**Табела. 9.8** Компетентност ментора

|  |  |
| --- | --- |
| **Име и презиме** | [Наташа Милић](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Milic%20Natasa%20B&amp;samoar&amp;.WV4YubaxWUl) |
| **Звање** | Редовни професор |
| **Ужа научна, уметничка односно стручна област** | Фармација |
| **Академска каријера** | Година  | Институција  | Ужа научна, уметничка односно стручна област  |
| Избор у звање | 2019. | Медицински факултет Нови Сад | Фармацеутска хемија |
| Докторат | 2007. | Фармацеутски факултет, “Federico II”, Универзитет у Напуљу | Фармација-хемија лекова |
| Магистратура | 2002. | Природно-математички факултет, Нови Сад | Хемија |
| Диплома | 1999.1995. | Факултет природних наука, “Federico II”, Универзитет у НапуљуПриродно-математички факултет, Универзитет у Новом Саду | Органска хемија |
| **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 |
| 1. | ХИПОГЛИКЕМИЈСКО ДЕЛОВАЊЕ ПИКНОГЕНОЛА И ЕКСТРАКТА ЦРНОГ БОРА PINUS NIGRA НА ЕКСПЕРИМЕНТАЛНОМ МОДЕЛУ ДИЈАБЕТИЧНИХ ПАЦОВА | Нина Букумировић |  | 2019. |
| 2. | УТИЦАЈ ЕСТАРА ФТАЛНЕ КИСЕЛИНЕ НА ТИРОИДНУ ФУНКЦИЈУ | Ивана Бајкин |  | 2016. |
| \*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. | Djuric L, Milanovic M, Drljaca-Lero J, Milosevic N, **Milic N.** [In silico analysis of endocrine-disrupting potential of triclosan, bisphenol A, and their analogs and derivatives.](https://pubmed.ncbi.nlm.nih.gov/39129338/) J Appl Toxicol. 2024 Aug 11. doi: 10.1002/jat.4685. |  48/94(2023) |  22(2023) |  2.7(2023) |
| 2. | Milosevic N, Milanovic M, Sazdanic-Velikic D, Sudji J, Jovicic-Bata J, Spanovic M, Sevo M, Lukic-Sarkanovic M, Torovic Lj, Bijelovic S, **Milic N.** [Biomonitoring Study of Toxic Metal(loid)s: Levels in Lung Adenocarcinoma Patients](https://www.mdpi.com/2305-6304/12/7/490). Toxics. 2024;12(7):490. |  20/94(2023) |  21(2023) |  3.9(2023) |
| 3. | Cacciola NA, De Cicco P, Milanovic M, Milovanovic I, Misan A, Kojic D, … , Pilija V, …, **Milić N**. [Role of Arthrospira Platensis in Preventing and Treating High-Fat Diet-Induced Hypercholesterolemia in Adult Rats](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC11206754/pdf/nutrients-16-01827.pdf). Nutrients. 2024;16(12):1827. |  18/89(2023) |  21(2023) |  4.8(2023) |
| 4. | Sulejmanovic M, Jerkovic I, Zloh M, Nastic N, **Milic N**, Drljaca J, et al. [Supercritical fluid extraction of ginger herbal dust bioactives with an estimation of pharmacological potential using in silico and in vitro analysis](https://discovery.ucl.ac.uk/id/eprint/10192506/). Food Biosci. 2024;59(21):104074. | 33/141(2023) |  21(2023) | 4.8(2023) |
| 5. | Paravati MR, Procopio AC, Milanovic M, Scarlata G, Guido M, Milosevic N, … **Milic N**, et al. Onion Polyphenols as Multi-Target-Directed Ligands in MASLD: A Preliminary Molecular Docking Study. Nutrients 2024;16(8):1226. |  18/89(2023) |  21(2023) |  4.8(2023) |
| 6. | Sulejmanovic M, **Milic N**, Mourtzinos I, Nastic N, Kyriakoudi A, Drljaca J, et al. [Ultrasound-assisted and subcritical water extraction techniques for maximal recovery of phenolic compounds from raw ginger herbal dust toward in vitro biological activity investigation](https://www.sciencedirect.com/science/article/pii/S0308814623023920?via%3Dihub). Food Chem. 2024;437(Pt 1):137774. |  5/71(2023) |  21a(2023) |  8.5(2023) |
| 7. | Amanatidou A, … Milanovic Maja, Stojanoski S, Bjelan Mladen, … **Milic N**, et al. [Plasma Amino Acids in NAFLD Patients with Obesity Are Associated with Steatosis and Fibrosis: Results from the MAST4HEALTH Study.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10456787/pdf/metabolites-13-00959.pdf) Metabolites. 2023;13(8):959. |  128/285 |  22 |  3.4 |
