric dilatation and volvulus in brown bear	
4				ić S, Aleksić-Kovačević S: KIT receptor attion, Acta Veterinaria-Beograd, 2016, 66,	
5	features and kit rec Beograd, 2015, 65	eptor expression in canir 2, 226-237	ne cutaneous mast cell tumor and	ć M, Aleksić-Kovačević S, Morphological d systemic mastocytosis. Acta Veterinaria-	
6	cerebral amyloid an	giopathy in elderly dogs,	The Veterinary Quaterly, 2017,		
7			a, Polaček Vladimir, Aleksić-Ko luction in Serbia, Acta Veterinari	ovačević Sanja: Current swine respiratory ia-Beograd 2020, 70(1), 1-36	
8	Rajković Milan, Vučićević Ivana, Vučićević Miloš, Došenović Milan, Charvet L. Claude, Resanović Radmila, Trailović M. Saša: Ascaridia galli infection in laying hens and the results of in vitro efficacy of levamisole, piperazine and carvacrol, whether is necessary to change the deworming protocols? Acta Veterinaria-Beograd 2019, 69 (4), 414-425, DOI: 10.2478/acve-2019-0035				
9	KOVAČEVIĆ San	ja: IMMUNOHISTOCH	EMICAL "Distinguishing between	ičić Milan, Đurđević Biljana, ALEKSIĆ- een canine peripheral nerve sheath tumors 19, DOI: 10.2478/acve-2019-0024	
Overa	all scientific activity	of the academic staff me	ember		
Total	number of citations		11		
Overa journa	•	ions in SCI-indexed	13		
Curre	ent project participa	tion	National projects TR 31011	International projects -	
	1. IDEXX Technical Training, Belgrade 2018 2. ERASMUS, Spain 2018 3. Training for immunohistochemical method fot confirmation of TSE, Slovenia, 2018 4. Better Training for Safer Food "Prevention, control and eradication of TSE", Slovenia, 2016				
Addit	ional relevant data:	swer ramming for c		, 2010	

Given Name and Surname		Miloš Vučićević		
Academic Rank		Assistant Professor		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2011		
Scientific subfield		Clinical diagnosis, pathol	ogy and therapy of an	imals
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2017	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals
PhD degree	2014	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals
Specialization degree	2019	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals
Master of Science degree -		-	-	-
Master's degree	2009	FVM UB	Veterinary sciences	Veterinary medicine

Bachel degree	or of Honours	-	-	-	-
List of	courses on first or se	econd level of study held by	accredited academic stat	ff member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I1O06	Animal behaviour, welfare and protection	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2012103	Breeding and care of caged birds	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20I3O05	General clinical diagnostics and propedeutics	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20I3O11	Anesthesiology	Theoretical/practical	IMAS – vet. medicine	IMAS
5	20I4O05	One health	Theoretical/practical	IMAS – vet. medicine	IMAS
6	20I4O10	Wild animal diseases	Theoretical/practical	IMAS – vet. medicine	IMAS
7	20I5O04	Poultry diseases	Theoretical/practical	IMAS – vet. medicine	IMAS
8	20I6O01	Clinical pathology of pets	Practical	IMAS – vet. medicine	IMAS
9	2016101	Clinical pathology and therapy of social animals	Practical	IMAS – vet. medicine	IMAS
10	2016102	Diagnostic procedures in internal medicine of social animals	Practical	IMAS – vet. medicine	IMAS
11	20S2M303	Epizootiology of non infectious diseases - technopaties	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M407	Pathomorphological characteristics of important diseases of wild, zoo and exotic animal species	Theoretical/practical	SAS vet. medicine	SAS
13	20S2M408	Pathomorphological characteristics of important avian diseases	Theoretical/practical	SAS vet. medicine	SAS
14	20S2M603	Exotic pet diseases	Theoretical/practical	SAS vet. medicine	SAS
15	20S2M605	Behavioral disorders of social animals	Theoretical/practical	SAS vet. medicine	SAS
16	20S2M609	Clinical pharmacology of social animals	Theoretical/practical	SAS vet. medicine	SAS
17	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
18	20S2M703	Poultry clinical pathology and therapy	Theoretical/practical	SAS vet. medicine	SAS
19	20S2M706	Diagnostic methods in	Theoretical/practical	SAS vet. medicine	SAS

		poultry production			
20	20S2M710	Technopathies in poultry production	Theoretical/practical	SAS vet. medicine	SAS
Repre	sentative references/	publications (minimum 5,	maximum 10)		
1	Rajkovic M, Vucicevic M, (2019) Ascaridia Galli Infection in Laying Hens and the Results of in Vitro Efficacy of Levamisole, Piperazine and Carvacrol, Whether Is Necessary to Change the Deworming Protocols? Acta Veterinaria Beograd 69 (4) 414-425.				
2		vic M (2019) Children are vinstitutions in Serbia. Journ	•		* . *
3	Vucinic M, Vuci Advice. Anthrozoos	cevic M (2019) Reptile Ow 32 (1) 129-139	nership in Balkan Countri	es: Demographics and R	deliance on Veterinary
4		evic I et al. (2017) Detections. Journal of the hellenic ve	-		disease virus (PBFDv)
5	· ·	vucicevic M, (2017) I Veterinaria-Beograd 67 (4)	•	ntification of Cervidae	Species in Forensic
6	i i	rucicevic M (2017) Effect ournal of zoology 49 (5) 163	* *	Wheat Straw on the F	Footpad Dermatitis in
7		cicevic M (2017) A Mol angarica 65 (2) 234-241	ecular and Haematologica	l Study of Theileria Equ	ii in Balkan Donkeys.
8	Vucicevic M, Slije Veterinaria Italiana	pcevic D (2016) First repo 52 (1) 51 - 56	ort of Polycystic kidney of	lisease occurrence in Po	ersian cats in Serbia.
9		cicevic M, (2016) Kit R ation. Acta Veterinaria-Beog		nine Cutaneous Mast C	ell Tumors (CMCTs)
10		evic M et al. (2016) Molec lkan. Acta Parasitologica 61		ence of Theileria equi a	nd Babesia caballi in
Overa	all scientific activity of	of the academic staff mem	ber		
Total	number of citations		121		
Overall no. of publications in SCI-indexed journals			17		
Curre	nt project participat	tion	National projects 2	International project	ts 1
	ssional	Clinic for birds, small mar	nmals and reptiles Univers	sity of Ljubljana, Veterin	nary Faculty (Tempus
	development/training Project)				
Addit	ional relevant data:				

Given Name and Surname	Siven Name and Surname Stefan Đoković			
Academic Rank		Assistant Professor		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2007		
Scientific subfield		Clinical pathology and t	heraphy	
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2017	FVM UB	Veterinary sciences	Clinical pathology and therapy
PhD degree	2016	FVM UB	Veterinary sciences	Clinical pathology and therapy

Specialization degree	2019	FVM UB	Veterinary sciences	Clinical pathology and therapy
Master of Science degree	2010	FVM UB	Veterinary sciences	Clinical pathology and therapy
Master's degree	2005	FVM UB	Veterinary sciences	Veterinary medicine
Bachelor of Honours degree	-	-	-	-

## List of courses on first or second level of study held by accredited academic staff member

No	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I3O05	General clinical diagnostics and propedeutics	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2013102	Breeding and welfare of sport horses	Theoretical/practical	IMAS – vet. medicine	IMAS
3	2013105	Sport medicine of horses	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20I5O01	Diseases of equides	Theoretical/practical	IMAS – vet. medicine	IMAS
5	20I6O01	Clinical pathology of pets	Theoretical/practical	IMAS – vet. medicine	IMAS
6	2016O03	Clinical pathology of equidae	Theoretical/practical	IMAS – vet. medicine	IMAS
7	20I6O04	Urgent and mobile clinic	Practical	IMAS – vet. medicine	IMAS
8	2016101	Clinical pathology and therapy of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS
9	2016102	Diagnostic procedures in internal medicine of social animals	Theoretical/practical	IMAS – vet. medicine	IMAS
10	20S2M406	Pathomorphological characteristics of important diseases of equids	Theoretical/practical	SAS vet. medicine	SAS
11	20S2M602	Internal diseases of equidae	Theoretical/practical	SAS vet. medicine	SAS
12	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS

### Representative references/publications (minimum 5, maximum 10)

- Đoković S. 2016, Usaglašavanje nacionalnih propisa o zdravstvenoj zaštiti i dobrobiti sportskih konja sa propisima
   međunarodnih konjičkih asocijacija, Sedmo regionalno savetovanje "Uzgoj, reprodukcija i zdravstvena zaštita konja"
   Ljubičevo, 2016. Ljubičevo
- 2 Đoković S, Lauš S, Trailović D, 2011, Parenteralna ishrana konja, Veterinarski glasnik
- Marinković D, Nešić S, Katić Radivojević Sofija i Đoković S, 2012, Fatal diarrhoea due to Eimeria leuckarti in a horse, Journal of Comparative Pathology, Vol 148, 1,81-81
- Lauš S, Trailović Ružica, Đoković S, Lazarević M i Trailović D, 2012, Uporedno ispitivanje koncentracije pojedinih frakcija serumskih proteina i imunoglobulina klase G u krvnom serumu kobila i novorođene ždrebadi jugoslovenskog kasača, Acta Veterinaria Beograd, Vol. 62, No. 5-6, 569-578, 2012
- 6 Doković S. Trailović D. 2014, Metaboličke miopatije konja Zbornik 16. savetovanja iz kliničke patologije i terapije

životinja, Clinica veteri	životinja, Clinica veterinaria 2014, 41-43, Beograd			
Overall scientific activity of the academic staff member				
Total number of citations				
Overall no. of publications in SCI-indexed journals				
Current project participation	on	National projects	International projects	
Professional development/training	Faculty of veterinary	Faculty of veterinary medicine, Zagreb, Hrvatska, 2017, Tempus +		
Additional relevant data:	•			

Given Name and Surname			Milena Đorđević			
Aca	demic Rank		Assistant Professor			
beer		in which the teacher has t-time) and the year of	FVM UB, 2010	FVM UB, 2010		
Scie	ntific subfield		Anatomy			
Aca	demic Career	Year	Institution	Scientific field	Scientific subfield	
App Ran	ointment to the k	2017	FVM UB	Veterinary sciences	Anatomy	
PhD	degree	2013	FVM UB	Veterinary sciences	Anatomy	
Spec	cialization degree	-	-	-	-	
Mas degi	ster of Science ree	-	-	-	-	
Mas	ster's degree	2005	FVM UB	Veterinary sciences	Veterinary medicine	
	Bachelor of Honours degree		-	-	-	
List	of courses on first or	second level of study held by	accredited academic staff member			
N			Theoretical/practical	Study program	Study program	
0.	Course code	Course title	teaching	title	type	
1	2011O01	Course title Anatomy 1	•			
			teaching	title  IMAS – vet.	type	
1	2011001	Anatomy 1  Anatomy 2  Animal behaviour, welfare and protection	teaching  Theoretical/practical	IMAS – vet. medicine IMAS – vet. medicine IMAS – vet. medicine IMAS – vet. medicine	type	
1 2	2011001	Anatomy 1 Anatomy 2 Animal behaviour,	teaching  Theoretical/practical  Theoretical/practical	IMAS – vet. medicine	type  IMAS  IMAS	
1 2 3	20I1O01 20I1O07 20I1O06	Anatomy 1  Anatomy 2  Animal behaviour, welfare and protection Introduction to veterinary	teaching  Theoretical/practical  Theoretical/practical  Theoretical/practical	IMAS – vet. medicine	IMAS IMAS IMAS	
1 2 3 4	2011O01 2011O07 2011O06 2011107	Anatomy 1  Anatomy 2  Animal behaviour, welfare and protection Introduction to veterinary laboratory practice	teaching  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical/practical	IMAS – vet. medicine IMAS – vet.	IMAS IMAS IMAS IMAS	
1 2 3 4 5 6	2011001 2011007 2011006 2011107 2011008 2013011 resentative references	Anatomy 1  Anatomy 2  Animal behaviour, welfare and protection Introduction to veterinary laboratory practice Topographic anatomy Anesthesiology  /publications (minimum 5, m	teaching  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical/practical	IMAS – vet. medicine	IMAS IMAS IMAS IMAS IMAS IMAS	
1 2 3 4 5 6	2011001 2011007 2011006 2011107 2011008 2013011 resentative references Nikolić Valentina, Bl Branislav (2009) Myo sabeus. Acta Veterina	Anatomy 1  Anatomy 2  Animal behaviour, welfare and protection Introduction to veterinary laboratory practice  Topographic anatomy  Anesthesiology  /publications (minimum 5, nagojević Zoran, Stijak Lazar, pocardial bridges over the rame pria-Beograd, 55 (2-3), 213 – 2	teaching  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical  Theoretical  Theoretical  aximum 10)  Radonjić Vidosava, Đoras interventricularis anterical	IMAS – vet. medicine	IMAS IMAS IMAS IMAS IMAS IMAS IMAS IMAS	
1 2 3 4 5 6 Rep	2011001 2011007 2011006 2011107 2011008 2013011 resentative references Nikolić Valentina, Bl Branislav (2009) Myo sabeus. Acta Veterina Đorđević Milena, Kr	Anatomy 1  Anatomy 2  Animal behaviour, welfare and protection Introduction to veterinary laboratory practice  Topographic anatomy  Anesthesiology  /publications (minimum 5, magojević Zoran, Stijak Lazar, beardial bridges over the rame pria-Beograd, 55 (2-3), 213 – 20 stić Vanja, Krstić Nikola, Val, immunophenotypic and clim	teaching  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical/practical  Theoretical  Theoretical  Theoretical  aximum 10)  Radonjić Vidosava, Đorus interventricularis anterical  siljević Maja, Ilić Vojisla	IMAS – vet. medicine	IMAS IMAS IMAS IMAS IMAS IMAS IMAS IMAS	

	the ground squirrel. Acta Veterinaria-Beograd, 63 (4), 463-470				
4	Miloš Blagojević, Ivana Božičković, Gordana Ušćebrka, Olivera Lozanče, <b>Milena Đorđević</b> , Zoran Zorić, Ivana Nešić (2018) Anatomical and hystological characteristics of the lungs in the ground squirrel (Spermophilus citellus). <i>Acta Veterinaria Hungarica</i> 2018, 66 (2), pp. 165–176				
5	Zorić Zoran, Lozanče Olivera, Marinković Darko, Blagojević Miloš, Nešić Ivana, Demus Natalija, <b>Đorđević Milena</b> (2018) Skull bone anatomy of the young common hippopotamus amphibius (Hippopotamus amphibius), Case report. <i>Acta Veterinaria-Beograd</i> 68 (3) 361-372.				
Ove	rall scientific activity	of the acad	emic staff n	nember	
Tota	al number of citation	S			
	Overall no. of publications in SCI-indexed journals				
Cur	rent project particip	ation		National projects	International projects
	Professional development/training  2005  Three months of practice in Veterinary clinic for small animals in Paris Clinique Veterinaire Neuilly, Paris, - dr J.F.Bardet  2008  One months practice at the Faculty of Veterinary Medicine Alma Mater Studiorum, Universita di Bologna" in Bologna – prof. dr Marco Pietra (director – prof. P.F. Bergamini)  2019  One week practice at the Faculty of Veterinary Medicine Alma Mater Studiorum, Universita di Bologna" in Bologna – prof. dr Cristiano Bombardi				
Add	litional relevant data			, 8	

Given Name and Surname		Miloje Đurić			
Acade	emic Rank		Assistant Professor		
been	Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2008		
Scient	tific subfield		Ginecology with androlog	gy	
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield
Appoi	intment to the Title	2018	FVM UB	Veterinary sciences	Ginecology with andrology
PhD d	legree	2016	FVM UB	Veterinary sciences	Ginecology with andrology
Specia	alization degree	-	-	-	-
Maste	er of Science degree	-	-	-	1
Maste	er's degree	2007	FVM UB	Veterinary sciences	Veterinary medicine
Bache degree	elor of Honours e	-	-	-	-
List o	f courses on first or se	cond level of study held	by accredited teacher		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I4O03	Obstetrics and reproduction 1	Theoretical/practical	IMAS – vet. medicine	IMAS
2	20I4O08	Obstetrics and reproduction 2	Theoretical/practical	IMAS – vet. medicine	IMAS
3	2016O04	Urgent and mobile clinic	Practical	IMAS – vet. medicine	IMAS
4	20S1I08	Introduction to the	Theoretical/practical	SAS vet. medicine	SAS

farm and social animals  Reproductive endocrinology in domestic animals  Reproductive endocrinology in domestic animals  Theoretical/practical  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Protacial  Protocols for improving the reproductive efficiency of social animals  Theoretical/practical  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Theoretical/practical  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Theoretical/practical  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Theoretical/practical  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Theoretical/practical  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Theoretical/practical  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Theoretical/practical  SAS vet. medicine  SAS  Protacial  SAS vet. medicine  SAS  Protaci	Sas vet. medicine   Varijes-Duric Sanja, vet. vet. vet. vet. vet. vet. vet. vet.		T	T			T
2082M102   Infertility in domestic animals   Theoretical/practical   SAS vet. medicine   SAS	Theoretical/practical   SAS vet. medicine   SAS						
Description of the content of the	Theoretical/practical   SAS vet. medicine   SAS	5	20S2M101	endocrinology in	Theoretical/practical	SAS vet. medicine	SAS
2082M105   obstetric techniques in reproduction   SAS	Theoretical/practical   SAS vet. medicine   SAS	6	20S2M102		Theoretical/practical	SAS vet. medicine	SAS
Protocols for improving the reproductive efficiency of social animals   Protocols for improving the reproductive efficiency of social animals   Protocols for improving the reproductive efficiency of social animals   Specialist teaching block from elective module II   Production diseases, technopathies and reproductive disorders of swine   Practical   SAS vet. medicine   Vet. vet. vet. medicine   SAS vet. medicine   SAS vet. medicine   Vet. vet. vet. medicine   SAS vet. medicine   SAS vet. medicine   SAS vet. medicine   Vet. vet. vet. medicine   Vet. vet. medicine   SAS vet. medicine   SAS vet. medicine   Vet. vet. ve	Protocols for improving the reproductive efficiency of social animals   SAS vet. medicine   Vet. vet. vet. vet. vet. vet. vet. vet. v	7	20S2M105	obstetric techniques	Theoretical/practical	SAS vet. medicine	SAS
10   20S2M109   Specialist teaching block from elective module II   SAS vet. medicine   Valorite   Valorite   Valorite   SAS vet. medicine   SAS vet. medicine   SAS vet. medicine   Valorite	10   2052M109   2052	8	20S2M106	block from elective	Practical	SAS vet. medicine	SAS
10   2082M109   block from elective module II   Production diseases, technopathies and reproductive disorders of swine   Theoretical/practical   SAS vet. medicine   SAS	10   20S2M109   block from elective module II	9	20S2M108	improving the reproductive efficiency of social	Theoretical/practical	SAS vet. medicine	SAS
technopathies and reproductive disorders of swine    2	technopathies and reproductive disorders of swine    2	10	20S2M109	block from elective	Practical	SAS vet. medicine	SAS
Representative references/publications (minimum 5, maximum 10)    Jovanović Ljubomir, Pantelić Marija, Prodanović Radiša, Vujanac Ivan, Purić Miloje, Tepavčević Snježana, Vranješ-Đurić Sanja, Korićanac Goran, Kirovski Danijela (2017) Effect of peroral administration of chromium on insulin signaling pathway in skeletal muscle tissue of holstein calves. Biological Trace Element Research 180, 2, 223-232.    Julijana Trifković, Ljubomir Jovanović, Miloje Purić, Snežana StevanoviĐorđević, Svetlana Milanović, Miodrag Lazarević, Željko Sladojević, Danijela Kirovski (2018) Influence of different seasons during late gestation on Holstein cows colostrums and postnatal adaptive capability of their calves. International Journal of Biometeorology doi: 10.1007/s00484-018-1514-6.    M.Pantelić, L.J.Jovanović, R.Prodanović, I.Vujanac, M.Đurić, T.Ćulafić, S.Vranješ-Đurić, G.Korićanac, D.Kirovski (2017) The impact of the chromium supplementation on insulin signaling pathway in different tissues and milk yield in dairy cows. 102(1):41-55.    Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, Purić Miloje, Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.    Magaš V. Vakanjac S. Pavlović V. Velebit B, Mirilović M, Maletić M, Purić M, Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.    Miloje Purić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije	Practical   SAS vet. medicine   SAS	11	20S2M709	technopathies and reproductive	Theoretical/practical	SAS vet. medicine	SAS
Jovanović Ljubomir, Pantelić Marija, Prodanović Radiša, Vujanac Ivan, <b>Durić Miloje</b> , Tepavčević Snježana, Vranješ-Đurić Sanja, Korićanac Goran, Kirovski Danijela (2017) Effect of peroral administration of chromium on insulin signaling pathway in skeletal muscle tissue of holstein calves. Biological Trace Element Research 180, 2, 223-232.  Julijana Trifković, Ljubomir Jovanović, <b>Miloje Đurić</b> , Snežana StevanoviĐorđević, Svetlana Milanović, Miodrag Lazarević, Željko Sladojević, Danijela Kirovski (2018) Influence of different seasons during late gestation on Holstein cows colostrums and postnatal adaptive capability of their calves. International Journal of Biometeorology doi: 10.1007/s00484-018-1514-6.  M.Pantelić, L.J.Jovanović, R.Prodanović, I.Vujanac, <b>M.Đurić</b> , T.Ćulafić, S.Vranješ-Đurić, G.Korićanac, D.Kirovski (2017) The impact of the chromium supplementation on insulin signaling pathway in different tissues and milk yield in dairy cows. 102(1):41-55.  Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, <b>Đurić Miloje</b> , Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.  Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, Maletić M, <b>Đurić M</b> , Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536. <b>Miloje Đurić</b> , Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije	Jovanović Ljubomir, Pantelić Marija, Prodanović Radiša, Vujanac Ivan, <b>Durić Miloje</b> , Tepavčević Snježana, Vranješ-Đurić Sanja, Korićanac Goran, Kirovski Danijela (2017) Effect of peroral administration of chromium on insulin signaling pathway in skeletal muscle tissue of holstein calves. Biological Trace Element Research 180, 2, 223-232.  Julijana Trifković, Ljubomir Jovanović, <b>Miloje Đurić</b> , Snežana StevanoviĐorđević, Svetlana Milanović, Miodrag Lazarević, Željko Sladojević, Danijela Kirovski (2018) Influence of different seasons during late gestation on Holstein cows colostrums and postnatal adaptive capability of their calves. International Journal of Biometeorology doi: 10.1007/s00484-018-1514-6.  M.Pantelić, L.J.Jovanović, R.Prodanović, I.Vujanac, <b>M.Đurić</b> , T.Ćulafić, S.Vranješ-Đurić, G.Korićanac, D.Kirovski (2017) The impact of the chromium supplementation on insulin signaling pathway in different tissues and milk yield in dairy cows. 102(1):41-55.  Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, <b>Đurić Miloje</b> , Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.  Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, Maletić M, <b>Durić M</b> , Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536. <b>Miloje Durić</b> , Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije životinja Clinica Veterinaria 2014 Jun 23-25, 2014, str.15-22, Brzeće, Srbija ISBN:978-86-81043-88-2; <b>Durić Miloje</b> , Prodanović Radiša, Magaš Vladimir (2017) Komparativni prikaz reproduktivnih parametara autohtonih i visokomlečnih rasa krava; Zbornik predavanja Reprodukcija domaćih životinja, Divčibare, o	12	20S2M711	block from elective	Practical	SAS vet. medicine	SAS
Vranješ-Đurić Sanja, Korićanac Goran, Kirovski Danijela (2017) Effect of peroral administration of chromium on insulin signaling pathway in skeletal muscle tissue of holstein calves. Biological Trace Element Research 180, 2, 223-232.  Julijana Trifković, Ljubomir Jovanović, Miloje Đurić, Snežana StevanoviĐorđević, Svetlana Milanović, Miodrag Lazarević, Željko Sladojević, Danijela Kirovski (2018) Influence of different seasons during late gestation on Holstein cows colostrums and postnatal adaptive capability of their calves. International Journal of Biometeorology doi: 10.1007/s00484-018-1514-6.  M.Pantelić, L.J.Jovanović, R.Prodanović, I.Vujanac, M.Đurić, T.Ćulafić, S.Vranješ-Đurić, G.Korićanac, D.Kirovski (2017) The impact of the chromium supplementation on insulin signaling pathway in different tissues and milk yield in dairy cows. 102(1):41-55.  Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, Đurić Miloje, Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.  Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, Maletić M, Đurić M, Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.  Miloje Đurić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije	Vranješ-Đurić Sanja, Korićanac Goran, Kirovski Danijela (2017) Effect of peroral administration of chromium on insulin signaling pathway in skeletal muscle tissue of holstein calves. Biological Trace Element Research 180, 2, 223-232.  Julijana Trifković, Ljubomir Jovanović, Miloje Đurić, Snežana StevanoviĐorđević, Svetlana Milanović, Miodrag Lazarević, Željko Sladojević, Danijela Kirovski (2018) Influence of different seasons during late gestation on Holstein cows colostrums and postnatal adaptive capability of their calves. International Journal of Biometeorology doi: 10.1007/s00484-018-1514-6.  M.Pantelić, L.J.Jovanović, R.Prodanović, I.Vujanac, M.Đurić, T.Ćulafić, S.Vranješ-Đurić, G.Korićanac, D.Kirovski (2017) The impact of the chromium supplementation on insulin signaling pathway in different tissues and milk yield in dairy cows. 102(1):41-55.  Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, Đurić Miloje, Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.  Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, Maletić M, Đurić M, Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.  Miloje Đurić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije životinja Clinica Veterinaria 2014 Jun 23-25, 2014, str.15-22, Brzeće, Srbija ISBN:978-86-81043-88-2;  Durić Miloje, Prodanović Radiša, Magaš Vladimir (2017) Komparativni prikaz reproduktivnih parametara autohtonih i visokomlečnih rasa krava; Zbornik predavanja Reprodukcija domaćih životinja, Divčibare, oktobar, 12-15, str. 199-206; ISBN 978-86-80446-11-0.	Repre	esentative references/p	ublications (minimum	5, maximum 10)	1	
Lazarević, Željko Sladojević, Danijela Kirovski (2018) Influence of different seasons during late gestation on Holstein cows colostrums and postnatal adaptive capability of their calves. International Journal of Biometeorology doi: 10.1007/s00484-018-1514-6.  M.Pantelić, L.J.Jovanović, R.Prodanović, I.Vujanac, M.Đurić, T.Ćulafić, S.Vranješ-Đurić, G.Korićanac, D.Kirovski (2017) The impact of the chromium supplementation on insulin signaling pathway in different tissues and milk yield in dairy cows. 102(1):41-55.  Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, Đurić Miloje, Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.  Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, Maletić M, Đurić M, Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.  Miloje Đurić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije	Lazarević, Željko Sladojević, Danijela Kirovski (2018) Influence of different seasons during late gestation on Holstein cows colostrums and postnatal adaptive capability of their calves. International Journal of Biometeorology doi: 10.1007/s00484-018-1514-6.  M.Pantelić, L.J.Jovanović, R.Prodanović, I.Vujanac, M.Đurić, T.Ćulafić, S.Vranješ-Đurić, G.Korićanac, D.Kirovski (2017) The impact of the chromium supplementation on insulin signaling pathway in different tissues and milk yield in dairy cows. 102(1):41-55.  Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, Đurić Miloje, Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.  Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, Maletić M, Đurić M, Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.  Miloje Đurić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije životinja Clinica Veterinaria 2014 Jun 23-25, 2014, str.15-22, Brzeće, Srbija ISBN:978-86-81043-88-2;  Durić Miloje, Prodanović Radiša, Magaš Vladimir (2017) Komparativni prikaz reproduktivnih parametara autohtonih i visokomlečnih rasa krava; Zbornik predavanja Reprodukcija domaćih životinja, Divčibare, oktobar,12-15, str. 199-206; ISBN 978-86-80446-11-0.	1	Jovanović Ljubomir, Pantelić Marija, Prodanović Radiša, Vujanac Ivan, <b>Đurić Miloje</b> , Tepavčević Snježana, Vranješ-Đurić Sanja, Korićanac Goran, Kirovski Danijela (2017) Effect of peroral administration of chromium on insulin signaling pathway in skeletal muscle tissue of holstein calves. Biological Trace Element Research 180, 2, 223-				
<ul> <li>(2017) The impact of the chromium supplementation on insulin signaling pathway in different tissues and milk yield in dairy cows. 102(1):41-55.</li> <li>Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, Đurić Miloje, Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.</li> <li>Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, Maletić M, Đurić M, Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.</li> <li>Miloje Đurić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije</li> </ul>	<ul> <li>(2017) The impact of the chromium supplementation on insulin signaling pathway in different tissues and milk yield in dairy cows. 102(1):41-55.</li> <li>Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, Đurić Miloje, Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.</li> <li>Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, Maletić M, Đurić M, Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.</li> <li>Miloje Đurić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije životinja Clinica Veterinaria 2014 Jun 23-25, 2014, str.15-22, Brzeće, Srbija ISBN:978-86-81043-88-2;</li> <li>Đurić Miloje, Prodanović Radiša, Magaš Vladimir (2017) Komparativni prikaz reproduktivnih parametara autohtonih i visokomlečnih rasa krava; Zbornik predavanja Reprodukcija domaćih životinja, Divčibare, oktobar,12-15, str. 199-206; ISBN 978-86-80446-11-0.</li> </ul>	2	Julijana Trifković, Ljubomir Jovanović, <b>Miloje Đurić</b> , Snežana StevanoviĐorđević, Svetlana Milanović, Miodrag Lazarević, Željko Sladojević, Danijela Kirovski (2018) Influence of different seasons during late gestation on Holstein cows colostrums and postnatal adaptive capability of their calves. International Journal of Biometeorology doi:				
Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, <b>Đurić Miloje</b> , Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.  Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, Maletić M, <b>Đurić M</b> , Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.  Miloje <b>Đurić</b> , Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije	Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, <b>Đurić Miloje</b> , Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.  Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, Maletić M, <b>Đurić M</b> , Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.  Miloje <b>Đurić</b> , Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije životinja Clinica Veterinaria 2014 Jun 23-25, 2014, str.15-22, Brzeće, Srbija ISBN:978-86-81043-88-2; <b>Đurić Miloje</b> , Prodanović Radiša, Magaš Vladimir (2017) Komparativni prikaz reproduktivnih parametara autohtonih i visokomlečnih rasa krava; Zbornik predavanja Reprodukcija domaćih životinja, Divčibare, oktobar,12-15, str. 199-206; ISBN 978-86-80446-11-0.	3	3 (2017) The impact of the chromium supplementation on insulin signaling pathway in different tissues and milk yield in				
of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.  Miloje Đurić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije	of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.  Miloje Đurić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije životinja Clinica Veterinaria 2014 Jun 23-25, 2014, str.15-22, Brzeće, Srbija ISBN:978-86-81043-88-2;  Đurić Miloje, Prodanović Radiša, Magaš Vladimir (2017) Komparativni prikaz reproduktivnih parametara autohtonih i visokomlečnih rasa krava; Zbornik predavanja Reprodukcija domaćih životinja, Divčibare, oktobar,12-15, str. 199-206; ISBN 978-86-80446-11-0.	4	Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, <b>Đurić Miloje</b> , Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed				
Miloje Đurić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije	<ul> <li>Miloje Đurić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije životinja Clinica Veterinaria 2014 Jun 23-25, 2014, str.15-22, Brzeće, Srbija ISBN:978-86-81043-88-2;</li> <li>Durić Miloje, Prodanović Radiša, Magaš Vladimir (2017) Komparativni prikaz reproduktivnih parametara autohtonih i visokomlečnih rasa krava; Zbornik predavanja Reprodukcija domaćih životinja, Divčibare, oktobar,12-15, str. 199-206; ISBN 978-86-80446-11-0.</li> </ul>	5	Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, Maletić M, <b>Đurić M</b> , Nedić S, 2013, Efficiency evaluation				
životinja Clinica Veterinaria 2014 Jun 23-25, 2014, str. 15-22, Brzeće, Srbija ISBN:978-86-81043-88-2;	<ul> <li>Đurić Miloje, Prodanović Radiša, Magaš Vladimir (2017) Komparativni prikaz reproduktivnih parametara autohtonih i visokomlečnih rasa krava; Zbornik predavanja Reprodukcija domaćih životinja, Divčibare, oktobar,12-15, str. 199-206; ISBN 978-86-80446-11-0.</li> </ul>	6	Miloje Đurić, Ivan Vujanac, Danijela Kirovski (2014); Uticaj metaboličkog i endokrinog statusa na parametre plodnosti kod visokomlečnih krava, Zbornik radova XVI Regionalnog savetovanja iz kliničke patologije i terapije				
<b>Durić Miloje</b> , Prodanović Radiša, Magaš Vladimir (2017) Komparativni prikaz reproduktivnih parametara autohtonih i visokomlečnih rasa krava; Zbornik predavanja Reprodukcija domaćih životinja, Divčibare, oktobar,12-15, str. 199-206;		7	<b>Đurić Miloje</b> , Prodar visokomlečnih rasa k	ović Radiša, Magaš Vla rava; Zbornik predavanj	adimir (2017) Komparativni	prikaz reproduktivnih par	ametara autohtonih i
	<b>1</b>	Overa			mber		

