

## PERSONAL INFORMATION



## Branko Angelovski

 25/1-41, Hristo Smirnenski, Skopje, 1000, Macedonia

 +389 2 3240758  +38978428152

 brankoa@fvm.ukim.edu.mk ;brankoa@yahoo.com

 [fvm.ukim.edu.mk](http://fvm.ukim.edu.mk)

 Instagram brankokajak

Sex M | Date of birth: 14.06.1981 | Nationality: Macedonian

Marital status: married (wife Venera), daughters (Dajana and Rozmari)

## WORK EXPERIENCE

2022-present	<p><b>Associate professor</b>  Ss. Cyril and Methodius, University in Skopje,  Faculty of veterinary medicine – Skopje, R. of Macedonia  Department of internal diseases in farm animals  - Internal diseases in farm animals (pigs)  - Laboratory and clinical diagnosis of farm animals  Department of infectious diseases in domestic animals  -Infectious diseases in domestic animals (pigs)  Veterinary institute  -Deputy in the laboratory for rabies  -Deputy in the laboratory for microbiology  -Deputy in the reception department of Veterinary institute  - National coordinator for simultaneous tuberculinization in cattle in the Republic of Macedonia</p>
2018-2022	<p><b>Research assistant</b>  Ss. Cyril and Methodius, University in Skopje,  Faculty of veterinary medicine – Skopje, R. of Macedonia  Department of internal diseases in farm animals  - Internal diseases in farm animals (pigs)  - Laboratory and clinical diagnosis of farm animals  Veterinary institute  -Deputy in the laboratory for rabies  -Deputy in the laboratory for microbiology  -Deputy in the reception department of Veterinary institute  - National coordinator for simultaneous tuberculinization in cattle in the Republic of Macedonia</p>
2016-2017	<p><b>Researcher</b>  Ss. Cyril and Methodius, University in Skopje,  Faculty of veterinary medicine – Skopje, R. of Macedonia  Department of internal diseases in farm animals  - Clinical practice of farm animals(pigs)  Veterinary institute  -Deputy in the laboratory for rabies  -Deputy in the laboratory for microbiology  -Deputy in the reception department of Veterinary institute  - National coordinator for simultaneous tuberculinization in cattle in the Republic of Macedonia</p>
2013-2015	<p><b>Researcher</b>  Ss. Cyril and Methodius, University in Skopje,  Faculty of veterinary medicine – Skopje, R. of Macedonia  Department of internal diseases in farm animals  Veterinary institute  - Deputy in the reception department of Veterinary institute  - National coordinator for simultaneous tuberculinization in cattle in the Republic of Macedonia  -Laboratory for rabies</p>

2010-2013  2008-2010  2007-2008	<p><b>Researcher</b>  Ss. Cyril and Methodius, University in Skopje,  Faculty of veterinary medicine – Skopje, R. of Macedonia  Department of internal diseases in farm animals  Veterinary institute  - National coordinator for simultaneous tuberculinization in cattle in the Republic of Macedonia</p> <p><b>Researcher</b>  Ss. Cyril and Methodius, University in Skopje,  Faculty of veterinary medicine – Skopje, R. of Macedonia  Department of internal diseases in farm animals  Veterinary institute  -Laboratory for serology</p> <p><b>Doctor of veterinary medicine</b>  Professional collaborator in pig farm with 800 breeding sows “Mak-Meso” Sveti Nikole , Macedonia</p>
---	---

#### EDUCATION AND TRAINING

2023  2021  2018  2016  2015  2012-2017  2000-2007	<p><b>Participant in training school</b>  COST Action CA21132 European Swine Influenza Network. Royal GD Animal health institute, Deventer, Netherland.  Monitoring, Identification and characterization of swine influenza A viruses</p> <p><b>Trainer in workshop</b>  Ss. Cyril and Methodius, University in Skopje,  Faculty of veterinary medicine – Skopje, R. of Macedonia  Biosecurity assessment in dairy farms. Faculty of veterinary medicine, Skopje, Macedonia</p> <p><b>Participant in training school</b>  Training school of Epidemiological investigations in commercial and backyard pig holdings affected by ASF. COST Action ASF-STOP  Greifswald- Insel Riems, Germany</p> <p><b>Participant in training school</b>  Training school of damaging behaviour and health. COST Action Group HouseNet,, Belgrade, Serbia.</p> <p><b>Study visit</b>  CEEPUS Mobility Grant  University of Veterinary and Pharmaceutical Sciences Brno, Swine clinic</p> <p><b>Doctor of veterinary science (PhD)</b>  University “Ss. Cyril and Methodius” Skopje, Macedonia, Faculty of veterinary Medicine  Doctoral thesis:  “Prevalence and importance of postpartum dysgalactiae syndrome in farmed sows in the Republic of Macedonia”.</p> <p><b>Doctor of veterinary medicine (DVM)</b>  University “Ss. Cyril and Methodius” Skopje, Macedonia, Faculty of veterinary Medicine</p>	
--	---	--

