



Broj:	07-1164
Podgorica:	01.04.2021

UNIVERZITET CRNE GORE

- CENTRU ZA DOKTORSKE STUDIJE -

Poštovani,

U prilogu akta dostavljamo vam na dalje postupanje Odluku Vijeća Biotehničkog fakulteta od 31.03.-01.04.2021. godine kojom se predlaže usvajanje predloga komisija za ocjenu podobnosti doktorske teze za doktorande:

- Mr Mariju Markoč,
- mr Vladana Rakonjca i

Predlog za imenovanje mentora doktoranda mr Andreja Komnenić, svi na studijskom programu Biotehnika.

Predlog izmjene plan organizacije nastave na doktorskim studijama, studijskog programa Biotehnika za 2021/22 godinu, zajedno sa obrazloženjem predloženih izmjena.


D E K A N
Prof. dr Božidarke Marković

UNIVERZITET CRNE GORE
Biotehnički fakultet
Broj: 07-1162
Podgorica, 01.04.2021

Na osnovu člana 64 stav 1 tačka 9 Statuta Univerziteta Crne Gore i člana 29 i 34 Pravila doktorskih studija Univerziteta Crne Gore, Vijeće Biotehničkog fakulteta je na sjednici od 31.03. - 01.04.2021. godine, donijelo

ODLUKU

Predlaže se Centru za doktorske studije da Senatu Univerziteta Crne Gore predloži imenovanje komisije za ocjenu podobnosti doktorske teze "Biopomološke i biohemijske karakteristike autohtonih sorti masline i sporednih proizvoda prerade" i doktoranda mr Marije Markoč, u sastavu:

1. Prof. dr Biljana Lazović, vanredni profesor, Biotehnički fakultet Univerziteta Crne Gore (naučna oblast: suptropsko voćarstvo, maslinarstvo) - mentor
2. Prof. dr Djina Božović, redovni profesor, Biotehnički fakultet Univerziteta Crne Gore (naučna oblast: voćarstvo, oplemenjivanje) – član i
3. Prof. dr Dejan Prvulović, vanredni profesor, Poljoprivredni fakultet Univerziteta u Novom Sadu, Srbija (naučna oblast: hemija i biohemija) – član.



UNIVERZITET CRNE GORE
Biotehnički fakultet
Broj: 07-1163
Podgorica, 01.04.2021

Na osnovu člana 64 stav 1 tačka 9 Statuta Univerziteta Crne Gore i člana 29 i 34 Pravila doktorskih studija Univerziteta Crne Gore, Vijeće Biotehničkog fakulteta je na sjednici od 31.03. - 01.04.2021. godine, donijelo

ODLUKU

Predlaže se Centru za doktorske studije da Senatu Univerziteta Crne Gore predloži imenovanje komisije za ocjenu podobnosti doktorske teze "Kvalitet, senzorne osobine i randman tradicionalnih mlječnih proizvoda sa dodatkom enzima transglutaminaza" i doktoranda mr Vladana Rakonjca, u sastavu:

1. Prof. dr Slavko Mirecki, redovni profesor Biotehničkog fakulteta Univerziteta Crne Gore (naučna oblast: mljekarstvo) – mentor
2. Prof. dr Božidarka Marković, redovni profesor Biotehničkog fakulteta Univerziteta Crne Gore (naučna oblast: stočarstvo) – član
3. Prof. dr Milan Marković, vanrednio profesor, Biotehnički fakultet Univerziteta Crne Gore (naučna oblast: stočarstvo) – član.

Sastavni dio ove odluke je PD obrazac – prijava teze kandidata biografije predloženih članova Komisije.



UNIVERZITET CRNE GORE
Biotehnički fakultet
Broj: 07-1161
Podgorica, 01.04.2021

Na osnovu člana 64 stav 1 tačka 9 Statuta Univerziteta Crne Gore i člana 29 i 34 Pravila doktorskih studija Univerziteta Crne Gore, Vijeće Biotehničkog fakulteta je na sjednici od 31.03. - 01.04.2021. godine, donijelo

ODLUKU

Predlaže se Centru za doktorske studije da se prof. dr Zoran Jovović imenuje za mentora doktorandkinji mr Andreji Komnenić.

Sastavni dio ove odluke CV i bibliografija prof. dr Zorana Jovovića.