| 8. | Abenavoli L, La Torre G, **Milic N**. [Comment on Clayton-Chubb et al. Understanding NAFLD: From Case Identification to Interventions, Outcomes, and Future Perspectives](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10346226/pdf/nutrients-15-02907.pdf). Nutrients. 2023;15(13):2907. |  18/89 |  21 |  4.8 |
| 9. | Milanović M, Milošević N, **Milić N**, Stojanoska MM, Petri E, Filipović JM. [Food contaminants and potential risk of diabetes development: A narrative review](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10294057/pdf/WJD-14-705.pdf). World J Diabetes. 2023;14(6):705-23.  | 38/143 | 21 | 4.2  |
| 10. | **Milić N**, Milanović M, Drljača J, Sudji J, Milošević N. [Challenges in the Analytical Preparation of a Biological Matrix in Analyses of Endocrine-Disrupting Bisphenols](https://www.mdpi.com/2297-8739/10/4/226). Separations. 2023; 10(4):226. | 49/86 | 22 | 2.5 |
| 11. | Milankov A, Milanović M, Milošević N, Sudji J, Pejaković S, **Milić N**, Bjelica A, Medić Stojanoska M. [The effects of phthalate exposure on metabolic parameters in polycystic ovary syndrome](https://pdf.sciencedirectassets.com/271330/1-s2.0-S0009898123X00023/1-s2.0-S0009898123000165/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjENH%2F%2F%2F%2F%2F%2F%2F%2F%2F%2FwEaCXVzLWVhc3QtMSJGMEQCIEB5E68Gz0Izso6KXcRXzapSfuXYizE1Dq98YyoGOhVKAiAk3CHKkaMzPPyxn). Clin Chim Acta. 2023;540:117225.  | 5/29 (2022) | 21(2022) | 5.0 (2022) |
| 12. | Drljača J, Milošević N, Milanović M, Abenavoli L, **Milić N**. [When the microbiome helps the brain-current evidence](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10314113/pdf/CNS-29-43.pdf). CNS Neurosci Ther. 2023;29 Suppl 1(Suppl 1):43-58.  | 55/270 | 21 | 4.8 |
| 13. | Milanović M, Đurić L, Milošević N, **Milić N**. [Comprehensive insight into triclosan-from widespread occurrence to health outcomes](https://link.springer.com/article/10.1007/s11356-021-17273-0). Environ Sci Pollut Res. 2023;30(10):25119-40. | 67/274 (2022) | 21(2022) | 5.8 (2022) |
| 14. | Milošević N, Milanović M, Pavlović N, Đurić L, Cacciola NA, Borrelli F, **Milić N**. [Indian ayurvedic herb, Boerhaavia diffusa as BCPR inhibitor: The story behind the curtains](https://pdf.sciencedirectassets.com/271369/1-s2.0-S0022286021X0021X/1-s2.0-S0022286021016926/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEND%2F%2F%2F%2F%2F%2F%2F%2F%2F%2FwEaCXVzLWVhc3QtMSJHMEUCIEuxwGmNPqUpQfq0GsD%2BBrQ4CHm9UVr%2FSLsNuQsURehNAiEAyThymemoH). J Mol Struct. 2022;1249:131564. | 74/161 | 22 | 3.8 |
| 15. | Stepanović K, Vuković B, Milanović M, Milošević N, Bosić Živanović D, Stojadinović A, Tomic Naglic D, Lepic S, **Milic N**, Medic Stojanoska M. [Is there a difference in the phthalate exposure between adults with metabolic disorders and healthy ones?.](https://scindeks-clanci.ceon.rs/data/pdf/0042-8450/2022/0042-84502203249S.pdf) Vojnosanit Pregl. 2022;79(3):249-55. | 164/168 | 23 | 0.2 |
| 16. | Kanoni S, Kumar S, Amerikanou C, Kurth MJ, Stathopoulou MG, Bourgeois S, …, Milanović M, …, **Milić N**, …, Medić-Stojanoska M, et al. [Nutrigenetic Interactions Might Modulate the Antioxidant and Anti-Inflammatory Status in Mastiha-Supplemented Patients With NAFLD](https://www.frontiersin.org/articles/10.3389/fimmu.2021.683028/full). Front Immunol. 2021;12:683028. | 35/163 | 21 | 8.787 |