Total number of citations		18	
Overall no. of publications in SCI-indexed journals		6	
Current project participation		National projects	International projects 1
Professional development/training	Visit to the Faculty of Veterinary Medicine in Koshice for 21 days through the Cepus proje (March 2012). Visit to the Veterinary University in Budapest for 15 days through the Tempu project (April 2015)		
Additional relevant data:			

Given	Given Name and Surname		Spomenka Đurić		
Acade	emic Rank		Assistant Professor		
been	Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2014		
Scient	Scientific subfield		Veterinary economics		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield
Appoi	intment to the Rank	2020	FVM UB	Veterinary sciences	Veterinary economics
PhD d	legree	2019	FVM UB	Veterinary sciences	Veterinary economics
Specia	alization degree	2020	FVM UB	Veterinary sciences	Veterinary economics
Maste	r of Science degree	-	-	-	-
Maste	er's degree	2013	FVM UB	Veterinary sciences	Veterinary medicine
Bache	Bachelor of Honours degree -		-	-	-
List o	f courses on first or seco	nd level of study held	by accredited academic st	aff member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I1O05	Biostatistics with informatics	Practical	IMAS – vet. medicine	IMAS
2	20I4O11	Economics and management in veterinary medicine	Practical	IMAS – vet. medicine	IMAS
3	20S1I03	Veterinary management	Practical	SAS vet. medicine	SAS
Repre	sentative references/pub	olications (minimum 5,	, maximum 10)		
1	Teodorović Vlado, Vasilev Drgan, Ćirović Duško, Marković Marija, Ćosić Nada, Đurić Spomenka Djurković-Djaković Olgica (2014) The Wolf (Canis lupus) as an Indicator Species for the Sylvatic Trichinella Cycle in the Central Balkans, Journal of Wildlife Diseases, 50(4) 911-915. DOI: 10.7589/2013-12-333. <a href="http://www.jwildlifedis.org/doi/pdf/10.7589/2013-12-333">http://www.jwildlifedis.org/doi/pdf/10.7589/2013-12-333</a> , ISSN: 0090-3558,Publisher: Wildlife Diseases Association, Inc.				
2	Cirkovic Dragan, Stevanovic Jevrosima, Glavinic Uros, Aleksic Nevenka, Djuric Spomenka, Aleksic Jelena,				

3	Djordjević Milutin, Mirilović Milorad, Stajković Novica, Janković Ljiljana, Pešić Branislav, Bokonjić Dubravko, Djurić Spomenka (2015) Statistical evaluation of the larvicidal effect of diflubenzuron on Culex pipiens larval stages. Acta Veterinaria- Beograd, vol. 65(4), 496-509. http://www.actaveterinaria.rs/uploads/documents/391ce8f709ca65352447bcafbf3d395edfe870aa_6.pdf DOI: 10.1515/acve-2015-0042, ISSN: 0567-8315, Publisher: Fakultet veterinarske medicine Univerziteta u Beogradu			
4	Nevena Ilic, Branko Velebit, Nedjeljko Karabasil, Mirjana Dimitrijevic, Vlado Teodorovic, Dragan Vasilev, Vesna Djordjevic, Spomenka Djuric, Bojan Adzic, (2017) Influence of Environmental Conditions on Norovirus Presence in Mussels Harvested in Montenegro, Food and Environmental Virology, 9(4),406-414. DOI: 10.1007/s12560-017-9298-0, <a href="https://link.springer.com/article/10.1007%2Fs12560-017-9298-0">https://link.springer.com/article/10.1007%2Fs12560-017-9298-0</a> , ISSN: 1867-0334 Publisher: The Official Journal of the International Society for Food and Environmental Virology			
5	Glavinić Uroš, Stevanović Jevrosima, Gajić Bojan, Simeunović Predrag, Đurić Spomenka, Vejnović Branislav, Stanimirović Zoran (2014) Nosema ceranea DNA in honey bee haemolymph and honey bee mite Varroa destructor. Acta Veterinaria- Beograd, 64(3), 349-353.  DOI: 10.2478/acve-2014-0033 <a href="http://www.actaveterinaria.rs/volume/issue/14/80/699">http://www.actaveterinaria.rs/volume/issue/14/80/699</a> ISSN: 0567-8315 Publisher: Fakultet veterinarske medicine Univerziteta u Beogradu			
6	Lukač Bojan, Knežević Aleksandra, Milić Nenad, Krnjajić Dejan, Veljović Ljubiša, Milićević Vesna, Zorić Andrea, Đurić Spomenka, Stanojević Maja, Nišavić Jakov (2016) Molecular detection of PCV2 and PPV in pigs in Republic of			
7	<ul> <li>Đurić Spomenka, Mirilović Milorad, Magaš Vladimir, Bacić Dragan, Stanimirović Zoran, Stanojević Slobodan Stanojević Slavoljub (2018), SIMULATION OF THE TRANSMISSION BY VECTORS OF BLUETONGUE DISEASE AND ANALYSIS OF THE CONTROL STRATEGY. Acta Veterinaria- Beograd, vol.68(3), 269-287. <a href="http://www.actaveterinaria.rs/uploads/documents/fd15f3182da7eb31fd60be70874174f988b36f67_04-Stanojevic.pdf">http://www.actaveterinaria.rs/uploads/documents/fd15f3182da7eb31fd60be70874174f988b36f67_04-Stanojevic.pdf</a></li> <li>DOI: 10.2478/acve-20180024, ISSN: 0567-8315, Publisher: Fakultet veterinarske medicine Univerziteta u Beogradu</li> </ul>			
8	Teodorović Radislava, Drašković Vladimir, Đurić Spomenka, Nenadović Kartarina, Mirilović Milorad, Janković Ljiljana (2019) Chromosome aberrations produced by mestranol in human lymphocyte cultures. Acta Veterinaria- Beograd,			
	Overall scientific activity of the academic staff member			
	number of citations	24		
Overall no. of publications in SCI-indexed journals		9		
,	ent project participation	National projects 1	International projects 1	
	Professional development/training			
	ional relevant data: Active member of the	section for economics, statistics a	nd management of the Serbian Veterinary	
Societ	y.			

Given Name and Surname	;	Dragan Živanov		
Academic Rank		Assistant Professor		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 1986		
Scientific subfield		Protection and rescue of	animals	
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2012	FVM UB	Defense, security and protection	Protection and rescue of animals
PhD degree	2001	Faculty of civil defense UB	Defense,protection and security	-
Specialization degree	-	-	-	-
Master of Science degree	1992	Faculty of defense and protection UB	Defense and protection	-
Master's degree	1983	Faculty of national defense UB	Defense and protection	-

Bachel degree	or of Honours	-	-	-	-
List of	courses on first or	second level of study he	eld by accredited academi	c staff member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2013104	Protection and rescue of animals in emergency situations	Theoretical i.e interactive teaching accompanied with modern audio-visual material (films, CD,DVD), visits to relevant centers and institutions dealing with the problems of protection and rescue, i. e. civil protection.	IMAS – vet. medicine	IMAS
Repres	entative references	publications (minimur	n 5, maximum 10)		
1	_	-	м, Јовић С(2017),Отпад зање ДДД 15-8, 137-144.	од пластике у мору и с	океану и безбедност
2	_	-	13),Vanredne situacije: Pr veterinara Srbije, 193-197.	rocena ugroženosti i plan	zaštite i spasavanja
3	Живанов Д,Виће	Живанов Д,Вићентијевић М,Јовић С,Томић У,(2018),Заштита и спасавање морских животиња: Улога, значај и допринос Доктора ветеринарске медицине као Scuba Diving ронилаца, Зборник радова 29.Саветовање ДДД,			
4		•	Бацић Д,(2018), Беспилот рник 29. саветовање ветер	не летелице (дронови) у з минара Србије, 327-331.	аштити и спасавању
5			-	prilikom zemljotresa, Zborn	nik, XXI Savetovanje
6	Živanov D, Đorđe	vić M, (2009)Evakuacija	a životinja u vanrednim situ	acijama, Zbornik XX Savet	ovanje DDD 195-198.
7	Živanov D,Vićent	ijević M, Korać N, (2		Postupak sa povređenom	
8	_	<u>-</u>	· · · · · · · · · · · · · · · · · · ·	životinja, "Clinica Veterina	ria" 223-224
		of the academic staff m	*	zivotnija, Chinea veterina	11a , 223-224.
	number of citations	of the academic staff in	/		
	l no. of publication	s in SCI-indexed	3		
	nt project participat	tion	National projects /	International projects	1
Challenges", John Nais Studies (RIEAS/Greece Studies Association (IS Semitic Studies (USA))  Professional Фондација Темпус: I Палата Србија, Београ Challenges of the digit Hotel 88 rooms, 2. Octo Open Science Conferen		: Изазови у високом образовању, округли сто (Here team, Erasmus +), град, 25.04.2018. год. igital era for higher education, Belgrade, Erasmus plus, Tempus Foundation, ctober 2018. rence, 2018, Naučno-tehnološki park Zvezdara, Belgrade, Serbia, 2018. vation seminars organized by Faculty of veterinary medicine and Serbian			
Additio	onal relevant data:	, ctormary Boolety, Del	151440,2017.00.		

Given Name and Surname	Tijana Ledina
------------------------	---------------

Acade	emic Rank		Assistant Professor				
been		in which the teacher has t-time) and the year of	FVM UB, 2014				
	tific subfield		Milk hygiene and technol	ogy			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield		
Appoi Rank	intment to the	2014	FVM UB	Veterinary science	Milk Hygiene and Technology		
PhD d	legree	2018	FVM UB	Veterinary science	Milk Hygiene and Technology		
Specia	alization degree	-	-	-	-		
Maste degre	er of Science e	-	-	-	-		
	er's degree	2012	FVM UB	Veterinary science	Veterinary medicine		
Bache degre	elor of Honours e	-	-	-	-		
List o	f courses on first or s	second level of study held by	accredited academic staf	f member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type		
1	2016O05	Food hygiene and technology of animal origin	Practical	IMAS – vet. medicine	IMAS		
2	2016107	Control of food of animal origin	Practical	IMAS – vet. medicine	IMAS		
3	2016108	Integrated food control	Practical	IMAS – vet. medicine	IMAS		
4	20I4O12	Milk hygiene and technology	Practical	IMAS – vet. medicine	IMAS		
5	20S1I07	Composition and properties of food	Practical	SAS vet. medicine	SAS		
6	20S1I18	Food testing methods	Practical	SAS vet. medicine	SAS		
7	20S2M502	Food preservation methods	Practical	SAS vet. medicine	SAS		
8	20S2M507	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS		
9	20S2M510	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS		
Repre		publications (minimum 5, n	,				
1	MEATCON2019", 333, 012057.	na T et al. 2019, Fatty acid September 22nd -25th, Kopac	onik, Serbia, IOP Conference	ce Series: Earth and	Environmental Science,		
2	Symposium on Anii	ic J, Bulajic S, 2019, Antibio mal Science (ISAS) 2019", Ju	ne 3rd-8th, Herceg Novi, M	Iontenegro, Proceed	ings, 261-266.		
3	cheeses, Journal of	orbeg P et al. 2018, Tetracycl Food Science and Technology	7, 55 (4), 1426-1434.				
4	microbiota, Journal	I et al. 2018, MALDI-TOF of Consumer Protection and I	Food Safety, 13(3), 309-314	l			
5	and antimicrobial s Environmental Scie	S, Misic D, Djordjevic J, Sav susceptibility in Staphylococ nce and Health. Part B: Pestic	ci isolated from traditiona ides, Food Contaminants, a	l raw milk cheese: nd Agricultural Was	s in Serbia, Journal of stes, 52(12), 864-870.		
6	cheeses and their his	et al. 2017, Biopreservation storical production, Meat Tech	hnology, 58 (1), 52-61.				
7							

MEATCON201	7", October 1st-4th, Zlatibor, Serbia, IOP Conf. Series: Earth and Environmental Science, 85, 012031.					
Overall scientific activi	Overall scientific activity of the academic staff member					
Total number of citation	ons	19				
Overall no. of publ journals	ications in SCI-indexed	5				
Current project partic	ipation	National projects 2	International projects			
Professional development/trainin	Institute of Dairy Science and Probiotics, University of Ljubljana, Slovenia (April 2015; Nov-De 2016; June 2017).					
Additional relevant da	ta:					

					1	
Given Name and Surname			Tijana Lužajić Božinovski			
	Academic Rank  Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		Assistant Professor			
been			FVM UB, 2019			
Scientific subfield		Histology and Embryology				
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi Rank	intment to the	2019	FVM UB	Veterinary sciences	Histology and Embryology	
PhD d	degree	2019	FVM UB	Veterinary sciences	Histology and Embryology	
•	alization degree	-	-	-	-	
Maste degre	er of Science e	-	-	-	-	
Maste	er's degree	2010	FVM UB	Veterinary sciences	Veterinary medicine	
Bachelor of Honours degree		-	-	-	-	
List o	f courses on first or s	second level of study held	by accredited teacher			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O12	Histology with embriology 1	Theoretical / pracitcal	IMAS – vet. medicine	IMAS	
2	2011107	Introduction to veterinary laboratory practice	Theoretical / pracitcal	IMAS – vet. medicine	IMAS	
3	20I2O01	Histology with embriology 2	Theoretical / pracitcal	IMAS – vet. medicine	IMAS	
Repre		/publications (minimum :	The state of the s	•		
1	Lužajić Božinovski T, Marković D, Todorović V, Prokić Bolka B, Milošević I, Drndarević N, Nešović K, Kyong YR,					
2	Milošević I, Radovanović A, Danilović Luković J, <b>Lužajić Božinovski T</b> , Sourice-Petit S, Beck-Cormier S, Guicheux J, Vejnović B, Kovačević Filipović M. Effect of subclinical and overt form of rat maternal hypothyroidism on offspring endochondral bone formation. <i>Acta Vet.</i> 2018; 68(3):301-320.					
3	Radovanović A, Kovačević Filipović M, Milošević I, <b>Lužajić T</b> , Veličković S, Andrejević J, Danilović Luković J. Ovarian surface epithelium of hypothyroid newborn and neonatal rats: from proliferating cell nuclear antigen and					
		es. <i>Vet glasnik.</i> 2018; 72(2)				

	oogonia/oocytes in advanced process of autophagy are dominant altered cells in ovaries of hypothyroid newborn rats. <i>Acta Vet</i> . 2017; 67(1):92-406.				
5	Histologija sa embri	iologijom 2 - Praktikur	n: Danica Marković, Anit	a Radovanović, Ivan Milošević, <b>Tijana Lužajić</b> i	
Sandra Milošević; FVM Univerziteta u Beogradu, 2016 - ISBN 978-86-80446-06-6.					
6	Danilović Luković J, Korać A, Milošević I, <b>Lužajić T</b> , Puškaš N, Kovačević Filipović M, Radovanović A. Altered state of primordial follicles in neonatal and early infantile rats due to maternal hypothyroidism: Light and electron microscopy approach. <i>Micron</i> . 2016; 90:33-42.				
7	D, Radovanović A,		ić Filipović M. Character	S, Drndarević N, Petakov M, Glibetić M, Marković ization of deciduous teeth stem cells isolated from	
Over	all scientific activity	of the academic staff n	nember		
Total	number of citations		7		
Over journ	_	ons in SCI-indexed	5		
Curr	ent project participa	tion	National projects 1	International projects	
	Professional development/training  The Oniris College of Veterinary Medicine Nantes, France, one week (2019.)				
Addi	Additional relevant data:				

Given Name and Surname			Milan Maletić		
Acade	emic Rank		Assistant Professor		
been	Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2010		
Scient	tific subfield		Ginecology with andrology	7	
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield
Appoi	intment to the Rank	2017	FVM UB	Veterinary sciences	Ginecology with andrology
PhD d	legree	2015	FVM UB	Veterinary sciences	Ginecology with andrology
Specia	alization degree	-	-	-	-
Maste	er of Science degree	-	-	-	-
Maste	Master's degree   2008   FVM UB   Veterinary sciences		Veterinary medicine		
Bache degree	elor of Honours e	-	-	-	-
List o	f courses on first or se	cond level of study held b	y accredited academic staff	member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2011101	Veterinary profession and society	Theoretical/practical	IMAS – vet. medicine	IMAS
2	20I4O03	Obstetrics and reproduction 1	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20I4O08	Obstetrics and reproduction 2	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20I6O04	Urgent and mobile clinic	Theoretical/practical	IMAS – vet. medicine	IMAS

20S1I08	Introduction to the reproduction of farm and social animals	Theoretical/practical	SAS vet. medicine	SAS
20S2M101	Reproductive endocrinology in domestic animals	Theoretical/practical	SAS vet. medicine	SAS
20S2M102	Infertility in domestic animals	Theoretical/practical	SAS vet. medicine	SAS
20S2M103	The diseases of the mammary gland of domestic animals	Theoretical/practical	SAS vet. medicine	SAS
20S2M104	Andrology and artificial insemination in domestic animals	Theoretical/practical	SAS vet. medicine	SAS
20S2M105	Surgical and obstetric techniques in reproduction	Theoretical/practical	SAS vet. medicine	SAS
20S2M106	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
20S2M107	Protocols for improving the reproductive efficiency of farm animals	Theoretical/practical	SAS vet. medicine	SAS
20S2M109	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
20S2M303	Epizootiology of non infectious diseases - technopaties	Theoretical/practical	SAS vet. medicine	SAS
20S2M708	Metabolic and reproductive disorders of ruminants	Theoretical/practical	SAS vet. medicine	SAS
20S2M711	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
	20S2M101 20S2M102 20S2M103 20S2M104 20S2M105 20S2M106 20S2M107 20S2M109 20S2M303 20S2M708	20S2M101 reproduction of farm and social animals  Reproductive endocrinology in domestic animals  20S2M102 Infertility in domestic animals  The diseases of the mammary gland of domestic animals  Andrology and artificial insemination in domestic animals  Surgical and obstetric techniques in reproduction  20S2M105 Specialist teaching block from elective module I  Protocols for improving the reproductive efficiency of farm animals  Specialist teaching block from elective module II  Epizootiology of non infectious diseases - technopaties  Metabolic and reproductive disorders of ruminants  Specialist teaching block from elective modules  Metabolic and reproductive disorders of ruminants  Specialist teaching block from elective	20S1108   reproduction of farm and social animals	20S1108   reproduction of farm and social animals   Theoretical/practical   SAS vet. medicine

#### Representative references/publications (minimum 5, maximum 10)

- Maletić M, Paprikić N, Lazarević M, Hodžić A, Davidović V, Stanišić Lj, Stanimirović Z, 2019, Insight in leptin gene polymorphism and impact on milk traits in autochtonous busha cattle, Acta veterinaria, 69, 2, 153-163.
- Ristanić M, Stanišić Lj, **Maletić M**, Glavinić U, Drašković V, Aleksić N and Stanimirović Z, 2018, Bovine foetal sex determination Different DNA extraction and amplification approaches for efficient livestock production, Reproduction in domestic animals, 53, 4, 947-954.
- Maletić M, Aleksić N, Vejnović B, Nikšić D, Kulić M, Đukić B and Ćirković D, 2016, Polymorphism of κ-casein and β-lactoglobulin genes in Busha and Holstein Friesian dairy cows in Serbia, Mljekarstvo: časopis za unaprjeđenje proizvodnje i prerade mlijeka, 66, 3, 198-205.
- Apić J, Stančić I, Vakanjac S, Radović I, Milovanović A, Barna T and **Maletić M**, 2016, Influence of the protein content of boar seminal plasma on spermatozoa viability, motility and acrosome integrity in diluted semen stored for 3 days, Animal reproduction, 13, 1, 36-41.
- Magaš V, Vakanjac S, Pavlović V, Velebit B, Mirilović M, **Maletić M**, Đurić M, Nedić S, 2013, Efficiency evaluation of a bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.
- Maletić M, Vakanjac S, Đelić N, Lakić N, Pavlović M, Nedić S, Stanimirović Z, 2013, Analysis of lactoferin gene polymo phism and its association to milk quality and mamary gland healt in holstein-friesian cows, Acta Veterinaria-