#### PERSONAL SKILLS

Mother tongue(s) Macedonian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
	Replace with name of language certificate. Enter level if known.				
Serbian	C1	C1	C1	C1	C1
	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](#)

- |                                    |  |
|------------------------------------|--|
| Communication skills               | <ul style="list-style-type: none"> <li>Good communication skills gained through my experience as researcher, teacher and expert in pig diseases.</li> </ul>  |
| Organisational / managerial skills | <ul style="list-style-type: none"> <li>Proactive with ability to adapt and cope with pressure</li> <li>Capable of team working</li> </ul>  |
| Computer skills and competences    | <ul style="list-style-type: none"> <li>Full computer literacy - excellent work and command of Microsoft Office™ tools</li> </ul>   |
| Social skills and competences      | <ul style="list-style-type: none"> <li>Highly motivated and ambitious , positive attitude, analytic and good problem solver, highly professional with strong skills for building relationships and communications</li> </ul> |
| Driving licence                    | B category   |

## Publications

- See annexes

## Conferences 2018-2023

- Joint meeting 5<sup>th</sup> International Vet-Istanbul Group Congress & 8<sup>th</sup> International scientific meeting. "Days of Veterinary Medicine 2018," Ohrid, R Macedonia, 23-27.09.2018
- XVII Symposium of Health Protection, Selection and Reproduction of Pigs, Silver Lake, Serbia, 30.06-01.07.2019.
- Final international conference of the COST Action ASF-STOP – Understanding and Combating African swine fever in Europe, 29-30 January 2020, Paul VI Center, Brescia, Italy.
- 12th European symposium of porcine health management: Bern, Switzerland April 14th – April 16th, 2021.
- 9th International Scientific Meeting "Days of Veterinary Medicine 2022", Abstracts, Ohrid, North Macedonia.
- Devetneseti simpozijum Zdravstvena Zastita, Selekcija i Reprodukcija svinja. Srebrno jezero, Srbija, 2.6-3.6.2022.
- Cetvrti simpozijum sa medjunarodnim ucesce, „Zdravstvena zastita kopitara, papkara,zivine i mesojada“. Srbija, Beograd, 8-9 April 2022
- Naucni simpozijum reprodukcija domacih zivotinja. Zbornik predavanja. Divcebare, Srbija 6-9.10.2022.
- Dvadeseti simpozijum ~zdravstvena zaštita, selekcija i reprodukcija svinja~ srebrno jezero-veliko gradište, 08. – 09. jun 2023.
- 10<sup>th</sup> International Congress "Veterinary Sciences and Profession", 5<sup>th</sup>-7<sup>th</sup>, October, Zagreb, Croatia.

## Presentations 2018-2023

1. Prevalence and clinical signs of postpartum dysgalactiae syndrome in farmed sows in the Republic of Macedonia. International Vet-Istanbul Group Congress & 8th International scientific meeting. „Days of Veterinary Medicine 2018,” Ohrid, R Macedonia.
2. First detection of porcine epidemic diarrhea virus in Macedonia. XVII International Symposium of Health Protection, Selection and Reproduction of Pigs, Silver Lake, Serbia, 2019.
3. Biosecurity assessment of Macedonian commercial pig farms using an online scoring system. Final international conference of the COST Action ASF-STOP – Understanding and Combating African swine fever in Europe. January 2020, Brescia, Italy.
4. Comparison of the two different protocols for biosecurity assessment in commercial pig farms. 9th International Scientific Meeting "Days of Veterinary Medicine 2022", Ohrid, North Macedonia.
5. Biosecurity level in dairy cows in Macedonia and Montenegro /biosecurity in pig farms in Macedonia. COST BETTER meeting in Tirana, Albania 20-21.6.2023.
6. Slaughter check assessment of pulmonary lesions and pleuritis in macedonian commercial pig farms. 10<sup>th</sup> International Congress "Veterinary Sciences and Profession", 5<sup>th</sup>-7<sup>th</sup>, October, Zagreb, Croatia.

