

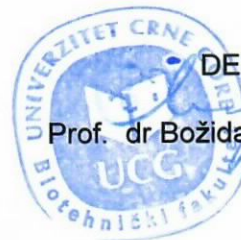
Broj:	07-1826/2
Podgorica:	25.04.2024

**UNIVERZITET CRNE GORE**  
**ODBORU ZA DOKTORSKE STUDIJE**

Poštovani,

u prilogu akta na dalje postupanje dostavljamo odluku Vijeća Biotehničkog fakulteta sa 42. sjednice održane 19.04.2024 godine sa predlogom za imenovanje mentora doktoranda mr Aleksandra Martinovića.

S poštovanjem,

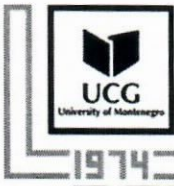


DEKAN

Prof. dr Božidarka Marković

Dostaviti:

- Odboru za doktorske studije
- a/a



Broj:	07-1826
Podgorica:	25.04.2024

Na osnovu člana 64 stav 2 tačka 9 Statuta Univerziteta Crne Gore (Bilten UCG br. 337/15, 447/18) u vezi sa članom 29 stav 1 Pravila doktorskih studija, po predlogu Komisije za doktorske studije br. 07-1699 od 17.04.2024. godine, Vijeće Biotehničkog fakulteta je na 42 sjednici šestog saziva održanoj 19.04.2024. godine, donijelo

### ODLUKU

I Utvrđuje se prijedlog Odboru za doktorske studije da dr Božidarku Marković, redovnu profesoricu Biotehničkog fakulteta, Senatu predloži za mentora doktoranda mr Aleksandra Martinovića.

II Odluka i obrazac M se dostavljaju Odboru za doktorske studije na dalje postupanje.



PREDSJEDNIK VIJEĆA

Prof. dr Božidarka Marković, dekan

Dostaviti:

- Odboru za doktorske studije
- a/a



Univerzitet Crne Gore  
adresa / address\_Cetinjska br. 2  
81000 Podgorica, Crna Gora  
telefon / phone\_00382 20 414 255  
fax\_00382 20 414 230  
mail\_rektorat@ucg.ac.me  
web\_www.ucg.ac.me  
University of Montenegro

Broj / Ref 03. 462

Datum / Date 10. 03. 20 21

Na osnovu člana 72 stav 2 Zakona o visokom obrazovanju („Službeni list Crne Gore“ br 44/14, 47/15, 40/16, 42/17, 71/17, 55/18, 3/19, 17/19, 47/19, 72/19 i 74/20) i člana 32 stav 1 tačka 9 Statuta Univerziteta Crne Gore, Senat Univerziteta Crne Gore na sjednici održanoj 10.03.2021. godine, donio je

## ODLUKU O IZBORU U ZVANJE

**Dr Božidarka Marković** bira se u akademsko zvanje redovni profesor Univerziteta Crne Gore za **oblast Stočarstvo**, na Biotehničkom fakultetu Univerziteta Crne Gore, na neodređeno vrijeme.



**SENAT UNIVERZITETA CRNE GORE  
PREDSJEDNIK**

**Prof. dr Vladimir Božović**, vršilac funkcije rektora

## Curriculum Vitae

## Biografija sa bibliografijom

### Lični podaci

Ime / prezime

**BOŽIDARKA MARKOVIĆ**

Adresa

Studentska 2/45, 81000 Podgorica , CRNA GORA

Broj telefona

+382 20 268 441

Mobilni: +382 69 647 709

Fax

+382 20 268 432

E-mail adresa

[bmarkovic@t-com.me](mailto:bmarkovic@t-com.me) [bmarkovic66@gmail.com](mailto:bmarkovic66@gmail.com)

Nacionalnost

Crnogorsko

Datum rođenja

1. novembar 1966.

### Oblast zanimanja

**Redovni profesor / istraživač u oblasti stočarstva  
Dekan fakulteta**

### Radno iskustvo

Datumi

**Od maja 1992. na Biotehničkom institutu / fakultetu**

1992 – 1997 istraživač saradnik, 1998 – 2003 viši istraživač,  
2004-2009 docent, 2010 – 2015-2021 vanredni profesor, 2021 – redovni profesor.