UNIVERZITET CRNE GORE
Biotehnički fakultet Podgorica

Vijeću Fakulteta

Predmet: Obrazloženje o izvršenim izmjenama u Organizaciji nastave doktorskih studija za školsku 2021/22. godinu

Sa ciljem rješavanja postojećih problema u realizaciji nastave na doktorskim studijama, a na osnovu tumačenja Centra za doktorske studije o primjeni pojedinih odredbi Pravila doktorskih studija (Dopis broj 01/2-151, od 28.01.2021. godine), Komisija za doktorske studije Biotehničkog fakulteta u Organizaciji nastave za 2021/22. godinu predlaže sljedeće izmjene:

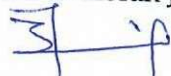
1. ECTS krediti iz oba semestra druge godine tehnički se dijele u blokove od po 10 ECTS kredita kako bi se omogućilo doktorandima da sa druge godine mogu prijaviti i 40 ECTS (do sada je bilo moguće prijaviti samo 30 ili 60 ECTS)
2. Pošto se na našem fakultetu nastavni predmet *Rad na istraživanju od značaja za doktorsku tezu*, odnosno *Polazna istraživanja* (jedini obavezni predmet u drugom semestru) vrednuje sa 22 ECTS potrebno je broj kredita smanjiti na 20, a broj ECTS kredita za sve izborne predmete u II semestru povećati sa 8 na 10 ECTS kredita.

Jedino se izmjenama datim u tački 2 mogu implementirati izmjene predložene u tački 1. Ovim izmjenama se omogućuje da student koji nije blagovremeno odbranio polazna istraživanja koja nose 20 ECTS može u drugoj godini studija prijavi tih zaostalih 20 ECTS i još iz druge godine dodatnih 40 ECTS. Pored navedenog, Studijski program doktorskih studija na našem Fakultetu biće usaglašen i sa odredbom člana 18 Pravila doktorskih studija u kojoj stoji da se za polazna istraživanja može dodijeliti najviše 20 ECTS kredita.

Komisija za doktorske studije Biotehničkog fakulteta predlaže Vijeću da navedene izmjene usvoji, a da nakon toga Odluku proslijedi Centru za doktorske studije.

Predsjednik Komisije za doktorske studije

Prof. dr Zoran Jovović



U Podgorici, 30.03.2021.

MENTORSTVO

Kandidat: Ime i prezime	Komnenić Andreja		
PREDLOŽENI MENTOR/I			
	Titula, ime i prezime	Ustanova i država	Naučna oblast
Prvi mentor	Prof. dr Zoran Jovović	Biotehnički fakultet Crna Gora	Ratarstvo
Drugi mentor			
Sjednica Vijeća organizacione jedinice na kojoj je izvršeno predlaganje mentora			
KOMPETENCIJE MENTORA (pet objavljenih radova u relevantnim časopisima)			
Prvi mentor	1	Popović, V., Vučković, S., Jovović, Z. , Rakaščan, N., Kostić, M., Ljubičić, N., Mladenović-Glamočlija, M., Ikanović, J. (2020): Genotype by year interaction effects on soybean morpho-productive traits and biogas production. Genetika, Vol. 52, No3, 1055-1073.	
	2	Rajičić V., Popović, V., Perišić, V., Biberdžić, M., Jovović, Z. , Gudžić, N., Mihailović, V., Čolić, V., Đurić, N. and Terzić, D. (2020): Impact of Nitrogen and Phosphorus on Grain Yield in Winter Triticale Grown on Degraded Vertisol. Agronomy, 10, 757; doi:10.3390/agronomy10060757	
	3	Jordanovska, S., Jovović, Z. , Dolijanović, Ž., Dragičević, V., Branković, G., Đelić, V. (2018): Nutritional properties of Macedonian landraces of small grain cereals as a source of new genetic variability. Genetika, Vol. 50, No 3, 863-883	
	4	Maras, M., Aleš, S., Reid, A., Božović, V., Jovović, Z. , Meglič, V., Dolničar, P. (2017): Genetic Diversity and Redundancy among Potato Accessions in the Montenegrin Collection as Revealed by Microsatellite Markers. American Journal of Potato Research, Volume 94, Issue 4, pp 306–313	
	5	Dolničar, P., Milošević, D., Jovović, Z. , Meglič, V., Maras, M., Velimirović, A. (2016): Reliability of morphological and molecular characterization of lightsprouts for differentiation of potato accessions. Genetika, Vol. 48, No 2, 525-532	
	6.	Simeonovska, Emilia, Gadžo, Drena, Jovović, Z. , Murariu, Danela, Kondić, Danijela, Mandić, D., Fetahu, S., Šarčević, H., Elezi, F., Prodanović, S., Rozman, L., Veverita, Efimia, Kolev, K., Antonova, Nadia, Thörn, Eva (2013): Collecting Local Landraces of Maize and Cereals in South Eastern Europe during 2009 and 2010. Romanian agricultural research, No. 30, 1-7	
	7.	Jovović, Z. , Dolijanović, Ž., Kovačević, D., Velimirović, Ana, Biberdžić, M. (2012): The productive traits of different potato genotypes in mountainous region of Montenegro. Genetika, Vol. 44, No 2, 389-397	
Drugi mentor	1		
	2		
	3		
	4		
	5		

PODACI O MAGISTRANDIMA I DOKTORANDIMA

	Broj magistranada		Broj doktoranada	
	trenutno	ukupno	trenutno	ukupno
Prvi mentor	3	5	1	1
Drugi mentor				

Datum i ovjera (pečat i potpis odgovorne osobe)

U Podgorici,
05.03.2021.