## Projects 2018-2023

1. Monitoring, morphological and molecular identification and phylogenetic characterization of poultry red mite (*Dermanyssus gallinae*) in poultry farms in Macedonia (1.1.2019 – 31.12.2019).
2. National platform for improving biosecurity in Dairy cattle farms (NAPIB), EuFMD- SEE FAR (1.1.2021-1.12.2021)
3. Biosecurity Enhanced Through Training Evaluation and Raising Awareness (BETTER) – COST action CA20103 (2021-2025)
4. Genetic diversity of swine influenza viruses A and their implication to intensive pig production and public health (31.3.2023-31.3.2025)
5. European swine influenza network – COST action CA21132 (2022-2026).
6. "FEPC for North Macedonia and Biosecurity Assessment and Scoring In Cows – Regional Approach (BASIC), 2023.

## Memberships

- Member of organizing committee of the conference with international participation, DAYS OF VETERINARY MEDICINE
- Member of European society for domestic animal reproduction (ESDAR)
- Member of Macedonian veterinary chamber
- Reviewer of scientific journal - Macedonian Veterinary Review
- Reviewer of scientific journal - Current microbiology

## ANNEXES – PUBLICATIONS 2018-2023

-----2018-----
1. Aleksandar Cvetkovikj, Ljubica Rashikj, Irena Celeska, Elena Atanaskova Petrov, <b>Branko Angelovski</b> , Iskra Cvetkovikj, Maja Jurhar Pavlova Jovana Stefanovska (2018) First Case of Strongyloides Stercoralis Infection in a Dog in the Republic of Macedonia. Mac Vet Rev 41 (1): 95-98.
2. <b>Angelovski B.</b> , Bojkovski J., Radeski M., Cvetkovikj A., Cvetkovikj I and Dovenski T. (2018). Prevalence and clinical signs of postpartum dysgalactiae syndrome in farmed sows in the Republic of Macedonia. Book of abstracts the 5th International Vet-Istanbul Group Congress & 8th International scientific meeting. „Days of Veterinary Medicine 2018,“ Ohrid, R Macedonia.
3. Bojkovski J., <b>Angelovski B.</b> , Becskei Z., Prodanov-radulovic J., Dobrosavljevic I., Prodanovic R., Vujanac I., Nedic S., Zdravkovic N and Pavlovic I.(2018) Transmission pathology of sows. Book of abstracts the 5th International Vet-Istanbul Group Congress & 8th International scientific meeting. „Days of Veterinary Medicine 2018,“ Ohrid, R Macedonia.
4. Aleksandar Cvetkovikj, Ljubica Rashikj, <b>Branko Angelovski</b> , Iskra Cvetkovikj, Jovana Stefanovska (2018) Species Composition Of The Culicoides Fauna In The Republic Of Macedonia. Joint Meeting 5th Vet-Istanbul Group Congress & 8th International Scientific Meeting Days of Veterinary Medicine, Abstracts, Ohrid, R. Macedonia.
5. Iskra Cvetkovikj, <b>Branko Angelovski</b> , Slavcho Mrenoski, Jovana Stefanovska, Aleksandar Cvetkovikj (2018) Antimicrobial susceptibility of Escherichia coli isolated from farmed sows with postpartum dysgalactia syndrome. Joint Meeting 5th Vet-Istanbul Group Congress & 8th International Scientific Meeting Days of Veterinary Medicine, Abstracts, Ohrid, R. Macedonia.
-----2019-----
6. <b>Angelovski, Branko</b> , Radeski, Miroslav, Djadovski Igor, Mitrov, Dine, Bojkovski, Jovan, Adamov, Nikola, Dovenski, Toni (2019). Prevalence and clinical signs of postpartum dysgalactia syndrome at the first day after farrowing in farmed sows in the Republic of Macedonia. Mac Vet Rev 42(1):79-86.