Glavne aktivnosti i  
odgovornosti

**Predavač na predmetima: Opšte stočarstvo, Ovčarstvo i kozarstvo, Animalni genetički  
resursi, Biotehnologija u stočarstvu  
Nacionalni kordinator za animalne genetičke resurse (AnGR) u okviru FAO**

Naziv i adresa institucije

Biotehnički fakultet, Univerzitet Crne Gore

Vrsta posla ili sektora

Visoko obrazovanje i istraživanje

### Obrazovanje i obuka

Datum

Septembar 1999. - januar 2004.

Naziv kvalifikacije

Doktor nauka u oblasti biotehničkih nauka - Agronom / Specijalista Stočarstva

Glavni predmeti/ stečene  
profesionalne vještine

Stočarstvo - oplemenjivanje i selekcija sitnih preživara

Naziv i vrsta institucije koja  
pruža obrazovanje i obuku

Poljoprivredni fakultet, Univerzitet Novi Sad, SRBIJA

Datum

Oktober 1992. – jul 1997.

Naziv kvalifikacije

Magistar biotehničkih nauka - Agronom / Specijalista Stočarstva

Glavni predmeti/ stečene  
profesionalne vještine

Stočarstvo - oplemenjivanje i selekcija

Naziv i vrsta institucije koja  
pruža obrazovanje i obuku

Poljoprivredni fakultet, Univerzitet u Beogradu, Srbija

Nivo u nacionalnoj i  
internacionalnoj klasifikaciji

M.Sc.

Datum

Oktober 1985. - februar 1990.

Naziv kvalifikacije

Diplomirani inženjer poljoprivrede, Specijalista stočarstva

Glavni predmeti/ stečene  
profesionalne vještine

Stočarstvo

Naziv i vrsta institucije koja  
pruža obrazovanje i obuku

Poljoprivredni fakultet, Univerzitet u Sarajevu, Bosna i Hercegovina

Nivo u nacionalnoj i  
internacionalnoj klasifikaciji

B.Sc.

**Lične veštine i kompetencije**

Maternji jezik

**Crnogorski / srpski**

Ostali jezici

**Engleski**

Samoprocjena

Evropski nivo(\*)

**Crnogorski****Engleski**

Razumijevanje				Govor				Pisanje	
Slušanje		Čitanje		Govorna interakcija		Govorna produkcija			
C1	Iskusna upotreba	C1	Iskusna upotreba	C1	Iskusna upotreba	C1	Iskusna upotreba	C1	Iskusna upotreba
A2 - B1	Osnovna upotreba / <b>Nezavisna upotreba</b>	A2 - B1	Osnovna upotreba / <b>Nezavisna upotreba</b>	A2	Osnovan upotreba	A2 - B1	Osnovna upotreba / <b>Nezavisna upotreba</b>	A2	Osnovna upotreba

(\*) *Common European Framework of Reference for Languages***Dodatne informacije****Učešće u projektima:**

1. FP7 project: Fostering of Science-based Development of a Sustainable Montenegrin Agriculture - Project financed by EC 2010 – 2013, Participation as member of the project team.
2. Tempus project (CARDS 145040-2008-DEJPCPCR) Improvement and establishment of biotechnology in higher education, 2009-2011, key researcher
3. National coordinator at HERD project: Comparison of lamb meat quality of breeds in Western Balkan and Norway achieving improved palatability, sale and sustainability. Participation as National coordinator for Montenegro. Project financed by Norway government (2011 – 2014).
4. Coordinator of national project: Fenotipska i molekularno genetska karakterizacija nekih autohtonih rasa ovaca u Crnoj Gori (2012-2015) financed by Ministry of Science of Montenegro
5. Lleader of the WP1 on HERIC project: Valorizing the Montenegrin Katuns through sustainable development of agriculture and tourism (2015-2017).
6. Tempus project: "Renewable Energy Studies in Western Balkan Countries" is funded by the European Commission under the project number 544504-TEMPUS-1-2013-1-DE-TEMPUS-JPCR (2015-2017), Key researcher.
7. HORIZON 2020 project: Developing SUstainable PERmanent Grassland systems and policies, new accepted project (774124 — SUPER-G) financed by EC will started 1<sup>st</sup> May 2018. for 60 months (Key researcher).
8. HORIZON 2020-MSCA-RISE-2019: 'Collective Approach of Research and Innovation for Sustainable Development in Highland' —'HIGHLANDS.3' 2020-2023.