	Beograd, 63, 5-6, 48'	7-498.			
7	<b>Maletić M</b> , Aleksić N, Vejnović B, Nikšić D, Kulić M, Đukić B and Ćirković D, 2016, Polymorphism of κ-casein and β-lactoglobulin genes in Busha and Holstein Friesian dairy cows in Serbia, Mljekarstvo: časopis za unaprjeđenje proizvodnje i prerade mlijeka, 66, 3, 198-205.				
Ovei	rall scientific activity	of the academic staff m	ember		
Tota	l number of citations		37		
Overall no. of publications in SCI-indexed journals			11		
Curi	rent project participa	tion	National projects	International projects	
_	essional lopment/training	Visit to the Faculty of Veterinary Medicine in Ljubljana for 15 days through the Tempus projec (May 2015) Visit to the Veterinary University in Budapest for 15 days through the Ceepus projec (April 2018)			
Addi	itional relevant data:				

	ionai reievant data:					
<u> </u>	N 10					
	Name and Surname		Ivan Milošević			
	emic Rank		Assistant Professor			
been	Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2019.			
Scient	tific subfield		Histology and Embryolo	ogy		
Acado	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appo	intment to the Rank	2019	FVM UB	Veterinary sciences	Histology and Embryology	
	legree	2019	FVM UB	Veterinary sciences	Histology and Embryology	
_	alization degree	-	-	-	-	
Maste	er of Science degree	-	-	-	-	
	er's degree	2012	FVM UB	Veterinary sciences	Veterinary medicine	
	Bachelor of Honours degree		-	-	-	
List o	f courses on first or se	cond level of study held b	y accredited academic s	taff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O12	Histology with embryology 1	Theoretical / pracitcal	IMAS – vet. medicine	IMAS	
2	2011107	Introduction to veterinary laboratory practice	Theoretical / pracitcal	IMAS – vet. medicine	IMAS	
3	20I2O01	Histology with embryology 2	Theoretical / pracitcal	IMAS – vet. medicine	IMAS	
Repre	esentative references/p	ublications (minimum 5,	maximum 10)			
1	Milošević I, Radovanović A, Danilović Luković J, Lužajić Božinovski T, Sourice-Petit S, Beck-Cormier S, Guicheux J,					
2	Lužajić Božinovski T, Marković D, Todorović V, Prokić Bolka B, <b>Milošević I</b> , Drndarević N, Nešović K, Kyong YR, Mišković-Stanković V. In vivo investigation of soft tissue response of novel silver/poly(vinyl alcohol)/ graphene and silver/poly(vinyl alcohol)/chitosan/graphene hydrogels aimed for medical applications – the first experience. <i>Acta Vet</i> . 2018; 68(3):321-339.					
3						

	Ovarian surface epithelium of hypothyroid newborn and neonatal rats: from proliferating cell nuclear antigen and caspase-3 perspectives. <i>Vet glasnik</i> . 2018; 72(2):80-89.				
4	Danilović Luković J, Korać A, <b>Milošević I</b> , Lužajić T, Milanović Z, Kovačević Filipović M, Radovanović A. Z-cells and oogonia/oocytes in advanced process of autophagy are dominant altered cells in ovaries of hypothyroid newborn rats. <i>Acta Vet.</i> 2017; 67(1):92-406.				
5		es in neonatal and early		ačević Filipović M, Radovanović A. Altered state al hypothyroidism: Light and electron microscopy	
6		iologijom 2 - Praktikum radu, 2016 - ISBN 978-8		rić A, <b>Milošević I</b> , Lužajić T, Milošević S; FVM	
7	microsatellite loci fo		verification and individual	Milošević I, Stanimirović Z. Validation of 10 identification in the Yugoslavian Shepherd Dog –	
Over	all scientific activity	of the academic staff n	nember		
	number of citations		4		
Overa journ		ons in SCI-indexed	5		
Curr	ent Project participa	tion	National projects 1	International projects 1	
	essional opment/training	the framework of the last the framework of the last the Short Term Scientific Engineering LIOAD,	Erasmus Plus project Action Mission (STSM) for one m	nonth, Centre for Osteoarticular and Dental Tissue y of Nantes, Nantes, France, in the framework of	
Addit	Additional relevant data:				

Given Name and Surname		Marko Mitrović		
Academic Rank		Assistent Professor		
Name of the institution in wl employed (full/part-time) and		FVM UB, 2014		
Scientific subfield		Radiological ultrasound	d and endoscopic diagn	ostics
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2020	FVM UB	Veterinary sciences	Radiological ultrasound and endoscopic diagnostics
PhD degree	2018	FVM UB	Veterinary sciences	Radiological ultrasound and endoscopic diagnostics
Specialization degree	2019	FVM UB	Veterinary sciences	Veterinary medicine - Radiological ultrasound and endoscopic diagnostics
Master of Science degree	-	-	-	-
Master's degree	2012	FVM UB	Veterinary sciences	Veterinary medicine
Bachelor of Honours degree	-	-	-	-
List of courses on first or seco	nd level of study held by acc	redited academic staff	member	

No.	Course code	Course title	Theoretical/practic teaching	al Study program title	Study program type
1	20I4O01	Diagnostic imaging	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2014103	Physical therapy	Theoretical/practical	IMAS vet	IMAS
3	2081109	Instrumental methods of diagnostics and therapy of animal diseases	Theoretical/practical	SAS vet. medicine	SAS
4	20S2M604	Diagnostic imaging of companion animals' diseases	Theoretical/practica	SAS vet. medicine	SAS
5	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
6	20S2M613	Integrative clinical approach in social animal oncology	Theoretical/practical	SAS vet. medicine	SAS
7	20S2M615	Physical therapy of social animals	Theoretical/practical	SAS vet. medicine	SAS
8	20S2M616	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
Repre	esentative references/pu	blications (minimum 5, max	timum 10)		
2	Spatial subchondral bo 214. Vučić M, Došenović M	n I, van Bree H, Muller-Gerb ne sensity reflecting joint loa M, Mitrović M, Simović N, M	ding of the talus in diffusion Milinčić Matić N, Aniči	ferent canidae. VCOT, 2 ć M: Focal pruritus and	2019, 32 (03): 207- I alopecia in lumbar
3	Mitrović BM, Tatalović Zorana, Krstić Ž Draga	eterinarski glasnik, 2019, DOI ć RN, Nikolić-Kokić L Aleksana, Jovanović MZ, Blagojev ted tomography on the antion	sandra, Ciraj-Bjelac F ( vić PD, Lazarević-Maca	Olivera, Krstić E Nikola nović VM: Influence o	, Oreščanin-Dušić S f absorbed radiation
4	Lazarević Macanović following their applicat	M, Rakočević N, Mitrović ion, Veterinarska stanica, 201	17, 48 (5): 365-378 (artic	cle in Croatian).	
5	Lazarević Macanović	jelac FO, Oreščanin Dušić S VM: Influence of radiation of clear Technology and Radiation	dose in computed tomo	ography on antioxidant	
6		Lazarević Macanović M, Va old German Shepherd, Veter			
7	disease of companion a Serbian).	acanović M, Mitrović B, Mi animals, Proceeings of 27 <sup>th</sup> C	Counseling of serbian vo	eterinarians, Zlatibor, 20	016, 103-114 (art. in
8	spondylitis in dogs, Pro	Krstić N, Lazarević Macanovi oceeings of 27 <sup>th</sup> Counseling o	f serbian veterinarians, Z	Zlatibor, 2016, 217-220	(art. in Serbian).
9	dogs and cats, Veterina	acanović M, Mitrović B, Mitr rski glasnik, 2015, 69 (1-2): 1	01-110 (art. in Serbian)		
10		M, Mitrović M, Krstić N, Va X-ray view, Veterinarski glas			of joint disease of
Overa	all scientific activity of the	he academic staff member			
Total	number of citations	1			
Overa journa	all no. of publications in als	SCI-indexed 3			
Curre	ent project participation	Na Na	tional projects /	International projects	/
		Training at the Faculty of Vete Training at the Faculty of Vete			
A .J .J .4.	ional relevant data: /				

Given Name and Surname			Katarina Nenadović			
Academic Rank			Assistant Professor			
Name been	of the institution in	which the teacher has ime) and the year of	FVM UB, 2008			
Scient	ific subfield		Animal protection			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	ntment to the Rank	2017	FVM UB	Veterinary sciences	Animal protection	
PhD d		2013	FVM UB	Veterinary sciences	Animal protection	
	alization degree	-	-	-	-	
Maste	er of Science degree	-	-	-	-	
	r's degree	2007	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degree	elor of Honours	-	-	-	-	
List o	f courses on first or sec	cond level of study held	by accredited academic sta	aff member	<u> </u>	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O06	Animal behaviour, welfare and protection	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2011103	Psychosocial aspects of animal husbandry	Practical	IMAS – vet. medicine	IMAS	
3	20S2M605	Behavioral disorders of social animals	Theoretical/practical	SAS vet. medicine	SAS	
4	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
Repre	sentative references/p	ublications (minimum 5	, maximum 10)			
1			nent of the Welfare of Exterments, Acta Veterinaria-Bec		chtonous Sheep Breed	
2		vic K et al (2019) Reporthrozoos. 32 (1) 129-139	tile Ownership in Balkan	Countries: Demograph	ics and Reliance on	
3	Last 35 Years: A Rev		he Danube Region-On Stre imal Welfare Assessment in -526.			
4	Ostovic M, Nenadovi Veterinarski arhiv. 87		fect of rubber slat mats on	cortisol concentrations	in stall-housed gilts.	
5			nparison of stress level inc nent. Journal of applied anin			
6		c M et al (2017) Cortisol hysterectomy. Veterinary	concentration, pain and sed world. 10(8) 888-894.	lation scale in free roam	ning dogs treated with	
7	Voslarova E, Radisavljevic K et al (2015) Comparison of selected haematological and biochemical indices and behaviour patterns of pheasant hens kept in different housing systems during the laying period. Berliner und Münchener Tierärztliche Wochenschrift. 355-361.					
8	Vučinić M, Radisavljević K et al (2013) Influence of breed, gender, reproductive status and origin on noise related fears in the Belgrade population of dogs. Acta Veterinaria-Beograd. 63 453-461.					
9	Vučinić M, Radisavlj Beograd. 61 99-105.	iević K et al (2011) Fee	ding behaviour of stray do	gs in a municipal shel	ter. Acta Veterinaria-	
Overa	all scientific activity of	the academic staff mem	ber			
Total	number of citations	39	9			

Overall no. of publications in SCI-indexed journals		23	
Current project participation		National projects -	International projects -
Professional development/training	Training ''Assessment Training:" Animal wel Training:" Laboratory University of veterinal	sessment in zoos' EAZA, tof dog welfare in shelters' lfare at slaughter", RSPCA animal welfare' FELASA ry and pharmaceutical scient welfare', USDA, Palić (2	" Teramo, Italy (2013) (2010 and 2013) , Belgrade (2012) nees Brno, Czech republic, 1 month (2012)

**Additional relevant data** Member of the Ethical Council for the Protection of the Welfare of Experimental Animals of the R S - 2016

Given	Name and Surname		Ivana Nešić		
Acade	emic Rank		Assistant Professor		
been		which the teacher has ime) and the year of	FVM UB, 2011		
Scient	ific subfield		Anatomy		
Academic Career Year		Year	Institution	Scientific field	Scientific subfield
Appoi	intment to the Rank	2018	FVM UB Veterinary sciences Anatomy		
PhD d	legree	2014	FVM UB	Veterinary sciences	Anatomy
Specia	alization degree	2004	FVM UB	Veterinary sciences	Genetics
Maste	r of Science degree	2010	FVM UB Veterinary sciences Genetic		
Maste	er's degree	1995	FVM UB	Veterinary sciences	Veterinary medicine
Bache degree	elor of Honours e	r of Honours			-
List of	f courses on first or sec	cond level of study held	by accredited teacher		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I1O01	Anatomy 1	Theoretical/practical	IMAS – vet. medicine	IMAS
2	20I1O07	Anatomy 2	Theoretical/practical	IMAS – vet. medicine	IMAS
3	20I1O08	Topographic anatomy	Theoretical/practical	IMAS – vet. medicine	IMAS
Repre	sentative references/p	ublications (minimum 5	, maximum 10)		
1	(Spermophilus citellus	s). Acta Veterinaria Hunga	arica 66 (2) 165-176.	ecteristics of the lungs in	
2	Acta Veterinaria Beog	grad 68 (3) 361-372.		on hippopotamus (Hippop	
3	market age. ActaVeter	rinaria Beograd 66 (1) 132	2-137.	rphometry and structure in	
4	pigs at birth and mark	et weight. Acta Veterinari	a Beograd 64 (3) 319-326.		
5	Beograd 63 (4) 463-4	70.		nd squirrel (Citellus citellu	
6	(5-6) 555-562.			nygdala in dogs. Acta Vet	
7			of litter size on growth an aimal Husbanry 33(2), 161	d structure of M. semitenda.	dinosus in newborn

8	Blagojevic M, Nesic I et al. (2019) Distribution of the hepatic blood vessels of the ground squirrel ( <i>Spermophilus citellus</i> ). Veterinary Journal of Republic of Srpska Vol. XIX, (1) 153-160.				
9	Blagojevic M, Nesic I et al. (2015) Vascularization of the kidney of the ground squirrel (Citellus citellus) in comparison with other experimental animals. Veterinarski Glasnik 69 (1-2), 31-40.				
10	Nesic I, Blagojevic Z et al. (2017) Comparison of roe deer (capreolus capreolus) and sheep (ovis aries) tibia (tibia) characteristics as a method of determination animal species. Veterinary Journal of Republic of Srpska, Vol. XVII, (1) 56-66.				
Overa	all scientific activity of the academic staff I	nember			
Total number of citations 18					
Overa journ	all no. of publications in SCI-indexed	8			
Curre	nt project participation	National projects -	International projects -		
	Professional development/training				
Addit	Additional relevant data:				

Academic Career	Year	Veterinary pathology  Institution	Scientific field	Scientific
Academic Career	1 car	Institution		subfield
Appointment to the Title	2017	FVM UB	Veterinary sciences	Veterinary pathology
PhD degree	2014	FVM UB	Veterinary sciences	Veterinary pathology
Specialization degree	-	-	-	-
Master of Science degree	-	-	-	-
Master's degree	2006	FVM UB	Veterinary sciences	Veterinary medicine
Bachelor of Honours degree		-	-	-
List of courses on first or sec	cond level of study held by a	accredited academic staff me	mber	
	Course title	Theoretical/practical	Study	Study program

No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I3O02	General pathology	Theoretical/practical	IMAS – vet. medicine	IMAS
2	2013O07	Special pathology	Theoretical/practical	IMAS – vet. medicine	IMAS
3	2016O07	Laboratory practice	Theoretical/practical	IMAS – vet. medicine	IMAS
4	20S1I02	Standards of good laboratory practice	Theoretical/practical	IMAS – vet. medicine	IMAS
5	20S2M401	Morphological characteristics of diseases of social and farm animals	Theoretical/practical	SAS vet. medicine	SAS
6	20S2M403	Diagnostic methods in	Theoretical/practical	SAS vet.	SAS

		pathology		medicine		
7	20S2M404	Pathomorphological and pathohistological diagnosis of parasitic animal diseases	Theoretical/practical	SAS vet. medicine	SAS	
8	20S2M405	Pathomorphological characteristics of important diseases of ruminants	Theoretical/practical	SAS vet. medicine	SAS	
9	20S2M408	Pathomorphological characteristics of important avian diseases	Theoretical/practical	SAS vet. medicine	SAS	
10	20S2M409	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
11	20S2M410	Tumors of social animals	Theoretical/practical	SAS vet. medicine	SAS	
12	20S2M412	Neuropathology	Theoretical/practical	SAS vet. medicine	SAS	
13	20S2M413	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	
14	20S2M607	Diagnosis and therapy of neurological diseases in dogs and cats	Theoretical/practical	SAS vet. medicine	SAS	
15	20S2M608	Laboratory diagnosis of tumors and principles of pharmacological therapy	Theoretical/practical	SAS vet. medicine	SAS	
16	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
Repre	esentative references/pu	iblications (minimum 5, ma	ximum 10)			
1		n canine peripheral nerve she	Aničić, B. Đurđević, S. Alek eath tumors and perivascular w			
2	Sanja, Marinković Da Serologically Positive	arko, Histopathological Cha Spontaneously Infected Red	Radojičić Sonja, Juntes Polor racteristics and Expression of Foxes (Vulpes Vulpes) In West 578.831(497.11)DOI: 10.2478/a	f CDV-NP Antiger tern Serbia, Acta Vo	n in the Brain of	
3	Romanowski Radoslaw, Culbert Rick, Alkemade Stan, Medellin-Pena Maira J, Bugarski Dejan D, Milovanovic Aleksandar Nesic Sladian Masic Aleksandar Mycobacterium Cell Wall Fraction Immunostimulant (Amplimune					
4	Gavrilović P, Jovanov 2017 62 (2):488-491.	ić M, Gavrilović A, Nešić S	S, Fatal aelurostrongylosis in a	kitten in Serbia, A	cta parasitologica	
5	Nešić Slađan, Kukolj Vladimir, Marinković Darko, Vučićević Ivana, Jovanović Milijan, Histological and immunohistochemical characteristics of cerebral amyloid angiopathy in elderly dogs, Veterinary Quarterly, 2017, 37(1): 1-7.					
6	1 7	Dragan Milicevic, An outb	kolj, Slađan Nešić, Darko Mari rreak of fumonisin toxicosis in		-	
_						

Overall scientific activity of the academic staff member

Total number of citations		21	
Overall no. of publications in SCI-indexed journals			
Current project participation		National projects TR31034	International projects
	1.Citology course, Balatho	onfured, Hungary, 2010.	
Professional	2. IDEXX Technical Train	ing, Belgrade 2018	
development/training	3. Training for immunohist	ochemical method fot confirmation	n of TSE, Slovenia, 2018
	4. Better Training for Safer Food "Prevention, control and eradication of TSE", Slovenia, 2016		
Additional relevant data:			

Given	Name and Surnam	e	Radiša Prodanović				
Acade	emic Rank		Assistant Professor				
been		n which the teacher has t-time) and the year of	FVM UB, 2011				
Scient	tific subfield		Ruminants and Swine dis	seases			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield		
Appoi Rank	intment to the	2017	FVM UB	Veterinary sciences	Ruminants and Swine diseases		
PhD o	legree	2014	FVM UB	Veterinary sciences	Ruminants and Swine diseases		
	alization degree	-	-	-	-		
Maste degre	er of Science e	-	FVM UB	Veterinary sciences	Ruminants and Swine diseases		
	er's degree	2007	FVM UB	Veterinary sciences	Veterinary medicine		
Bache degre	elor of Honours e	-	-	-	-		
List o	f courses on first or	second level of study held	by accredited academic staff member				
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type		
1	20I4O04	Diseases of ruminants 1	Theoretical/practical	IMAS – vet. medicine	IMAS		
2	20I4O09	Diseases of ruminants 2	Theoretical/practical	IMAS – vet. medicine	IMAS		
3	2015O09	Swine disease	Theoretical/practical	IMAS – vet. medicine	IMAS		
4	2016O02	Clinical pathology of farm animals	Theoretical/practical	IMAS – vet. medicine	IMAS		
5	20I6O04	Urgent and mobile clinic	Practical	IMAS – vet. medicine	IMAS		
6	2016104	Farm biosecurity	Theoretical/practical	IMAS – vet. medicine	IMAS		
7	20S1I11	Health care and management of farm animals	Theoretical/practical	SAS vet. medicine	SAS		
,							
8	20S2M701	Clinical pathology and therapy of ruminant diseases	Theoretical/practical	SAS vet. medicine	SAS		
	20S2M701 20S2M702	Clinical pathology and therapy of ruminant	Theoretical/practical  Theoretical/practical	SAS vet. medicine	SAS		

		block from elective				
		module I  Metabolic and				
11	20S2M708	reproductive disorders of ruminants	Theoretical/practical	SAS vet. medicine	SAS	
12	20S2M709	Production diseases, technopathies and reproductive disorders of swine	Theoretical/practical	SAS vet. medicine	SAS	
13	20S2M711	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	
Repre	sentative references	s/publications (minimun	n 5, maximum 10)			
1	Podpecan Ozbalt, Zrimsek Petra, Mrkun Janko, Golicnik Marko, Radovanovic Anita M, Jovanovic Ljubomir, Vujanac Ivan, Prodanovic Radisa et al. (2020) Tresholds of blood variables obtained by receiver operating characteristic analysis for indication of fat and glycogen content in the liver of postpartum dairy cows, Italian Journal of Animal Science 19, 1, 303-309.					
2	Nedic Sreten, Kirovski Danijela, Vujanac Ivan, Prodanovic Radisa et al. (2018) Preventing ectoparasite infestations reduces glucocorticoid concentrations in the hair of cows, Acta Veterinaria Hungarica 66, 3, 390-393.					
3	Pantelic Marija M, Jovanovic Ljubomir D, Prodanovic Radisa et al. (2018) The impact of the chromium					
4				017) Effect of peroral admir lves, Biological Trace Elen		
5			riven prepartal hepatic lipi Lesearch in Veterinary Scie	d accumulation in dairy conce 107, 16 -19.	ows is associated with	
6		et.al. (2014) Relationshi a Veterinaria Brno 83, 2,		insulin-like growth factor-I	concentrations in 10-	
7		composition of sow co		et al. (2013) Relationshi anterior and posterior ma		
8	Savic Bozidar, Milicevic Vesna M, Jakic-Dimic Dobrila, Bojkovski Jovan, Prodanovic Radisa et a. (2012) Genetic					
Overa	all scientific activity	of the academic staff m	ember			
Total	number of citations		73			
1	Overall no. of publications in SCI-indexed journals					
Curre	ent project participa	tion	National projects 1	International projects -		
1	ssional			015, Tempus project, 15 day	ys	
	pment/training	Faculty of Veterinary	Medicine in Naples, 2019,	Erasmus + project, 15 days		
Addit	Additional relevant data:					

Given Name and Surname	e	Bogomir Bolka Prokić		
Academic Rank		Assistant Professor		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2014		
Scientific subfield		Veterinary surgery		
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2020	FVM UB	Veterinary sciences	Veterinary surgery
PhD degree	2017	FVM UB	Veterinary sciences	Veterinary surgery

		Theoretical/practical	Study program	Study program		
List of courses on first or second level of study held by accredited teacher						
Bachelor of Honours degree	-	-	-	-		
Master's degree	2009	FVM BU	Veterinary sciences	Veterinary medicine		
Master of Science degree	-	-	-	-		
Specialization degree	2019	FVM UB	Veterinary sciences	Veterinary surgery		

No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	20I3O11	Anesthesiology	Practical	IMAS – vet. medicine	IMAS
2	20I4O02	General surgery	Practical	IMAS – vet. medicine	IMAS
3	20I4O07	Specialised surgery	Practical	IMAS – vet. medicine	IMAS
4	20I1O06	Animal behaviour, welfare and protection	Practical	IMAS – vet. medicine	IMAS
5	2016O04	Urgent and mobile clinic	Practical	IMAS – vet. medicine	IMAS
6	2081112	Surgical methods in the diagnostic and treatment of animal diseases	Practical	IMAS – vet. medicine	IMAS
7	20S2M901	Orthopedics of dogs and cats	Practical	SAS vet. medicine	SAS
8	20S2M902	Abdominal surgery of dogs and cats	Practical	SAS vet. medicine	SAS
9	20S2M903	Surgery of horses	Practical	SAS vet. medicine	SAS
10	20S2M904	Surgery of cattle	Practical	SAS vet. medicine	SAS
11	20S2M905	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
12	20S2M906	Reconstructive surgery	Practical	SAS vet. medicine	SAS
13	20S2M907	Veterinary ophtalmology	Practical	SAS vet. medicine	SAS
14	20S2M908	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS

# Representative references/publications (minimum 5, maximum 10)

- Paraš S, Trišić D, Mitrović Ajtić O, Prokić, B, Drobne D, Živković S., & Jokanović V (2020) Toxicological profile of nanostructured bone substitute based on hydroxyapatite and poly (lactide-co-glycolide) after subchronic oral exposure of Rats. *Nanomaterials* 10(5) 918.
- Stojić V, Glišić B, Djukić L, **Prokić B** et al. (2020) Mandibular lateral deviation induces alteration in vascular endothelial growth factor expression and oxidative stress/nitric oxide generation in rat condyle, synovial membrane and masseter muscle. *Archives of oral biology 110* 104599.
- 3 Cetenovic B, Prokic BB et al. (2017) Biocompatibility investigation of new endodontic materials based on

	nanosynthesized Calcium silicates combined with different radiopacifiers, <i>Journal of Endodontics</i> , 43(3), 425-432.				
4	Prokić BB, Bačić G	, et al. (2012) In vivo n	nri evaluation biocompatibi	lity of functionalized carbon fiber in reaction with	
	soft tissue <b>s.</b> Acta Ve	eterinaria, Beograd 62(	5-6) 683-696.		
				M., Prokić B., Prokić B.B., Brković B., 2016.,	
5				is bone and beta-tricalcium phosphate in diabetic	
		tski pregled, 73(12), 11			
6	l '			ic Toxicity of New Endodontic Material Based on	
				s Science and Engineering, 2018.	
				In Vivo Investigation of soft tissue response of	
7				alcohol)/chitosan/graphene hydrogels aimed for	
	medical application	s—The first experience.	Acta Veterinaria, Beograd	68(3) 321-339.	
Overa	all scientific activity	of the academic staff r	nember		
Total	number of citations		26		
Overa	ıll no. of publicati	ons in SCI-indexed	12		
journ	als		12		
Curre	ent project participa	tion	National projects 1	International projects	
D C		2019. ONIRIS, Eco	le Nationale Vétérinaire,	Agroalimentaire et de l'Alimentation Nantes	
	ssional	Atlantique; 2019. Div	vision of Biomedical Research	arch, Medical University of Graz; 2006. Aristotle	
develo	opment/training	University of Thessal	oniki, Veterinary faculty, o	ne semester.	
Addit	ional ralayant datas	Member of the Et	hics Committee of 1 In	stitute of Nuclear science "Vinča"2.Institute of	
	•	•			
	molecular genetics and genetic engineering, 3. Faculty of Biology, University of Belgrade				

