



**Europass
CV**

Basic information	
Surname(s) / First Name(s)	Šukalić Aida
Address(es)	Tekija 53, 88104 Mostar
Phone number(s)	060/3145 403
E-mail	aida.sukalic@unmo.ba
Citizenship	Bosnia and Herzegovina
Date of birth	12.10.1973
Sex	Female
Education and training	
Period/dates	1990 – 1998 – Mostar, Bosnia, and Herzegovina
Title of awarded qualification/diploma	Biology and chemistry teacher
Name and type of organization providing education and training	Pedagogical Academy of the University "Džemal Bijedić" Mostar
Period/dates	2004 – 2007 – Mostar, Bosnia, and Herzegovina
Title of awarded qualification/diploma	Graduated Professor of Chemistry
Name and type of organization providing education and training	Faculty of Education of the University "Džemal Bijedić" Mostar
Period/dates	2008 – 2011 – Mostar, Bosna, and Herzegovina
Title of awarded qualification/diploma	Master of Science in Chemistry
Name and type of organization providing education and training	Faculty of Education of the University "Džemal Bijedić" Mostar
Period/dates	03/04/2017 – Mostar, Bosna, and Herzegovina
Title of awarded qualification/diploma	Doctor of science in the field of agriculture

Name and type of organization providing education and training	Agromediterranean Faculty of the University "Džemal Bijedić" Mostar														
Work experience															
Period/dates	08.06.2004. – 06.06.2014.														
Occupation or job position	Laboratory technician														
Employer's name and address	Agromediterranean faculty of the University "Džemal Bijedić", Mostar														
Period/dates	06.06.2014. – 13.07.2017.														
Occupation or job position	Senior assistant for the scientific field "Food safety"														
Employer's name and address	Agromediterranean faculty of the University "Džemal Bijedić", Mostar														
Period/dates	13.07.2017. – 14.07.2022.														
Occupation or job position	Assistant professor for the scientific field "Food safety"														
Employer's name and address	Agromediterranean faculty of the University "Džemal Bijedić", Mostar														
Period/dates	14.07.2022. – util today														
Occupation or job position	Associate professor														
Employer's name and address	Agromediterranean faculty of the University "Džemal Bijedić", Mostar														
Communication and interpersonal skills															
		Comprehension			Speaking		Writing								
European level/level (*)		Listening	Reading		Spoken interakcion	Spoken production									
language		B2	B2	B2	B2	B2	B2								
		(*) <i>Common European Framework of Reference for Languages</i>													
Social skills and competences	Accessibility and openness, communicativeness, inclination towards teamwork														
Computer skills and competencies	Social networks, Microsoft Word, Microsoft Power Point, Microsoft Excel, Communication programs (Zoom, Teams...)														
Driving license	B2														

