PERSONAL INFORMATION



Miroslav I. Urosevic

Narodnog Fronta 73A; Novi Sad, 21000, Serbia

- **Q** +381/0/21 485 3273 **a** +381/0/64 22 55 389
- + 43/0/664 766 0707
- miroslav.urosevic@stocarstvo.edu.rs
- http://polj.uns.ac.rs/

Sex Male | Date of birth 24/10/1969 | Nationality Serbian

W	10	R	K	E)	ΧP	FF	RIF	NCE

2021 - present The mobility coordinator (for students and staff)

of Department for animal science at the Faculty of Agriculture, University of Novi Sad, Serbia

2019 – present Assistant Professor in the scientific field Breeding, reproduction and biotechnology Teaching subjects:

- at B.Sc. level (3): Animal hygiene and disease prevention; Fish production; Fish ponds.
- at M.Sc. level (2): Sustainable production systems in aquaculture; Hygiene and prevention of diseases of game animals;
- at PhD study (2): New technologies in aquaculture production;

 Breeding of wild ungulates in hunting grounds, parks and game farms;

Department of animal science, Faculty of Agriculture, University of Novi Sad, Serbia

2013 - 2018 Director

of "Scentific institute for reproduction and artificial insemination of domestic animals Temerin" in Temerin, Serbia

2011 – 2019 A part time research associate

in two projects funded by Ministry of education, science and technological development, Republic of

Serbia

2002 – 2013 Teacher

in Secondary agriculture School Futog, Novi Sad in the field of veterinary medicine

2001 – 2008 A part time junior teaching assistant

Two teaching subjects: Hygiene and prevention of animal diseases; The Horse breeding.

at the Dep. of Animal science, Faculty of Agriculture, University of Novi Sad.

1999 – 2001 Junior research assistant

at Scientific Veterinary Institute "Novi Sad", Novi Sad

1996 – 1999 Veterinary practitioner

at the "Public veterinary station Novi Sad", Novi Sad

EDUCATION AND TRAINING -

2023 (one week) Awarded a "CEEPUS" (Central European Exchange Program for University Studies) Mobility Grant for visit, implements teaching, conduct scientific research within the network no. "RS-1706-02-2324-172212" at the University of Veterinary Medicine Vienna, Vienna, Austria

2023 (one week) Awarded a "CEEPUS" Mobility Grant for visit, implements teaching, conduct scientific research within the network no. "M-RS-1706-2324-172102" at the Hungarian University of Agriculture and Life Sciences (MATE) Gödöllo, **Hungary**

2023 (one week) Awarded a "CEEPUS" Mobility Grant for visit, implements teaching, conduct scientific research within the network no. "M-RS-1512-2223-166300" at the University of Debrecen, **Hungary**

2023 (one week) Awarded a "CEEPUS" Mobility Grant for visit, implements teaching, conduct scientific research within the network no. "M-AT-1101-2223-166313" at the "BOKU" University of Natural Resources and Life Sciences, Vienna, **Austria**.

2023 (two weeks) Awarded a "CEEPUS" Mobility Grant for visit, implements teaching, conduct scientific research within the network no. M-RS-1607-2223-160920 at the Slovak University of Agriculture in Nitra, Slovakia Awarded a "CEEPUS" Mobility Grant for visit, implements teaching, conduct scientific research 2022 (one week) within the network no. "CIII-RS-1512-02-2122-M-150435" at the University of Life Sciences in Lublin, Poland Awarded a "CEEPUS" Mobility Grant for visit, implements teaching, conduct scientific research 2022 (twice one within two networks: "M-HR-0306-2223-160913" and "CIII-AT-1101-06-2122-M-153072" at the week each) "BOKU" University of Natural Resources and Life Sciences, Vienna, Austria. 2022 (twice one Awarded a "CEEPUS" Mobility Grant for visit, implements teaching, conduct scientific research week each) within two networks: "CIII-HR-0306-14-2122-M-153522" and "M-SK-1018-2223-160874" at the Wroclaw University of Environmental and Life Sciences, Poland Awarded a "CEEPUS" Mobility Grant for visit, implements teaching, conduct scientific research 2022 (one week) within the network no. "CIII-RS-1607-01-2122-M-153479" at the University of Ljubljana, Biotechnical Faculty, Ljubljana, Slovenia. Awarded a "CEEPUS" Mobility Grant for visit, implements teaching, conduct scientific research 2022 (one week) within the network no. "CIII-HU-0003-17-2122-M-149999" at the Faculty of agriculture, University of Zagreb, Croatia Awarded a ERASMUS+ "KA 103" Mobility Grant for visit, implements teaching, conduct scientific 2021 (one week) research at the Hungarian University of Agriculture and Life Sciences (MATE) Gödöllo, Hungary Awarded a "CEEPUS" Mobility Grant for visit, implements teaching, conduct scientific research 2021 (one week) within the network no. "CIII-RS-1512-02-2122-M-150435" at the University of Life Sciences in Lublin, Poland 2020 (two weeks) Training entitled: "Improving fishery based livelihood: policies technologies and extension strategies" attended at "ICAR-Central Institute of Fisheries Technology" (Cochi, Kerala, India) as a scholarship of "ITEC" (Indian Technical and Economic Cooperation) Training in the application of basic methods of molecular genetics (incl. PCR) 2019 (one week) Institute of molecular genetics and genetic engineering, Belgrade, Serbia 2016 Gained the Subspecialist degree in Animal reproduction in the frame of "EU-TEMPUS" project "EDUVET-JPCR-544270" at the Faculty of Veterinary medicine, University of Belgrade, Serbia 2015 Gained the Specialist degree in Animal reproduction at the Faculty of Veterinary medicine, University of Belgrade, Serbia 2010 Doctor of medical science - Veterinary medicine (PhD) Faculty of Agriculture, University of Novi Sad, Serbia 2005 Master of Veterinary Science Faculty of Veterinary medicine, University of Belgrade, Serbia 1994 **Doctor of Veterinary Medicine** Faculty of Veterinary medicine, University of Belgrade, Serbia