Given	Name and Surname		Andrea Radalj			
			Assistant Professor			
Academic Rank  Name of the institution in which the teacher has been employed (full/part-time) and the year of employment			FVM UB, 2014			
	tific subfield		Microbiology and immu	ınology		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Title	2020	FVM UB	Veterinary sciences	Microbiology and immunology	
PhD d	legree	2018	FVM UB	Veterinary sciences	Microbiology and immunology	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	-	-	-	-	
Maste	er's degree	r's degree 2013 FVM UB Veterinary sciences		,	Veterinary medicine	
Bache degree	elor of Honours e	rs		-		
List o	f courses on first or se	cond level of study held l	by accredited academic s	staff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2011107	Introduction to veterinary laboratory practice	Practical	IMAS – vet. medicine	IMAS	
2	20I2O03	Microbiology and immunology 1	Practical	IMAS – vet. medicine	IMAS	
3	2012O07	Microbiology and immunology 2	Practical	IMAS – vet. medicine	IMAS	
4	2016O07	Laboratory practice	Practical	IMAS – vet.	IMAS	

Ill scientific activity of number of citations	the academic staff memlions in SCI-indexed	6 5		
Ill scientific activity of number of citations	the academic staff mem	6		
all scientific activity of				
		har		
	rinarski Glasnik 70 (5-6) 2	49-257.		
Nišavić J, Milić N e	et al. (2016) Primena mo	olekularnih metoda u dija		rinja izazvanih svinjskim
				and recombinant vaccine
herpesviruses 1 and 4	. Veterinarski Glasnik 72(	2) 68-79.		
Milić N, Radalj A et	t al. (2018) Standard and		ne diagnostics of infe	ections caused by equine
		of the most significant co	oronavirus infections	in veterinary medicine
parainflueza 3 virus o	f cattle. Archives of Biolo	gical Sciences 66 (2) 491-	496.	
			hade in the identifies	tion of isolated strains of
Lukač B, Knežević A	A et al. (2016) Molecular	detection of PCV2 and Pl		
Serbia. Acta Veterina	ria (Beograd) 66 (4) 509-5	519.	_	
in the Republic of Ser	bia. Acta Veterinaria Brno	o 87 (1) 27-34.		
		molecular characterization	n of equine herpesvir	uses 1, 2, and 5 in horses
		detection of bovine herpes	virus 1 (BoHV-1) in	cattle in Serbia. Revue de
		-		
20S2M210	block from elective module II	Practical	SAS vet. medicine	SAS
ZUSZIVIZU /		Tractical	medicine	SAS
	module I		sas vet.	SAS
20S2M205	Specialist teaching	Practical	SAS vet.	SAS
20S2M204	Laboratory diagnostics of viral	Practical	SAS vet.	SAS
20S2M203	diagnostics of bacterial and fungal	Practical	SAS vet. medicine	SAS
20S2M202	Virology	Practical	medicine	SAS
20S2M201	mycology	Practical	medicine	SAS
2081116	bacteriological, mycological, and parasitological diagnostics	Practical	SAS vet	SAS
2031113	Methods of	Tactical	medicine	SAS
	infectious agents		sAS vet.	SAS
2081106	Infection and mechanisms of	Practical	SAS vet.	SAS
	20S2M203  20S2M203  20S2M204  20S2M205  20S2M207  20S2M207  20S2M210  sentative references/p Nišavić J, Knežević A Médecine Véterinaire Radalj A, Nišavić J e in the Republic of Ser Veljović Lj, Knežević Serbia. Acta Veterina Miković R, Knežević porcine circovirus 2 ( Lukač B, Knežević porcine circovirus 2 ( Lukač B, Knežević parainflueza 3 virus o Nišavić J, Milić N Veterinarski Glasnik Milić N, Radalj A e herpesviruses 1 and 4 Milić N, Nišavić J et against Newcastle dis Nišavić J, Milić N	mechanisms of defense against infectious agents  20S1115 Clinical microbiology  Methods of virological, bacteriological, mycological, and parasitological diagnostics  20S2M201 Bacteriology and mycology  20S2M202 Virology  Laboratory diagnostics of bacterial and fungal infections  Laboratory diagnostics of viral infections  Specialist teaching block from elective module I  20S2M205 Immunology  20S2M207 Immunology  Specialist teaching block from elective module II  sentative references/publications (minimum 5, Nišavić J, Knežević A et al. (2018) Molecular of Médecine Véterinaire 169 (7-9) 180-184.  Radalj A, Nišavić J et al. (2018) Detection and in the Republic of Serbia. Acta Veterinaria Brow Veljović Lj, Knežević A et al. (2016) Isolation Serbia. Acta Veterinaria (Beograd) 66 (4) 509-5 Miković R, Knežević A et al. (2016) Molecular Dorcine circovirus 2 (PCV2) in swine in Republications, Knežević A et al. (2016) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Knežević A et al. (2016) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Knežević A et al. (2019) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Knežević A et al. (2010) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Knežević A et al. (2010) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Knežević A et al. (2010) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Knežević A et al. (2010) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Knežević A et al. (2010) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Knežević A et al. (2010) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Knežević A et al. (2010) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Knežević A et al. (2010) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Knežević A et al. (2010) Molecular Herzegovina. Acta Veterinaria (Beograd) 66 (1) Veljović Lj, Kneževi	20S1116 mechanisms of defense against infectious agents  20S1115 Clinical microbiology Practical  Methods of virological, bacteriological, mycological, and parasitological diagnostics  20S2M201 Bacteriology and mycology Practical  20S2M202 Virology Practical  Laboratory diagnostics of bacterial and fungal infections  Laboratory diagnostics of viral infections  Specialist teaching block from elective module I  20S2M205 Immunology Practical  20S2M207 Immunology Practical  Specialist teaching block from elective module II  Sentative references/publications (minimum 5, maximum 10)  Nišavić J, Knežević A et al. (2018) Molecular detection of bovine herpes Médecine Véterinairia (Beograd) 66 (4) 509-519.  Miković R, Knežević A et al. (2016) Isolation and molecular detection of serbia. Acta Veterinaria Broo 87 (1) 27-34.  Veljović Lj, Knežević A et al. (2016) Molecular detection of pseudorab porcine circovirus 2 (PCV2) in swine in Republic of Montenegro. Acta Veterinaria (Beograd) 66 (4) 509-519.  Miković R, Knežević A et al. (2016) Molecular detection of pseudorab porcine circovirus 2 (PCV2) in swine in Republic of Montenegro. Acta Veterinaria (Beograd) 66 (4) 509-519.  Veljović Lj, Knežević A et al. (2016) Molecular detection of pseudorab porcine circovirus 2 (PCV2) in swine in Republic of Montenegro. Acta Veterinaria (Beograd) 66 (4) 509-519.  Veljović Lj, Knežević A et al. (2016) Molecular detection of pseudorab porcine circovirus 2 (PCV2) in swine in Republic of Montenegro. Acta Veterinaria (Beograd) 66 (1) 51-60.  Veljović Lj, Knežević A et al. (2016) Molecular detection of pcV2 and P Herzegovirus. Acta Veterinaria (Beograd) 66 (1) 51-60.  Veljović Lj, Knežević A et al. (2018) Standard and molecular methods in the persyiruses 1 and 4. Veterinarski Glasnik 74 (1) 1-17.  Milić N, Nišavić J et al. (2017) Overview of current advances in the dea against Newcastle disease virus. Biotechnology in Animal Husbandry 33 (1)	Description   Description

Professional	Attended training at the Institute of Virology of the Faculty of Veterinary Medicine in Vienna,
development/training	Austria (May 1 to May 31, 2018) within the CEEPUS program.

**Additional relevant data:** License to perform veterinary activities no. 4315. Member of the Serbian Society for Microbiology and the European Society of Clinical Microbiology and Infectious Diseases (ESCMID).

Given	en Name and Surname Stamen Radulović					
Acade	emic Rank		Assistant Professor			
been emplo	Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2008			
Scient	tific subfield		Animal Nutrition and bota	nny		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2017	FVM UB	Veterinary sciences	Animal Nutrition and botany	
PhD o	legree	2014	FVM UB	Veterinary sciences	Animal Nutrition and botany	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	-	-	-	-	
	er's degree	2008	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degre	elor of Honours e	-	-	-	-	
List o	f courses on first or se	cond level of study held by	accredited			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I2O04	Animal nutrition 1	Theoretical / practical	IMAS – vet. medicine	IMAS	
2	2012O08	Animal nutrition 2	Theoretical / practical	IMAS – vet. medicine	IMAS	
3	2013106	Rearing and nursing of dogs and cats	Theoretical / practical	IMAS – vet. medicine	IMAS	
4	20S2M801	Nutritional therapy	Theoretical / practical	SAS vet. medicine	SAS	
5	20S2M802	Animal nutrition and quality of food of animal origin	Theoretical / practical	SAS vet. medicine	SAS	
6	20S2M804	Clinical dietetics of pigs	Theoretical / practical	SAS vet. medicine	SAS	
7	20S2M805	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
8	20S2M806	Clinical dietetics of poultry	Theoretical / practical	SAS vet. medicine	SAS	
9	20S2M807	Clinical dietetics of dogs and cats	Practical	SAS vet. medicine	SAS	
10	20S2M808	Specialist teaching block from elective	Practical	SAS vet. medicine	SAS	

## Representative references/publications (minimum 5, maximum 10)

1

Radmila Marković, Jelena Ćirić, Aleksandar Drljačić, Dragan Šefer, Ivan Jovanović, Dragoljub Jovanović, Svetlana Milanović, Dejana Trbović, Stamen Radulović, et al., 2018, The effects of dietary Selenium-yeast level on glutathione peroxidase activity, tissue Selenium content, growth performance, and carcass and meat quality of broilers. Poultry Science, 97,8,2861-2870 dx.doi.org/10.3382/ps/pey198 [IF 2,518]

	Marija Pavlović, Radmila Marković, Star	men Radulović, et al., 2018, Estimation of apparent and true total tract			
2	digestibility of phosphorus from monocald	s. European Poultry Science, 82, 1-13. DOI:			
	10.1399/eps.2018.225 ISSN 1612-9199 [IF	0,568]	-		
	Stamen Radulović, et al., 2018, The effect	s of use housefly larvae (Muse	ca domestica) dehydrated meal on production		
3	performances and sensory properties on bro	iler meat. Thai Journal of Vete	rinary Medicine, Vol 48(1):63-70 ISSN 0125-		
	6491 [IF 0,285]		•		
	Dragoljub A. Jovanović, Radmila V. Mark	cović, Vlado B. Teodorović, I	Oragan S. Šefer, Milena P. Krstić, Stamen B.		
4	Radulović, et al., 2017, Determination of h	eavy metals in muscle tissue o	f six fish species with different feeding habits		
4	from the Danube River, Belgrade - publ	ic health and environmental	risk assessment, Environmental Science and		
	Pollution Research, Volume 24, Issue 12, p	p 11383–11391 April 2017, DOI: 10.1007/s11356-017-8783-1 [IF 2,989]			
5	Radmila Marković, MŽ Baltić, Šefer D,	arković, MŽ Baltić, Šefer D, Radulović S., Drljačić A, Vesna Đorđević, Ristić M, 2010, Einfluss der			
3	Futterung auf die Qualitat von Broilern. Fle	ischwirtschaft, 10/2010, 132-13	36, [IF 0,127].		
Overa	all scientific activity of the academic staff m	iember			
Total	number of citations	15			
Overa	all no. of publications in SCI-indexed	5			
journals		5			
Current project participation		National projects 1	International projects 1		
Profes	ssional				
development/training					
Addit	Additional relevant data:				

Given Name and Surname			Radoslava Savić Radovanović			
Academic Rank			Asisstant Professor			
been		which the teacher has ime) and the year of				
Scient	tific subfield		Milk hygiene and technology			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2020	FVM UB	Veterinary sciences	Milk hygiene and technology	
PhD d	legree	2015	FVM UB	Veterinary sciences	Milk hygiene and technology	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	2000	FVM UB	Veterinary sciences	Milk hygiene and technology	
Maste	er's degree	1993	FVM UB	Veterinary Veterina sciences medicin		
Bache degree	elor of Honours e	-	-			
List of	f courses on first or se	cond level of study held	by accredited academic staff n	nember		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I4O06	Basic principles of food hygiene	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I4O12	Milk hygiene and technology	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2016O05	Food hygiene and technology of animal origin	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	2016107	Control of food of animal origin	Theoretical/practical	IMAS – vet. medicine	IMAS	
5	2016108	Integrated food control	Theoretical/practical	IMAS – vet. medicine	IMAS	