**Najvažnije reference:**

- Božidarka Marković**, Marković, M., Jovanović, S., Krajinović, M. (2009): Gene frequencies of caprine alpha S1 casein polymorphism in Montenegrin Balkan Breed of goat. Acta Veterinaria, Vol. 59, No 5-6 ISSN 0567-8315, UDK 619:636.32/38.082.12, pg. 613-619, [www.vet.bg.ac.rs/~acta](http://www.vet.bg.ac.rs/~acta)
- Marković, M., **Marković, Božidarka**, Bogavac, R., Babović G. (2010): Brown cattle in Montenegro. European Brown Swiss Conference, Novo Mesto, Slovenia, Proceedings of the European Brown Swiss Conference, page 154-165.
- B. Marković**, M. Marković, D. Radonjić i M. Veljić (2011): **Sustainable sheep and goat production based on local breeds in Montenegro**. 8th Global Conference on the conservation of animal genetic resources Tekirdag, Turkey. Book of papers, pages 413-421.
- Martinovic Stjepanovic, Aleksandra, Markovic, M., **Markovic, Bozidarka** (2011): The current status of the Montenegrin meat industry. International 56th meat industry conference, tara 12-15th Jun, Meat technology, Vol. 52, No 1, page: 39-47; ISSN: 0494-9846; UDK: 664.9:614.31:637.5