DEKAN

MP



Curriculum Vitae

Zoran Jovović

 Džordža Vašingtona 78 - 471, 81000 Podgorica, Montenegro
 +382 20 268 432  +382 69 072 064
 zoran.jovovic.btf@gmail.com
 <https://www.ucg.ac.me/radnik/290118>

WORK EXPERIENCE

2013 - present

Full professor

University of Montenegro, Biotechnical faculty, Migaila Lalića 1, 81000 Podgorica, Montenegro

Teaching on courses:

Basic field crops; Special field crops; Plant genetic resources (Basic Academic Studies, Study program of Plant production)
Technology of production of medicinal, aromatic and spice plants; Herbology (Master Studies of Field crops and vegetables)
Plant production on arable land (PhD studies)

2008-2013

Associate professor

Teaching on courses:

Basis of production of field crops; Special field crops; Plant genetic resources (Basic Academic Studies, Study program of Plant production)
Medicinal plants; Herbology (Master Studies of Field crops and vegetables)

2002-2008

Research associate for the field of field crops

Research, implementation of budget lines, legislative drafting

2000-2002

Senior researcher for the field of field crops

Research, implementation of budget lines, legislative drafting

1997-2000

Researcher for the field of field crops

Scientific research work

1991-1997

Manager of agricultural production

"13. Jul" Podgorica, PJ Nikšić

Plant production and trade of agricultural commodity

EDUCATION AND TRAINING

2002

PhD of Agricultural science

Faculty of Agriculture, University of Belgrade, Serbia

PhD Thesis title „ Influence of the weed control ways on the yield of different seed potato varieties”

1998

MSc. of Agricultural Science

Faculty of Agriculture, University of East Sarajevo, Republic of Srpska, Bosnia and Herzegovina

Thesis title “The study of the effects of different herbicides and their combinations on the weeds in maize (*Zea mays L.*) agrophytocoenosis”

Postgraduate studies:

Faculty of Agriculture, University of East Sarajevo, Republic of Srpska, Bosnia and Herzegovina

1990-1992

Faculty of Agriculture, University of Sarajevo, Bosnia and Herzegovina

1985-1990

B.Sc. in Agriculture (Study of Field crops)

Faculty of Agriculture, University of Sarajevo, Bosnia and Herzegovina

Diploma paper title “Ecological aspects and possibility of two harvest per year in the Čemovsko polje”

PERSONAL SKILLS

Mother tongue(s) Serbian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	C2	B1	B1	B1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user

Communication skills Good communication skills gained during many years of teaching and training abroad and participating in many national and international events (specializations, trainings, conferences, workshops)

Organisational / managerial skills

- Head of the Laboratory for seed testing (since 2010)
- Head of Montenegrin plant gene bank (since 2008)
- Head of the National Commission for seed certification (since 1999)
- Leader of many national, bilateral and international projects, etc.

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

Levels: Basic user - Independent user - Proficient user

[Digital competences - Self-assessment grid](#)

- Microsoft Office (MSWord, PowerPoint, Excel, Internet Explorer and Outlook)
- Adobe Photoshop
- CorelDraw
- photography,
- good governance of applications for statistical data processing, etc.

Driving licence B

ADDITIONAL INFORMATION

Publications

Chapter in international monographs

- **Jovovic, Z.**, Andjelokovic, V., Przulj, N., Mandic. D. (2020): Untapped Genetic Diversity of Wild Relatives for Crop Improvement. In Salgotra, R.K. and Zargar, S.M. (Eds): Rediscovery of Genetic and Genomic Resources for Future Food Security, Springer, p. 25-65
- Jordanovska, S., **Jovovic, Z.**, Andjelokovic, V.(2020): Potential of Wild Species in the Scenario of Climate Change. In Salgotra, R.K. and Zargar, S.M. (Eds): Rediscovery of Genetic and Genomic Resources for Future Food Security. Springer, p. 263-301
- Popović, V., Marjanović-Jeromela, A., **Jovović, Z.**, Filipović, V., Kolarić, Lj., Ugrenović, V. and Šarčević-Todosijević, Lj. (2019): Linseed (*Linum usitatissimum L.*) Production Trends in the World and in Serbia. In Janev, I. (Eds): Serbia: Current Political, Economic and Social Issues and Challenges, Nova Science Publishers, Hauppauge, New York, USA, ISBN: 978-1-53614-897-8, p. 123-147
- **Jovović, Z.**, Kratovlieva, S. (2016): Global Strategies for Sustainable Use of Agricultural Genetic and Indigenous Traditional Knowledge. In Salgotra, R.K. and Gupta, B.B. (Eds): Plant Genetic Resources and Traditional Knowledge for Food Security. Springer, p. 39-72

Monographs

- **Jovović, Z.**, Muminović, Š., Baričević, D., Stešević, D. (2020): Technology of production of medicinal, aromatic and spice plants. Monograph, University of Montenegro
- Muminović, Š., Karić, L., **Jovović, Z.**, Žurovec, J. (2014): Potato. Universita of Sarajevo, Faculty of agriculture and food science Sarajevo
- **Jovović, Z.**, Stešević, D., Meglič, V., Dolničar, P. (2013): Old potato varieties in Montenegro. University of Montenegro, Biotechnical faculty Podgorica.