<p>Bibliography (scientific papers)</p>	<ol style="list-style-type: none"> 1. H. Omanović, A. Mičijević, F. Ćatović, A. Šukalić, Ruište as a Natural Resource of Medicinal Herbs, RIM 2009, Zbornik radova, Cairo, Egipt, sept. 26.9.-3.10.09 2. doc. dr. Hanadija Omanović; prof. hemije Alma Mičijević i Aida Šukalić; „Voće pogodno za dijabetičare“, Zemlja magazin za poljoprivredu, turizam i ekologiju broj 16, decembar 2008. godine, Sarajevo (stručni rad) 3. doc. dr. Hanadija Omanović; prof. hemije Alma Mičijević i Aida Šukalić: “Kupus“, Zemlja magazin za poljoprivredu, turizam i ekologiju broj 17, januar 2009. godine, Sarajevo (stručni rad) 4. doc. dr. Hanadija Omanović; Aida Šukalić, prof. „Proizvodnja hrane u zaštićenim zonama“, Educa časopis za obrazovanje, nauku i kulturu God. II Br.2. SSN 1840 – 3301, Nastavnički fakultet Univerziteta „Džemal Bijedić“ u Mostaru; Januar 2009. godine 5. doc. dr. Hanadija Omanović, Aida Šukalić; „Problemi odlaganja otpada i mogućnosti rješenja u Gradu Mostaru“, 14. Međunarodni ljetni Univerzitet , Tuzla 29. i 30. juni 2009. godine 6. H. Omanović, A. Mičijević, A. Šukalić, D. Ljubović: „Kvalitet džema od šljive na tržištu grada Mostara“, XV Savjetovanje o biotehnologiji, 2010 Čačak 7. Hanadija Omanović, Aida Šukalić: „Mikrobiološka analiza pšenice za mlinsku proizvodnju u proizvodnim pogonima „Klas“ i „Žitopromet“ , „EDUCA“ časopis za obrazovanje, nauku i kulturu , god.V, br. 5., ISSN 1840-3301, Nastavnički fakultet Univerziteta „Džemal Bijedić“, 2012. god. Mostar 8. Aida Šukalić, Alma Mičijević: „Sadržaj teških metala i hemijska analiza pšenice u domaćim industrijskim kompleksima“, „EDUCA“: časopis za obrazovanje, nauku i kulturu , god.V, br. 5., ISSN 1840-3301, Nastavnički fakultet Univerziteta „Džemal Bijedić“, 2012. god. Mostar 9. H. Omanović, A. Mičijević, A. Šukalić: „Amilografska ispitivanja na brašnima tipa 500 proizvođača „Klas“ i „Žitopromet““, Zbornik radova XVII Savjetovanje o biotehnologiji sa međunarodnim učešćem ISBN 978-86-87611-23-8, Čačak 6-7 april 2012. Godine 10. H. Omanović, A. Šukalić, A. Mičijević: „Chemical properties of flour type 500 in the city of Mostar, Bosnia and Herzegovina“, "Agriculture and Forestry," 2012. Podgorica 11. Rahimić A., Komlen V., Šukalić A., Govedarica-Lučić A., Šupljeglav Jukić A. (2014): Effect of Leaf Litter on Morphological Characteristics of Thyme (<i>Thymus vulgaris</i>) Seedlings, 25th Scientific-Experts Congress on Agriculture and Food Industry, Izmir, Turkey. 12. Komlen V., Rahimić A., Šukalić A., Šupljeglav Jukić A. (2015): Application Effect Of Microbiological Fertilizer On Physical And Chemical Properties Of French Bean (<i>Phaseolus Vulgaris L. Ssp. Vulgaris</i>), Sixth International Scientific Agricultural Symposium „Agrosym 2015“, Jahorina. 13. Čolić Amra, Mačkić Sejad, Ahmetović Nihada, Antunović Boris, Šukalić Aida, Brkić Edisa, Hero Mehmed, Hodžić Azra, Karić Enida (2017): The Presence of Cadmium in Cattle Meat and Offal on the Area of Central Bosnia Canton with the Risk Assessment on Human Health, <i>Agriculturae Conspectus Scientificus</i>. Vol. 82 No. 3 (315-320) 14. Aida Šukalić, Nihada Ahmetović, Sejad Mačkić, Alma Leto, Ahmed Džubur, Boris Antunović (2017): RISK ASSESSMENT FOR PEOPLE'S HEALTH BY HEAVY METALS FROM AGRICULTURAL SOIL IN SOUTH
--	---

HERZEGOVINA, Agriculturae Conspectus Scientificus . Vol 83.No 1 (45-50)