| 17. | **Milić N**, Milanović M, Četojević-Simin D, Malenčić Đ, Prvulović D, Pavkov N, Radulović Z, Milošević N, Rašković A, Mandić A. [Phytochemical characterization and effects on cell proliferation of Pinus nigra Arn. bark](https://onlinelibrary.wiley.com/doi/epdf/10.1002/ardp.202000416). Arch Pharm (Weinheim). 2021;354(5):e2000416.  | 89/279 | 22 | 4.613 |
| 18. | Milanović M, Milošević N, Sudji J, Stojanoski S, Atanacković Krstonošić M, Bjelica A, **Milić N**, Medić Stojanoska M. [Can environmental pollutant bisphenol A increase metabolic risk in polycystic ovary syndrome?](https://www.sciencedirect.com/science/article/pii/S0009898120302060/pdf) Clin Chim Acta. 2020;507:257-63.  | 7/29 | 21 | 3.786 |
| 19. | Milošević N, Milanović M, Sudji J, Bosić Živanović D, Stojanoski S, Vuković B, **Milić N**, Medić Stojanoska M. [Could phthalates exposure contribute to the development of metabolic syndrome and liver disease in humans?](https://link.springer.com/article/10.1007/s11356-019-06831-2) Environ Sci Pollut Res. 2020;27(1):772-84.  | 97/274 | 22 | 4.223 |
| 20. | Abenavoli L, Milanović M, **Milić N**, Luzza F, Giuffrè AM. Olive oil antioxidants and non-alcoholic fatty liver disease. Expert Rev Gastroenterol Hepatol. 2019;13(8):739-49. | 41/88 | 22 | 3.514 |
| 21. | Rašković A, Bukumirović N, Paut Kusturica M, **Milić N**, Čabarkapa V, Borišev I, Čapo I, Miljković D, Stilinović N, Mikov M. [Hepatoprotective and antioxidant potential of Pycnogenol® in acetaminophen-induced hepatotoxicity in rats](https://onlinelibrary.wiley.com/doi/epdf/10.1002/ptr.6251). Phytother Res. 2019 Mar;33(3):631-9. | 58/271 | 21 | 4.087 |
| 22. | Savić Ž, Vračarić V, **Milić N**, Nićiforović D, Damjanov D, Pellicano R, Medić-Stojanoska M, Abenavoli L. [Vitamin D supplementation in patients with alcoholic liver cirrhosis: a prospective study](https://www.researchgate.net/publication/326160188_Vitamin_D_supplementation_in_patients_with_alcoholic_liver_cirrhosis_A_prospective_study). Minerva Med. 2018;109(5):352-7. | 47/160 | 21 | 2.475 |
| 23. | [Curic N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Curic%20N%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Ilincic B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ilincic%20B%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Milic N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Milic%20N%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Cabarkapa V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cabarkapa%20V%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Nikolic S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nikolic%20S%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Medic-Stojanoska M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Medic-Stojanoska%20M%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Pellicano R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pellicano%20R%5BAuthor%5D&cauthor=true&cauthor_uid=29115801), [Abenavoli L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Abenavoli%20L%5BAuthor%5D&cauthor=true&cauthor_uid=29115801). The relationship between the vitamin serum 25(OH)D and the B12 concentrations in obese women. [Minerva Med.](https://www.ncbi.nlm.nih.gov/pubmed?term=(CURIC%5BAuthor%5D)%20AND%20OBESE%20WOMEN%5BTitle%5D) 2018;109(2):79-87. | 47/160 | 21 | 2.475 |
| 24. | Milošević N, **Milić N**, Živanović Bosić D, Bajkin I, Perčić I, Abenavoli L, Medić Stojanoska M. [Potential influence of the phthalates on normal liver function and cardiometabolic risk in males](https://link.springer.com/content/pdf/10.1007/s10661-017-6398-0.pdf). Environ Monit Assess. 2017;190(1):17. | 136/242 | 22 | 1.804 |