Teaching book

- Gadžo, D., Đikić, M., **Jovović, Z.**, Mijić, A. (2017): Alternative field crops. Universita of Sarajevo, Faculty of agriculture and food science Sarajevo

Professional book

- Bavec, M., Kovačević, D., **Jovović, Z.**, Zejak, D., Mirecki, N. (2014): Agriculture and climate changes. Center for agrarian development, Bijelo Polje
- Stešević, D., **Jovović, Z.** (2008): Plant genetic resources of Montenegro – Medicinal and aromatic plant. University of Montenegro, Biotechnical faculty, Podgorica

Handbook

- Group of authors (2017): Agriculture of mountain areas. University of Montenegro, Biotechnical faculty, Podgorica
- Group of authors (2012): Basics of agricultural production. Center for agrarian development, Bijelo Polje
- Group of authors (2011): Handbook for agricultural producers. Center for agrarian development, Bijelo Polje

Papers published in CSI Journals

- Popović, V., Vučković, S., **Jovović, Z.**, Rakaščan, N., Kostić, M., Ljubičić, N., Mladenović-Glamocijija, M., Ikanović, J. (2020): Genotype by year interaction effects on soybean morpho-productive traits and biogas production. Genetika, Vol. 52, No3, 1055-1073.
- Rajićić V., Popović, V., Perišić, V., Biberdžić, M., **Jovović, Z.**, Gudžić, N., Mihailović, V., Čolić, V., Đurić, N. and Terzić, D. (2020): Impact of Nitrogen and Phosphorus on Grain Yield in Winter Triticale Grown on Degraded Vertisol. Agronomy, 10, 757; doi:10.3390/agronomy10060757
- Jordanovska, S., **Jovović, Z.**, Doljanović, Ž., Dragičević, V., Branković, G., Đelić, V. (2018): Nutritional properties of Macedonian landraces of small grain cereals as a source of new genetic variability. Genetika, Vol. 50, No 3, 863-883
- Maras, M., Aleš, S., Reid, A., Božović, V., **Jovović, Z.**, Meglič, V., Dolničar, P. (2017): Genetic Diversity and Redundancy among Potato Accessions in the Montenegrin Collection as Revealed by Microsatellite Markers. American Journal of Potato Research, Volume 94, Issue 4, pp 306–313
- Dolničar, P., Milošević, D., **Jovović, Z.**, Meglič, V., Maras, M., Velimirović, A. (2016): Reliability of morphological and molecular characterization of lightsprouts for differentiation of potato accessions. Genetika, Vol. 48, No 2, 525-532
- Simeonovska, Emilia, Gadžo, Drena, **Jovović, Z.**, Murariu, Danelia, Kondic, Danijela, Mandić, D., Fetahu, S., Šarčević, H., Elezi, F., Prodanović, S., Rozman, L., Veverita, Efimia, Kolev, K., Antonova, Nadia, Thörn, Eva (2013): Collecting Local Landraces of Maize and Cereals in South Eastern Europe during 2009 and 2010. Romanian agricultural research, No. 30, 1-7
- **Jovović, Z.**, Doljanović, Ž., Kovačević, D., Velimirović, Ana, Biberdžić, M. (2012): The productive traits of different potato genotypes in mountainous region of Montenegro. Genetika, Vol. 44, No 2, 389-397
- Mandić, L., Đukić, D., Beatović, Ilinka, **Jovović, Z.**, Pešaković, Marijana, Stevović, V. (2011): Effect of different fertilizers on the microbial activity and productivity of soil under potato cultivation. African Journal of Biotechnology, Vol. 10(36), p. 6954-6960