7. Jovan Bojkovski, Jasna Prodanov-Radulović, Milica Živkov-Baloš, Radiša Prodanović, Ivan Vujanac, Sreten Nedić, Sveti Arsić, <b>Branko Angelovski</b> , Renata Relić. The most common animal heralth problems on commercial pig farms. 24th Annual Councelling of doctors of veterinary medicine of Republic of Srpska, Bijelina Ethno Village, Stanisici, June, 12th – 15th, 2019.
-----2020-----
8. Atanasov, B., Adamov, N., Celeska, I., Ilievska, K., <b>Angelovski, B.</b> , Trbogazov, Z., Davkov, F., Dovenski, T., Opsomer, G., Stevenson, J. Modification of the standard 7-day Ovsynch protocol to increase the luteolytic and synchronization risks in dairy cows. Mac Vet Rev 43(2):161-167, 2020.
9. <b>Branko Angelovski</b> . Biosecurity assessment of Macedonian commercial pig farms using an online scoring system. Final international conference of the COST Action ASF-STOP – Understanding and Combating African swine fever in Europe, 29-30 January 2020, Paul VI Center, Brescia, Italy.
-----2021-----
10. <b>Branko Angelovski</b> . Profiling Mycoplasma Hyopneumoniae in five Macedonian commercial pig farms using serology and lung scoring. 12th EUROPEAN SYMPOSIUM OF PORCINE HEALTH MANAGEMENT: Bern, Switzerland April 14th – April 16th, 2021.
11. <b>Angelovski, Branko</b> , Atanasov, Branko., & Kjosevski, Miroslav. (2021). Virulence genes of Escherichia coli vaginal isolates associated with postpartum dysgalactia syndrome in sows. Journal of Swine Health and Production, 29(6), 302-308.
-----2022-----
12. Bojkovski J., Zdravković N., Zutić J., Radanović O., Pavlović I., Prodanov Radulović J., Arsić S., Nedić S., <b>Angelovski B.</b> , Dobrosavljević I., Prodanović r., Nakov D., Djurić M. Bronchpneumonia as a health problem on pig farms (research review). LUCRARI ŞTIINȚIFICE MEDICINĂ VETERINARĂ TIMIȘOARA VOL. LV(3), 5-13, 2022.
13. Jovan Bojkovski, Becskei Z., Branislav Kurelusic, Ivan Pavlovic, Nemanja Zdravkovic, Jasna Prodanov-Radulović, Teodora Vasiljevic, <b>Branko Angelovski</b> , Jan Plut, Ivan Dobrosavljevic, Jelena Maletic, Susana Dedovic, Branislav Stankovic. Biosecurity and health care on commercial pig farms. Cetvrti simpozium sa međunarodnim ucesce, „Zdravstvena zastita kopitara, papkara,zivine i mesojada“. Srbija, Beograd, 8-9 april 2022.
14. Jovan Bojkovski, Nemanja Zdravkovic, Slobodanka Vakanjac, Radisa Prodanovic, Sveta Arsic, Sreten Nedic, Ivan Vujanac, <b>Branko Angelovski</b> , Ivan Dobrosavljevic, Ivan Pavlovic, Sonja Obrenovic. Menadzment nerasta. 13th Naucni simpozium reprodukcija domacih zivotinja. Zbornik predavanja. Divcebare, Srbija 6-9.10.2022.
15. Emilia Murdjeva, <b>Branko Angelovski</b> , Mirko Prodanov, Miroslav Kjosevski. Welfare assessment of pigs in the time of slaughter - stunning quality as a welfare indicator. 9th International Scientific Meeting “Days of Veterinary Medicine 2022”, Abstracts, Ohrid, North Macedonia.
16. <b>Branko Angelovski</b> , Vanja Kondratenko, Milenko Simovikj, Jovan Bojkovski, Miroslav Kjosevski. Comparison of the two

