

## **Dr Nenad Stojanac, docent**

**Uža naučna oblast:** Bolesti životinja i higijena animalnih proizvoda

**E-mail:** [stojanac.n@gmail.com](mailto:stojanac.n@gmail.com)

**Telefon:** +381 21 485 3515

## **Obrazovanje**

- **Doktor veterinarske medicine (2006)** - Poljoprivredni fakultet, Univerzitet u Novom Sadu
- **Master – Veterinarska medicina (2008)** - Poljoprivredni fakultet, Univerzitet u Novom Sadu
- **Doktor medicinskih nauka - veterinarska medicina (2012)** - Poljoprivredni fakultet, Univerzitet u Novom Sadu.

## **Odabrane publikacije**

1. **Stojanac N.**, Stevančević O., Potkonjak A., Savić B., Stančić I., Vračar V. (2014). The impact of space allowance on productivity performance and *Salmonella* spp. shedding in nursery pigs. *Livestock Science* 164: 149–153.
2. **Stojanac N.**, Stevančević O., Savić B., Davidov I., Cincović M.R., Potkonjak A., Spasojević J. (2015). Forensic Findings on Acute Mortality of Piglets after Ingestion of Aflatoxin. *Kafkas Univ Vet Fak Derg* 21 (3): 437-440.
3. **Stojanac N.**, Stevančević O., Cincović M., Belić B., Plavša N., Urošević M. Effects of Iron Administration Method on Anemia Prevention and Production Performance of Piglets. *Acta Scientiae Veterinariae*, 2016. 44: 1361.
4. **Stojanac N.**, Gagrčin M., Stevančević O., Urošević M., Mlađan V. (2013). Importance of Vaccination Against Atrophic Rhinitis in Pigs on Average Daily Gain and Mortality Rate. *Kafkas Univ Vet Fak Derg* 19(4): 655-658.
5. **Stojanac N.**, Stevančević O., Potkonjak A., Savić B., Stančić I., Vračar V. (2014). Importance of Breeding Pigs in the Spread of *Salmonella* on Farms. *Acta Scientiae Veterinariae*, 42: 1180.

## **Odabrani projekti**

1. Odabrane biološke opasnosti za bezbednost/kvalitet hrane animalnog porekla i kontrolne mere od farme do potrošača, TR 31034. Sponzor projekta: Ministarstvo za nauku i tehnološki razvoj; (2011-2017), Koordinator projekta: prof. dr Sava Bunčić (učesnik).
2. Serbia: striving towards excellence in veterinary education EDUVET (544270-1-2013-TEMPUS-RS). Sponzor projekta: Evropska agencija za kulturu i obrazovanje TEMPUS-JPCR; (2013-2016), Koordinator projekta: doc. dr Marko Cincović.

## **Akademске aktivnosti**

- Nastava iz oblasti zakonskih propisa i sudske veterinarske medicine na integrisanim akademskim i doktorskim studijama

## **Članstvo u udruženjima**

- Veterinarska komora Srbije

## **Ostale aktivnosti**

- sudski veštak iz oblasti veterinarske medicine

**Assistant Professor Nenad Stojanac, PhD**

**Field of research:** Animal diseases and food hygiene

**E-mail:** stojanac.n@gmail.com

**Telephone:** +381 21 485 3515

**Academic qualifications**

- **Doctor of Veterinary Medicine (2006);** Faculty of Agriculture, University of Novi Sad
- **MSc in Veterinary Medicine (2008);** Faculty of Agriculture, University of Novi Sad.
- **PhD - Medical sciences - veterinary medicine (2011);** Faculty of Agriculture, University of Novi Sad.

**Selected publications**

1. **Stojanac N.**, Stevančević O., Potkonjak A., Savić B., Stančić I., Vračar V. (2014). The impact of space allowance on productivity performance and *Salmonella* spp. shedding in nursery pigs. *Livestock Science* 164: 149–153.
2. **Stojanac N.**, Stevančević O., Savić B., Davidov I., Cincović M.R., Potkonjak A., Spasojević J. (2015). Forensic Findings on Acute Mortality of Piglets after Ingestion of Aflatoxin. *Kafkas Univ Vet Fak Derg* 21 (3): 437-440.
3. **Stojanac N.**, Stevančević O., Cincović M., Belić B., Plavša N., Urošević M. Effects of Iron Administration Method on Anemia Prevention and Production Performance of Piglets. *Acta Scientiae Veterinariae*, 2016. 44: 1361.
4. **Stojanac N.**, Gagrčin M., Stevančević O., Urošević M., Mlađan V. (2013). Importance of Vaccination Against Atrophic Rhinitis in Pigs on Average Daily Gain and Mortality Rate. *Kafkas Univ Vet Fak Derg* 19(4): 655-658.
5. **Stojanac N.**, Stevančević O., Potkonjak A., Savić B., Stančić I., Vračar V. (2014). Importance of Breeding Pigs in the Spread of *Salmonella* on Farms. *Acta Scientiae Veterinariae*, 42: 1180.

## **Selected projects**

1. Selected biological hazards for safety/quality of food of animal origin and control measures from farm to consumer; Project sponsor: Ministry of Science of Serbia (2011-2014); Project Leader: Prof. Sava Buncic (Participant).
2. Serbia: striving towards excellence in veterinary education EDUVET (544270-1-2013-TEMPUS-RS). Project sponsor: TEMPUS-JPCR; (2013-2016), Project Leader: ass. prof. Marko Cincović.

## **Academic activities**

- Teaching Legislative in Veterinary medicine and Forensic Veterinary medicine at undergraduate and PhD studies

## **Memberships**

- Veterinary Chamber of Serbia

## **Other activities**

- Veterinarian Court Expert