7 20S1II7 properties of foods Theoretical/practical SAS vet. medicine 8 20S2M501 Integrated food Control 9 20S2M501 Integrated food Theoretical/practical SAS vet. medicine 9 20S2M504 Microbiological analysis of food 10 20S2M507 Microbiological steehing block from elective module I 10 20S2M507 block from elective Practical SAS vet. medicine 11 20S2M509 milk and dairy Theoretical/practical SAS vet. medicine 12 20S2M509 milk and dairy Theoretical/practical SAS vet. medicine 13 Safety and quality of milk and dairy Products 14 20S2M510 block from elective Practical SAS vet. medicine products 15 Specialist teaching Products 16 Sasvier Medicine Practical SAS vet. medicine module II 17 Representative references/publications (minimum S, maximum 10) 18 Savié Radovanovié Radoslava, Zdravkovié Nemanja, Velebit Branko, 2020, Occurrence and characte enterotoxigenic staphylococci ispalted from soft cheeses in Serbia, Acta Veterinaria-Beograd, 70(2), 238 6373,0555798 6579 FOD Dit 102478/acev-2020-0017 (IF 0,693) 18 Bulajić Snežana, Svetlana Čolović, Dušan Mišić, Jasna Đorđević, Radoslava Savié Radovanović, Jelena Aš Ledina, 2017, Enterotoxin production and antimicrobial susceptibility in Staphylococci isolated from trac milk cheeses in Serbia. Journal of Environmental Science and Health, Part B, Practices, Food Contan Agricultural Wastes. ISSN 0360-1234 (Print) 1532-4109 (Online). Journal http://www.tandfonline.com/foilesco/0  Karabasil N, Teodorović V, Dimitrijević Mirjana, Pavličević Nataša, Kureljušić Jasna, Purić Spomenka, S Radovanović Radoslava, 2013, Behavior of Salmonella thyphimurium in pork meat and pork skin at diffe temperatures. Acta veterinaria, 63, 5-6, 665-663.  Savić Radovanović Radoslava, Vara Katić, Influence of Lactic Acid Bacteria on Staphylococcus aureus milk, Bulgarian Journal of Agricultural Science, 2009, 15(No 3), 196-203. Agricultural Academy.  Rajić Savić Nataša, Pešić-Mikuleo Dragana, Savić Radovanović Radoslava, 2017, Somatic cell counts in bu their importance for milk processing, 59 <sup>th</sup> Internati						1	
Representative references/publications (minimum 5, maximum 10)	SAS	et. medicine	al SAS	Theoretical/practical	Composition and properties of foods	20S1I07	6
Savice   S	SAS	et. medicine	al SAS	Theoretical/practical		20S1I17	7
10   2082M509   Specialist teaching   SAS vet. medicine   Practical   SAS vet. medicine   SAS vet. medicine   SAS vet. medicine   Practical   SAS vet. medicine   Practical   SAS vet. medicine   Practical   SAS vet. medicine   Practical   Practical   Practical   SAS vet. medicine   Practical   Pract	SAS	et. medicine	al SAS	Theoretical/practical	Integrated food	20S2M501	8
10   2052M507   block from elective module I   Safety and quality of milk and dairy products   Safety and quality of milk and dairy products   Safety and quality of milk and dairy products   Specialist teaching block from elective module I   SAS vet. medicine module II   Savié Radovanovié Radoslava, Zdravkovié Nemanja, Velebit Branko, 2020, Occurrence and characte enterotoxigenic staphylococci ispalted from soft cheeses in Serbia, Acta Veterinaria-Beograd, 70(2), 238 (537.3.065:579.86 579.67 DOI: 10.2478/acve-2020-0017 (IF 0,693)   Bulajić Snežana, Svetlana Čolović, Dušan Mišić, Jasna Dordević, Radoslava Savić Radovanović, Jelena Aš Ledina, 2017, Enterotoxin production and antimicrobial susceptibility in Staphylococci isolated from trac milk cheeses in Serbia. Journal of Environmental Science and Health, Part B, Practices, Food Contan Agricultural Wastes. ISSN 0360-1234 (Print) 1532-4109 (Online). Journal http://www.tandfonline.com/loileso20   Karabasil N, Teodorović V, Dimitrijević Mirjana, Pavlićević Nataša, Kureljušić Jasna, Durić Spomenka, Sc Radovanović Radoslava, 2013, Behavior of Salmonella thyphimurium in pork meat and pork skin at diffe temperatures. Acta veterinaria, 63, 5-6, 665-663.  4 Savić Radovanović Radoslava, Vera Katić, Influence of Lactic Acid Bacteria on Staphylococcus aureus milk, Bulgarian Journal of Agricultural Science, 2009, 15(No 3), 196-203. Agricultural Academy.  Rajić Savić Nataša, Pešić-Mikulec Dragana, Savić Radovanović Radoslava, 2017, Somatic cell counts in but their importance for milk processing, 59th International Meat Industry Conference MEATCON 2017, 10P 10P Conf. Series: Earth and Environmental Science 85, 012085. doi: 10.1088/1775-1315/851/1012085  Davidović V, Stojanović B, Božicković I, Savić Radovanović R, Bojanić Rašović M, Jovetić B, 2018, Theory of the milk processing, 59th International Meat Industry Conference MEATCON 2017, 10P 10P Conf. Series: Earth and Environmental Science 85, 012085. doi: 10.1088/1755-1315/3331/1012072.  Babić Mikuse Savić Radovanović Rados	SAS	et. medicine	al SAS	Theoretical/practical	analysis of food	20S2M504	9
11   20S2M509   milk and dairy products   Specialist teaching block from elective module II   Practical   SAS vet. medicine   Practical   SAS vet. medicine   SAS vet. medicine   SAS vet. medicine   Practical   SAS vet. medicine   Practical   SAS vet. medicine   SAS vet. medicine   Practical   SAS vet. medicine   Practical   SAS vet. medicine   SAS vet. medicine   SAS vet. medicine   Practical   SAS vet. medicine   Practical   SAS vet. medicine   Practical   SAS vet. medicine   SAS vet. medicine   SAS vet. medicine   Practical	SAS	ret. medicine	SAS	Practical	block from elective	20S2M507	10
Representative references/publications (minimum 5, maximum 10)    Savić Radovanović Radoslava, Zdravković Nemanja, Velebit Branko, 2020, Occurrence and characte enterotoxigenic staphylococci ispalted from soft cheeses in Serbia, Acta Veterinaria-Beograd, 70(2), 238 (637.3.065:579.86 579.67 DOI: 10.2478/acve-2020-0017 (IF 0,693)    Bulajić Snežana, Svetlana Colović, Dušan Mišić, Jasna Đorđević, Radoslava Savić Radovanović, Jelena Aš Ledina, 2017, Enterotoxin production and antimicrobial susceptibility in Staphylococci isolated from trac milk cheeses in Serbia. Journal of Environmental Science and Health, Part B, Practices, Food Contan Agricultural Wastes. ISSN 0360-1234 (Print) 1532-4109 (Online). Journal http://www.tandfonline.com/loileso20    Karabasil N, Teodorović V, Dimitrijević Mirjana, Pavlićević Nataša, Kureljušić Jasna, Đurić Spomenka, Sc Radovanović Radoslava, 2013, Behavior of Salmonella thyphimurium in pork meat and pork skin at diffe temperatures. Acta veterinaria, 63, 5-6, 665-663.    Savić Radovanović Radoslava, Vera Katić, Influence of Lactic Acid Bacteria on Staphylococcus aureus milk, Bulgarian Journal of Agricultural Science, 2009, 15(No 3), 196-203. Agricultural Academy.    Rajić Savić Nataša, Pešić-Mikulee Dragana, Savić Radovanovič Radoslava.2017, Somatic cell counts in wheir importance for milk processing.59th International Meat Industry Conference MEATCON 2017, IOP IOP Conf. Series: Earth and Environmental Science 85, 012085. doi: 10.1088/1775-1315/85/1/012085    Davidović V, Stojanović B, Božičković I, Savić Radovanović R, Bojanić Rašović M, Jovetić B, 2018, Tradović B, 2018, Tra	SAS	ret. medicine	al SAS	Theoretical/practical	milk and dairy	20S2M509	11
Savić Radovanović Radoslava, Zdravković Nemanja, Velebit Branko, 2020, Occurrence and characte enterotoxigenic staphylococci ispalted from soft cheeses in Serbia, Acta Veterinaria-Beograd, 70(2), 238 637.3, 065.579.86 579.67 DOI: 10.2478/acvc-2020-0017 (JF 0,693)  Bulajić Snežana, Svetlana Čolović, Dušan Mišić, Jasna Đorđević, Radoslava Savić Radovanović, Jelena Aš Ledina, 2017, Enterotoxin production and antimicrobial susceptibility in Staphylococci isolated from trac milk cheeses in Serbia. Journal of Environmental Science and Health, Part B, Practices, Food Contan Agricultural Wastes. ISSN 0360-1234 (Print) 1532-4109 (Online). Journal http://www.tandfonline.com/loilese20  Karabasil N, Teodorović V, Dimitrijević Mirjana, Pavlićević Nataša, Kureļušić Jasna, Durić Spomenka, Sc Radovanović Radoslava, 2013, Behavior of Salmonella thyphimurium in pork meat and pork skin at diffe temperatures. Acta veterinaria, 63, 5-6, 665-663.  Savić Radovanović Radoslava, Vera Katić, Influence of Lactic Acid Bacteria on Staphylococcus aureus milk, Bulgarian Journal of Agricultural Science, 2009, 15(No 3), 196-203. Agricultural Academy.  Rajić Savić Nataša, Pešić-Mikulec Dragana, Savić Radovanović Radoslava,2017, Somatic cell counts in butheir importance for milk processing,59th International Meat Industry Conference MEATCON 2017, 10P IOP Conf. Series: Earth and Environmental Science 85, 012085. doi: 10.1088/1775-1315/851/012085  Davidović V, Stojanović B, Božičković I, Savić Radovanović R, Bojanić Rašović M, Jovetić B, 2018, The of antioxidants in the health protection, productive and reproductive traits of farm animals, Proceedings of In Symposium on Animal Science 2018 (ISAS), 22-23th November,Belgrade, 259-267, ISBN 978-86-7834-316-  Kureljušič J, Rokvić N, Pavlović M, Kureljušić B, Nešić K, Tasić A, Savić Radovanović R, 2018 microorganisms isolated from milk at storage temperatures for dairy products, Proceedings of Second In Symposium of Veterinary Medicine (ISVM 2016) June 22-24, Belgrade, p.264, Publisher: Scientific Vete	SAS	ret. medicine	SAS	Practical	block from elective	20S2M510	12
enterotoxigenic staphylococci ispalted from soft cheeses in Serbia, Acta Veterinaria-Beograd, 70(2), 238 637.3.065:579.86 579.67 DOI: 10.2478/acvc-2020-0017 (IF 0,693)  Bulajić Snežana, Svetlana Čolović, Dušan Mišić, Jasna Dordević, Radoslava Savić Radovanović, Jelena Aš Ledina, 2017, Enterotoxin production and antimicrobial susceptibility in Staphylococci isolated from trac milk cheeses in Serbia. Journal of Environmental Science and Health, Part B, Practices, Food Contan Agricultural Wastes. ISSN 0360-1234 (Print) 1532-4109 (Online). Journal http://wwwtandfonline.com/loileso20  Karabasil N, Teodorović V, Dimitrijević Mirjana, Pavlićević Nataša, Kureljušić Jasna, Durić Spomenka, Sc Radovanović Radoslava, 2013, Behavior of Salmonella thyphimurium in pork meat and pork skin at diffe temperatures. Acta veterinaria, 63, 5-6, 665-663.  Savić Radovanović Radoslava, Vera Katić, Influence of Lactic Acid Bacteria on Staphylococcus aureus milk, Bulgarian Journal of Agricultural Science, 2009, 15(No 3), 196-203. Agricultural Academy.  Rajić Savić Nataša, Pešić-Mikulec Dragana, Savić Radovanović Radoslava, 2017, Somatic cell counts in bu their importance for milk processing.59th International Meat Industry Conference MEATCON 2017, IOP IOP Conf. Series: Earth and Environmental Science 85, 012085. doi: 10.1088/1775-1315/85/1/012085  Davidović V, Stojanović B, Božičković I, Savić Radovanović R, Bojanić Rašović M, Jovetić B, 2018, The of antioxidants in the health protection, productive and reproductive traits of farm animals, Proceedings of In Symposium on Animal Science 2018 (ISAS), 222-23th November, Belgrada, 259-267, ISBN 978-86-7834-316.  Kureljušić J, Rokvić N, Pavlović M, Kureljušić B, Nešić K, Tasić A, Savić Radovanović R, 201 microorganisms isolated from milk at storage temperatures for dairy products, Proceedings of Second In Symposium of Veterinary Medicine (ISVM 2016) June 22-24, Belgrade, p.264, Publisher: Scientific Veterinary Medicine of Serbia, Belgrade, Serbia ISBN: 978-86-81761-55-7.  Savić Radovanović Rado				i, maximum 10)	oublications (minimum	esentative references/	Repre
Ledina, 2017, Enterotoxin production and antimicrobial susceptibility in Staphylococci isolated from trac milk cheeses in Serbia. Journal of Environmental Science and Health, Part B, Practices, Food Contan Agricultural Wastes. ISSN 0360-1234 (Print) 1532-4109 (Online). Journal http://wwwtandfonline.com/loileso20  Karabasil N, Teodorović V, Dimitrijević Mirjana, Pavlićević Nataša, Kureljušić Jasna, Burić Spomenka, Sc Radovanović Radoslava, 2013, Behavior of Salmonella thyphimurium in pork meat and pork skin at diffe temperatures. Acta veterinaria, 63, 5-6, 665-663.  Savić Radovanović Radoslava, Vera Katić, Influence of Lactic Acid Bacteria on Staphylococcus aureus milk, Bulgarian Journal of Agricultural Science, 2009, 15(No 3), 196-203. Agricultural Academy.  Rajić Savić Nataša, Pešić-Mikulec Dragana, Savić Radovanovič Radoslava,2017, Somatic cell counts in but their importance for milk processing.59 <sup>th</sup> International Meat Industry Conference MEATCON 2017, IOP IOP Conf. Series: Earth and Environmental Science 85, 012085. doi: 10.1088/1775-1315/85/1/012085  Davidović V, Stojanović B, Božičković I, Savić Radovanović R, Bojanić Rašović M, Jovetić B, 2018, The of antioxidants in the health protection, productive and reproductive traits of farm animals, Proceedings of It Symposium on Animal Science 2018 (ISAS), 22-23 <sup>rd</sup> November,Belgrad,e 259-267, ISBN 978-86-7834-316-Kureljušić J, Rokvić N, Pavlović M, Kureljušić B, Nešić K, Tasić A, Savić Radovanović R, 2017  Maria M	-254 UDK:	Beograd, 70(2), 238-	eta Veterinaria-	oft cheeses in Serbia, Acta V 020-0017 (IF 0,693)	ylococci ispalted from 9.67 DOI: 10.2478/acve-2	enterotoxigenic stap 637.3.065:579.86 57	1
Radovanović Radoslava, 2013, Behavior of Salmonella thyphimurium in pork meat and pork skin at diffetemperatures. Acta veterinaria, 63, 5-6, 665-663.  Savić Radovanović Radoslava, Vera Katić, Influence of Lactic Acid Bacteria on Staphylococcus aureus milk, Bulgarian Journal of Agricultural Science, 2009, 15(No 3), 196-203. Agricultural Academy.  Rajić Savić Nataša, Pešić-Mikulec Dragana, Savić Radovanovič Radoslava, 2017, Somatic cell counts in but their importance for milk processing.59th International Meat Industry Conference MEATCON 2017, IOP IOP Conf. Series: Earth and Environmental Science 85, 012085. doi: 10.1088/1775-1315/85/1/012085  Davidović V, Stojanović B, Božičković I, Savić Radovanović R, Bojanić Rašović M, Jovetić B, 2018, The of antioxidants in the health protection, productive and reproductive traits of farm animals, Proceedings of Is Symposium on Animal Science 2018 (ISAS), 22-23rd November, Belgrade, 259-267, ISBN 978-86-7834-316-Kureljušić J, Rokvić N, Pavlović M, Kureljušić B, Nešić K, Tasić A, Savić Radovanović R, 201 monocytogenes contamination in ready to eat foods, 60th International Meat Industry Conference Meatcon doi:10.1088/1755-1315/333/1/012072.  Babić Milijana, Radoslava Savić Radovanović, Aleksandra Nikolić, Silvana Stajković, 2016, Growth of hemicroorganisms isolated from milk at storage temperatures for dairy products, Proceedings of Second In Symposium of Veterinary Medicine (ISVM 2016) June 22-24, Belgrade, p.264, Publisher: Scientific Veterinary Medicine of Serbia, Belgrade, Serbia ISBN: 978-86-81761-55-7.  Savić Radovanović Radoslava, Nataša Rajić Savić, Jasna Dordević, Milijana Babić, Nemanja Zdravković 2018, Investigation of biofilm forming ability in Pseudomonas spp. from milk. Abstract Book 4 th Incongress Food Technology, Quality an Safety, 23-25,oktobar 2018. Novi Sad, Serbia, 171-172. ISBN 97, 055-1, COBISS.SR-ID 325729543  Gajić I, Savić Radovanović R, Opavski N, Liković B, Kekić D, Mijač V, Jovanović S, Ranin L, 2019, Pr Ambler class A, B and D beta-lactamases amo	litional raw ninants and homepage	oi isolated from trad etices, Food Contam ine). Journal	in Staphylococh, Part B, Pra -4109 (On	timicrobial susceptibility in Sinental Science and Health, P 1234 (Print) 1532-410	otoxin production and arbia. Journal of Environates. ISSN 0360- e.com/loileso20	Ledina, 2017, Enter milk cheeses in Ser Agricultural Wa http://www.tandfonlin	2
Savić Radovanović Radoslava, Vera Katić, Influence of Lactic Acid Bacteria on Staphylococcus aureus milk, Bulgarian Journal of Agricultural Science, 2009, 15(No 3), 196-203. Agricultural Academy.  Rajić Savić Nataša, Pešić-Mikulec Dragana, Savić Radovanovič Radoslava, 2017, Somatic cell counts in but their importance for milk processing.59th International Meat Industry Conference MEATCON 2017, IOP IOP Conf. Series: Earth and Environmental Science 85, 012085. doi: 10.1088/1775-1315/85/1/012085  Davidović V, Stojanović B, Božičković I, Savić Radovanović R, Bojanić Rašović M, Jovetić B, 2018, The of antioxidants in the health protection, productive and reproductive traits of farm animals, Proceedings of Insymposium on Animal Science 2018 (ISAS), 22-23rd November, Belgrad, e 259-267, ISBN 978-86-7834-316-Kureljušič J, Rokvić N, Pavlović M, Kureljušić B, Nešić K, Tasić A, Savić Radovanović R, 201 monocytogenes contamination in ready to eat foods, 60th International Meat Industry Conference Meatcon doi:10.1088/1755-1315/333/1/012072.  Babić Milijana, Radoslava Savić Radovanović, Aleksandra Nikolić, Silvana Stajković,2016, Growth of he microorganisms isolated from milk at storage temperatures for dairy products, Proceedings of Second Insymposium of Veterinary Medicine (ISVM 2016) June 22-24, Belgrade, p.264, Publisher: Scientific Veterinary Medicine of Serbia, Belgrade, Serbia ISBN: 978-86-81761-55-7.  Savić Radovanović Radoslava, Nataša Rajić Savić, Jasna Dordević, Milijana Babić, Nemanja Zdravković 2018, Investigation of biofilm forming ability in Pseudomonas spp. from milk. Abstract Book 4 th Incompress Food Technology, Quality an Safety, 23-25,oktobar 2018. Novi Sad, Serbia, 171-172. ISBN 970-55-1, COBISS.SR-ID 325729543  Gajić I, Savić Radovanović R, Opavski N, Liković B, Kekić D, Mijač V, Jovanović S, Ranin L, 2019, Pr Ambler class A, B and D beta-lactamases among clinical and nonclinical isolates of Pseudomonas aeruginos 8th Congress of European Microbiologists, 7-11 July, Glasgow, Scotland.  Overall scientific						3	
their importance for milk processing.59th International Meat Industry Conference MEATCON 2017, IOP IOP Conf. Series: Earth and Environmental Science 85, 012085. doi: 10.1088/1775-1315/85/1/012085  Davidović V, Stojanović B, Božičković I, Savić Radovanović R, Bojanić Rašović M, Jovetić B, 2018, The of antioxidants in the health protection, productive and reproductive traits of farm animals, Proceedings of Symposium on Animal Science 2018 (ISAS), 22-23rd November, Belgrade, 259-267, ISBN 978-86-7834-316-Kureljušič J, Rokvić N, Pavlović M, Kureljušić B, Nešić K, Tasić A, Savić Radovanović R, 2017 monocytogenes contamination in ready to eat foods, 60th International Meat Industry Conference Meatcon doi:10.1088/1755-1315/333/1/012072.  Babić Milijana, Radoslava Savić Radovanović, Aleksandra Nikolić, Silvana Stajković,2016, Growth of he microorganisms isolated from milk at storage temperatures for dairy products, Proceedings of Second In Symposium of Veterinary Medicine (ISVM 2016) June 22-24, Belgrade, p.264, Publisher: Scientific Veterinary Medicine of Serbia, Belgrade, Serbia ISBN: 978-86-81761-55-7.  Savić Radovanović Radoslava, Nataša Rajić Savić, Jasna Dordvić, Milijana Babić, Nemanja Zdravković 2018, Investigation of biofilm forming ability in Pseudomonas spp. from milk. Abstract Book 4 th It Congress Food Technology, Quality an Safety, 23-25,oktobar 2018. Novi Sad, Serbia, 171-172. ISBN 97-055-1, COBISS.SR-ID 325729543  Gajić I, Savić Radovanović R, Opavski N, Liković B, Kekić D, Mijač V, Jovanović S, Ranin L, 2019, Pr Ambler class A, B and D beta-lactamases among clinical and nonclinical isolates of Pseudomonas aeruginos 8th Congress of European Microbiologists, 7-11 July, Glasgow, Scotland.  Overall scientific activity of the academic staff member  Total number of citations	Savić Radovanović Radoslava, Vera Katić, Influence of Lactic Acid Bacteria on Staphylococcus aureus in skimmed				4		
of antioxidants in the health protection, productive and reproductive traits of farm animals, Proceedings of In Symposium on Animal Science 2018 (ISAS), 22-23 <sup>rd</sup> November, Belgrad, e 259-267, ISBN 978-86-7834-316-Kureljušič J, Rokvić N, Pavlović M, Kureljušić B, Nešić K, Tasić A, Savić Radovanović R, 201 monocytogenes contamination in ready to eat foods, 60 <sup>th</sup> International Meat Industry Conference Meatcon doi:10.1088/1755-1315/333/1/012072.  Babić Milijana, Radoslava Savić Radovanović, Aleksandra Nikolić, Silvana Stajković, 2016, Growth of he microorganisms isolated from milk at storage temperatures for dairy products, Proceedings of Second In Symposium of Veterinary Medicine (ISVM 2016) June 22-24, Belgrade,. p.264, Publisher: Scientific Veterinary Medicine of Serbia, Belgrade, Serbia ISBN: 978-86-81761-55-7.  Savić Radovanović Radoslava, Nataša Rajić Savić, Jasna Đorđević, Milijana Babić, Nemanja Zdravković 2018, Investigation of biofilm forming ability in Pseudomonas spp. from milk. Abstract Book 4 th In Congress Food Technology, Quality an Safety, 23-25,oktobar 2018. Novi Sad, Serbia, 171-172. ISBN 97-055-1, COBISS.SR-ID 325729543  Gajić I, Savić Radovanović R, Opavski N, Liković B, Kekić D, Mijač V, Jovanović S, Ranin L, 2019, Pr Ambler class A, B and D beta-lactamases among clinical and nonclinical isolates of Pseudomonas aeruginos 8 <sup>th</sup> Congress of European Microbiologists, 7-11 July, Glasgow, Scotland.  Overall scientific activity of the academic staff member  Total number of citations	Rajić Savić Nataša, Pešić-Mikulec Dragana, <b>Savić Radovanovič Radoslava</b> ,2017, Somatic cell counts in bulk milk and their importance for milk processing.59 <sup>th</sup> International Meat Industry Conference MEATCON 2017, IOP Publishing,				5		
monocytogenes contamination in ready to eat foods, 60th International Meat Industry Conference Meatcon doi:10.1088/1755-1315/333/1/012072.  Babić Milijana, Radoslava Savić Radovanović, Aleksandra Nikolić, Silvana Stajković,2016, Growth of he microorganisms isolated from milk at storage temperatures for dairy products, Proceedings of Second In Symposium of Veterinary Medicine (ISVM 2016) June 22-24, Belgrade, p.264, Publisher: Scientific Veterinary Medicine of Serbia, Belgrade, Serbia ISBN: 978-86-81761-55-7.  Savić Radovanović Radoslava, Nataša Rajić Savić, Jasna Đorđević, Milijana Babić, Nemanja Zdravković 2018, Investigation of biofilm forming ability in Pseudomonas spp. from milk. Abstract Book 4 th In Congress Food Technology, Quality an Safety, 23-25,oktobar 2018. Novi Sad, Serbia, 171-172. ISBN 97-055-1, COBISS.SR-ID 325729543  Gajić I, Savić Radovanović R, Opavski N, Liković B, Kekić D, Mijač V, Jovanović S, Ranin L, 2019, Pr Ambler class A, B and D beta-lactamases among clinical and nonclinical isolates of Pseudomonas aeruginos 8th Congress of European Microbiologists, 7-11 July, Glasgow, Scotland.  Overall scientific activity of the academic staff member  Total number of citations	nternational	als, Proceedings of Ir	ts of farm anim	ctive and reproductive traits of	health protection, produ	of antioxidants in the	6
microorganisms isolated from milk at storage temperatures for dairy products, Proceedings of Second In Symposium of Veterinary Medicine (ISVM 2016) June 22-24, Belgrade,. p.264, Publisher: Scientific Veterinary Medicine of Serbia, Belgrade, Serbia ISBN: 978-86-81761-55-7.  Savić Radovanović Radoslava, Nataša Rajić Savić, Jasna Đorđević, Milijana Babić, Nemanja Zdravković 2018, Investigation of biofilm forming ability in <i>Pseudomonas</i> spp. from milk. Abstract Book 4 th In Congress Food Technology, Quality an Safety, 23-25,oktobar 2018. Novi Sad, Serbia, 171-172. ISBN 97-055-1, COBISS.SR-ID 325729543  Gajić I, Savić Radovanović R, Opavski N, Liković B, Kekić D, Mijač V, Jovanović S, Ranin L, 2019, Pr Ambler class A, B and D beta-lactamases among clinical and nonclinical isolates of <i>Pseudomonas aeruginos</i> 8th Congress of European Microbiologists, 7-11 July, Glasgow, Scotland.  Overall scientific activity of the academic staff member  Total number of citations	9, Lysteria	dovanović R, 201	ć A, Savić R	ljušić B, Nešić K, Tasić A,	N, Pavlović M, Kurd mination in ready to ear	Kureljušič J, Rokvi monocytogenes cont	7
2018, Investigation of biofilm forming ability in <i>Pseudomonas</i> spp. from milk. Abstract Book 4 th In Congress Food Technology, Quality an Safety, 23-25,oktobar 2018. Novi Sad, Serbia, 171-172. ISBN 97-055-1, COBISS.SR-ID 325729543  Gajić I, Savić Radovanović R, Opavski N, Liković B, Kekić D, Mijač V, Jovanović S, Ranin L, 2019, Pr Ambler class A, B and D beta-lactamases among clinical and nonclinical isolates of <i>Pseudomonas aeruginos</i> 8th Congress of European Microbiologists, 7-11 July, Glasgow, Scotland.  Overall scientific activity of the academic staff member  Total number of citations	nternational Institute of	edings of Second Ir ublisher: Scientific	products, Proc rade, p.264, I 5-7.	e temperatures for dairy prod 2016) June 22-24, Belgrade, ia ISBN: 978-86-81761-55-7.	ated from milk at storag rinary Medicine (ISVM of Serbia, Belgrade, Serb	microorganisms isol Symposium of Vete Veterinary Medicine	8
Ambler class A, B and D beta-lactamases among clinical and nonclinical isolates of <i>Pseudomonas aeruginos</i> 8th Congress of European Microbiologists, 7-11 July, Glasgow, Scotland.  Overall scientific activity of the academic staff member  Total number of citations  22	nternational 8-86-7994-	stract Book 4 th Ir , 171-172. ISBN 97	from milk. A ovi Sad, Serbi	ty in <i>Pseudomonas</i> spp. from y, 23-25,oktobar 2018. Novi	of biofilm forming abilinology, Quality an Safe ID 325729543	2018, Investigation Congress Food Tecl 055-1, COBISS.SR-	9
Total number of citations 22	,				10		
				iber	the academic staff men	all scientific activity o	Overa
O II f LP d				2	2	number of citations	Total
Overall no. of publications in SCI-indexed journals 4					ns in SCI-indexed 4	_	
	jects -	International proj	09)	ational projects 1 (II 46009)	on N		
Professional In the Republic of Serbia: International Conference: "New Technologies in Education", and 2017, implemented by the Ministry of Education, Science and Technological De Republic of Serbia and organized by the Britsh Council, Belgrade; Course Harmonization	velopment,	d Technological De	ion, Science a	y the Ministry of Education,	nd 2017, implemented b	opment/training a	

l	regulations in the field of animal welfare in experiments with EU regulations, 2017, Faculty of
ı	Veterinary Medicine, University of Belgrade

Additional relevant data: University books: Control of Food of Animal Origin (University manual), 2020, FVM.

Given	Name and Surname		Silvana Stajković			
	emic Rank		Assistant Professor			
	of the institution in v	which the teacher has	Assistant i fotessor			
been	employed (full/part-tin oyment		FVM UB, 2000	UB, 2000		
Scient	tific subfield		Meat Hygiene and Tech	nology		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi				Meat hygiene and technology		
PhD d	legree	2016	FVM UB	Veterinary medicine	Meat hygiene and technology	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	2010	Faculty of chemistry UB	Biochemistry	Biochemistry	
Maste	er's degree	1996	FVM UB	Biochemistry	Biochemistry	
Bache	elor of Honours degree	-	-	-	-	
List o	f courses on first or seco	nd level of study held by	accredited academic st	aff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2016O05	Food hygiene and technology of animal origin	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2016107	Control of food of animal origin	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2016108	Integrated food control	Theoretical/practical	IMAS – vet. medicine	IMAS	
4	20S1I02	Standards of good laboratory practice	Theoretical/practical	SAS vet. medicine	SAS	
5	20S1I07	Composition and properties of foods	Theoretical/practical	SAS vet. medicine	SAS	
6	20S1I17	Food safety	Theoretical/practical	SAS vet. medicine	SAS	
7	20S1I18	Food testing methods Instrumental food	Theoretical/practical	SAS vet. medicine	SAS	
8	20S2M503	analysis	Theoretical/practical	SAS vet. medicine	SAS	
9	20S2M510	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	
Repre	esentative references/pub	olications (minimum 5, n	naximum 10)			
1	Meat Industry Conferen	ce MEATCON2019 IOP	Karabasil, Postmortem g Conf. Series: Earth and E	nvironmental Science 33	33 (2019) 012032	
2	of beef meat quality in a	slaughterhouse in Raska	ic, V., Dimitrijevic, M., S district. Scientific Journa	l "Meat Technology&qu	iot;, 59(1), 23-27.	
3	Aleksic – Kovačević. 2	017. Association of the so	Vučićević, Silvana Staj everity of lung lesions wi 54-365			
4	Acta Veterinaria Hungarica, Vol 65, Issue 3, Pp 354-365  Čobanović Nikola, Karabasil Nedjeljko, <b>Stajković Silvana</b> , Ilić Nevena, Suvajdžić Branko, Petrović Miloš, Teodorović Vlado, The influence of pre-mortem conditions on pale, soft and exudative (PSE) and dark, firm and dry (DFD) pork meat, Acta Veterinaria-Beograd, 2016, 66 (2), 172-186					

_		Čobanović Nikola, Karabasil Nedjeljko, Cojkić Aleksandar, Vasilev Dragan, <b>Stajković Silvana</b> , Carcass Quality and			
5	Hematological Alterations Associated with Lung Lesions in Slaughter Pigs, Scientific Papers: Animal Science at				
	Biotechnologies, 2016, 49 (1), p. 236-240				
6	Milijana Babić,	Radoslava Savić Radovanovi	ić, Aleksandra Nikolić, Silvana Sta	jković, Metabolička aktivnost	
	termorezistentnih	mikroorganizama. Veterinarski	žurnal Republike Srpske, 2016, Vol XI	V, 2, str 160-168.	
	Šamanc Horea, K	irovski Danijela, Jovanović Mil	ijan, Vujanac Ivan, Bojković-Kovacevi	ić Slavica, Jakić-Dimić Dobrila,	
7	Prodanović R., St	ajković Silvana, New insights	into body condition score and its assosi-	ation with fatty liver in Holstein	
	diary cows, Acta	Veterinaria, 2010, Vol. 60, No. :	5-6, 525-540.		
Overa	all scientific activity	y of the academic staff membe	er		
Total	number of citation	NS .	16		
Overa	all no. of publicatio	ns in SCI-indexed journals	3		
Curre	ent project particip	ation	National projects 2 (TR31088; TP 31085)	International projects	
			of PT Schemes: Testing; Technical ass		
		institutions in the Republic of Serbia, EuropeAid / 125357 / D / SER / YU; Project: 06SER01 /			
Profe	ssional	04/08/001, Train Mic: Training in Metrology in Chemistry for experts organized by the			
	opment/training		, Assessment of measurement uncertainty and Validation of methods in		
deven	opinene, er unning	, , ,	by the Association of Chemical Engine		
			7025) - Lead and Technical Assesso	ors "organized by the Danish	
		Technological Institute.			
Addit	ditional relevant data: University books: Control of Food of Animal Origin (University manual), 2020, FVM.				

Given Name and Surname			Milica Stojić			
Acade	emic Rank		Assistant Professor			
been		which the teacher has ime) and the year of	FVM UB, 2013			
Scient	tific subfield		Physiology			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2019	FVM UB	Veterinary sciences	Physiology	
PhD d	legree	2018	FVM UB	Veterinary sciences	Physiology	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	-	-	-	-	
Master's degree		2012	FVM UB	Veterinary sciences	Veterinary medicine	
	Bachelor of Honours degree		-	-	-	
List o	f courses on first or se	cond level of study held	by accredited academic	staff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2012O02	Physiology 1	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	2012O06	Physiology 2	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2011107	Introduction to veterinary laboratory practice	Theoretical/practical	IMAS – vet. medicine	IMAS	
Repre		ublications (minimum 5				
1	Fratric N, Stojic M et al. (2019) Specifics of the mammary gland immune response and fat resistance in dairy cows.  Proceedings of the 10th Scientific Symposium Reproduction of Domestic Animals, Oct 10-13, pp 181-199, Divčibare,					

Serbia.

2	Fratrić N, Stojić M et al. (2018) Diagnosis of metabolic disorders in dairy cows during early and mid lactation based on changes in characteristic blood biochemical indicators. Proceedings of the 50th National Congress of the Italian Association for Buiatrics, Oct 10-13, pp 137, Bologna, Italy.						
3	of serum γ globul	in fractions without in	ementation with organo-modified clinoptilolite influence the relative content fluencing metabolic profile parameters of primiparous dairy cow during //orld Buatrics Congress, Aug 28-Sep1, pp 125-126, Sapporo, Japan.				
4	Fratrić N, Stojić M et al. (2018) Capsular antigen type determination of P.multocida isolated from calves in Serb Proceedings of the 30th World Buatrics Congress, Aug 28-Sep1, pp 383-384, Sapporo, Japan.						
5	Stojić M, Fratrić N et al. (2017) Brix refractometry of colostrum from primiparous dairy cows and new-born calf blood serum in the evaluation of failure of passive transfer. Acta Veterinaria-Beograd 67, 508-524.						
6	Šuluburić A, Stojić M et al. (2017) Progesterone concentration, pregnancy and calving rate in Simmental dairy cows after oestrus synchronisation and hCG treatment during the early luteal phase. Acta Veterinaria Hungarica 65, 446-458.						
7	Fratrić N, Stojić M et al. (2017) The effect of oral supplementation with organo-modified clinoptilolite on energy status and lipid metabolism in primiparous dairy cows during peripartal period. Proceedings of the XVII. Middle European Buiatric Congress, May 3-6, pp 99, High Tatras, Slovakia.						
8	Fratrić N, Stojić M et al. (2016) The effect of supplementation with organo-modified clinoptilolite on the colostrum quantity and quality in Holstein-friesian heifers, Proceedings of the 29th World Buiatrics Congress, July 3-8, pp 664, Dublin, Ireland						
9	Stojić M, Buač M et al. (2015) Brix refractometer and colostral quality in organo-modified clinoptilolite supplementation of high pregnant heifers – a pilot study. Proceedings of the XV. Middle European Buiatric Congress, 10th Symposium of the ECBHM, 25th Conference of the Slovenian Buiatric Association, June 10-13, pp 39, Maribor, Slovenia						
10	Fratrić N, Stojić M et al. (2013) Levels of insulin, insulin-like growth factor-I and thyroid hormones in relation to the body condition score changes in periparturient dairy cows. Acta Veterinaria-Beograd 63, 385-396.						
Overall scientific activity of the academic staff member							
Total number of citations			0				
Overall no. of publications in SCI-indexed journals			3				
Current project participation			National projects 1	International projects 0			
Professional development/training The University of Vet			erinary Medicine Vienna (Vetmeduni), Vienna, Austria, 1 month (2018)				
Additional relevant data:							

Given Name and Surname		Jelena Francuski Andrić					
Academic Rank		Assistant Professor					
Name of the institution in been employed (full/part-t employment		FVM UB, 2011					
Scientific subfield		Pathophysiology					
Academic Career	Year	Institution	Scientific field	Scientific subfield			
Appointment to the Rank	2020	FVM UB	Veterinary sciences	Pathophysiology			
PhD degree	2014	FVM UB	Veterinary sciences	Pathophysiology			
Specialization degree	-	-	-	-			
Master of Science degree	-	-	-	-			
Master's degree	2008	FVM UB	Veterinary sciences	Veterinary medicine			
Bachelor of Honours degree	-	-	-	-			
List of courses on first or second level of study held by accredited teacher							

No.	Course code	Course title	Theoretical/practic	al Study program title	Study program type
1	2011107	Introduction to veterinary laboratory practice	Practical	IMAS – vet. medicine	IMAS
2	20I3O03	Pathophysiology	Theoretical/practical	al IMAS – vet. medicine	IMAS
3	20S1I10	Clinical pathology of social animals	I neoretical/practica	al SAS vet. medicine	SAS
4	20S2M608	Laboratory diagnosis tumors and principles of pharmacological therapy		SAS vet. medicine	SAS
5	20S2M611	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
Repre	sentative references	publications (minimum	5, maximum 10)	·	
1			nski Andrić, et al. Acute- rne Dis. 2017, 8 (6) 907-91	-phase response in Babesia c 14	anis and Dirofilaria
2	J.V. Francuski, A Macanović, S. Sour	. Radovanović, N. Andrice Petit, S. Beck-Cormic lage of the stifle joint in	rić, V. Krstić, D. Bogdar er, J. Guicheux, O. Gauthi	nović, V. Hadžić, V. Todor er, M. Kovačević Filipović. A German Shepherd dogs. Jou	Age-related changes
3		na, Debeljak Martačić Jasterinaria Belgrade, 2015,		and differentiation potential	of canine synovial
4			<b>ki</b> , et al. Caracterization o '1(8):735-741, UDC: 576	f deciduous teeth stem cells i 3::616.314.18-053.2	solated from grown
5	Jelena. Effects of		ts on GM-CSF, MCP1, I	Obradović Dragana, Šurbatov L1ALPHA and TNFALPHA	
6	Andrić N, Popović	N, Stepanović P, Francu		Biochemical changes in the b 73-584.	lood serum of dogs
7	factor analysis for	r feline haemoplasmas	in cats from Northern	A Francuski Andrić, et al. I Serbia, with molecular st Reports 2018, May 22;4(1), 1	ubtyping of feline
		of the academic staff me	mber		
Total	number of citations		21		
Overa journ	-	ions in SCI-indexed	10		
Curre	ent project participa	tion	National projects 1		
	ssional opment/training	U791, LIOAD) - fell hybridization and immu	ow of the international nohistochemistry techniqu Clinical Hematology and	teoarticular and Dental Eng COST project program. T les. Stem Cell Laboratories, Fa	Trainings - in situ
Addit	ional relevant data:				

Given Name and Surname	Milan Hadži Milić
Academic Rank	Assistant Professor
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment	FVM UB, 1992
Scientific subfield	Veterinary surgery

Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2009	FVM UB	Veterinary Surgery	Veterinary Surgery	
PhD d	legree	2006	FVM UB	Veterinary Surgery	Veterinary Surgery	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	1996	FVM UB	Veterinary Surgery	Veterinary Surgery	
Maste	er's degree	1991	FVM UB	Veterinary Surgery	Veterinary medicine	
Bache degree	elor of Honours e	-	-	-	-	
List of	f courses on first or se	cond level of study held	d by accredited academic st	aff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I4O02	General surgery	Theoretical/practical	IMAS – vet. medicine	IMAS	
2	20I4O07	Specialised surgery	Theoretical/practical	IMAS – vet. medicine	IMAS	
3	2081112	Surgical methods in the diagnostic and treatment of animal diseases	Theoretical/practical	SAS vet. medicine	SAS	
4	20S2M901	Orthopedics of dogs and cats	Theoretical/practical	SAS vet. medicine	SAS	
5	20S2M902	Abdominal surgery of dogs and cats	Theoretical/practical	SAS vet. medicine	SAS	
6	20S2M903	Surgery of horses	Theoretical/practical	SAS vet. medicine	SAS	
7	20S2M904	Surgery of cattle	Theoretical/practical	SAS vet. medicine	SAS	
8	20S2M905	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
9	20S2M906	Reconstructive surgery	Theoretical/practical	SAS vet. medicine	SAS	
10	20S2M907	Veterinary ophtalmology	Theoretical/practical	SAS vet. medicine	SAS	
11	20S2M908	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	
Repre		oublications (minimum	<u> </u>			
1	Hadži-Milić M., Ilić T., Stepanović P., Đorđević J., Dimitrijević S., Serbia: Another endemic region for canine ocular thelaziosis. Med.Weter. 2016, 72 (9), 558-563.					
2	Stamen Radulović, Marija Pavlović, Dragan Šefer, Shivani Katoch, Milan Hadži-Milić, Dragoljub Jovanović Svetlana Grdović Radmila Marković: Effects of housefly larvae (Musca domestica) dehydrated meal on production performances and sensory properties of broiler meat. Thai J Vet Med. 2018. 48(1): 63-70.					