- Milan Marković, **Božidarka Marković**, Biljana Lazović (2012): **High natural value farming in Europe – chapter Montenegro** (page 301-310). Editors: Opperman R., Beaufoy G., Jones G – Institute for Agroecology and Biodiversity. ISBN 978-3-89735-657-3,
- Haidi Arbanasić, Ana Galov, Andreja Ambriović-Ristov, Juraj Grizelj, Georgios Arsenos, **Božidarka Marković**, Toni Dovenski, Silvijo Vince and Ino Ćurik (2013): Extensive polymorphism of the major histocompatibility complex *DRA* gene in Balkan donkeys: perspectives on selection and genealogy. Article first published online: DOI: 10.1111/age.12054 , Animal Genetics Online ISSN: 1365-2052,
- L. Pérez-Pardal, J. Grizelj, A. Traoré, V. Cubric-Curik, G. Arsenos, T. Dovenski, **B. Marković**, I. Fernández, M. Cuervo, I. Álvarez, A. Beja-Pereira, I. Curik and F. Goyache, Article first published online: 27 AUG 2013 | DOI: 10.1111/age.12086 , Animal Genetics, Online ISSN: 1365-2052,
- Ivica Medugorac, Claudia E. Veit-Kensch, Jelena Ramljak, Muhamed Brka, **Božidarka Marković**, Srdjan Stojanovic, Hysen Bytyqi, Ljupche Kochoski, Kristaq Kume, Hans-Peter Grunenfelder, Jorn Bennewitz & Martin Forster (2011): Conservation priorities of genetic diversity in domesticated metapopulations: a study in taurine cattle breeds. Journal of Ecology and Evolution, Volume 1, Issue 3, page 403-421. ISSN: 2045-7758, doi: 10.1002/ece3.39,
- B. Marković**, M. Marković, D Radonjić (2012): The morphometric characteristics of indigenous sheep populatin named sora. Proceeding of The First International Symposium on Animal Science, page 57-64. ISBN: 978-86-7834-164-9,
- Antunac, Z., **Marković Božidarka**, Novoselec J., Marković M., Željka Klir (2013): Production potential of endangered breeds of sheep in Croatia and Montenegro. Krmiva, Vol 55, No. 3, (137-142).
- Božidarka MARKOVIĆ**, Milena BJELANOVIĆ, Goran VUČIĆ, Per BERG and Bjorg EGELANDSDAL (2014): Comparison of carcass characteristics and meat quality of Norwegian white sheep breed with two Western Balkan Pramenka sheep breeds. Agriculture and Forestry, Vol. 60, No. 1, (53-61),
- Zvonko Antunović, **Božidarka Marković**, Josip Novoselec, Milan Marković, Željka Klir, Dušica Radonjić (2013): Hematološki pokazatelji ugroženih pasmina ovaca - dubrovačke rude I zetske žuje. 49. hrvatski i 9. međunarodni simpozij agronoma, Dubrovnik Februar 2014. E-Proceeding [www.sa.agr.hr](http://www.sa.agr.hr)
- Ivica Marić, Zvonko Antunović, Marcela Šperanda, **Božidarka Marković**, Josip Novoselec, Željka Klir (2014): Utjecaj hranidbe i dobi na metabolički profil janjadi dubrovačke rude. 49. hrvatski i 9. međunarodni simpozij agronoma, Dubrovnik, 16-21. February 2014. E-Proceeding ISBN 978-953-7871-22-2 [www.sa.agr.hr/2014/](http://www.sa.agr.hr/2014/) page: 610-615
- Ciani, E., Cubric Curik, V., Simcic, M., Markovic, B., Esmerov, I., Ružić Muslić, D., Pieragostini, E., Salustio, F., Arjen Lenstra, J. (2015): Genetic structure and admixture in Western Balkans and Central European sheep: preliminary results from 50K SNP genotypic data. Italian Journal of Animal Science, 14 (1), 104-105.
- Marković B., Ivanković A., Mirecki S., Marković M (2015): Genetic polymorphism of beta – lactoglobulin in the three sheep breeds in Montenegro. International symposium on animal science, 09-11.09.2015. Novi Sad, Serbia Proceeding, ISBN: 978-86-7520-346-9.
- M. Bjelanović, V. Grabež, G. Vučić, A. Martinović, L. R. Lima, B. Marković, B. Egelanddsdal (2015): Effects of different production systems on carcass and meat quality of sheep and lamb from Western Balkan and Norway. Biotechnology in Animal Husbandry 31 (2), p 203-221, DOI: 10.2298/BAH1502203B
- Z. Antunovic, B. Markovic, J. Novoselec, M. Šperanda, M. Markovic, B. Mioc, M. Đidara, Z. Klir and D. Radonjic (2015): Blood Metabolic profile and oxidative status of endangered Mediterranean sheep breeds during pregnancy. Bulgarian Journal of Agricultural Science, 21 (No 3) 2015, 655-661
- B. Egelanddsdal, S. Stojković, V. Grabež, M. Bjelanović, G. Vučić, A. Martinović, Pallin, E., B. Markovic & P. Berg (2015): Dry cured sheep/lamb meat: norwegian birkebeiner "fenalår" compared with sheep pastrma from Bosnia & Herzegovina and Montenegro. Archivos Latinoamericanos de Production Animal, Volume 22, Supplement 1, ISSN: 1022-1301
- B. Marković, R. Mumović and M. Marković (2015): Morphometric characterization of the domestic hilly horse population in montenegro. 4th International congress: new perspectives and chalanges of sustainable livestock pšroduction. Proceeding (p124-132).
- Milan Marković and Božidarka Marković (2016): Goat breeding in Montenegro – current status and prospects. Sustainable goat breeding and goat farming in Central and eastern European countries. FAO – Roma, edited by Shandor Kukovich, ISBN 978-92-5-109123-4, pg. 81-91.
- Milan Marković, Božidarka Marković et al. (2017): Agriculture of mountain areas – guidelines for farmers. Universitz of Montenegro ISBN 978-9940-606-09-1, pg.136
- Marković Božidarka and Marković Milan (2017) Agriculture of Kući and Kući mountains – chapter in monograph "KATUNI of Kući mountains". Pg 52-64, University of Montenegro, ISBN: 978-86-7664-143-7
- Mirecki, S., Tomić, D., Vučinić, S., Marković, M., Marković, B. (2017): Technology and quality of Skorup - traditional Montenegrin dairy product. Mljekarstvo 67 (3), 197-207 ,
- Jelena Ramljak, Gjoko Bunevski, Hysen Bytyqi, Božidarka Markovic, Muhamed Brka, Ante Ivankovi, Kristaq Kume, Srdan Stojanovic, Vasil Nikolov, Mojca Simcic, Johann Solkner, Elisabeth Kunz, Sophie Rothammer, Doris Seichter, Hans-Peter Grunenfelder, Elli T. Broxham, Waltraud Kugler, Ivica Medugorac. (2018): Conservation of a domestic metapopulation structured into related and partly admixed strains. Molecular ecology. 27(7):1633-1650.