different protocols for biosecurity assessment in commercial pig farms. 9th International Scientific Meeting "Days of Veterinary Medicine 2022", Abstracts, Ohrid, North Macedonia.	
17.	Miroslav Kjosevski, Vanja Kondratenko, <b>Branko Angelovski</b> , Aleksandar Janevski, Milenko Simovikj, Igor Djadgovski, Aleksandar Dodovski, Kiril Krstevski. Biosecurity assessment and critical improvement points of dairy cattle farms - 9th International Scientific Meeting "Days of Veterinary Medicine 2022", Abstracts, Ohrid, North Macedonia.
18.	<b>Branko Angelovski</b> , Branko Atanasov, Miroslav Kjosevski. Virulence genes of Escherichia coli isolates from milk and vaginal swabs of sows associated with post-partum dysgalactia syndrome. Reproduction in domestic animals. Vol 57. Suplement 4, September 2022.
19.	Bojkovski, J., Kureljušić, B., Prodanov-radulović, J., Aničić, D., oslobanu, L., Aničić, A.E., <b>Angelovski, B.</b> , Zdravković, N., pavlović, I., Kureljušić, I. and Arsić, S., 2022. The role of viral infections in the devolopment of respiratory disease in swine. Lucrari Stiintifice-seria Medicina Veterinara, 65(4).
20.	Bojkovski, J., Kureljušić, B., Pavlović, I., Žutić, J., <b>Angelovski, B.</b> , Dobrosavljević, I., Radanović, O., Zdravković, N., Arsić, S., Nedić, S. and Prodanov-Radulović, J., 2022. Zdravstvena zaštita prasadi na malim gazdinstvima. 19. Simpozijum Zdravstvena zaštita, selekcija i reprodukcija svinja, Srebro jezero, 2-3 jun, 2022, pp.12-13.
<b>2023</b>	
21.	<b>Angelovski, Branko</b> , Clara Marin Orenga, Aleksandar Janevski, Aleksandar Dodovski, Radiša Prodanović, and Jovan Bojkovski. "Profiling Mycoplasma hyopneumoniae Infection in Commercial Pig Farms Using Serology and Lung Lesions Assessment." Macedonian Veterinary Review (2023).
22.	Bojkovski, J., Kureljušić, B., Nedić, S., Arsić, S., Prodanović, R., Vujanac, I., Mitrović, A., Pavlović, I., Dobrosavljević, I., <b>Angelovski, B.</b> and Prodanov-Radulović, J., 2023. Bolesti jetre svinja u intenzivnom uzgoju. 20. Simpozijum Zdravstvena zaštita, selekcija i reprodukcija svinja, Srebro jezero, 8-9. jun 2023, pp.111-114.
23.	Jovan Bojkovski, Jasna Prodanov-Radulović, Sreten Nedić, Sveta Arsić, Miloje Đurić, Aleksandra Mitrović, Jadranka Žutić, Jasna Kureljušić, Ivan Pavlović, Nemanja Zdravković, Branislav Kureljušić, <b>Branko Angelovski</b> , Aniča Dragoš Constantin, Oslibanu Luanda, Aniča Adriana Elena, Radiša Prodanović. Mycoplasmatic (enzootic) pneumonia of pigs as a health problem in fattening units. Congress LIFE SCIENCES TODAY FOR TOMORROW Iasi, Romania, 19-20 October 2023.
24.	<b>Angelovski, B.</b> , Janevski, A., Petrov, E.A., Orenga, C.M. and Bojkovski, J., 2023. Serological profile and pleurisy lesions associated with Actinobacillus pleuropneumoniae in pig farms in North Macedonia. Veterinarski Glasnik, 77(2), pp.137-148.
25.	Bojkovski, J., Millán, M., <b>Angelovski, B.</b> , Mitrović, A., Nedić, S., Arsić, S., Pavlović, I., Zdravković, N., Prodanović, R., Djurić, M. and Djelić, N., The role of genetics in the health protection of pigs on commercial farms (research review). LUCRARI ȘTIINȚIFICE MEDICINĂ VETERINARĂ TIMIȘOARA VOL. LVI(3), pp.15-19.
26.	<b>Branko Angelovski</b> , Aleksandar Janevski, Jovan Bojkovski, Dine Mitrov. Slaughter check assessment of pulmonary lesions and pleuritis in macedonian commercial pig farms. Book of abstracts of 10 <sup>th</sup> International Congress "Veterinary Sciences and Profession", 5 <sup>th</sup> -7 <sup>th</sup> , October, Zagreb, Croatia.
27.	Jovan Bojkovski, Jasna Prodanov-Radulović, Sreten Nedić, Sveta Arsić, Miloje Djurić, Aleksandra Mitrović, Jadranka Žutić, Jasna Kureljušić, Ivan Pavlović, Nemanja Zdravković, Branislav Kureljušić, <b>Branko Angelovski</b> , Dragoš Constantin Aniča, Luanda Oslibanu, Adriana Elena Anita, Radiša Prodanović. Mycoplasmatic (enzootic) pneumonia of pigs as a health problem in fattening units. SCIENTIFIC PAPERS VETERINARY MEDICINE LUCRARI ȘTIINȚIFICE SERIA MEDICINĂ VETERINARĂ. Volume 66. No.3. 2023.