Savić Borivoje, Stanojlović Svetlana, Hadži - Milić Milan, Đonović Nela, Milošević-Đorđević Olivera, Milisavljević Filip, Stojković Milenko, Pajić Srbislav: IL28B Genetic Variations in Patients with Recurrent Herpes Simplex

	Keratitis. Medicina (Kaunas) 2019. 55, 642; doi:10.3390/medicina55100642.				
4	Hadži Milić Milan, Đorđević Jelena, Krstić Nikola, Cyclosporine A (CsA) treatment of chronic autoimmune-mediated keratoconjunctivitis sicca in dogs. <i>Acta Veterinaria-Beograd</i> , 2013, 63 (5-6), Pp. 677-685.				
5	Krstić Nikola, Pešut Olivera, Marković Dejan, Tepavčević Zvezdana, Hadži Milić Milan, Milosavljević Željko, X-ray craniometric and X-ray cephalometric determination of angular parameters in German shepherd dogs. <i>Acta Veterinaria-Beograd</i> , 2009, 59 (2-3), Pp. 255-265.				
6	Hadži Milić Milan, Prokić Bogomir, Milosavljević Petar, Prokić Branislav, Vasić Jugoslav, Pajić Srbislav, Radmanović Nikola, Hadži Milić Ivana: A rare case of intraorbital foreign body, with late signs of also penetrating the cornea, presenting at first as anterior uveitis. Veterinarski Glasnik 2019, 00, 1-9. https://doi.org/10.2298/VETGL191003022H				
7	Hadzi Milic M, Diagnostic anterior eye segment in dog and cat; Vet.glasnik 60 (5-6) 407 – 415, Beograd 2006.				
8	Hadzi Milic M., Correction of third eye eversion in dog; Vet.glasnik 60 (3-4) 233 – 240, Beograd 2006.				
9	Hadži Milić M.: Hematoma auriculae in dog (Haemathoma auricularis), Veterinarski glasnik VOL. 57 (7) 509-515 Beograd, 2003.				
10	M. Hadži Milić: En	tropion in dog's and it's	s correction, Veterinarski g	lasnik VOL. 57, (1-2) 51-62 Beograd, 2003.	
Overa	all scientific activity	of the academic staff n	nember		
Total	number of citations		9		
Overa journa	-	ons in SCI-indexed	5		
Curre	ent project participa	tion	National projects	International projects 1	
	ssional	_	·	rgery), 2014., 2015. Berlin - Hennigsdorf	
develo	<b>development/training</b> (Ophthalmology), 2016, 2017. "Animal Eye Consultants of Iowa" (Ophthalmology).			nsultants of Iowa" (Ophthalmology).	
Addit	Additional relevant data:				

Given 1	Name and Surname		Nikola Čobanović			
Acader	mic Rank		Assistant Professor			
	mployed (full/part-ti	which the teacher has me) and the year of	FVM UB, 2013			
Scienti	fic subfield		Meat hygiene and technological	ogy		
Academic Career Year		Institution	Scientific field	Scientific subfield		
Appoin	ntment to the Rank	2019	FVM UB	Veterinary sciences	Meat hygiene and technology	
PhD de	egree	2018	FVM UB	Veterinary sciences	Meat hygiene and technology	
Special	lization degree	-	-	-	-	
Special	lization degree	2019	FVM UB	Veterinary sciences	Meat hygiene and technology	
Master	·'s degree	2011	FVM UB	Veterinary sciences	Veterinary medicine	
Bachel degree	Bachelor of Honours degree		-	-	-	
-List of	-List of courses on first or second level of study held by accredited academic staff member					
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	

1	2011006	Animal behaviour, welfare and protection	Theoretical/practical	IMAS – vet. medicine	IMAS		
2	20I5O05	Meat hygiene and technology 1	Theoretical/practical	IMAS – vet. medicine	IMAS		
3	20I5O10	Meat hygiene and technology 2	Theoretical/practical	IMAS – vet. medicine	IMAS		
4	2016O05	Food hygiene and technology of animal origin	Theoretical/practical	IMAS – vet. medicine	IMAS		
5	2016107	Control of food of animal origin	Theoretical/practical	IMAS – vet. medicine	IMAS		
6	2016108	Integrated food control	Theoretical/practical	IMAS – vet. medicine	IMAS		
7	20S1I07	Composition and properties of foods	Theoretical/practical	SAS vet. medicine	SAS		
8	20S1I18	Food testing methods	Theoretical/practical	SAS vet. medicine	SAS		
9	20S2M503	Instrumental food analysis	Theoretical/practical	SAS vet. medicine	SAS		
10	20S2M507	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS		
11	20S2M508	Safety and quality of meat and meat products	Theoretical/practical	SAS vet. medicine	SAS		
12	20S2M510	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS		
Repre	esentative references/p	ublications (minimum 5	, maximum 10)				
1	Nedjeljko Karabasil ( Animals 10 (4), 614. l	(2020). Identifying Physinttps://doi.org/10.3390/an		for Prediction of Pork	Quality Variations,		
2	Karabasil (2020). Col	nerence of Clinical Symp nter Pigs, Kafkas Ünive	i, Andrej Kirbiš, Manja Kriż toms at Antemortem Inspec ersitesi Veteriner Fakültesi	tion and Pathological Les	sions at Postmortem		
3	Nikola Čobanović, Ljiljana Janković, Dragan Vasilev, Mirjana Dimitrijević, Vlado Teodorović, Branislav Kureljušić, Nedjeljko Karabasil (2019). Slaughterline records of various postmortem pathological lesions and their influence on carcass and meat quality in slaughtered pigs, Animal Science Journal 90 (11), 1475–1483, https://doi.org/10.1111/asj.13287						
4	Nedjeljko Karabasil, Nikola Čobanović, Ivana Vučićević, Silvana Stajković, Zsolt Becskei, Petra Forgách, Sanja Aleksić-Kovačević (2017). Association of the severity of lung lesions with carcass and meat quality in slaughter pigs, Acta Veterinaria Hungarica 65(3), 354–365, http://dx.doi.org/10.1556/004.2017.034						
5	Branko Suvajdžić, Dragan Vasilev, Neđeljko Karabasil, Ivan Vučurović, Nikola Čobanović, Milijana Babić, Vera Katić, (2017). Molecular identification of Prototheca zopfii genotype 2 mastitis isolates and their influence on the milk somatic cell count, Veterinarski arhiv 87(3), 249-258, http://dx.doi.org/10.24099/vet.arhiv.151219						
6	Teodorović (2016). T (DFD) pork meat, Act	Nikola Čobanović, Nedjeljko Karabasil, Silvana Stajković, Nevena Ilić, Branko Suvajdžić, Miloš Petrović, Vlado Teodorović (2016). The influence of pre-mortem conditions on pale, soft and exudative (PSE) and dark, firm and dry (DFD) pork meat, Acta Veterinaria-Beograd 66(2), 172-186, http://dx.doi.org/10.1515/acve-2016-0015					
7		Nikola Čobanović, Marija Bošković, Dragan Vasilev, Mirjana Dimitrijević, Nenad Parunović, Jasna Djordjević, Nedjeljko Karabasil (2016). Effects of various pre-slaughter conditions on pig carcasses and meat quality in a low-input					

slaughter facility, South African Journ	al of Animal Science 46(4), 380-390, http:	//dx.doi.org/10.4314/sajas.v46i4.6
Total number of citations	25	
Overall no. of publications in SCI-indexed journals	8	
Current project participation	National projects 1 (III 46009)	International projects -
Professional		
development/training		
Additional relevant data: Control of Food of	Animal Origin - Manual	

Given	Name and Surnam	e	Milan Aničić			
Acade	emic Rank		Teaching Assistant PhD			
been		in which the teacher has t-time) and the year of	FVM UB, 2016			
Scient	tific subfield		Pathology			
	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi Rank	intment to the	2019	FVM UB	Veterinary sciences	Pathology	
PhD d	legree	2019	FVM UB	Veterinary sciences	Pathology	
	alization degree	-	-	-	-	
Maste degree	er of Science e	-	-	-	-	
Maste	er's degree	2011	FVM UB	Veterinary sciences	Veterinary medicine	
	Bachelor of Honours degree		-	-	-	
List of	f courses on first or	second level of study held b	y accredited academic stat	f member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I3O02	General pathology	Practical	IMAS – vet. medicine	IMAS	
2	20I3O07	Special pathology	Practical	IMAS – vet. medicine	IMAS	
3	2011107	Introduction to veterinary laboratory practice	Practical	IMAS – vet. medicine	IMAS	
4	20S2M401	Morphological characteristics of diseases of social and farm animals	Practical	SAS vet. medicine	SAS	
5	20S2M402	Descriptive pathology	Practical	SAS vet. medicine	SAS	
6	20S2M403	Diagnostic methods in pathology	Practical	SAS vet. medicine	SAS	
7	20S2M406	Pathomorphological characteristics of important diseases of equids	Practical	SAS vet. medicine	SAS	
8	20S2M407	Pathomorphological characteristics of important diseases of	Practical	SAS vet. medicine	SAS	

		1 11 1				
		wild, zoo and exotic animal species				
		Pathomorphological				
		characteristics of				
9	20S2M408	important avian	Practical	SAS vet. medicine	SAS	
		diseases				
		Specialist teaching				
10	20S2M409	block from elective	Practical	SAS vet. medicine	SAS	
		module I				
11	20S2M410	Tumors of social	Practical	SAS vet, medicine	SAS	
- 11	20521410	animals			5715	
12	20S2M411	Dermatopathology	Practical	SAS vet. medicine	SAS	
13	20S2M412	Neuropathology	Practical	SAS vet. medicine	SAS	
		Specialist teaching				
14	20S2M413	block from elective	Practical	SAS vet. medicine	SAS	
		module II				
Repre	esentative references	/publications (minimun	n 5, maximum 10)			
				M, Marinković D, Morpholog		
1		attle naturally infected w	vith lumpy skin disease virus in Serbia. Acta veterinaria-Beograd 2019, 69			
	(4), 369-378.					
				ešić S, Aleksić-Kovačević		
2				the brain of serologically pos		
				Beograd 2018, 68 (4) 434-444		
3			M, Vakanjac S, Nedić S, Magaš V, Morphological characteristics and expression of estrogen and s in the canine endometrium during the estrus cycle, cystic endometrial hyperplasia and pyometra.			
3		ograd 2018, 68 (3) 239-2				
				hree classic forms of natural	equine glanders – a	
4			a veterinaria –Beograd, 20		equine gianders a	
				), Aničić M, Pharmacological	and morphological	
5				scioloides magna - Bassi 1		
	Parasitology, 2015, 159 (7135) 136-142					
Overa	Overall scientific activity of the academic staff member					
Total	number of citations		1	1		
		ions in SCI-indexed	7			
journ			<u> </u>	<u> </u>		
	ent project participa	tion -	National projects -	International projects -		
	ssional	2018 University of vete	erinary medicine, Budapest	Hungary (1 month)		
	pment/training	2010 Om Clony of Vell	Timery incureinc, Budapest	,		
Addit	Additional relevant data:					

Given Name and Surname	e	Sveta Arsić			
Academic Rank		Teaching Assistant			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2018			
Scientific subfield	Scientific subfield		Ruminants and swine diseases		
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	t to the 2018 FVM UB		Veterinary sciences	Ruminants and swine diseases	
PhD degree -		-	-	-	
Specialization degree	2017	FVM UB	Veterinary sciences	Ruminants and swine diseases	

Maste degre	er of Science e	-	-	-	-
Master's degree		2008	FVM UB	Veterinary sciences	Veterinary medicine
Bache degre	elor of Honours e	-	-	-	-
List o	f courses on first or	second level of study held b	y accredited academic st	aff member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2013O05	General clinical diagnostics and propedeutics	Practical	IMAS – vet. medicine	IMAS
2	20I4O04	Diseases of ruminants 1	Practical	IMAS – vet. medicine	IMAS
3	20I4O09	Diseases of ruminants 2	Practical	IMAS – vet. medicine	IMAS
4	20I5O09	Swine disease	Practical	IMAS – vet. medicine	IMAS
5	2016O02	Clinical pathology of farm animals	Practical	IMAS – vet. medicine	IMAS
6	20I6O04	Urgent and mobile clinic	Practical	IMAS – vet. medicine	IMAS
7	20S2M701	Clinical pathology and therapy of ruminant diseases	Practical	SAS vet. medicine	SAS
8	20S2M702	Clinical pathology and therapy of swine diseases	Practical	SAS vet. medicine	SAS
9	20S2M707	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
10	20S2M708	Metabolic and reproductive disorders of ruminants	Practical	SAS vet. medicine	SAS
11	20S2M709	Production diseases, technopathies and reproductive disorders of swine	Practical	SAS vet. medicine	SAS
12	20S2M711	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
Repre	esentative reference	s/publications (minimum 5,	maximum 10)		
1		dić S, Radanović O, Miliće ) Occurrence of neonatal diarr			
2	Vujanac I, Prodanović R, Nedić S, Arsić S, (2019) Laparoskopski tretman dislokacije sirišta na levo kod krava. Zbornik predavanja XL seminara za inovacije znanja veterinara, 131-137.				
3	Bojkovski J, Hadžić I, Prodanović R, Vujanac I, Nedić S, Arsić S, Pavlović I, Zdravković N, Bojkovski D, Becskei Z, Doborsvljević I, Milanov D, Relić R, (2019) Prevalence of claw disorders in dairy farms with tie stalls. Lucrări științifice medicină veterinară vol. LII (2), 10-16.				
4	-	R, Prodanov-Radulović J, Production disodes in pigs pment, pp.178.			•

Giver	Name and Surname		Branislav Vejnović			
Acad	emic Rank		Teaching Assistant PhD			
been	Name of the institution in which the teacher has been employed (full/part-time) and the year of employment					
Scien	tific subfield		Veterinary Economics			
Academic Career Year		Institution	Scientific field	Scientific subfield		
Appo	intment to the Rank	2019	FVM UB	Veterinary sciences	Veterinary economics	
PhD	legree	2019	FVM UB	Veterinary sciences	Veterinary economics	
Speci	alization degree	-	-	-	-	
Maste	er of Science degree	-	-	-	-	
Maste	er's degree	2013	FVM UB	Veterinary sciences	Veterinary medicine	
	Bachelor of Honours degree		-	-	-	
List o	f courses on first or se	cond level of study held by	accredited academic staff i	nember		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O05	Biostatistics with informatics	Practical	IMAS – vet. medicine	IMAS	
2	2014O11	Economics and management in veterinary medicine	Practical	IMAS – vet. medicine	IMAS	
3	20S1I03	Veterinary management	Practical	SAS vet. medicine	SAS	
Representative references/publications (minimum 5, maximum 10)						
1	Taric E, Glavinic U, Vejnovic B et al. (2020) Oxidative stress, endoparasite prevalence and social immunity in bee colonies kept traditionally vs. those kept for commercial purposes. Insects, 11(5), 266.					
2	Djuric M, Milcic-Matic N, Davitkov D, Glavinic U, Davitkov D, Vejnovic B, Stanimirovic Z (2019) Efficacy of oral fluralaner for the treatment of canine generalized demodicosis: a molecular-level confirmation. Parasites & vectors, 12 (1), 270.					
3	Taric E, Glavinic U,	Stevanovic J, Vejnovic B et	al. (2019) Occurrence of hor	ney bee (Apis mellifera 1	L.) pathogens in	

	commercial and traditional hives. Journal of Apicultural Research, 58 (3), 433-443.			
4	Mirilović M, Tajdić N, Vejnović B et al. (2019) Distribution of Trichinella infections in pigs and Trichinellosis in humans in Serbia from 1994 to 2018. Veterinarski Glasnik, 73 (2), 133-143.			
5		Z. Vejnović B et al. (2017) Veterinarski glasnik, 73 (2),	· ·	of a program for monitoring and controlling
6		vic J et al. (2018) Quantitat th <i>Nosema ceranae</i> . Journa		otmaria passim in Apis mellifera colonies co- 7, 151, 76-81.
7	Djurić S, Simeunović P, Mirilović M, Stevanović J, Glavinić U, Vejnović B, Stanimirović Z (2017) Retrospective analysis of the bluetongue outbreak in Serbia. Macedonian Veterinary Review, 40 (1), 21-27.			
8	Stevanovic J, Schwarz RS, Vejnovic B et al. (2016) Species-specific diagnostics of <i>Apis mellifera</i> trypanosomatids: a nine-year survey (2007-2015) for trypanosomatids and microsporidians in Serbian honey bees. Journal of Invertebrate Pathology, 139, 6-11.			
9	_	-		lentification and detection of mitochondrial DNA ds. Experimental and Applied Acarology, 70 (3),
10		an Veterinary Review, 39 (2)		f the economic effects in intesive production
Overa	ll scientific activity of	f the academic staff memb	ber	
Total	number of citations		60	
Overa journa	-	tions in SCI-indexed	12	
Curre	nt project participati	ion	National projects 1	International projects 1
Professional development/training  University of Veterinary and Pharmaceutical Sciences, Brno, Czech Republic, 1 month (2)			ees, Brno, Czech Republic, 1 month (2018)	

Given	Name and Surname		Borjana Vranješ			
Acade	emic Rank		Assistant			
been		which the teacher has ime) and the year of	FVM UB, 2016			
Scient	tific subfield		Radiobiology and radiation	hygiene		
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi	intment to the Rank	2016	FVM UB	Vetarinary sciences	Radiobiology and radiation hygiene	
PhD d	PhD degree -		-	-	-	
Specia	alization degree	-				
Maste	er of Science degree	-	-	-	-	
Maste	er's degree	2013	FVM UB	Vetarinary sciences	Veterinary medicine	
Bache degree	elor of Honours e	-	-	-	-	
List o	f courses on first or se	cond level of study held b	y accredited academic staff	f member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2014104	Radioecology	Practical	IMAS – vet. medicine	IMAS	

2	20I5O11	Radiobiology with radiation hygiene	Practical	IMAS – vet. medicine	IMAS
3	20S2M506	Radiation food analysis	Practical	SAS vet. medicine	SAS
Repre	esentative references/p	oublications (minimum	5, maximum 10)		
	Vranješ Borjana, M	Milićević D et al. (2020	), Presence of natural rac	lionuclides and toxic elemer	nts in monocalcium
1				Total Environment, 72	0, 137578, DOI:
		020.137578, <b>M21a</b> , <b>IF</b> 0		27. 1 1 10.00	
2				Natural and artificial radionu	
2		98/JAS2001001M, <b>M51</b>	regions in Serbia, Journa	l of Agricultural Sciences,	Beigrade, 65, 1-18,
			1. (2019), Radionuclides a	nd heavy metals in soil, vega	tbles, and medicinal
3				Nuclear Technology and Ra	
		0.2298/NTRP190307026			
				nješ Borjana, (2019) Toxic	
4				tion and environmental bio	ophysics, 58, 385-
		0.1007/s00411-019-007		vity concentration of <sup>137</sup> Cs ar	nd <sup>40</sup> K in blueberry
5	, ,	, , ,		35–88, DOI: 10.21175/RadPro	
6				dionuclides and toxic elemen	
				0.2298/VETGL190220008M	
7				lcium phosphate and comple	te feed mixtures for
			25, DOI: 10.21175/RadPro	ironment of Stara planina n	ountain in area of
8				•	1, 75-78, DOI:
	10.21175/RadProc.20			<b>8</b> -,	-,,
				ićentijević M, (2016) Natura	
9				Environmental Pollution, 21	5, 273–279, DOI:
		6.05.031., <b>M21a</b> , <b>IF 5</b> ,			
		the academic staff me			
	number of citations		17		
Overa journ	all no. of publication	ons in SCI-indexed	4		
	ent project participati	on	National projects 0	International projects 0	
1	ssional opment/training	1. MINA410: Environ	mental Radiobiology, NM	BU (2015)	
Addit	ional relevant data:				

Given Name and Surname Dajana Davitkov				
Academic Rank		Teaching Assistant		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2018		
Scientific subfield		Veterinary forensics and lav	V	
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2018	FVM UB	Veterinary sciences	Veterinary forensics and law
PhD degree	-	-	-	-
Specialization degree	-	-	-	-
Master of Science degree	-			-
Master's degree	2015	FVM UB	Veterinary sciences	Veterinary medicine

degree	lor of Honours	-	-	-	-			
List of	courses on first or se	cond level of study he	ld by accredited academi	c staff member				
No.	Course code	Course title	Theoretical/practical Study program Study program teaching title type					
1	20I5O12	Veterinary laws and regulations	Practical	IMAS – vet. medicine	IMAS			
2	20I5O13	Forensic veterinary medicine	Practical	IMAS – vet. medicine	IMAS			
Repres	sentative references/p	oublications (minimun	1 5, maximum 10)					
1	hemivertebra in a pug	g puppy. Veterinarski g	lasnik, 74 (1)92-98.	r (2020) Congenital thoracio				
2	Stanimirovic Zoran (level confirmation. Pa	2019) Efficacy of oral arasites & Vectors 12 (	fluralaner for the treatment 1) 270.	Uros, Davitkov Dajana, of canine generalized demo	dicosis: a molecular-			
3	Davitkov Dajana, Davitkov Darko, Vucicevic Milos, Stanisic Ljubodrag, Radakovic Milena, Glavinic Uros, Stanimirovic Zoran (2017) A molecular and haematological study of <i>Theileria equi</i> in Balkan donkeys. Acta Veterinaria Hungarica 65 (2) 234–241.							
4				ćević Miloš, Nešić Vladimir ensic investigations. Acta Ve				
5			Dajana, Ilic Bozovic Anja, osis: four cases. Veterinars	Djordjevic Milena, Krstc Va ki glasnik, 70 (3-4) 89-98.	anja (2017) Intestinal			
6		lar detection and preva		Slijepcevic Dajana, Glavini Babesia caballi in horses of				
7		vic Zoran (2016) First		Vladimir, Aleksic Kovacevi ey disease occurrence in Pe				
Overal	ll scientific activity of	the academic staff me	ember					
Total r	number of citations		16					
Overal journa	ll no. of publicatio	ns in SCI-indexed	6					
_	nt project participati	on	National projects 1	International projects /				
Profess	sional pment/training	Tempus project scholar	ship in Budapest on Veteri	nary university (three month	s)			
	onal relevant data:							