- Markovic B., Dovc P., Markovic M., Radonjic D., Simcic M (2019): Differentiation of some Pramenka sheep breeds based on morphometric characteristics . Archives of Animal Breeding. Vol 62, Issue 2, pg . 393 – 402.
- Dusica Radonjic, Nenad Djordjevic, Bozidarka Markovic, Milan Markovic, Danijela Stesevic, and Zora Dajic-Stevanovic (2019): Effect of phenological phase of dry grazing pasture on fatty acid composition of cows' milk. CHILEAN JOURNAL OF AGRICULTURAL RESEARCH 79(2), 278-287.
- Božidarka Marković, Milan Marković, Snežana Trivunović, Slavko Mirecki, Zvonko Antunović, Miljan Veljić (2018): Effects of the alpha s1-casein genotype on milk yield and milk composition of balkan goat in montenegro. Agriculture & Forestry, Vol. 64 Issue 3: 05-14.
- Đokić M., Marković B., Marković M., Mirecki S., Veljić M (2019): Relationship between  $\beta$ -lactoglobulin gene polymorphism and milk traits and milk composition of sora sheep breed. Proceeding of international symposium on animal science (isas) 2019. pp 101-106.
- Marković, B., Marković, M., Radonjić, D., Mirecki, S., Veljić, M. (2020): Factors Affecting Milk Yield and Composition of Indigenous Balkan Goat Breed Reared in Semi Extensive Conditions. Indidan Journal of Animal research, DOI: 10.18805/ijar.B-1174, Vol 54, issue 3, pg. 379-383.
- Marković, B., Marković, M., Adžić, N. (2020): Genetički resursi u stočarstvu Crne Gore, Monografija, Crnogorska akademija nauke i umjetnosti (knjiga u štampi).
- Marković, M., Radonjić, D., Đokić, M., Kandić, A., Marković, B. (2021): Allelic Polymorphism of K-Casein Gene (Csn3) in Three Montenegrin Cattle Breeds. Agriculture and Forestry, 67 (3), 61-70.
- Janković, D., Marković, B., Đedović, R., Trivunović, S., Šaran, M. (2021): Genetic parameters of the type traits of Holstein-Friesian primiparous dairy cows. Genetika, 53 (2), 533-544.
- Cubric-Curik, V., Novosel, D., Brajkovic, V., Rota Stabelli, O., Krebs, S., Sölkner, J., Šalamon, D., Ristov, S., Berger, B., Trivizaki, S., Bizelis, I., Ferenčaković, M., Rothhammer, S., Kunz, E., Simčić, M., Dovč, P., Bunevski, G., Bytyqi, H., Marković, B., ... Medugorac, I. (2021). Large-scale mitogenome sequencing reveals consecutive expansions of domestic taurine cattle and supports sporadic aurochs introgression. Evolutionary Applications, 00, 1–16. <https://doi.org/10.1111/eva.13315>
- Olga Jokanovic, Bozidarka Markovic, Slavko Mirecki, Miljan Veljic, Zorana Miloradovic, Ana Radulovic, Jelena Miocinovic (2022) Composition and a-tocopherol content of Njeguski-type cheese made from cow, ewe and goat milk. International Dairy Journal 134, <https://doi.org/10.1016/j.idairyj.2022.105469>
- Marković, M.; Radonjić, D.; Zorc, M.; Đokić, M.; Marković, B. (2022) Genetic Diversity of Montenegrin Local Sheep Breeds Based on Microsatellite Markers. Animals 2022, 12, 3029. <https://doi.org/10.3390/ani12213029>