15. Mehmed Hero, Sejad Mačkić, Nihada Ahmetović, Amra Čolić, **Aida Šukalić**, Azra Hodžić, Edisa Brkić, Enida Karić (2017): DIETARY RISK ASSESSMENT OF PESTICIDE RESIDUES IN BANANAS, *Original scientific paper UDC 634.773-295.028(497.6)*, Journal of Hygienic Engineering and Design, Vol.22, ISSN 1857-8489
16. Rahimić A., Komlen V., **Šukalić A.**, Govedarica-Lučić A., Šupljeglav Jukić A. (2017): Uticaj različitih vrsta supstrata na kvalitet presadnica timjana (*Thymus vulgaris*), radovi Poljoprivredno - prehrambenog fakulteta Univerziteta u Sarajevu, Vol.LXII No.67/1, BH ISSN 0033-8583
17. **Aida Šukalić**, Nihada Ahmetović, Sejad Mačkić, Amra Čolić, **Mehmed Hero** (2018): Human health risk assessment of lead in nectarines Original research paper doi:10.5937/AASer1845051S Acta Agriculturae Serbica, Vol. XXIII, 45 (2018); 51-59
18. **Aida Šukalić**, Vedrana Komlen, Alma Mičijević (2018): QUALITY OF NECTARINE FRUIT IN HERZEGOVINA REGION, 9th International Scientific Agricultural Symposium “AGROSYM 2018”, 4-7 October 2018 in Jahorina, ISBN 978-99976-718-8-2
19. Alma Mičijević, **Aida Šukalić** (2018): CONTENT Pb, Fe, Cu and Zn IN THE FIG AND HIP FRUIT ON DIFFERENT AREAS, 9th International Scientific Agricultural Symposium “AGROSYM 2018”, 4-7 October 2018 in Jahorina ISBN 978-99976-718-8-2
20. Alma Mičijević, **Aida Šukalić**, Enisa Herić, Sanela Konjarić (2018): Sadržaj Pb, Fe i Zn u zemljištu i plodovima smokve na različitim lokalitetima, Zbornik radova, XXIII Savetovanje o biotehnologiji s međunarodnim učešćem 9-10. mart 2018.
21. Alma Mičijević, **Aida Šukalić** (2018): Sadržaj Fe, Pb i Cu u zemljištu napuštenog vojnog streljašta „Zalik“ Mostar, „EDUCA“: časopis za obrazovanje, nauku i kulturu , god.V, br. 5., ISSN 1840-3301, Nastavnički fakultet Univerziteta „Džemail Bijedić“, 2018. god. Mostar
22. **Aida Šukalić**, Alma Rahimić, Vedrana Komlen, Alma Mičijević, Lamija Aliman (2019): „Sadržaj arsena u plodovima nektarine (*Prunus persica* var. *nucipersica* Schnied.) na području Hercegovine s procjenom rizika na zdravlje ljudi“, Glasilo Future Stručno-znanstveni časopis, 2 (1-2) 15–22, UDK 630/610, 502.1, 008 ISSN 2623-6575 (Online)
23. Aliman L., Aliman J., Ercisli S., Skender A., **Šukalić A.**, Jukić A.Š. (2020) Physical and Chemical Characteristics of the Peach Varieties in the Herzegovina Area. In: Brka M., Omanović-Mikličanin E., Karić L., Falan V., Toroman A. (eds) 30th Scientific-Experts Conference of Agriculture and Food Industry. AgriConf 2019. IFMBE Proceedings, vol 78. Springer, Cham. https://doi.org/10.1007/978-3-030-40049-1_6
24. Alma Mičijević, **Aida Šukalić**, Alma Leto (2019): Fe, Cu AND Zn PRESENCE IN THE SOIL AT DIFFERENT LOCATIONS IN HERZEGOVINA REGION (BOSNIA AND HERZEGOVINA) Book of Proceedings X International Scientific Agriculture Symposium "Agrosym 2019", Jahorina, October 03 - 06, 2019 ; East Sarajevo : Faculty of Agriculture, 2019 ISBN 978-99976-787-2-0
25. Alma Mičijević, **Aida Šukalić**, Alma Leto (2019): NON-CARCINOGENIC RISK TO HUMAN HEALTH WITH Pb, Cu, and Zn INTAKE FROM SOIL IN THE AREA OF HERZEGOVINA, In: Karabegović I. (eds) New Technologies, Development and Application II. NT 2019. Lecture Notes in

