**Табела. 9.8** Компетентност ментора

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Име и презиме** | | | [Мира Микулић (Бурсаћ)](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Mikulic%20Mira&samoar=) | | | | | | | | | |
| **Звање** | | | Ванредни професор | | | | | | | | | |
| **Ужа научна, уметничка односно стручна област** | | | Фармација | | | | | | | | | |
| **Академска каријера** | | Година | Институција | | | | Ужа научна, уметничка односно стручна област | | | | | |
| Избор у звање | | 2021. | Медицински факултет Нови Сад | | | | Фармација (Фармацеутска аналитика) | | | | | |
| Докторат | | 2013. | Медицински факултет Нови Сад | | | | Клиничка медицина - фармација | | | | | |
| Диплома | | 2007. | Медицински факултет Нови Сад | | | | Фармација | | | | | |
| **Списак дисертација-докторских уметничких пројеката а у којима је наставнк ментор или је био ментор у претходних 10 година** | | | | | | | | | | | | |
| Р.Б. | Наслов дисертације- докторског уметничког пројекта | | | | Име кандидата | \*пријављена | | | | | \*\* одбрањена | |
| - | - | | | | - | - | | | | | - | |
| \*Година у којој је дисертација-докторски уметнички пројекат пријављена-пријављен (само за дисертације-докторске уметничке пројекте које су у току), \*\* Година у којој је дисертација-докторски уметнички пројекат одбрањена (само за дисертације-докторско уметничке пројекте из ранијег периода) | | | | | | | | | | | | |
| **Категоризација публикације научних радова из области датог студијског програма према класификацији ресорног Министарства просвете, науке и технолошког развоја а у складу са допунским захтевевима стандарда за дато поље** | | | | | | | | | | | | |
| Р.б. | Публикација | | | | | | | | ISI | M | | IF |
| 1. | Amidzic M, **Mikulic M,** Stilinovic N, Kladar N, Rakocevic N, Capo I, et al. [Antioxidant Effects of Soy Isoflavones, Probiotics and Their Combination on Carbon Tetrachloride-Induced Oxidative Stress in Rats](https://scialert.net/fulltext/fulltextpdf.php?pdf=ansinet/ijp/2024/561-572.pdf). Int J Pharmacol. 2024;20(4):561-72. | | | | | | | | 271/274  (2023) | 23  (2023) | | 0.3  (2023) |
| 2. | **Mikulic M,** Atanackovic-Krstonosic M, Kladar N, Vasiljevic S, Katanski S, Mamlic Z, et al. [Phytochemical Composition of Different Red Clover Genotypes Based on Plant Part and Genetic Traits](C://Users/radmila.matic/Desktop/foods-13-00103.pdf). Foods. 2024;13:103. | | | | | | | | 34/141  (2023) | 21  (2023) | | 4.7  (2023) |
| 3. | **Mikulić M**, Atanacković Krstonošić M**,** Gaćeša B, Vojnović T, Jovanović S, Cvejić J. [Quality assessment and dissolution properties of dietary supplements with isoflavones.](https://eds.s.ebscohost.com/eds/detail/detail?vid=0&sid=6c04f8cb-0d02-4613-ad3f-35405902f7a6%40redis&bdata=JnNpdGU9ZWRzLWxpdmU%3d#AN=164291496&db=aph) J Food Nutr Res-Slov. 2023;62(2):118-28. | | | | | | | | 131/141 | 23 | | 0.6 |
| 4. | Atanacković Krstonošić M**,** Sazdanić D, Ćirin D, Maravić N, **Mikulić M**, Cvejić J, et al. [Aqueous solutions of non-ionic surfactant mixtures as mediums for green extraction of polyphenols from red grape pomace.](https://www.sciencedirect.com/science/article/pii/S2352554123001031) Sustain Chem Pharm. 2023;33: 101069. | | | | | | | | 52/175 | 21 | | 5.5 |
| 5. | Torović Lj, Sazdanić D, Atanacković Krstonošić M, **Mikulić M**, Beara I, Cvejić J. [Compositional characteristics, health benefit and risk of commercial bilberry and black chokeberry juices](https://pdf.sciencedirectassets.com/282084/1-s2.0-S2212429222X00072/1-s2.0-S221242922200760X/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEAwaCXVzLWVhc3QtMSJIMEYCIQD5b6pLZA9RcBX1MiT2hINcRQe%2F7Tf6JljDwjrwj6oAiwIhAKkXa9ufKXTwPCRqRuXGMdykEJwVjmlCz8gotqXGvd4). Food Bioscience. 2023;51:102301. | | | | | | | | 33/141 | 21 | | 4.8 |
| 6. | Poša M, Tepavčević V, Grbović Lj, **Mikulić M**, Pavlović K. [Hydrophobicity and self-association (micellisation) of bile salts with a lactone or lactam group in a steroid skeleton](https://onlinelibrary.wiley.com/doi/10.1002/poc.4133). J Phys Org Chem. 2021;34(2):e4133. | | | | | | | | 34/57 | 22 | | 2.155 |
| 7. | Poša M, Bjedov S, Tepavčević V, **Mikulić M**, Sakač M. [Physicochemical characterization of novel 3-carboxymethyl-bile salts, as permeability and solubility enhancers](https://www.sciencedirect.com/science/article/abs/pii/S0167732219357423). J Mol Liq. 2020;303:112634. | | | | | | | | 43/162 | 21 | | 6.165 |
| 8. | Atanacković Krstonošić M, Hogervorst J, **Mikulić M**, Gojković-Bukarica Lj. [Development of HPLC method for determination of phenolic compounds on a core shell column by direct injection of wine samples](file:///C:\Users\milica.mircic\Downloads\%5b20835736%20-%20Acta%20Chromatographica%5d%20Development%20of%20HPLC%20method%20for%20determination%20of%20phenolic%20compounds%20on%20a%20core%20shell%20column%20by%20direct%20injection%20of%20wine%20samples.pdf). Acta Chromatogr. 2020;32(2):134-8. | | | | | | | | 71/87 | 23 | | 1.639 |