Papers published in International scientific journals

- Komnenić, A., **Jovović, Z.**, Velimirović, A. (2020): Impact of different organic fertilizers on lavender productivity (*Lavandula officinalis Chaix*). Agriculture & Forestry, Vol. 66 Issue 2: 51-56
- **Jovović, Z.**, Velimirović, A., Popović, V., Doljanović, Ž., Jovović, M. (2019): Influence of organic pelleted fertilizers on the quality of rosemary (*Rosmarinus officinalis L.*) seedlings. 24th Conference on Biotechnology, March 15-16th, Čačak, Book of proceedings No 1, p. 227-231.
- Gavrić, T., Čadro, S., Gadžo, D., Đikić, M., Bezdrob, M., **Jovović, Z.**, Jurković, J., Hamidović, S. (2018): Influence of meteorological parameters on the yield and chemical composition of common buckwheat (*Fagopyrum esculentum Moench*). Agriculture & Forestry, Vol. 64 Issue 4: 113-120.
- **Jovović, Z.**, Jordanovska, S., Petreska, V., Stanoev, V. (2018): Quality of cereal genotypes as nutrition improvement tool even at intolerant consumer population. IX International Scientific Agriculture Symposium „Agrosym 2018“, Jahorina, October 04-07, 2018, Bosnia and Herzegovina, Book of proceedings, 233-240.
- Đekić, V., Milivojević, J., Popović, V., **Jovović, Z.**, Branković, S., Terzić, D., Ugrenović, V. (2018): Effects of fertilization on production traits of winter wheat. Green Room Sessions 2018 International GEA (Geo Eco-Eco Agro) Conference, 1-3 November 2018, Podgorica, Montenegro, Book of Proceedings, 25-32.
- Popović, V., Mikić, S., **Jovović, Z.**, Čurović, M., Ignjatov, M., Rajičić, V., Ikanović, J., Maksimović, L. (2018): Effects of foliar nutrition on production biomass of broomcorn millet (*Panicum miliaceum L.*). Green Room Sessions 2018 International GEA (Geo Eco-Eco Agro) Conference, 1-3 November 2018, Podgorica, Montenegro, Book of Proceedings, 60-67.
- Kondić, D., Hajder, Đ., Pajović, N., Kukavica, B., **Jovović, Z.** (2018): Spelt (*Triticum spelta L.*) Genotypes from the Western Balkan Countries. Agroknoeledge, Vol. 19, No. 3, p. 185-197.
- **Jovović, Z.**, Andjelković, V., Velimirović, A., Djekić, V., Kravić, N., Jordanovska, S. (2018): Genetic resources of maize in Montenegro as a valuable source of new genetic variability. 9th Symposium of the Serbian Genetic Society, Vrnjačka Banja, 05-11 May 2018, Book of apstracts, 6.
- **Jovović, Z.**, Salkić, B., Velimirović, A., Vukićević, P., Salkić, A. (2018): Production of immortelle seedlings according to the principles of organic production. International Journal of Plant & Soil Science, 21(6): 1-5, 2.
- **Jovović, Z.**, Pržulj, N., Mandić, D., Velimirović, A., Gadžo, D. (2017): Genetic resources of maize (*Zea mays L.*) in Montenegro. 28th international scientific-expert conference of agriculture and food industry, September 27-29, 2017, Sarajevo, Bosnia and Herzegovina, Book of apstracts, 116.
- **Jovović, Z.**, Mandić, D., Pržulj, N., Popović, T., Velimirović, A. (2017): Genetic resource of oats (*Avena sativa L.*) and rye (*Secale cereale L.*) in Montenegro. VIII International Scientific Agriculture Symposium „Agrosym 2017“, Jahorina, October 05-08, 2017, Bosnia and Herzegovina, Book of apstracts, 485.
- **Jovović, Z.**, Velimirović, A., Pržulj, N., Salkić, B., Govedarica-Lučić, A. (2017): The influence of different organic fertilizers on the quality of immortelle (*Helichrysum italicum* (Roth) G. Don fil.) seedlings material. VIII International Scientific Agriculture Symposium „Agrosym 2017“, Jahorina, October 05-08, 2017, Bosnia and Herzegovina, Book of apstracts, 486.
- Pržulj, N., Momčilović, V., Miroslavljević, M., **Jovović, Z.**, Mandić, D., Nožinić, M. (2017): Mainstem leaf development in spring barley. VIII International Scientific Agriculture Symposium „Agrosym 2017“, Jahorina, October 05-08, 2017, Bosnia and Herzegovina, Book of proceedings, 79-85.
- Arapović, I., Mandić, D., Đurašinović, G., Pržulj, N., **Jovović, Z.** (2017): Yield and yield structure of domestic wheat varieties depending on sowing rates. VIII International Scientific Agriculture Symposium „Agrosym 2017“, Jahorina, October 05-08, 2017, Bosnia and Herzegovina, Book of proceedings, 1010-1014.
- **Jovović, Z.**, Mandić, D., Pržulj, N., Velimirović, A., Doljanović, Ž. (2017): Genetic resources of wheat (*Triticum* sp.) in Montenegro. 22th Conference on Biotechnology, March 10-11th, Čačak, Book of proceedings No 1, p. 99-107.
- **Jovović, Z.**, Šilj, M., Velimirović, A., Pržulj, N., Mandić, D. (2017): Genetic