Networks and Systems, vol 76. Springer, Cham. Print ISBN 978-3-030-18071-3

26. Aida Šukalić, Maida Đapo Lavić, Alma Rahimić, Vedrana Komlen, Alma Mičijević (2020): Carcinogenic hazard index of heavy metals from agricultural soil in the southeastern part of Bosnia and Herzegovina, 16. – 21. Februar 2020. Croatia – Hrvatska, 55. Hrvatski i 15. Međunarodni simpozij agronomia, Vodice, Zbornik radova ISSN 2459-5543, Book of abstract ISSN 2459-5551
27. Alma Leto, Aida Šukalić, Alma Mičijević (2020): ASSESSMENT OF CANCEROGENIC HEALTH RISK OF As, Cd, Pb AND Ni FROM TOBACCO SMOKE, 6th International Conference „NEW TECHNOLOGIES, DEVELOPMENT AND APPLICATION“ NT-2020 June 25-27, June 2020. Sarajevo, Bosnia and Herzegovina
28. Vedrana Komlen, Alma Rahimić, Aida Šukalić, Svetlana Hadžić, Saud Hamidović , Aleksandra Govedarica Lučić (2020): THE IMPACTS OF MICROBIAL FERTILIZER APPLICATION ON THE HEALTH CONDITION AND QUALITY OF THE TOMATO FRUIT; IX International Symposium on Agricultural Sciences "AgroReS 2020", 24 September, 2020 Banja Luka, Bosnia and Herzegovina; ISBN 978-99938-93-65-3
29. Alma Mičijević, Aida Šukalić, Svetlana Hadžić, Alma Leto (2020): ANALYSIS OF VITAMIN C CONTENT OF POMEGRANATE FRUITS IN DIFFERENT LOCALITIES OF HERZEGOVINA; IX International Symposium on Agricultural Sciences "AgroReS 2020", 24 September, 2020 Banja Luka, Bosnia and Herzegovina; ISBN 978-99938-93-65-3
30. Rahimić, A., Komlen, V., Govedarica-Lučić, A., Stojanova, M., Šukalić, A. (2021): The influence of variety and fertilization on the yield and content of vitamin C in leaf of parsley (*Petroselinum* spp.). Agriculture and Forestry, 67 (2): 141-151 DOI: 10.17707/AgricultForest.67.2.10
31. Alma Leto, Belmana Gerin, Alma Mičijević, Svetlana Hadžić, Alisa Hadžiabulić, Aida Šukalić (2021): CHEMICAL-PHYSICAL PROPERTIES AND QUALITY OF HONEY FROM ORGANIC GROWING FROM THE AREA OF SOUTHERN HERZEGOVINA, XII International Scientific Agricultural Symposium “Agrosym 2021”, Jahorina 7-10 October 2021. ISBN 978-99976-787-9-9
32. Alma Memić, Aleksandra Govedarica-Lučić, Vedrana Komlen, Aida Šukalić (2022): UTICAJ NAČINA ĐUBRENJA NA LJEKOVITA SVOJSTVA PERSUNA, XXVII SAVETOVANJE O BIOTEHNOLOGIJI sa međunarodnim učešćem, Čačak, 25 - 26. mart 2022. Godine
33. Aiša Širbegović, Aida Šukalić, Maida Đapo-Lavić, Alma Mičijević, Alma Leto (2022): Frequency of consumption of coffee beverages in the city of Mostar and caffeine intake, Glasilo Future Stručno-znanstveni časopis, ISSN 2623 -6575 (Online) UDK 63, VOLUMEN 5 BROJ 1 - 2
34. Aida Šukalić, Vedrana Komlen; Mikotoksini:biološki kontaminanti hrane; Univerzitet "Džemal Bijedić", Agromediterski fakultet, Mostar, 2020 – Univerzitetski udžbenik
35. Alma Mičijević , Aida Šukalić, Alma Leto, and Sanela Nazdrajić (2023), I. Karabegovic et al. (Eds.): NT 2023, LNNS 707, pp. 118–124, 2023. https://doi.org/10.1007/978-3-031-34721-4_13
36. Mirza Kovačić, Aida Šukalić, Kristina Doko, Vedrana Komlen, Alma Memić (2023): LISTERIA MONOCYTOGENES BACTERIUM IN THE AREA OF MOSTAR: OCCURRENC IN VEGETABLES AND HEALTH

	<p>RISKS, International Journal of Advances in Agricultural Science & Technology, Vol.10 Issue.4, April 2023, pg. 24-29</p> <p>37. Amar Bajrović, Vedrana Komlen, Aida Šukalić, Alma Memić (2023): Viruses on Table Vine Varieties, International Journal of Advances in Agricultural Science & Technology, Vol.10 Issue.5, May 2023, pg. 8-12</p>
Books	<p>1. Aida Šukalić, Vedrana Komlen; Mikotoksići: biološki kontaminanti hrane; Univerzitet "Džemal Bijedić", Agromediterski fakultet, Mostar, 2020 – Univerzitetski udžbenik</p>

Additional trainings and education	<p>2014, Podgorica, MONTENEGRO Professional training in the virology laboratory (7 days) at the Faculty of Biotechnology in Podgorica</p> <p>2014, Mostar, BiH Training for ELISA test in the laboratory of the Faculty of Agriculture as part of the Norwegian project "Providing genetic diversity and healthy plants for the horticulture in Bosnia & Herzegovina"</p> <p>2018. Expert mission on official panels for the organoleptic analysis of virgin olive oils for the purpose of official control.</p> <p>It is a member of the Network of organizations in the field of food safety and animal feed in BiH</p> <p>Member of the official Panel for sensory analysis of virgin olive oils for the purpose of official control Official Gazette of BiH, number 50/17 of 11.07.2017.</p> <p>She participated in the drafting of the Agriculture and Rural Development Strategy of the Federation of Bosnia and Herzegovina 2021 - 2027, ("Official Gazette of the Federation of Bosnia and Herzegovina", no. 62/20 and 67/21)</p>
---	---