## CITED ARTICLES:

1. **Branko Angelovski**, Toni Dovenski. "Non-Foodborne swine zoonotic diseases." Macedonian Journal of Medical Sciences (2013).
2. Cvetkovikj, A., Radeski, M., Mrenoshki, S., Kirandjiski, T., Krstevski, K., Dzhadzhovski, I., Gjurovski, I., **Branko, A.**, Cvetkovikj, I. and Florence, C., 2012. Monitoring bait uptake through tetracycline presence and age structure of foxes in oral vaccination against rabies campaigns in R. Macedonia. In Book of Proceedings, Days of Veterinary Medicine 2012, 3rd International Scientific Meeting, Macedonia, 2-4 September 2012 (pp. 30-33). University" Ss Cyril and Methodius" in Skopje, Faculty of Veterinary Medicine in Skopje.
3. **Angelovski, B.**, Cvetkovikj, A., Mrenoshki, S., Gjurovski, I., Dejanoski, T. and Dovenski, T., 2014. Sow productivity on commercial pig farms in the Republic of Macedonia. Macedonian Veterinary Review, 37(2), pp.135-140.
4. Gjurovski, I., **Angelovski, B.**, Dovenski, T., Mitrov, D. and Ristoski, T., 2015. Diagnostic characteristics of circovirus infection in pigs. Macedonian Veterinary Review, 38(1), pp.73-78.
5. Cvetkovikj, I., Mrenoshki, S., Krstevski, K., DZadzovski, I., **Branko, A.**, Zagorka, P., Aleksandar, J., Dodovski, A. and Cvetkovikj, A., 2016. Isolation and molecular identification of *Mycobacterium bovis* and *Mycobacterium caprae* from slaughtered reactor cattle. Faculty of Veterinary medicine in Skopje.
6. Cvetkovikj, A., **Branko, A.**, Blazhekovicj-Dimovska, D., Kostov, V., Nastova, R., Gjorgovska, N., Stefanovska, J. and Cvetkovikj, I., 2016. Red mark syndrome in rainbow trout farmed in the Republic of Macedonia: First observation. Faculty of Veterinary medicine in Skopje.
7. **Angelovski, B.**, Cvetkovikj, A., Mrenoshki, S., Radeski, M., Cvetkovikj, I., Ratkova, M. and Dovenski, T., 2016. Bacteria associated

- with clinical postpartum dysgalactia syndrome in farmed sows in the Republic of Macedonia. Turkish Journal of Veterinary & Animal Sciences, 40(6), pp.776-781.
8. Cvetkovikj, I., Mrenoshki, S., Krstevski, K., Djadjovski, I., **Angelovski, B.**, Popova, Z., Janevski, A., Dodovski, A. and Cvetkovikj, A., 2017. Bovine tuberculosis in the Republic of Macedonia: postmortem, microbiological and molecular study in slaughtered reactor cattle. Macedonian Veterinary Review, 40(1), pp.43-52.
  9. **Angelovski, B.**, Radeski, M., Djadjovski, I., Mitrov, D., Bojkovski, J., Adamov, N. and Dovenski, T., 2019. Prevalence and clinical signs of postpartum dysgalactia syndrome at the first day after farrowing in farmed sows in the Republic of Macedonia. Macedonian Veterinary Review, 42(1), pp.79-86.
  10. Atanasov, B., Adamov, N., Celeska, I., Ilievska, K., **Angelovski, B.**, Trbogazov, Z., Davkov, F., Dovenski, T., Opsomer, G. and Stevenson, J., 2020. Modification of the standard 7-day Ovsynch protocol to increase the luteolytic and synchronization risks in dairy cows. Macedonian Veterinary Review, 43(2), pp.161-167.
  11. Kjosevski, M., Kondratenko, V., **Angelovski, B.**, Janevski, A., Simovikj, M., Djadjovski, I., Dodovski, A. and Krstevski, K., 2022. Biosecurity assessment and critical improvement points of dairy cattle farms.