- resources of barley (*Hordeum sativum* Jess.) in Montenegro. 22th Conference on Biotechnology, March 10-11th, Čačak, Book of proceedings No 1, p. 109-115.
- **Jovović, Z.**, Baričević, D., Pržulj, N., Govedarica Lučić, A., Velimirović, A. (2017): Efficiency of nowel liquid organic fertilizer "Chap liquid" in immortelle (*Helichrysum italicum* (Roth) G. Don fil.) seedlings production. 6th International symposium on agricultural sciences, 27 February - 02 March 2017 in Banja Luka, Republic of Srpska, Bosnia and Herzegovina, Book of abstracts, 30.
 - **Jovovic, Z.**, Micev, B., Velimirovic, A. (2016): Impact of climate change on potato production in Montenegro and options to mitigate the adverse effects. Acad. J. Environ. Sci. 4(3): 047-054, West Yorkshire, England.
 - Lalević, D., Biberdžić, M., Barać, S., Beković, D., **Jovović, Z.** (2016): The influence of tillage systems on some productive traits of maize hybrids. Research Journal of Agricultural Science, 48 (1), 70-74, Romania.
 - **Jovović, Z.**, Skryabin, A., Velimirović, A., Doljanović, Ž., Bućković, M. (2016): Productivity of some Dutch potato varieties in the mountain region of Montenegro. VII International Scientific Agriculture Symposium „Agrosym 2016“, Jahorina, October 06-09, 2016, Bosnia and Herzegovina, Book of proceedings, 165-169.
 - Popović, V., Sikora, V., Vučković, S., Tatić, T., **Jovović, Z.**, Jakšić, S., Ikanović, J. (2016): Status of buckwheat (*Fagopyrum esculentum*) production in the worldwide. International Bioscience Conference and the 6th International PSU-UNS bioscience conference IBSC 2016, 19-21.9.2016, 295-297, Novi Sad, Serbia.
 - **Jovović, Z.**, Dolničar, P., Velimirović, A., Milošević, D., Bućković, M., Zejak, D. (2016): History of potato growing in Montenegro. 22th Conference on Biotechnology, March 11-12th, Čačak, Book of proceedings Vol 21. (23), p. 211-216.
 - Doljanović, Ž., Kovačević, D., Oljača, S., **Jovović, Z.** (2016): Weediness of alternative small grains in organic growing technology. V International Symposium on Agricultural Sciences, February 29 – March 03, 2016, Banja Luka, Bosnia and Herzegovina, Book of abstracts, 170.
 - **Jovović, Z.**, Doljanović, Ž., Velimirović, Ana, Poštić, D., Milošević, D. (2015): Examination of some Dutch white flesh potato varieties in mountainous region of Montenegro. VI International Symposium „Agrosym 2015“, Jahorina, October 15-18, 2015, Bosnia and Herzegovina, Book of abstracts, 681-684.
 - **Jovović, Z.**, Todorović, Jelka, Velimirović, Ana, Milošević, D. (2015): Significant incidence of black rot of the lower stem portion of potato ("Blacking") in Montenegro in 2012. Plant health for sustainable agriculture, 11-12 may 2015, Ljubljana, Slovenia, Book of apstracts, 61.
 - **Jovović, Z.**, Doljanović, Ž., Mitrović, D., Poštić, D., Šilj, M. (2015): Possibilities for sustainable use of potato genetic resources in Montenegro. IV International Symposium and XX Scientific-Professional Conference of Agronomists of Republic of Srpska, March 2-6, 2015, Bijeljina, Bosnia and Herzegovina, Book of abstracts, 280.
 - Biberdžić, M., Jelić, M., Barać, S., Stojković, S., Beković, D., **Jovović, Z.**, Lalević, D. (2015): Yield of winter barley depending on fertilizing system of acid soils. Research people and tasks on multidisciplinary sciences, 24-28 June 2015, Lozenec, Bulgaria, Book of abstracts, 83-87.
 - **Jovovic, Z.**, Velimirovic, A., Doljanovic, Z., Silj, M., Zejak, D. (2014): Possibility of summer planting of potato in agroecological conditions of Podgorica. V International Symposium „Agrosym 2014“, Book of abstracts, 433-438, Jahorina, Bosnia and Herzegovina, October 23-26, 2014.
 - Poštić, D., Momirović, N., **Jovović, Z.**, Đukanović, Lana, Štrbanović, R., Stanislavljević, R., Knežević, Jasmina (2014): Effect of seed tuber size and pretreatment on the total yield potato. Journal on processing and energy in agriculture, Vol 18; No 5; 214-216.
 - **Jovović, Z.**, Velimirović, Ana, Poštić, D., Šilj, Milana (2014): Inventorization, collecting and conservation of potato genetic resources in Montenegro. Book of abstracts, 121, III international symposium and XIX scientific conference of agronomists of Republic of Srpska, March 25-28, Trebinje, Bosnia and Herzegovina.

