

PERSONAL INFORMATION	Dejan Beuković
	<ul> <li>Jug Bogdana 16, Novi Sad 21000, Serbia</li> <li>+381 21 485 3492 +381 65 896 31 00</li> <li>dejan.beukovic@stocarstvo.edu.rs</li> <li>https://www.researchgate.net/profile/Dejan_Beukovic</li> <li>Skype beuk.de</li> <li>Sex Male   Date of birth 31/07/1980   Nationality Republic of Serbia</li> </ul>
POSITION	Exchange coordinator
WORK EXPERIENCE	
2016 - now	Assistant professor University of Novi Sad, Faculty of Agriculture, Department of Animal Science, 8 Trg Dositeja Obradovića, Novi Sad 21000, Serbia Research projects: writing proposals, activity planning, setting experiments, data processing Lecturing: Feedstuffs and feed technology, Feed quality for animals nutrient, Animal nutrition, wildlife and game management Lecturing outside the university (seminars, workshops, etc.) Research projects, founded by Ministry of Education , Science and Technological Development Republic of Serbia and Vojvodina Provincial Secretariat.
2009 - 2016	Research associate University of Novi Sad, Faculty of Agriculture, Department of Animal Science, 8 Trg Dositeja Obradovića, Novi Sad 21000, Serbia • Research projects: writing proposals, activity planning, setting experiments, data processing • Lecturing: organizing practical, lecturing outside the university (seminars, workshops, etc.). • Research project, founded by Ministry of Education, Science and Technological Development Republic of Serbia.
2008 - 2009	<ul> <li>Research assistant</li> <li>University of Novi Sad, Faculty of Agriculture, Department of Animal Science, 8 Trg Dositeja</li> <li>Obradovića, Novi Sad 21000, Serbia</li> <li>Research project, founded by Ministry of Education , Science and Technological Development Republic of Serbia</li> </ul>
EDUCATION AND TRAINING	
2017	Course: Promoting Sustainable Agriculture and Rural Development: Policies,

Planning & Innovation", Israel, from January 23 rd – 9 th February, 2017.

# 2009 – 2014 PhD studies in Biotechnical Sciences

University of Novi Sad, Faculty of Agriculture, Department of Animal Science, 8 Trg Dositeja Obradovića, Novi Sad 21000, Serbia

PhD thesis "Nutritive value of raw and heat treated soybean in broilers depending of the level of trypsin inhibitor."



2006 – 2009	Postgraduate	studies	(MSc)
-------------	--------------	---------	-------

University of Novi Sad, Faculty of Agriculture, Department of Animal Science, 8 Trg Dositeja Obradovića, Novi Sad 21000, Serbia MSc thesis "Effect of soybean grain in the diet of fattening pigs."

## 1999 – 2005 BSc in Agriculture

University of Novi Sad, Faculty of Agriculture, Department of Animal Science, 8 Trg Dositeja Obradovića, Novi Sad 21000, Serbia

```
PERSONAL SKILLS
```

Mother tongue(s) Serbian

English

Other language(s)

)	UNDERSTANDING		SPEAKING		WRITING	
	Listening	Reading	Spoken interaction	Spoken production		
ı	B2	B2	B2	B2	B2	
	Replace with name of language certificate. Enter level if known.					
	Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user					
	Common European Framework of Reference for Languages					

Digital skills

SELE-ASSESSMENT	

Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user
Levels: Basic user - Independent user - Proficient user				
Digital competences - Self-assessment grid				

Driving licence B category

### ADDITIONAL INFORMATION

- Important publications
- Beukovic M, Beukovic D, Popovic Z, Dordevic N, Dordevic M. 2013. Impact of climatic factors to the percentage of young in the population of brown hare (*Lepus europaeus* P) in the Backa District. Acta Vet. (Beogr.) 63(1): 111-122.

• **Beuković D**., Jajić I., Krstović S., Beuković M., Lavadinović V. M., Đan M., Veličković N. (2015). Validation of an Electrothermal Atomic Absorption Spectrometry (ET-AAS) Method for determining Pb and Cd in Brown Hare (Lepus europaeus P.) Tissue Samples. Wildl. Biol. Pract., 2015 December

- **Beuković D.,** Beuković M., Popović Z (2019): Pesticide residues in the fat tissue of brown hare (Lepus europaeus) after autumn harvesting in hunting grounds , of the Banat area, Serbia. The international symposium on animal science (ISAS) 2019 03-08.06.2019. Herceg Novi, Montenegro. Proceedings 223 228
- · Beuković D., Beuković M., Popović Z., Vukadinović M., Božić A., Đorđević N., Jajić I.,
- Glamočić D., Krstović S. (2019) Accumulation of lead and cadmium in the liver of brown hare, (Lepus europaeus) in one hunting ground , with intensive crop farming in the southern part of the province of Vojvodina. The international symposium on animal science (ISAS) 2019 03-08.06.2019. Herceg Novi, Montenegro. Proceedings 229 234.
- Beuković D., Popović Z., Beuković M., Bursić V., Đorđević N., Krstović S., Jajić I., Lavadinović V. (2018.) The pesticide in brown hare adipose tissue as consequence of anthropogenic factors. International Symposium on Animal Science 2018. 22nd – 23rdh November 2018, Faculty of Agiculture, Belgrade-Zemun, Serbia. Proseedings 69-74..

#### Projects

- 2011-2016 Modern aspects of sustainable management of game population". TR-31009 (participant).
- · 2011-2015 Sustainable conventional and revitalized traditional production of poultry meat



## Curriculum Vitae

and eggs with value-TR-31033 (participant).

· Several one year project funded by Provincial Secretariat for Agriculture of Vojvodina)

Dejan Beuković

12/15