| 9. | Atanacković Krstonošić M, Cvejić Hogervorst J, Torović Lj, Puškaš V, Miljić U, **Mikulić M**, Gojković Bukarica Lj. [Influence of 4 years of ageing on some phenolic compounds in red wines](file:///C:\Users\milica.mircic\Downloads\%5b15882535%20-%20Acta%20Alimentaria%5d%20Influence%20of%204%20years%20of%20ageing%20on%20some%20phenolic%20compounds%20in%20red%20wines.pdf). Acta Alimentaria. 2019;48(4):449-56. | | | | | | | | 129/139 | 23 | | 0.458 |
| 10. | Cvejic [Hogervorst J](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=F2dsqqQpv6FLGEHG1hX&author_name=Hogervorst,%20JC&dais_id=14336336&excludeEventConfig=ExcludeIfFromFullRecPage), [Raskovic A](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=F2dsqqQpv6FLGEHG1hX&author_name=Raskovic,%20A&dais_id=727548&excludeEventConfig=ExcludeIfFromFullRecPage), [Ubavic M](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=F2dsqqQpv6FLGEHG1hX&author_name=Ubavic,%20M&dais_id=2540497&excludeEventConfig=ExcludeIfFromFullRecPage&cacheurlFromRightClick=no), [Tomas A](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=F2dsqqQpv6FLGEHG1hX&author_name=Tomas,%20A&dais_id=1793230&excludeEventConfig=ExcludeIfFromFullRecPage), [Gacesa B](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=F2dsqqQpv6FLGEHG1hX&author_name=Gacesa,%20B&dais_id=5395156&excludeEventConfig=ExcludeIfFromFullRecPage), [Borcic V](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=F2dsqqQpv6FLGEHG1hX&author_name=Borcic,%20V&dais_id=3246876&excludeEventConfig=ExcludeIfFromFullRecPage), [Bjelica A](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=F2dsqqQpv6FLGEHG1hX&author_name=Bjelica,%20A&dais_id=3151668&excludeEventConfig=ExcludeIfFromFullRecPage), [**Mikulic M**](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=F2dsqqQpv6FLGEHG1hX&author_name=Mikulic,%20M&dais_id=29471586&excludeEventConfig=ExcludeIfFromFullRecPage), [Stilinovic N](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=F2dsqqQpv6FLGEHG1hX&author_name=Stilinovic,%20N&dais_id=1192573&excludeEventConfig=ExcludeIfFromFullRecPage).[Evaluation of safety and interactions with conventional drugs of commercially available soybean extract-containing dietary supplements](http://www.ijpsonline.com/articles/evaluation-of-safety-and-interactions-with-conventional-drugs-of-commercially-available-soybean-extractcontaining-dietary-suppleme-3540.html). Indian J Pharm Sci. 2018;80(5):858-67. | | | | | | | | 243/261 | 23 | | 0.634 |
| 11. | **Bursac M**,  Atanackovic-Krstonosic M, Miladinovic J, Malencic Dj,  Gvozdenovic Lj,  Hogervorst-Cvejic J. [Isoflavone composition, total phenolic content and antioxidant capacity of soybeans with colored seed coat](https://www.researchgate.net/publication/43226097_Isoflavone_Composition_Total_Polyphenolic_Content_and_Antioxidant_Activity_in_Soybeans_of_Different_Origin). Nat Prod Commun. 2017;12(4):527-32. | | | | | | | | 56/59 | 23 | | 0.809 |
| 12. | Kiprovski B, Malenčić Đ, Đurić S, **Bursać M**, Cvejić J, Sikora V. [Isoflavone content and antioxidant activity of soybean inoculated with plant-growth promoting rhizobacteria](http://www.doiserbia.nb.rs/img/doi/0352-5139/2016/0352-51391600070K.pdf). J Serb Chem Soc. 2016;11(81):1239-49. | | | | | | | | 1341/166 | 23 | | 0.822 |
| 13. | Malenčić Đ, Cvejić J**,** Tepavčević V, **Bursać M**, Kiprovski B, Rajković M. [Changes in L-phenylalanine ammonia-lyase activity and isoflavone phytoalexins accumulation in soybean seedlings infected with Sclerotinia sclerotiorum](https://www.degruyter.com/downloadpdf/j/biol.2013.8.issue-9/s11535-013-0201-1/s11535-013-0201-1.pdf). Centr Eur J Biol. 2013;8(9):921-9. | | | | | | | | 68/85 | 23 | | 0.633 |
| 14. | |  | | --- | |  |   Kiprovski B, Malenčić Đ, Đurić S, **Bursać M**, Cvejić J, Sikora V. [Isoflavone content and antioxidant activity of soybean inoculated with plant-growth promoting rhizobacteria](http://www.doiserbia.nb.rs/img/doi/0352-5139/2016/0352-51391600070K.pdf). J Serb Chem Soc. 2016;11(81):1239-49. | | | | | | | | 1341/166 | 23 | | 0.822 |
| **Збирни подаци научне активност наставника** | | | | | | | | | | | | |
| Укупан број цитата, без аутоцитата | | | | 243 | | | | | | | | |
| Укупан број радова са SCI (или SSCI) листе | | | | 16 | | | | | | | | |
| Тренутно учешће на пројектима | | | | Домаћи: 1 | | | | Међународни: - | | | | |
| Усавршавања | | | |  | | | | | | | | |
| Други подаци које сматрате релевантним | | | |  | | | | | | | | |