Curriculum Vitae

Replace with First name(s) Surname(s)

- **Jovović, Z.**, Čizmović, M. (2014): State of plant genetic resources in Montenegro - post SeedNet phase. SEEDNet the way ahead, CropSustaln workshop, Book of abstracts, 11, November 5-6, 2014.
- **Jovovic, Z.**, Velimirovic, Ana, Milic, Vesna, Silj, Milana (2013): Examination of some Dutch red skin potato varieties in different agro-ecological conditions of Montenegro. IV International Symposium „Agrosym 2013“, Book of abstracts, 465-469, Jahorina, Bosnia and Herzegovina, October 3-6, 2013.
- Zorka, Prljevic, **Jovovic, Z.**, Velimirovic, Ana, Đukić, S., Petrušić, Milka, Popović, Tamara, Fuštić, Gordana, Petrović, Maja (2013): Accession of Montenegro to the European Union: State and challenges in the phytosanitary policy. IV International Symposium „Agrosym 2013“, Book of abstracts, 153, Jahorina, Bosnia and Herzegovina, October 3-6, 2013.
- **Jovovic, Z.**, Doljanovic, Z., Milosevic, D., Velimirovic, Ana, Biberdzic, M. (2013): Influence of different nutrition systems on yield and other parameters of productivity of potato. 2nd international symposium on agronomy and physiology of potato (Potato Agrophysiology 2013), September 15-19, 2013, Prague, Czech Republic, Proceedings, 216-223.
- **Jovović, Z.**, Popović, Tatjana, Velimirović, Ana, Milić, Vesna, Doljanović, Ž., Šilj, Milana (2013): Efficacy of chemical weed control in potato (*Solanum tuberosum* L.). Agro-knowledge, Vol. 14, br. 4, 487-495, University of Banjaluka, Faculty of agriculture, Banjaluka, Bosnia and Herzegovina.
- Doljanović, Ž., Kovačević, D., Snežana Oljača, **Jovović, Z.**, Stipešević, B., Jug, D. (2013): The multi-year soybean grain yield depending on weather conditions. 48th Croatian & 8th International Symposium on Agriculture, February 17 - 22, 2013, Dubrovnik, Croatia. Proceedings, 472-477.

International

- IFAD projekat (2018-2019): Rural Clustering and Transformation Project (RCTP); local expert in the field of plant production - potato production
- GIZ projekat (2017-2018): "Rural development by integrated forest and water resource management in South-East-Europe" (LEIWW) concerning the development of evidence based EU compliant policy recommendations on agrobiodiversity in South-East-Europe; national expert for plant genetic resources
- FP7 projekat (2010-2013): Fostering a Science based Development of a sustainable Montenegrin Agriculture, project funded by the European Commission; leader of Working package III, Mobility - training and exchange of researchers
- Exploring, collecting and characterizing the local forms of industrial crops from SEEDNet area (2009-2010), project financed by Swedish International Development Cooperation Agency; national coordinator
- Collecting local landraces of maize and cereals (wheat, barley, rye, oat, millet and buckwheat) in South Eastern Europe (2009-2010), project financed by Swedish International Development Cooperation Agency; national coordinator

Bilateral

- Alternative cereals and oil crops as a source of healthcare food and an important raw material for the production of biofuel (2019-2020). A bilateral project in the scientific and technological cooperation between Montenegro and Serbia, financed by Ministry of education and science of the government of Montenegro; national coordinator
- Improving of cereals seed production through the implementation of modern technologies and introduction of new varieties (2016-2018). A bilateral project in the scientific and technological cooperation between Montenegro and Bosnia and Herzegovina, financed by Ministry of education and science of the government of Montenegro; national coordinator
- Improving the production of seed potatoes through the implementation of new technologies and EU legislation (2014-2016). A bilateral project in the scientific and technological cooperation between Montenegro and Bosnia and Herzegovina, financed by Ministry of education and science of the government of Montenegro; national coordinator
- Improving agricultural production in mountainous area – production of buckwheat

and potatoes (2012-2013). A bilateral project in the scientific and technological cooperation between Montenegro and Bosnia and Herzegovina, financed by Ministry of education and science of the government of Montenegro; national coordinator

National

- HERIC project (2015-2017): Valorising the ontenebrin Katuns through sustainable development of agriculture and tourism (KATUN), funded by the International Bank for Reconstruction and Development and the Ministry of science of the government of Montenegro; a member of the research team
- The study of cicada (Auchenorrhyncha) - transferring phytoplasma disease (2012-2014), funded by Ministry of education and science of the government of Montenegro; a member of the research team
- The intensification of potato production in the rural areas in the terms of sustainable development (2008-2010), funded by Ministry of education and science of the government of Montenegro; national coordinator
- European Association for Potato Research (EAPR)
- European Cooperative Programme for Plant Genetic Resources (ECPGR)
- Board of Evaluators Annamalai University (India)
- Expert Witness Association of Montenegro
- Working groups for negotiations between Montenegro and EU for Chapter 11 (Agriculture and Rural development) and Chapter 12 (food safety, veterinary and phytosanitary policy)
- Accreditation Body of Montenegro

Fakultet	BIOTEHNIČKI FAKULTET
Studijski program	Biotehnika
Nivo studija	Doktorske studije
Godina studija	2021/22