PERSONAL SKILLS

Mother tongue(s) Serbian

Other language(s)

English

German

UNDERSTANDING SPEAKING

Listening Reading Spoken interaction Spoken production

B2 B2 B2 B2

Certificate of English teacher of Faculty of agriculture, University of Novi Sad

B2 B2 B2 B2

B2

Certificate of Centre for Languages of the Faculty of Philosophy, University of Novi Sad

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

WRITING

R₂

B2

Communication skills

• Good written and verbal communication skills gained through my experience as a teaching and research activities as well as working in the business sector. The professional speaking abilities acquired through participation at many scientific conferences.

Organisational/ managerial skills

- Strong problem-solving and analytical skills gained through broad field experience as a veterinarian
- Enjoy working as a team member as well as independently learned through working
- Aptitude to motivate team to work for shared goals
- Highly adaptable personality
- Able to analyze and design organizational structures and processes
- Demonstrates skill in team building and management
- Establishes collaborative relationships and projects

Job-related skills

- Well organized and goal oriented skills gained through working as Director of Scientific Institute for reproduction and artificial insemination of domestic animals
- Easily understand and solve technical problems acquired through long field experience

Digital skills

	SELF-ASSESSMENT					
Information processing	Communication	Content creation	Safety	Problem solving		
Independent user	Independent user	Independent user	Independent user	Basic user		

Levels: Basic user - Independent user - Proficient user

Digital competences - Self-assessment grid

Other skills

Preparing (cooking) of Serbian national meals incl. freshwater fish

Driving licence

В

ADDITIONAL INFORMATION __

Writing and publishing research articles about veterinary medicine and animal science for scientific journals and conference proceeding on national and international level (more than 150). More information's on: https://orcid.org/0000-0002-8173-5986

2020 - 2021

Editor - in - chief of the Balkan Journal of Wildlife Research

http://www.visiomundi.net/openjournals/index.php/wildliferesearch/index

2019 - 2020

Scientific editor of the Balkan Journal of Wildlife Research

http://www.visiomundi.net/openjournals/index.php/wildliferesearch/index

Projects

2023 - present

■ The member of the Management committee (MC from Serbia) in COST Action CA22163 "EELSUPPORT"

2023 - present

(Solving bottlenecks in EEL reproduction to SUPPORT sustainable aquaculture)

The member of the Management committee (MC from Serbia) in COST Action

CA22160 "BIOAQUA"

(Enhancing knowledge of BIOmolecular solutions for the well-being of European AQUAculture sector)

2022 - present

■ The member of the subgroup "Biosecurity in aquaculture" in COST Action CA20103 "BETTER"

(Biosecurity Enhanced Through Training Evaluation and Raising awareness)

2022 - present

■ Leader of project team at University of Novi Sad as partner in the European Union /EU/ Erasmus+ project, entitled FARMER ("Future Agriculture Requires Motivation, Education and Retainment", project code: 2021-1-DK01-KA220-VET-000033173) in the frame of KA220-VET "Cooperation partnerships in vocational education and training" programme EU Grant agreement No.: KA220-VET-2021-011

2022 - present

■ The main coordinator of CEEPUS network entitled "Sustainable fishery and Aquaculture in the 21st century — AQUA-21" awarded for the mobility of students and staff among 16 Universities in 12 countries of Central and East Europe