**MENTORSTVO**

<b>IME I PREZIME KANDIDATA</b>		Mr Aleksandar Martinović		
<b>PREDLOŽENI MENTOR/I</b>				
	Titula, ime i prezime	Ustanova i država	Naučna oblast	
Prvi mentor	Prof. dr Božidarka Marković	Biotehnički fakultet	stočarstvo	
Drugi mentor				
Sjednica Vijeća organizacione jedinice na kojoj je izvršeno predlaganje mentora				
<b>KOMPETENCIJE MENTORA</b> (u skladu sa članom 29 Pravila doktorskih studija)				
Prvi mentor	1	Božidarka Marković, Marković, M., Jovanović, S., Krajinović, M. (2009): e frequencies of caprine alpha S1 casein polymorphism in Montenegrin Balkan Breed of goat. Acta Veterinaria, Vol. 59, No 5-6 ISSN 0567-8315, UDK 619:636.32/.38.082.12, 613-619, <a href="http://www.vet.bg.ac.rs/~acta">www.vet.bg.ac.rs/~acta</a>		
	2	Markovic B., Dovic P., Markovic M., Radonjic D., Simcic M (2019): Differentiation of some Pramenka sheep breeds based on morphometric characteristics . Archives of Animal Breeding. Vol 62, Issue 2, pg . 393 – 402.		
	3	Božidarka Marković, Milan Marković, Snežana Trivunović, Slavko Mirecki, Zvonko Antunović, Miljan Veljić (2018): Effects of the alpha s1-casein genotype on milk yield and milk composition of balkan goat in montenegro. Agriculture & Forestry, Vol. 64 Issue 3: 05-14.		
	4	Marković, B., Marković, M., Radonjić, D., Mirecki, S., Veljić, M. (2020): Factors Affecting Milk Yield and Composition of Indigenous Balkan Goat Breed Reared in Semi Extensive Conditions. Indian Journal of Animal research, DOI: 10.18805/ijar.B-1174, Vol 54, issue 3, pg. 379-383.		
	5	Marković, M.; Radonjić, D.; Zorc, M.; Đokić, M.; Marković, B. (2022) Genetic Diversity of Montenegrin Local Sheep Breeds Based on Microsatellite Markers. Animals 2022, 12, 3029. doi.org/10.3390/ani12213029		
Drugi mentor	1			
	2			
	3			
	4			
	5			
<b>PODACI O MAGISTRANDIMA I DOKTORANDIMA</b>				
	Broj magistranada		Broj doktoranada	
	trenutno	ukupno	trenutno	ukupno
Prvi mentor	2	5	2	2
Drugi mentor				
<b>Datum i ovjera (pečat i potpis odgovorne osobe)</b>				
U (navesti grad), (navesti datum)				
Podgorica, 15.04.2024		 DEKAN 		





**MOLBA ZA IMENOVANJE MENTORA  
IZ REDA NASTAVNIKA ILI NAUČNIH  
SAVJETNIKA/SARADNIKA UCG**

*stud. 2023/24. god.*

<i>fakultet / institut</i>	Biotehnički fakultet	
<i>studijski program</i>	Biotehnika	
<i>student (Ime Prezime)</i>	Mr Aleksandar Martinović	
<i>br. ind.</i>	1/23	
<i>predloženi prvi mentor</i>	<b>Prof. dr Božidarka Marković</b>	docent <input type="checkbox"/>
	<i>fakultet / institut:</i>	vanredni prof. <input type="checkbox"/>
<i>predloženi drugi mentor</i>		redovni prof. <input checked="" type="checkbox"/>
	<i>fakultet / institut:</i>	naučni sarad. <input type="checkbox"/>
<i>predloženi drugi mentor</i>		viši nauč. sarad. <input type="checkbox"/>
	<i>fakultet / institut:</i>	naučni savj. <input type="checkbox"/>
Datum: <i>15. 04. 2024</i>	Molbu podnosi student: mr Aleksandara Martinović	
	Sa molbom saglasan prvi mentor: <i>prof. dr Božidarka Marković</i>	
	Sa molbom saglasan drugi mentor:	