Semestar	Red. broj	Predmet (puni naziv)	Fond časova			Broj ECTS kredita	Obavezan Izborni (O/I)	Nastavnik (Zvanje, ime i prezime)		Saradnik
			Pred.	Vježb.	Labor.			Prof. dr Miomir Jovanović Prof. dr Aleksandra Despotović	Prof. dr Nedeljko Latinović Prof. dr Aleksandar Odalović Prof. dr Slavko Mirecki Prof. dr Nataša Mirecki	
I Semestar	1	Metodologija naučno istraživačkog rada	4	2	-	8	O	Prof. dr Miomir Jovanović Prof. dr Aleksandra Despotović	Prof. dr Nedeljko Latinović Prof. dr Aleksandar Odalović Prof. dr Slavko Mirecki Prof. dr Nataša Mirecki	Prof. dr Božidarka Marković
	2	Održiva poljoprivreda	4	2	-	7	O	Prof. dr Miomir Jovanović Prof. dr Vuceta Jaćimović Prof. dr Nataša Mirecki	Prof. dr Nedeljko Latinović Prof. dr Aleksandar Odalović Prof. dr Slavko Mirecki Prof. dr Nataša Mirecki	
	3	Istorija poljoprivrede i sociologija ruralnog razvoja	4	2	-	7	O	Prof. dr Aleksandra Despotović	Prof. dr Miomir Jovanović Prof. dr Vuceta Jaćimović Prof. dr Nataša Mirecki	
	4	Pomologija	4	2	-	8	I	Prof. dr Jelena Latinović	Prof. dr Nedeljko Latinović Prof. dr Aleksandar Odalović Prof. dr Slavko Mirecki	
	5	Proizvodnja bilja u zaštićenom prostoru	4	2	-	8	I	Prof. dr Nataša Mirecki	Prof. dr Nedeljko Latinović Prof. dr Aleksandar Odalović Prof. dr Slavko Mirecki	
	6	Fitopatologija	4	2	-	8	I	Prof. dr Jelena Latinović	Prof. dr Nedeljko Latinović Prof. dr Aleksandar Odalović Prof. dr Slavko Mirecki	
	7	Biometrika i bioinformatika u stočarstvu	4	2	-	8	I	Prof. dr Božidarka Marković	Prof. dr Nedeljko Latinović Prof. dr Aleksandar Odalović Prof. dr Slavko Mirecki	
	8	Tehnologija autohtonih mlječnih proizvoda	4	2	-	8	I	Prof. dr Slavko Mirecki	Prof. dr Nedeljko Latinović Prof. dr Aleksandar Odalović Prof. dr Božidarka Marković	
UKUPNO			16	8	0	30				

Od 5 ponuđenih izbornih predmeta student bira jedan.

Semest.	Red. broj	Predmet (punji naziv)	Fond časova			Broj ECTS kredита	Obavezan Izborni (O/I)	Nastavnik		Saradnik (Zvanje, ime i prezime)
			Pred.	Vježb.	Labor.					
II Semestar	1	Rad na istraživanju od značaja za doktorsku tezu	1	1	-	20	O	Mentor		
	2	Selekcija i implementiranje	4	2	-	10	I	Prof. dr Dina Božović	Prof. dr Dina Božović	
	3	Proizvodni sistemi u stočarstvu	4	2	-	10	I	Prof. dr Božidarka Marković	Prof. dr Božidarka Marković	
	4	Proizvodnja bilja na oranicama	4	2	-	10	I	Prof. dr Zoran Jovović	Prof. dr Zoran Jovović	
	5	Pesticidi	4	2	-	10	I	Prof. dr Nedeljko Latinović	Prof. dr Nedeljko Latinović	
	6	Savremeno maslinarstvo	4	2	-	10	I	Prof. dr Biljana Lazović	Prof. dr Biljana Lazović	
			UKUPNO	5	3	0	30			
III Semestar			Pred.	Vježb.	Labor.					(Zvanje, ime i prezime)
	1	Rad na istraživanju od značaja za doktorsku tezu	1	1	-	10	O	Mentor		
	2	Rad na istraživanju od značaja za doktorsku tezu	1	1	-	10	O	Mentor		
	3	Rad na istraživanju od značaja za doktorsku tezu	1	1	-	10	O	Mentor		
			UKUPNO	1	1	0	30			

Semest.	Red. broj	Predmet (punim naziv)	Fond časova			Broj ECTS kredита	Obavezan Izborni (O/I)	Nastavnik		Saradnik (Zvanje, ime i prezime)
			Pred.	Vježb.	Labor.					
IV Semestar	1	Rad na istraživanju od značaja za doktorsku tezu	1	1	-	10	O		Mentor	
	2	Rad na istraživanju od značaja za doktorsku tezu	1	1	-	10	O		Mentor	
	3	Rad na istraživanju od značaja za doktorsku tezu	1	1	-	10	O		Mentor	
UKUPNO			3	3	0	30				
V Sem.	1	Rad na istraživanju od značaja za doktorsku tezu	1	1	-	30	O		Mentor	
		UKUPNO	1	1	0	30				
VI Semeste	1	Priprema i odbrana doktorske teze	1	1	-	30	O		Mentor	
		UKUPNO	1	1	0	30				

U Podgorici, 30.03.2021.

Predsjednik Komisije za doktorske studije
Prof. dr Zoran Jovović