2021 - 2022	 Country project leader for bilateral project between France and Serbia "Building bridges between France and Serbia with higher education in aquaculture (FAN-AQUA)" 2021-2022. financially supported by The French Ministry for Europe and Foreign Affairs - Solidarity Funds for Innovative Projects, civil societies, Francophonie and human development "Higher education in the Western Balkans (ES-BALK)"
2011 - 2019	 Project No. "III-46005 - New products based on cereals and pseudocereals from organic production". The Institute for food technology ("FINS"), University of Novi Sad, Novi Sad. Project No. "TR-31084 - Wild animal health monitoring and introduction of new biotechnology procedures in detection of infectious and zoonotic agents - risk analysis for human health, domestic and wild animal health and for environmental contamination". Scientific veterinary Institute "Novi Sad", Novi Sad. Both project funded by Ministry of education and science, Republic of Serbia
2010 - 2012	• "Genetic diversity of the Austrian Turopolje pig population" financially supported by Austrian Association for Rare Endangered Breeds (ÖNGENE) & "BOKU" University of Natural Resources and Life Sciences, Vienna, Austria
Memberships 2022 - present	Individual member of "WSCS" (The World Sturgeon Conservation Society, Hamburg, Germany)
2022	Individual member of "EAS" (The European Aquaculture Society, Oostende, Belgium)
2020 - present	Individual member of "EAAP" (The European Federation for Animal Science, Rome, Italy)
2014 - present	Veterinary Chamber of Serbia (Belgrade, Serbia)
2019 - 2021	The member of Finance Committee of "FVE" (Federation of Veterinarians of Europe, Brussels, Belgium)
2017 - 2019	Representative of the Veterinary Chamber of Serbia to the "WVA" (World Veterinary Association, Brussels, Belgium).
2016 - 2019	The authorization for representing of Veterinary Chamber of Serbia in contact and cooperation with Veterinary Chambers of European Union

Selected publications (2019-2022)

- **Urosevic I.M.** (2023) "*Ribarstvo Praktikum*" (The exercise book "Fishery/ Aquaculture" in Serbian language) Publisher: Agriculture Faculty, University of Novi Sad, Novi Sad, Serbia.
- Urosević I.M., Grabić J., Ponjiger I., Kendjel M., Abramowicz B.M. and Ivković M. (2022) Cyprinid fish farms in Vojvodina (North Serbia): Two decades of changes. *Veterinarski glasnik*, (00), pp.1-11. http://www.doiserbia.nb.rs/img/doi/0350-2457/2022%20OnLine-First/0350-24572200011U.pdf
- **Urosevic M.**, Grabic J., Navarro-Gonzalez N., Calvez S. (2022) Water quality in cyprinid fish farms in Serbia, preliminary results of a first survey in the frame of Directive 2006/44/EC. In Abstract Book, Aquaculture Europe 22: Innovative Solutions in a Changing World: 27-30 September 2022, Rimini Italy, 1348-1349.
- **Urosevic M.**, Grabic J., Navarro-Gonzalez N., Calvez S. (2022) Preliminary results of water quality in rainbow trout farms in Serbia are we closer or further from the Directive 2006/44/EC? In Abstract Book, Aquaculture Europe 22: Innovative Solutions in a Changing World: 27-30 September 2022, Rimini Italy, 1350-1351.
- **Urosevic M.**, Ponjiger I., Ristic Z., Grabic J. (2022) Cyprinid fish farms in the hunting grounds and Ramsar convention: example from Northern Serbia. In Abstract Book, Aquaculture Europe 22: Innovative Solutions in a Changing World: 27-30 September 2022, Rimini Italy, 1352-1353.
- Jajić I., Krstović S., Petrović M., Urošević M., Glamočić D., Samardžić M., Popović A., and Guljaš D. (2022)
 Changes in the chemical composition of the yellow mealworm (Tenebrio molitor L.) reared on different feedstuffs. Journal of Animal and Feed Sciences.
 https://doi.org/10.22358/jafs/147848/2022
- Abramowicz B., Kurek L., Biernacka D., Sima Sahinduran S., Urosevic M. and Lutnicki, K. (2022) Changes in red blood cell characteristics over the course of subclinical phosphorus deficiency in dairy cows. Journal of Elementology, 27(1)
 https://agro.icm.edu.pl/agro/element/bwmeta1.element.agro-c7f94c8d-044e-4b01-abec-414ba7bf7ea2
- Urošević I.M., Grabić J., Gavrilović A., Jug-Dujaković J. (2021) Recirculating Aquaculture Systems (RAS) in Serbia: a legislation gap in comparison with European Union. Annals of agronomy,45 (2): 135-142. UDK: 374.136
 https://www.researchgate.net/publication/357063030_Recirculating_Aquaculture_Systems_RAS_in_Serbia_a legislation gap in comparison with European Union
- Laci D. and Urosevic I.M. (2021) The control of fish health in Serbian and Albanian aquaculture in the frame of regulatory compliance in European Union. Proceeding of 3rd International Conference on Agriculture and Life Science (ICOALS III) Campobasso Tirana, 1-3. November 2021, pp. 512
 https://www.researchgate.net/publication/357375672_the_control_of_fish_health_in_the_frame_of_regulatory_compliance_in_european_union
- **Urošević I.M.**, Grabić J., Novakov N., Komarnicki-Ćirlić A., Ivanović N. (2021): Application of Recirculating Aquatic System (RAS) in restocking with autochthonous fish species (in Serbian). Proceeding of the Third symposium; Protection of biodiversity and preservation of autochtonous domestic animal breeds. Dimitrovgrad, Serbia, 25.-27. Juni 2021, pp. 227-235.