Given Name and Surname		Darko Davitkov		
Academic Rank		Teaching Assistant PhI	)	
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2015		
Sientific subfield		Clinical diagnosis, pathology and therapy of animals		
Academic Career	Year	Institution	Scientific field	Sientific subfield
Appointment to the Rank	2015	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals
PhD degree	2018	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy

					of animals
Specia	alization degree	-	-	-	-
Master of Science degree		-	-	-	-
Maste	er's degree	2012	FVM UB	Veterinary sciences	Veterinary medicine
	elor of Honours				
degre	e	-	-	-	-
List o	f courses on first or se	cond level of study held b	y accredited academic s	staff member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2013O05	General clinical diagnostics and propedeutics	Practical	IMAS – vet. medicine	IMAS
2	2015O02	Diseases of dogs and cats 1	Practical	IMAS – vet. medicine	IMAS
3	2015O07	Diseases of dogs and cats 2	Practical	IMAS – vet. medicine	IMAS
4	20I6O01	Clinical pathology of pets	Practical	IMAS – vet. medicine	IMAS
5	2016O03	Clinical pathology of equidae	Practical	IMAS – vet. medicine	IMAS
6	2016101	Clinical pathology and therapy of social animals	Practical	IMAS – vet. medicine	IMAS
7	2016102	Diagnostic procedures in internal medicine of social animals	Practical	IMAS – vet. medicine	IMAS
8	20S2M613	Integrative clinical approach in social animal oncology	Practical	SAS vet. medicine	SAS
Repre	esentative references/p	oublications (minimum 5,	maximum 10)		
1	Davitkov D, Marinko puppy. Veterinarski g	vić D, Davitkov D, Nesic	V (2020) Congenital thor	racic kyphosis caused b	y hemivertebra in a pu
2	Djuric M, Milcic-Ma	attic N, Davitkov D, Glavi			
3	Davitkov D, Davitko	v D, Vucicevic M, Stanisi of <i>Theileria equi</i> in Balka			
4	Davitkov D, Vasiljev	ric M, Davitkov D, Ilic Bognosis: four cases. Veterin	ozovic A, Djordjevic M,	Krstic V (2017) Intesti	
5	Radakovic M, Davitk DNA damage in hors	cov D, Borozan S, Stojanoves naturally infected with	vic S, Stevanovic J, Krstic Theileria equi. The Veteri	V, Stanimirovic Z (20 nary Journal 217, 112–	118.
6	report of Polycystic k	evic D, Davitkov D, Avda	n Persian cats in Serbia, V	/eterinaria Italiana 52 (	1) 51-56.
7	detection and prevale 337-342.	vic M, Stevanovic J, Kr. ence of <i>Theileria equi</i> and	Babesia caballi in horse	s of central Balkan, Ac	eta Parasitologica 61 (2
8		v D, Vučićević M, Nešić v ne causative agents of dog			
	Davitkov D, Vucicev				

Hungarica 63 (2) 199–208.	Hungarica 63 (2) 199–208.			
	Vasiljevic M, Ristanovic D, Jovanovic M, Davitkov D, Bosnjak I, Krstic V, Stanimirovic Z (2015) Comparative analysis of parameters of intraoperative and postoperative pain in bitches undergoing laparoscopic or conventional			
ovariectomy. Acta Veterinaria 65 (4) 488-				
Overall scientific activity of the academic staff	nember			
Total number of citations	45			
Overall no. of publications in SCI-indexed journals	10			
Current project participation	National projects 1	International projects /		
Professional development/training				
Additional relevant data:				

Given Name and Surname			Vladimir Drašković			
Academic Rank			Teaching Assistant			
been		which the teacher has ime) and the year of	FVM UB, 2015			
Scient	tific subfield		Animal hygiene			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appo	intment to the Rank	2018	FVM UB	Veterinary sciences	Animal Hygiene	
PhD o	legree	-	-	-	-	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	-	-	-	-	
	er's degree	2014	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degre	elor of Honours e	-	-	-	-	
List o	f courses on first or se	cond level of study held	by accredited academic staff	f member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I3O09	Animal hygiene and herd health	Practical	IMAS – vet. medicine	IMAS	
Repre		ublications (minimum 5,				
1	The Effects of a Phyto Subclinical Natural In	ogenic Additive on the Hi affection with <i>Lawsonia int</i>	ošnjak-Neumuller, J., Teodor istomorphometric Characteris tracellularis. Acta Veterinaria	tics of the Intestines in the Beograd, 70, 81-91.	n Weaned Pigs with a	
2	Nenadović, K.,2020.	Carcass characteristics	učinić, M., Teodorović, R., and meat quality of broilers <i>al Society</i> , 71, 2031-2040.			
3	Teodorović, R., Draši produced by mestrano	ković, V., Đurić, S., Nen ol in human lymphocyte cu	nadović, K., Mirilović, M., Ja ultures. <i>Acta Veterinaria-Beog</i>	grad, 69, 426-433.		
4	Vasić, A., Zdravković, N., Aniță, D., Bojkovski, J., Marinov, M., Mathis, A rasković, VPflüger, V.,2019. Species diversity, host preference and arbovirus detection of <i>Culicoides</i> (Diptera: Ceratopogonidae) in south-eastern Serbia. <i>Parasites &amp; Vectors</i> , 12, 61.					
5	Vasić, A., Oşlobanu, L.E., Marinov, M., Crivei, L.A., Răţoi, I.A., Drasković, V., Simeunović, P., 2019. Evidence of West Nile Virus (WNV) circulation in wild birds and WNV RNA negativity in mosquitoes of the Danube Delta Biosphere Reserve, Romania, 2016. Transcal Medicine and Infectious Disease, 4, 116					
6	Biosphere Reserve, Romania, 2016. <i>Tropical Medicine and Infectious Disease</i> , 4, 116.  Nikola, D., Vladimir, D., Jevrosima, S., Božidar, S., Nada, L., Jasna, B.N., Zoran, S., 2018. The efficacy of two phytogenic feed additives in the control of swine dysentery. <i>Acta Veterinaria-Beograd</i> , 68, 178-189.					
0	pnytogenic feed addit	ives in the control of swin	ie dyseniery. Acta veterinaria	-Beograa, 08, 178-18	9.	

	sex determination—Different DNA extraction and amplification approaches for efficient livestock							
	production. Reprodu	production. Reproduction in Domestic Animals, 53, 947-954.						
	Draskovic, V., Bosnjak-Neumuller, J., Vasiljevic, M., Petrujkic, B., Aleksic, N., Kukolj, V., Stanimirovic, Z., 2018.							
8	Influence of phytog	enic feed additive on La	wsonia intracellularis infe	ction in pigs. Preventive veterin	iary medicine, 151,			
	46-51.			1.0				
	Glavinic, U., Stanko	ovic, B., Draskovic, V.,	Stevanovic, J., Petrovic, T.	, Lakic, N., Stanimirovic, Z.,20	017. Dietary amino			
9	acid and vitamin co	implex protects honey b	ee from immunosuppression	on caused by Nosema ceranae.	PLoS One, 12, p.e			
	0187726.		**	•				
Overa	all scientific activity	of the academic staff m	iember					
Total	number of citations		34					
Overa journ	-	ons in SCI-indexed	9					
Curre	ent project participa	tion	National projects 1	International projects 1				
		University of Ljubljan	a Veterinary Faculty – (01.	02.2019 - 28.02.2019.).				
Profes	ssional			Romania, (18-24. July, 2016	); S. Planina and			
development/training Belgrade, Serbia, (3-16. july 2016): Art								
	building on mosquitoes and biting midges							
Addit	Additional relevant data: Veterinary license no. 4046							

Given Name and Surname		Risto Dučić			
Acader	mic Rank		Teaching Assistant		
	mployed (full/part-ti	which the teacher has me) and the year of	FVM IIR 2019		
Scienti	fic subfield		Veterinary surgery		
Acader	mic Career	Year	Institution	Scientific field	Scientific subfield
Appoir	ntment to the Rank	2019	FVM UB	Veterinary sciences	Veterinary surgery
PhD de	egree	-	-	-	-
Special	lization degree	-	-	-	-
Master	of Science degree	-	-	-	-
Master	r's degree	2012	FVM UB	Veterinary sciences	Veterinary medicine
Bachel degree	or of Honours	-	-	-	-
List of	courses on first or se	cond level of study hel	d by accredited teacher		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program ty
1	20I3O11	Anesthesiology	Practical	IMAS – vet. medicine	IMAS
2	20I4O02	General surgery	Practical	IMAS – vet. medicine	IMAS
3	20I4O07	Specialised surgery	Practical	IMAS – vet. medicine	IMAS
4	2016O04	Urgent and mobile clinic	Practical	IMAS – vet. medicine	IMAS

1						
Overall	Overall scientific activity of the academic staff member					
Total nu	ımber of citation	s				
	Overall no. of publications in SCI-indexed journals					
Current	project particip	ation	National projects -	International projects -		
Profession develops	onal ment/training	Faculty of veterinary medicine University of Zagreb, 1 month (2020)				
Addition	nal relevant data	:				

Given	Name and Surname	<u>a</u>	Jasna Đorđević			
	emic Rank	·	Teaching Assistant PhD			
been		n which the teacher has t-time) and the year of	FVM UB, 2001			
	tific subfield		Milk hygiene and technol	logy		
Acado	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appo Rank	intment to the	2018	FVM UB	Veterinary sciences	Milk hygiene and technology	
PhD o	degree	2014	FVM UB	Veterinary sciences	Meat hygiene and technology	
Specia	alization degree	-	-	-	-	
Maste degre	er of Science ee	-	-	-	-	
Maste	er's degree	2010	FVM UB	Veterinary sciences	Veterinary medicine	
Bache degre	elor of Honours e	-				
List o	f courses on first or	second level of study held	by accredited academic staff member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I4O12	Milk hygiene and technology	Practical	IMAS – vet. medicine	IMAS	
2	2016O05	Food hygiene and technology of animal origin	Practical	IMAS – vet. medicine	IMAS	
3	2016107	Control of food of animal origin	Practical	IMAS – vet. medicine	IMAS	
4	20S1I17	Food safety	Practical	SAS vet. medicine	SAS	
5	20S2M501	Integrated food control	Practical	SAS vet. medicine	SAS	
6	20S2M504	Microbiological analysis of food	Practical	SAS vet. medicine	SAS	
7	20S2M507	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS	
8	20S2M509	Safety and quality of milk and dairy products	Practical	SAS vet. medicine	SAS	
9	20S2M510	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS	

Repre	esentative references/publications (minimum	5, maximum 10)			
	Boskovic Marija, <b>Djordjevic Jasna</b> , Ivanov	*	vic Nemanja, Glisic Milica, Glamoclija		
	Nataša, Baltic Branislav, Djordjevic Vesna, I	Baltic Z. Milan. 2017. Inhibition of	f Salmonella by thyme essential oil and		
1	its effect on microbiological and sensory properties of minced pork meat packaged under vacuum and modified				
	atmosphere. International Journal of Food M	icrobiology, 258C, 58-67, DOI: 10.	.1016/j.ijfoodmicro.2017.07.011		
	Suvajdžić Branko, Teodorović Vado, Vasilev	Dragan, Karabasil Neđeljko, Dimi	trijević Mirjana, Đorđević Jasna, Katić		
2	Vera. 2017. Detection of icaA and icaD gen	nes of Staphylococcus aureus isol	ated in cases of bovine mastitis in the		
	Republic of Serbia. Acta veterinaria, 67 (2) 1				
	Dorđević Vesna, <b>Dorđević Jasna</b> , Baltić Ž.				
3	Mile, Marković Radmila. 2016. Effect of sunfacid profile of meat and backfat, and its				
	10.1515/acve-2016-0031.	oxidative stability. Acta veterti	ити-веоgraa, 60 (3) 339-3/2, DOI:		
	Ledina Tijana, Golob Majda, <b>Djordjević Ja</b>	sna, Magaš Vladimir, Colovic Sve	etlana, Bulajic Snezana. 2018. MALDI-		
4					
	and Food Safety, 13, 309-314, DOI: 10.1007/				
_	Ledina Tijana, Mohar-Lorbeg Petra, Golob				
5					
	Technology- Mysore, 55, 4, 1426–1434. https://doi.org/10.1007/s13197-018-3057-6  Djordjević J., Boškovć M., Starčević M., Ivanović J., Brankovic Lazic I., Karabasil N., Dimitrijević M., Baltić Ž.M				
6 2018. Survival of <i>Salmonella</i> spp. in minced meat packaged under vacuum and modified atmosphere. <i>Brazilian Jo</i>					
	of Microbiology, 49, 3, 607-613. https://doi.or		and an analysis process of the analysis of the		
	Djordjevic J., Bošković M., Branković Lazić				
7	spoilage- related microbiota of pork and be				
	atmosphere. Romanian Biotechnological Lette				
8	<b>Djordjevic J.</b> , Bošković M., Dokmanović M and modified atmosphere packaging effect on		3		
0	and Preservation, 41, 2, e12837. doi:10.1111/		inced meat. Journal of Food Frocessing		
	Bulajic S., Colovic S., Misic D., <b>Djordje</b>		sanin J., Ledina T. 2017. Enterotoxin		
9	production and antimicrobial susceptibility				
9	Journal of Environmental Science and Health		inants, and Agricultural Wastes, 52, 12,		
	864-870. https://doi.org/10.1080/03601234.20				
10	Čobanović N., Bošković M., Vasilev D., Din				
10	various pre-slaughter conditions on pig card <i>Journal of Animal Science</i> , 46, 4, 380-390. htt				
Overs	all scientific activity of the academic staff men		.0		
	number of citations	67			
	all no. of publications in SCI-indexed	07			
journ	•	18			
	Current project participation National projects 1 International projects 0				
	ssional		1		
	opment/training -				
Addit	ional relevant data: -				

Given Name and Surname		Miloš Đurić			
Academic Rank		Teaching Assistant			
Name of the institution in been employed (full/part-t employment		FVM UB, 2019			
Scientific subfield		Clinical diagnosis, pathology and therapy of animals			
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2019	FVM UB	Veterinary sciences	Clinical diagnosis,patholo gy and therapy of	

				animals
PhD degree	-	-	-	-
Specialization degree	2019	FVM UB	Veterinary sciences	Veterinary surgery
Master of Science degree	-	-	-	-
Master's degree	2014	FVM UB	Veterinary sciences	Veterinary medicine
Bachelor of Honours degree	-	-	-	-
List of courses on first or sec	cond level of study held by	accredited academic sta	aff member	

No .	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2011106	Introduction to veterinary clinical practice	Practical	IMAS – vet. medicine	IMAS
2	2013O05	General clinical diagnostics and propedeutics	Practical	IMAS – vet. medicine	IMAS
3	2015O02	Diseases of dogs and cats 1	Practical	IMAS – vet. medicine	IMAS
4	2015O07	Diseases of dogs and cats 2	Practical	IMAS – vet. medicine	IMAS
5	20I6O01	Clinical pathology of pets	Practical	IMAS – vet. medicine	IMAS
6	2016101	Clinical pathology and therapy of social animals	Practical	IMAS – vet. medicine	IMAS
7	2016102	Diagnostic procedures in internal medicine of social animals	Practical	IMAS – vet. medicine	IMAS
8	20S2M607	Diagnosis and therapy of neurological diseases in dogs and cats	Practical	SAS vet. medicine	SAS
9	20S2M613	Integrative clinical approach in social animal oncology	Practical	SAS vet. medicine	SAS

## Representative references/publications (minimum 5, maximum 10)

Djuric M, Milcic-Matic N, Davitkov D, Glavinic U, Davitkov D, Vejnovic B, Stanimirovic (2019) Efficacy of oral fluralaner for the treatment of canine generalized demodicosis: a molecular-level confirmation. Parasites & Vectors 12 (1) 270

## Overall scientific activity of the academic staff member

Total number of citations	1		
Overall no. of publications in SCI-indexed journals	1		
Current project participation	National projects	International projects	
Professional			
development/training			
Additional relevant data:			

Given Name and Surname	Anja Ilić Božović
Academic Rank	Teaching Assistant

been		n in which the teacher has part-time) and the year of	FVM UB, 2016			
Scient	tific subfield		Clinical diagnosis, pathology and therapy of animals			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi Rank	intment to the	2016	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals	
	legree	-	-	-	-	
	alization degree	-	-	-	-	
Maste degre	er of Science e	-	-	-	-	
Maste	er's degree	2014	FVM UB	Veterinary sciences	Veterinary medicin	
Bache degre	elor of Honours e	-	-	-	-	
List o	f courses on first	or second level of study held	by accredited			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I3O05	General clinical diagnostics and propedeutics	Practical	IMAS – vet. medicine	IMAS	
2	2015O02	Diseases of dogs and cats 1	Practical	IMAS – vet. medicine	IMAS	
3	2015O07	Diseases of dogs and cats 2	Practical	IMAS – vet. medicine	IMAS	
4	20I6O01	Clinical pathology of pets	Practical	IMAS – vet. medicine	IMAS	
5	2016101	Clinical pathology and therapy of social animals	Practical	IMAS – vet. medicine	IMAS	
6	2016102	Diagnostic procedures in internal medicine of social animals	Practical	IMAS – vet. medicine	IMAS	
Repre	esentative referer	ces/publications (minimum 5	, maximum 10)			
1		Beletić, A., Vekić, J., Zeljković tion in asymptomatic dogs natu		-		
2	Association of a	Vekić, J., Radonjić, V., Ilić Bo cute Babesia canis infection an ternal Medicine, JVIM 33(4).1	d serum lipid, lipoprotein, a			
3	Kovačević Filipović, M. M., Beletić, A. D., Ilić Božović, A. V., Milanović, Z., Tyrrell, P., Buch, J., Chandrashekar, R. (2018). Molecular and Serological Prevalence of Anaplasma phagocytophilum, A. platys, Ehrlichia canis, E. chaffeenses, E. ewingii, Borrelia burgdorferi, Babesia canis, B. gibsoni and B. vogeli among Clinically Healthy Outdoor Dogs in Serbia. Veterinary Parasitology: Regional Studies and Reports, 14, 117–122.					
4	Dedac-Delkic A, Milanovic Z, Ilic Bozovic A, Radovanovic A, Kovacevic Filipovic M, (2018) Effects of short-term fasting on lipid and lipoprotein concentrationes in healthy lean dogs. Veterinarski Glasnik, 72(1) 35–43.					
5		ć A, Francuski Andrcć J, Rado nd Dirofilaria immitis co-infect	_	•		
6	Davitkov D, Va	siljevic M, Davitkov D, Ilic B ng diagnosis: four cases. Veterin	ozovic A, Djordjevic M, K			

Overall scientific activity of the academic staff member				
Total number of citations	7	7		
Overall no. of publications in SCI-indexed journals	6			
Current project participation	National projects 1	International projects /		
Professional development/training				
Additional relevant data:				

Given	Name and Surname	2	Ljubomir Jovanović			
Acade	emic Rank		Teaching Assistant PhD			
been		n which the teacher has t-time) and the year of	FVM UB, 2015			
Scient	tific subfield		Physiology			
Acade	emic Career	Year	Institution	Scientific field	Scientific subfield	
Appoi Rank	intment to the	2018	FVM UB	Veterinary science	Physiology	
PhD o	legree	2017	FVM UB	Veterinary science	Physiology	
Specia	alization degree	-	-	-	-	
Maste degre	er of Science e	-	-	-	-	
	er's degree	2012	FVM UB	Veterinary science	Veterinary medicine	
Bache degre	elor of Honours e	-	-	-	-	
		second level of study held b	y accredited academic s	taff member		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I2O02	Physiology 1	Practical	IMAS – vet. medicine	IMAS	
2	2012O06	Physiology 2	Practical	IMAS – vet. medicine	IMAS	
3	20I1O06	Animal behaviour, welfare and protection	Practical	IMAS – vet. medicine	IMAS	
4	2011107	Introduction to veterinary laboratory practice	Practical	IMAS – vet. medicine	IMAS	
Repre	esentative references	publications (minimum 5,	maximum 10)			
1	(2020) "Tresholds of glycogen content in	ek P, Mrkun J, Goličnik M of blood variables obtained the liver of postpartum dair	by receiver operating chy cows." Italian Journal of	naracteristic analysis for f Animal Science 19, no.	indication of fat and 1:303-309.	
2	Nedić S, Kirovski D, Vujanac I, Prodanović R, Jovanović Lj, Kobal S, Snoj T, 2018, Preventing ectoparasite infestations reduces the glucocorticoids concentrations in the hair of cows – short communication, Acta Veterinaria Hungarica, 66 (3), 390-393.					
3	Trifković J, Jovanović Lj, Đurić M, Stevanović-Đorđević S, Milanović S, Lazarević M, Sladojević Ž, Kirovski D					
4	Pantelić M, Jovanović Lj, Prodanović R., Vujanac I, Đurić M, Ćulafić T, Vranješ-Đurić S, Korićanac G, Kirovski D (2018) The impact of the chromium supplementation on insulin signalling pathway in different tissues and milk yield in dairy cows, Journal of animal physiology and animal nutrition 102, 1: 41-55.					
5	•	lić M, Prodanović R, Vujana			rićanac G, Kirovski D	

	(2017) Effect of Peroral Administration of Chromium on Insulin Signaling Pathway in Skeletal Muscle Tissue of Holstein Calves. Biological Trace Element Research 180, 2, 223-232				
6	Nedić S, Pantelić M,Vranješ-Đurić S, Nedić D, Jovanović LJ, Čebulj-Kadunc N, Kobal S, Snoj T, Kirovski D (2017) Cortisol concentrations in hair, blood and milk of holstein and busha cattle. Slovenian veterinary research 54, 4, 163-				
	172.				
7				manc H (2014) Relationship between serum iron Acta veterinaria Brno, 83, 133-137.	
Overa	all scientific activity	of the academic staff m	ember		
Total	number of citations		24		
	Overall no. of publications in SCI-indexed journals				
Curre	Current project participation National projects 1 International projects 1				
Profe	Professional As part of a projects, he visited the Faculty of Veterinary Medicine in Ljubljana, the Veterina				
develo	development/training University in Vienna and the Medical University in Graz several times				

Given	Name and Surname		Sreten Nedić			
Acade	emic Rank		Teaching Assistant PhD			
been	Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2017			
Scient	tific subfield		Ruminants and swine d	liseases		
Academic Career Year		Institution	Scientific field	Scientific subfield		
Appoi	intment to the Rank	2020	FVM UB	Veterinary sciences	Ruminants and swine diseases	
PhD d	legree	2018	FVM UB	Veterinary sciences	Ruminants and swine diseases	
Specia	alization degree	-	-	-	-	
Maste	er of Science degree	-	-	-	1	
Maste	er's degree	legree 2012 FVM UB Veterinary sciences		Veterinary medicine		
Bache	Bachelor of Honours degree -		-	-	-	
List o	f courses on first or seco	nd level of study held b	by accredited academic staff member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	2013O05	General clinical diagnostics and propedeutics	Practical	IMAS – vet. medicine	IMAS	
2	20I4O04	Diseases of ruminants 1	Practical	IMAS – vet. medicine	IMAS	
3	20I4O09	Diseases of ruminants 2	Practical	IMAS – vet. medicine	IMAS	
4	20I5O09	Swine disease	Practical	IMAS – vet. medicine	IMAS	
5	20I6O02	Clinical pathology of farm animals	Practical	IMAS – vet. medicine	IMAS	
6	20I6O04	Urgent and mobile clinic	Practical	IMAS – vet. medicine	IMAS	
7	20S2M701	Clinical pathology and therapy of	Practical	SAS vet. medicine	SAS	

		ruminant diseases			
8	20S2M702	Clinical pathology and therapy of sw diseases	Practical	SAS vet. medicine	SAS
9	20S2M707	Specialist teaching block from elective module I		SAS vet. medicine	SAS
10	20S2M708	Metabolic and reproductive disorders of ruminants	Practical	SAS vet. medicine	SAS
11	20S2M709	Production disease technopathies and reproductive disorders of swine	Practical	SAS vet. medicine	SAS
12	20S2M711	Specialist teaching block from elective module II	Droctical	SAS vet. medicine	SAS
Repre	esentative references/p	oublications (minimu	m 5, maximum 10)	<u> </u>	
1	Prodanović R, Nedić S, Radanović O, Milićević V, Vujanac I, Bojkovski J, Kureljušić B, Arsić S, Jovanović Lj, Kirovski D (2019) Occurrence of neonatal diarrhea in calves with iron-deficiency anemia. Veterinarski glasnik 73, 1-9.				
2	l .	glucocorticoid conce	_	Kobal S, Snoj T (2018) Pr cows - Short communication	
3	_		-	l. (2018) Seroprevalence of l Hellenic Veterinary Medical	
4		-	•	ılj-Kadunc N, Kobal S, Snoj a cattle. Slovenian veterinary i	
5	(2017) Field trail or		ulin responce in ghigh-y	, Palamarević M, Nedić S, C vielding dairy cows under d	
Overa	all scientific activity of				
Total	Total number of citations 7				
Overa journa	ıll no. of publication als	ns in SCI-indexed	4		
Curre	ent project participation	on	National projects -	International projects -	
	Professional development/training Veterinary faculty, Ljubljana, Slovenia, 1 month (2019)				
Addit	ional relevant data:				

Given Name and Surname	Dejan Perić
Academic Rank	Teaching Assistant
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment	FVM UB, 2019
Scientific subfield	Animal nutrition and botany