 https://www.researchgate.net/publication/353481691 primena recirkulatornih akvaticnih sistema ras u pori bljavanju autohtonim vrstama riba application of recirculating aquatic systems ras in restocking with autochthonous fish species
- Urosevic I.M., Goebel V., Csadek I., Stojanac N., Petrovic J. (2020) Dr. Johann Csokor ein Wissenschaftler zwischen Veterinär- und Humanmedizin ("Dr Johann Csokor an active scientist in human and veterinary medicine"). Wiener Tierärztliche Monatschrift Vet Med Austria, 107 (7-8): 166–172 https://www.webofscience.com/wos/woscc/full-record/WOS:000548744700004?SID=C5bhyUXaSrCjbj6Jdfi

- Jajić I., Popović A., Urošević I.M., Krstović S., Petrović M., Guljaš D., Samardžić M. (2020) Fatty and amino acid profile of mealworm larvae (Tenebrio Molitor L.). Biotechnology in Animal Husbandry 36 (2): 167-180 https://istocar.bg.ac.rs/wp-content/uploads/2020/06/04.BAH-20-2-6-9.4.2020.-Jajic-et-al..pdf
- **Urosevic I.M.**, Novakov N., Cirkovic M., Stojanac N., Mirceta J. (2020) The use of Recirculating aquaculture systems ("RAS") in Serbia: are we closer or further away from the European Union? Book of abstracts, 25th Annual Counselling of Doctors of Veterinary Medicine of Republic of Srpska (Bosnia and Herzegovina). International Scientific Meeting, Teslic, October 1st 3rd 2020, 180-183. https://www.researchgate.net/publication/357574534_The_use_of_RAS_in_Serbia-Urosevic_et_al2020
- Petrović J., Grgić Ž., Prodanov Radulović J., Ratajac R., Urošević M., Pustahija T. and Medić S. (2019)
 Epidemiology of human trichinellosis in Vojvodina province, Serbia, from 2005 to 2016. Acta Veterinaria Hungarica, 67(1), pp.40-50.
 https://akjournals.com/view/journals/004/67/1/article-p40.xml
- Urosevic I.M., Esattore B., Saggiomo L., Stojanac N., Beukovic D. (2019) Animal welfare standards in fallow deer (Dama dama) farming: regulatory compliance in European Union and Serbia. Proceedings, The International Symposium on Animal Science (ISAS) 2019, pp 216-222, 03th 8th June 2019, Herceg Novi, Montenegro, Novi Sad, Faculty of agriculture, University of Novi Sad, Serbia. <a href="https://www.researchgate.net/publication/334786117_Animal_welfare_standards_in_fallow_deer_Dama_dama_farming_regulatory_compliance_in_European_Union_and_Serbia
- Urošević I.M., Popović A., Jajić I., Petrović M., Krstović S., Samardžić M. (2019) The potential and risks of insects usage as animal feed the legislation in European Union and perspective for Serbia. Annals of agronomy, 43 (1): 46-56. UDK: 328.34 https://img1.wsimg.com/blobby/go/09dd52a6-7efa-4d8f-b2fe-7dc8bcc44d4a/downloads/05%20Urosevic%20PR.pdf?ver=1564380303408
- Novakov N., Rogan D., Vidović B., Radosavljević V., Stojanac N., Urosevic M. (2019) Sturgeon diseases in intensive aquaculture production. Book of abstracts, 24th Annual Counselling of Doctors of Veterinary Medicine of Republic of Srpska (Bosnia and Herzegovina). International Scientific Meeting, Bijeljina, Ethno Village Stanisici, June 12th -15th 2019, 97-100. ISBNS: 978-99955-770-6-3
- Jajić I., Popović A., Urošević M., Krstović S., Petrović M., Guljaš D. (2019) Chemical composition of mealworm larvae (*Tenebrio molitor*) reared in Serbia. Contemporary Agriculture, Vol. 68, No. 1-2, Pp. 23-27. DOI: 10.2478/contagri-2019-0005 https://sciendo.com/pdf/10.2478/contagri-2019-0005