Acad	emic Career	Year	Institution	Scientific field	Scientific subfield			
Appo	intment to the Rank	2019	FVM UB	Veterinary sciences	Animal Nutrition and Botany			
PhD	degree	2017	FVM UB	Veterinary sciences	Animal Nutrition and Botany			
Speci	alization degree	-	-	-	-			
Maste	er of Science degree	-	-	-	-			
	er's degree	2017	FVM UB	Veterinary sciences	Veterinary medicine			
degre		-	-	-	-			
List o	of courses on first or se	cond level of study held	by accredited teacher					
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type			
1	20I1O11	Botany	Practical	IMAS – vet. medicine	IMAS			
2	2012O04	Animal nutrition 1	Practical	IMAS – vet. medicine	IMAS			
3	20I2O05	Animal nutrition 2	Practical	IMAS – vet. medicine	IMAS			
4	20S2M805	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS			
5	20S2M808	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS			
Repre	esentative references/p	ublications (minimum 5	, maximum 10)		•			
1	stočarskoj proizvodn	-	Puferski kapacitet hrane acije znanja veterinara, F M63)	_	_			
2	, ,	Conference on Animal N	Different Dietary Lignocell Nutrition 2019, 17-19 Dece					
3			effects of dietary lignoellul ion, 10-13 june 2019, Go					
4	nacionalnog i 7. među 27.1129.11.2019., K	narodnog naučno stručno Lopaonik, 237-244.	će pile omega 3 – proizvo og skupa " Sistem kvaliteta	uslov za uspešno poslov	anje i konkurentnost",			
5	Dejan Perić, Milan Ž. Baltić, et al, 2019, Influence of different sources of fat on lipid index of muscle and fat tissue of pigs. The 60th International Meat Industry Conference MEATCON2019. IOP Conference Series: Earth and Environmental Science 333 (2019) 012093. 22-25.09.2019. Kopaonik, Serbia, doi:10.1088/1755-1315/333/1/012093. [M31]							
6	Radmila Marković, Dejan Perić, et al, 2019, Antimicrobial growth promoters in feed – possibilities and necessity. The							
7	brojlera u tovu. 30. J	ubilarno savetovanje vete	rinara Srbije. Zbornik rad		Dragan Šefer, , Dejan Perić, et al, 2019, Uticaj prečišćene lignoceluloze na vlažnost prostirke i proizvodne rezultate brojlera u tovu. 30. Jubilarno savetovanje veterinara Srbije. Zbornik radova i kratkih sadržaja. 12-15.09.2019. godine, Zlatibor, 145-156 ISBN 978-86-83115-38-9. [M63]			

	digestivnom traktu nepreživara. 30. Jubilarno savetovanje veterinara Srbije. Zbornik radova i kratkih sadržaja. 12-15.09.2019. godine, Zlatibor, 135-144 ISBN 978-86-83115-38-9. [M63]			
9	Dejan Perić, Radmila Marković, et al, 2019, Ishrana nakon hirurškog tretmana megakolona, 24, <i>Godišnje savjetovanje doktora veterinarske medicine</i> , Zbornik kratkih sadržaja, Bijeljina, Etno selo Stanišići, 12-15. jun 2019, 245-248. ISBN 978-99955-770-6-3 [M64]			
10 Overa	Dejan Perić, Vlado Teodorović et al, 2018, Dizajniranje hrane za životinje u cilju proizvodnje funkcionalnih namirnica animalnog porekla - omega jaje. Zbornik radova XX naučno-stručnog skupa " Sistem kvaliteta uslov za uspešno poslovanje i konkurentnost", 28.1130.11.2018., Kopaonik, 197-206.  Overall scientific activity of the academic staff member			
	number of citations		0	
	Overall no. of publications in SCI-indexed journals		0	
Curre	ent project participa	tion	National projects 1	International projects 1
	ssional opment/training	University of Veterina	ry Medicine in Vienna, Au	stria - 3 months (2017);
Addit	Additional relevant data:			

Given	Name and Surnam	e	Marko Ristanić			
Acade	emic Rank		Teaching Assistant			
		which the teacher has been and the year of employment	FVM UB, 2015			
Scient	tific subfield		Biology			
Acade	Academic Career Year		Institution	Scientific field	Scientific subfield	
Appoi Rank	intment to the	2019	FVM UB	Veterinary sciences	Biology	
PhD d	legree	-	-	-	-	
Specia	alization degree	-	-	-	-	
Maste degre	er of Science e	-	-	-	-	
Maste	er's degree	2015	FVM UB	Veterinary sciences	Veterinary medicine	
Bache	elor of Honours e	-	-	-	-	
List o	f courses on first or	second level of study held by a	accredited academic staff member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type	
1	20I1O03	Zoology	Practical	IMAS – vet. medicine	IMAS	
2	2011108	Breeding and care of wild and exotic animals	Practical	IMAS – vet. medicine	IMAS	
3	2011109	Breeding and care of honey bees	Practical	IMAS – vet. medicine	IMAS	
4	20I1O10	Veterinary genetics	Practical	IMAS – vet. medicine	IMAS	
5	2012105	Molecular-genetic methods in veterinary medicine	Practical	IMAS – vet. medicine	IMAS	
6	2016O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS	

Repre	sentative references/	publications (minimum 5,	maximum 10)	
1	Ristanic M, Glavinic U et al. (2020) Beta-Casein Gene polymorphism in Serbian Holstein-Friesian cows and its relationship with milk with milk production traits. Acta Veterinaria-Beograd, 70 (4): DOI: 10.2478/acve-2020-0036.			
2			foetal sex determination-diffe eproduction in Domestic Anima	erent DNA extraction and amplification als, 53(4), 947-954.
3	·		a efficiency of coumaphos ar ad, 70 (4): DOI: 10.2478/acve-2	nd its infuluence on oxaditve stress and 2020-0027.
4			Microsatellites in Genetic Dive d Dog. Acta Veterinaria-Beogra	rsity Assessment, Parentage Testing and d, 70 (2): 170-181.
5	Tesovnik T, Rista	anic M, (2019) Exposur		ethoxam and its interaction with Nosema
6	losses. Acta Veterina	ria-Beograd, 69(1): 1-31.	_	lutions to the issue of honey bee colony
7	Radakovic M, Ristanic M, (2018) Nitroso-Oxidative Stress, Acute Phase Response, and Cytogenetic Damage in Wistar Rats Treated with Adrenaline. Oxidative Medicine and Cellular Longevity, 2018:1805354.			
8			versity, host preference and arbites & Vectors, 12(1), p.61.	bovirus detection of <i>Culicoides</i> (Diptera:
9	· ·	Ristanic M, (2017) Efaria-Beograd, 67 (2): 191-2		ation "Argus Ras" in Varroa destructor
10	Dacic S, Ristanic assay. Genetika, 48(2		hotopolymerisation on genotoxi	city of composite adhesives in the comet
Overa	all scientific activity o	f the academic staff meml	ber	
Total	number of citations		27	
Overall no. of publications in SCI-indexed journals			10	
Current project participation		National projects: 1	International projects: 1	
	ssional opment/training		xchange program (01.05-31.05. Medicine Vienna, Austria.	2019). University Clinic for Ruminants –
Addit	ional relevant data: P	Professional veterinary licer	nse for performing activities in t	he veterinary practice.

Given Name and Surname	2	Darko Sarvan		
Academic Rank		Teaching Assistant PhD		
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2015		
Scientific subfield		Physics and Biophysics, Phys	ics	
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the scientific Rank	2020	Faculty of Physics UB	Physics	Physics
Appointment to the associate Rank	2018	FVM UB	Physics and biophysics	Physics and biophysics
PhD degree	2019	Faculty of Physics UB	Physics	Statistical physics
Specialization degree	-	-	-	-
Master of Science degree	-	-	-	-
Master's degree	-	-	-	
Bachelor of Honours degree	2011	Faculty of Physics UB	Physics	Applied physics and informatics
List of courses on first or second level of study held by accredited academic staff member				

No ·	Course code	Course title	Theoretical/practica teaching	Study program title	Study program type		
1	20I1O04	Biophysics	Practical	IMAS – vet. medicine	IMAS		
Repr		/publications (minimun	<u> </u>				
1	and meteorological p	arameters in Belgrade, S	erbia. Ticks and Tick-borne	ip between occurrence of act be Diseases, 10 (6), 101273.			
2	of trends, periodicit <i>Isotopes</i> , 148, 160-16	ies, and correlations in 67.	the beryllium-7 time seri	eballos M. A, <b>Sarvan D</b> , Aj es in Northern Europe. <i>Ap</i>	plied Radiation and		
3	returns. Communicat	ions in Nonlinear Scienc	e and Numerical Simulatio				
4	occurrences over the	Scandinavian Peninsula	during autumn and winter.	Be surface concentration and <i>Chemosphere</i> , 199, 278-285			
5			, Čučulović R, Frontasyev Innology & Radiation Prote	a M (2018) Elemental comp ction, 33(3), 275-285.	position of moss and		
6				relation to meteorological value of the latest tension of the late			
7			ández-Ceballos M. A, Bra es Physics, Chemistry and	ttich E (2017) Beryllium-7 s Technology, 15 (1), 45-55	surface concentration		
8	environment of Belg	rade city, Serbia. Radiati	on & Applications, 1 (3), 1	<b>D</b> (2016) Radioecological 99–203.			
9		, <b>Sarvan D</b> , Brattich E, air. <i>Radiation &amp; Applicat</i>		(2016) Analysis of extreme	beryllium-7 specific		
10				nalysis of time series of dai in Physical Journal B, 87 (12)			
Over	Overall scientific activity of the academic staff member						
Total	number of citations		12				
	Overall no. of publications in SCI-indexed journals						
Curr	Current project participation National projects 1 International projects						
	Professional development/training						
	•	Study visit at the Univer	sity of Veterinary Medicine	e in Vienna, 1 week (2019)			

Given Name and Surname		Ljubodrag Stanišić		
Academic Rank		Teaching Assistant PhD		
Name of the institution in been employed (full/part-ti employment	.,	FVM UB, 2013		
Scientific subfield		Gynecology with androlo	gy	
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2019	FVM UB	Veterinary sciences	Gynecology with andrology
PhD degree	2017	FVM UB	Veterinary sciences	Veterinary genetics
Specialization degree	-	-	-	-
Master of Science degree	-	-	-	-
Master's degree	2011	FVM UB	Veterinary sciences	Veterinary medicine

Bache degre	elor of Honours e	-	-	-	-
List o	f courses on first or s	econd level of study held l	by accredited academic sta	aff member	
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2011107	Introduction to veterinary laboratory practice	Practical	IMAS – vet. medicine	IMAS
2	20I4O03	Obstetrics and reproduction 1	Practical	IMAS – vet. medicine	IMAS
3	2014O08	Obstetrics and reproduction 2	Practical	IMAS – vet. medicine	IMAS
4	2016O04	Urgent and mobile clinic	Practical	IMAS – vet. medicine	IMAS
5	20S1I08	Introduction to the reproduction of farm and social animals	Practical	SAS vet. medicine	SAS
6	20S2M101	Reproductive endocrinology in domestic animals	Practical	SAS vet. medicine	SAS
7	20S2M102	Infertility in domestic animals	Practical	SAS vet. medicine	SAS
8	20S2M103	The diseases of the mammary gland of domestic animals	Practical	SAS vet. medicine	SAS
9	20S2M104	Andrology and artificial insemination in domestic animals	Practical	SAS vet. medicine	SAS
10	20S2M105	Surgical and obstetric techniques in reproduction	Practical	SAS vet. medicine	SAS
11	20S2M106	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
12	20S2M107	Protocols for improving the reproductive efficiency of farm animals	Practical	SAS vet. medicine	SAS
13	20S2M108	Protocols for improving the reproductive efficiency of social animals	Practical	SAS vet. medicine	SAS
14	20S2M109	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
15	20S2M613	Integrative clinical approach in social animal oncology	Practical	SAS vet. medicine	SAS
Repre	esentative references/	publications (minimum 5,	maximum 10)		
1		o, R., Ljubodrag, S., Darko, Assessment, Parentage Tes-of-print).			
2	Stanisic, L., Aleksić	, J. M., Dimitrijevic, V., Ko eed from the central Balkan		, & Stanimirovic, Z.	(2020). Banat donkey, a

3		tić, M., Paprikić, N., Lazarević, M., Hodžić, A., Davidović, V., Stanišić, L., & Stanimirović, Z. (2019). Insight in gene polymorphism and impact on milk traits in autochtonous busha cattle. Acta Veterinaria, 69(2), 153-163.			
4	Ristanic, M., Stanisic, L., Maletic, M., Glavinic, U., Draskovic, V., Aleksic, N., & Stanimirovic, Z. (2018). Bovine foetal sex determination—Different DNA extraction and amplification approaches for efficient livestock production. Reproduction in Domestic Animals, 53(4), 947-954.				
5				nic, U., Stevanovic, J., & Stanimirovic, Z. (2017). y from Serbia. Animal Genetics, 48(5), 580-590.	
6	Assessment of 17			ić, B., Stevanović, J., & Stanimirović, Z. (2017). cation and individual identification in the Balkan	
7		and arbovirus detection of C		his, A., & Pflüger, V. (2019). Species diversity, topogonidae) in south-eastern Serbia. Parasites &	
8				M., Glavinic, U., & Stanimirovic, Z. (2017). A ys. Acta Veterinaria Hungarica, 65(2), 234-241.	
9		Morphological, biochemica 2015, 65.1: 125-136.	and hematological char	racterization of endangered Balkan donkey breed.	
Overa	all scientific activit	y of the academic staff me	mber		
Total	number of citation	ns	53		
Overa journ	•	cations in SCI-indexed	11		
Curre	ent project particij	pation	National projects 1	International projects 1	
Professional development/training  Faculty, University of Zag Prof. Goran Bačić//Partic Veterinary faculty, Univer Supervisors: Prof. Primod 19.02.2018 Clinic for Rep Project title: Curricula De		greb, Croatia (04.03 – 23 ipation in scientific and sity of Ljubljana, Sloveniž Klinc and Prof. Janko roduction and Large Anievelopment in the Fields ative Medicine in Serbia	Clinic for Reproduction and Obstetrics, Veterinary .03. 2019) CEEPUS Mobility Grant. Supervisor: d clinical work on the Clinic for reproduction, ia (21.11 – 13.12. 2016) CEEPUS Mobility Grant. Mrkun//Embriotransfer Training 16.02.2018 – mals, Veterinary Faculty, University of Ljubljana of Reproductive Biology/Assisted Reproductive (ERASMUS+ART-REM, 586181-EPP-1-2017-1-rkun		
Addit	ional relevant data		1		

Given Name and Surname		Nataša Stević		
Academic Rank		Teaching Assistant		
Name of the institution in w been employed (full/part-ti employment		FVM UB, 2012		
Scientific subfield		Epizootiology, infectious and silkworms	diseases of animals	and diseases of bees
Academic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2018	FVM UB	Veterinary sciences	Epizootiology, infectious diseases of animals and diseases of bees and silkworms
PhD degree	2018	FVM UB	Veterinary sciences	Epizootiology, infectious diseases of animals and diseases of bees and silkworms
Specialization degree -		-	-	-
Master of Science degree	-	-	-	-
Master's degree	2010	FVM UB	Veterinary	Veterinary

				sciences	medicine
Bache degre	elor of Honours	-	-	-	-
		second level of study held	by accredited teacher		
List	Courses on mist of s	lecond level of study neta	by accreated teacher		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2011107	Introduction to veterinary laboratory practice	Practical	IMAS – vet. medicine	IMAS
2	20I3O06	Bee diseases	Practical	IMAS – vet. medicine	IMAS
3	2014102	Tropical diseases	Practical	IMAS – vet. medicine	IMAS
4	2015O03	Infectious diseases of animals with epizootiology 1	Practical	IMAS – vet. medicine	IMAS
5	2015O08	Infectious diseases of animals with epizootiology 2	Practical	IMAS – vet. medicine	IMAS
6	2016O07	Laboratory practice	Practical	IMAS – vet. medicine	IMAS
7	20S2M301	Special epizootiology 1 – bacterial and parasitic diseases	Practical	SAS vet. medicine	SAS
8	20S2M305	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
9	20S2M308	Specialist teaching block from elective module II	Practical	SAS vet. medicine	SAS
Repre	esentative references/	publications (minimum 5	5, maximum 10)		
1	Radojičić Sonja: Th BEOGRAD, vol. 70	e Performance of Seven No. 1, 51-57, 2020.	Veljović Ljubiša M, Valčić Molecular Methods for the D lčić Miroslav A, Stević Nata	Detection of PRRSV. A	ACTA VETERINARIA-
2	and Phylogenetic A	Analysis of B2L Gene of JRNAL, vol. 39, No 3, 433	of ORF Virus from Clinic 3-437, 2019.	cal Cases of Sheep	in Serbia. PAKISTAN
3	Bogunović Danica R, Stević Nataša, Sidi-Boumedine Karim, Mišić Dušan R, Tomanović Snežana, Kulišić Zoran B, Magaš Vladimir B, Radojičić Sonja: Molecular Evidence of Q Fever Agent Coxiella burnetii in Ixodid Ticks Collected from Stray Dogs in Belgrade (Serbia). ACTA VETERINARIA-BEOGRAD, vol. 68 No. 3, 257-268, 2018.				
4	Stević Nataša, Mišić Dušan R, Bogunović Danica R, Matović Kazimir B, Valčić Miroslav A, Milovanović Milovan Radojičić Sonja: Examining the Possibility of Detecting Brucella canis from Tissue Samples Using Bruce-Ladde: Multiplex PCR Assay. ACTA VETERINARIA-BEOGRAD, vol. 67, No. 4, 551-561, 2017.				
			ataša, Bogunović Danica R de (Serbia). ACTA VETERI		
5	2014.				
	2014.	of the academic staff men	iber		
Overa	2014.	of the academic staff men	nber 11		
Overa Total Overa	2014.  all scientific activity of number of citations all no. of publica		11		
Overa Total Overa journ	2014.  all scientific activity of number of citations all no. of publica	ations in SCI-indexed	11	International proj	ects

## Additional relevant data:

Given Name and Surname			Branko Suvajdžić		
Academic Rank  Name of the institution in which the teacher has been employed (full/part-time) and the year of employment			Teaching Assistant PhD  FVM UB, 2016		
Acad	emic Career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank		2019	FVM UB	Veterinary sciences	Meat hygiene and technology
PhD	degree	2019	FVM UB	Veterinary sciences	Meat hygiene and technology
Speci	ialization degree	-	-	-	-
Mast degre	er of Science ee	-	-	-	-
	er's degree	2013	FVM UB	Veterinary sciences	Veterinary medicine
Bach degre	elor of Honours ee	-	-	-	-
List	of courses on first or s	second level of study held by	accredited teacher		
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type
1	2015O05	Meat hygiene and technology 1	Practical	IMAS – vet. medicine	IMAS
2	20I5O10	Meat hygiene and technology 2	Practical	IMAS – vet. medicine	IMAS
3	20I6O05	Food hygiene and technology of animal origin	Practical	IMAS – vet. medicine	IMAS
4	2016107	Control of food of animal origin	Practical	IMAS – vet. medicine	IMAS
5	2016108	Integrated food control	Practical	IMAS – vet. medicine	IMAS
6	20S1I07	Composition and properties of foods	Practical	SAS vet. medicine	SAS
7	20S2M502	Food preservation methods	Practical	SAS vet. medicine	SAS
8	20S2M503	Instrumental food analysis	Practical	SAS vet. medicine	SAS
9	20S2M504	Microbiological analysis of food	Practical	SAS vet. medicine	SAS
10	20S2M505	Parasitological analysis of food	Practical	SAS vet. medicine	SAS
11	20S2M507	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
12	20S2M508	Safety and quality of meat and meat products	Practical	SAS vet. medicine	SAS
13	20S2M510	Specialist teaching block from elective module I	Practical	SAS vet. medicine	SAS
Repr		/publications (minimum 5, n	-		
1		nković, S. D., Dimitrijević, N gical stress biomarkers for pre			
2	Glisic, M., Baltic, M., Glisic, M., Trbovic, D., Jokanovic, M., Parunovic, N., Dimitrijevic, M., Suvajdzic, B., Boskovic,				

			nulsion-filled gel as a fat replacer in prebiotic-and PUFA-enriched dry		
	fermented sausages. International Journal of Food Science & Technology, 54(3), 787-797.				
3	Suvajdzic, B., Petronijevic, R., Teodorovic, V., Tomovie, V., Dimitrijevic, M., Karabasil, N., & Vasilev, D. (2018). Quality of fermeted sausage Sremski Kulen produced under traditional and industrial conditions in Serbia. FLEISCHWIRTSCHAFT, 98(6), 93-99.				
4	Suvajdžić, B., Teodorović, V., Vasilev, D., Karabasil, N., Dimitrijević, M., Đorđević, J., & Katić, V. (2017). Detection of icaA and icaD genes of <i>Staphylococcus aureus</i> isolated in cases of bovine mastitis in the Republic of Serbia. Acta Veterinaria, 67(2), 168-177.				
5	Djordjevic, J., Boskovic, M., Dokmanovic, M., Lazic, I. B., Ledina, T., Suvajdzic, B., & Baltic, M. Z. (2017). Vacuum and modified atmosphere packaging effect on Enterobacteriaceae behaviour in minced meat. Journal of Food Processing and Preservation, 41(2), e12837.				
6	Suvajdzić, B., Vasilev, D., Karabasil, N., Vučurović, I., Čobanović, N., Babić, M., & Katić, V. (2017). Molecular identification of <i>Prototheca zopfii</i> genotype 2 mastitis isolates and their influence on the milk somatic cell count. Veterinarski arhiv, 87(3), 249-258.				
7	Dimovska, N., Hajrulai-Musliu, Z., Mirilović, M., Karabasil, N., Dimitrijević, M., Suvajdžić, B., & Vasilev, D. (2017). Fatty Acid Composition of Lamb Meat from different Grazing Areas of Macedonia. Fleischwirtschaft, 97(6), 98-102.				
8	Čobanović, N., Karabasil, N., Stajković, S., Ilić, N., Suvajdžić, B., Petrović, M., & Teodorović, V. (2016). The influence of pre-mortem conditions on pale, soft and exudative (PSE) and dark, firm and dry (DFD) pork meat. Acta veterinaria, 66(2), 172-186.				
Over	Overall scientific activity of the academic staff member				
Total	Total number of citations		36		
	Overall no. of publications in SCI-indexed journals		8		
Curr	Current project participation		National projects 1	International projects /	
	Germany.		Risk Assessment and Risk Co	mmunication in Food Safetu (2017), Berlin,	
Addit	Additional relevant data: University manual: Control of Food of Animal Origin, 2020, FVM				

Given Name and Surname		Maja Vasiljevic			
Academic Rank		Research Associate			
Name of the institution in which the teacher has been employed (full/part-time) and the year of employment		FVM UB, 2012			
Scientific subfield		Veterinary anesthesiology, clinical pathology and therapy of small animals			
Academic Career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2020	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals	
PhD degree	2016	FVM UB	Veterinary sciences	Veterinary anesthesiology, clinical pathology and therapy of small animals	
Specialization degree	2018	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals	
Master of Science degree	-	-	-	-	
Master's degree	2011	FVM UB	Veterinary sciences	Veterinary medicine	

	elor of Honours degree	-	-	-	-		
List o	of courses on first or secon	nd level of study held by	accredited academic staff	f member			
No.	Course code	Course title	Theoretical/practical teaching	Study program title	Study program type		
1	2016O04	Urgent and mobile clinic	Practical	IMAS – vet. medicine	IMAS		
Repre	esentative references/pub	lications (minimum 5, n	naximum 10)				
1	troponin I in dogs anae inspired oxygen fraction	esthetized with propofol, Veterinary anaesthesia	Zrimšek Petra, Svete Nem and sevoflurane: the influ and analgesia, Volume 45,	ence of medetomidine Issue 6, Pages 745-75	premedication and		
2	Vasiljević Maja, Ristanović Dragan., Jovanović Milan., Davitkov Darko., Bošnjak Ivan., Krstić Vanja., Starimirović Zoran. (2015): Comparative analysis of parameters of intraoperative and postoperative pain in bitches undergoing laparoscopic or conventional ovariectomy, <i>Acta Veterinaria Belgrade</i> , 65(4), 488-495.						
3	Dorđević Milena, Krstić Vanja., Krstić Nikola., <b>Vasiljević Maja</b> , Ilić Vojislav., Vučičević Ivana, Aleksić-Kovačević Sanja. (2012). Morfological, immunophenotipic and clinical characteristics of dogs with lymphocztic-plasmacytic duodenitis. <i>Acta veterinaria</i> , vol 62, No4, Pp 445-454.						
4	Krstić Vanja., Jovanović Milan., Ristanović Dragan., Vasiljević (2011). Laparoscopic diagnosis and biopsy of the liver diseased in dogs- case report, poster presentation, Congres book 17th FECAVA Eurocongress and 6th TSAVA Congress Modern Veterinary Practices, Istanbul, Turkey, str. 493.						
5	Maja Vasiljević, Sanja Stanković, Petra Zrimšek, Alenka Nemec Svete, Vanja Krstić, Alenka Seliškar (2015) Cardiac troponin I concentrations following medetomidine sedation in dogs, Slovenian Small Animal Veterinary Association, Simpozijum, Portorož str. 65.						
6	Vasiljević Maja, Sanja Stanković, Petra Zrimšek, Alenka Nemec Svete, Vanja Krstić, Alenka Seliškar (2016) Assessment of cardiac troponin I in dogs sedated with medetomidine or anaesthetized with propofol and sevoflurane with or without premedication with medetomidine, Prague, Czech Republic, Association of veterinary anaesthetists, str. 9.						
Overa	all scientific activity of the	e academic staff membe	er				
Total	number of citations	3	3				
Overall no. of publications in SCI-indexed journals		SCI- M21-1; M22-1,	M21-1; M22-1, M23-1				
Curre	ent project participation	National project	ets 0	Internationa	al projects 0		
Professional development/training		university of B field of anesthes Veterinary Med Seliškar. She h anesthesia of sr Animals Postoji	In addition to the Clinic for Small Animals at the Faculty of Veterinary Medicine, University of Belgrade, she had the opportunity to supplement her knowledge in the field of anesthesia, emergency veterinary medicine and intensive care at the Faculty of Veterinary Medicine, University of Ljubljana under the supervision of doc. Dr. Alenka Seliškar. She had the opportunity to gain significant experience in the field of anesthesia of small animals by staying for several months in the Hospital for Small Animals Postojna-Slovenia, under the expert supervision of Prof. Dr. Janos Butinar, as well as at seminars and workshops in these areas, where lecturers were diplomats from England. and America. In the fall of 2019, he will continue his training in the field of anesthesia and emergency veterinary medicine for a month in Iowa (America).				

Additional relevant data She has published a total of 22 professional and scientific papers in domestic and foreign journals. 4/15/2019 In order to reorganize the work of the Clinic at the Faculty of Veterinary Medicine, and in accordance with the recommendations of European experts, she was hired as a specialist in surgery, to strengthen the capacity of the Clinic for Surgery, Orthopedics and Ophthalmology in accordance with the latest trends in veterinary surgery. In May 2017, she was one of the lecturers in a one-day, narrowly professional education in the field of emergency veterinary medicine, anesthesia and intensive care for dogs and cats. In December, 2017, he organizes and participates in a narrow workshop in emergency veterinary medicine. He is a member of the Veterinary Chamber of Serbia and the Association of Small Practice Veterinarians of Serbia. He has a license to perform veterinary activities. Within the Veterinary Chamber of Serbia, she organized three one-day trainings for veterinary practitioners in the field of anesthesia, analgesia, intensive care and emergency veterinary medicine. She has participated in numerous workshops in various fields of veterinary medicine, as an anesthesiologist. He is one of the editors of the Bulletin of the Association of Small Practice Veterinarians of Serbia.