| 25. | Milić N, Milanović M, Radonić J, Turk Sekulić M, Mandić A, Orčić D, Mišan A, Milovanović I, Grujić Letić N, Vojinović Miloradov M. [The occurrence of selected xenobiotics in the Danube river via LC-MS/MS.](https://link.springer.com/content/pdf/10.1007/s11356-018-1401-z.pdf) Environ Sci Pollut Res Int. 2018 Apr;25(11):11074-83. | 91/251 | 22 | 2.914 |
| 26. | Milosevic N, Kojic V, Curcic J, Jakimov D, Milic N, Banjac N, Uscumlic G, Kaliszan R. [Evaluation of in silico pharmacokinetic properties and in vitro cytotoxic activity of selected newly synthesized N-succinimide derivatives](http://ac.els-cdn.com/S073170851630526X/1-s2.0-S073170851630526X-main.pdf?_tid=7323617a-5b26-11e7-93f4-00000aab0f02&acdnat=1498560816_19cf6dc958bd9510a5dd50ce6c74e6dc). J Pharm Biomed Anal. 2017;137:252-7. | 22/80 | 21 | 2.831 |
| 27. | Milošević N, Jakšić V, Suđi J, Vuković B, Ičin T, **Milić N**, Medić Stojanoska M**.** Possible influence of the environmental pollutant bisphenol A on the cardiometabolic risk factors. Int J Environ Health Res. 2017; 27(1):11-26.  | 150/265(2016) | 22(2016) | 1,485(2016) |
| 28. | Medic Stojanoska M, Milosevic N, **Milic N**, Abenavoli L. [The influence of phthalates and bisphenol A on the obesity development and glucose metabolism disorders](http://download.springer.com/static/pdf/526/art%253A10.1007%252Fs12020-016-1158-4.pdf?originUrl=http%3A%2F%2Flink.springer.com%2Farticle%2F10.1007%2Fs12020-016-1158-4&token2=exp=1496650276~acl=%2Fstatic%2Fpdf%2F526%2Fart%25253A10.1007%25252Fs12020-016-1158). Endocrine. 2017;55(3):668-81 | 63/143 | 22 | 3.179 |
| 29. | Abenavoli L, **Milic N**, Di Renzo L, Preveden T, Medić-Stojanoska M, De Lorenzo A. [Metabolic aspects of adult patients with nonalcoholic fatty liver disease](http://www.wjgnet.com/1007-9327/full/v22/i31/7006.htm). World J Gastroenterol. 2016;22(31):7006-16. | 29/79 | 22 | 3.365 |
| 30. | Mišan A, Sakač M, Medić Đ, Tadić V, Marković G, Gyura J, Pagano E, Izzo AA, Borrelli F, Šarić B, Milovanović I, **Milić N.** [Antioxidant and physicochemical properties of hydrogen peroxide-treated sugar beet dietary fibre](http://onlinelibrary.wiley.com/doi/10.1002/ptr.5598/pdf). Phytother Res. 2016;30(5):855-60. | 81/256 | 22 | 3.092 |
| 31. | Medic Stojanoska M, Milankov A,Vukovic B, Vukcevic D, Sudji J, Bajkin I, Curic N, Icin T, Kovacev Zavisic B, **Milic N**. [Do diethyl phthalate (DEP) and di-2-ethylhexyl phthalate (DEHP) influence the metabolic syndrome parameters? Pilot study](http://link.springer.com/article/10.1007/s10661-015-4754-5). Environ Monit Assess. 2015;187(8):526-31.

|  |  |  |
| --- | --- | --- |
|

|  |
| --- |
|  |

 |  |

 | 117/225 | 22 | 1.633 |
| 32. | **Milić N**, Četojević-Simin D, Milanović M, Sudji J, Milošević N, Ćurić N, Abenavoli L, Medić-Stojanoska M. [Estimation of in vivo and in vitro exposure to bisphenol A as food contaminant](http://ac.els-cdn.com/S0278691515300119/1-s2.0-S0278691515300119-main.pdf?_tid=1799e0d0-49cf-11e7-8706-00000aab0f26&acdnat=1496654126_5b36ec282ce90b136e5f1a09fee97e4d). Food Chem Toxicol. 2015;83:268-74. | 13/125 | 21 | 3.584 |
| 33. | Grujić Letić NN, Milanović MLJ, **Milić NB**, Vojinović Miloradov MB, Radonić JR, Mihajlović IJ, Turk Sekulić MM. [Determination of emerging substances in the Danube and potential risk evaluation](http://onlinelibrary.wiley.com/doi/10.1002/clen.201400402/pdf). CLEAN. 2015;43(5):731-8. | 23/83(2014) | 21(2014) | 1.945(2014) |
| 34. | Abenavoli L, Greco M, Nazionale I, Peta V, **Milic N**, Accattato F, Foti D, Gulletta E, Luzza F. [Effects of Mediterranean diet supplemented with silybin-vitamin E-phospholipid complex in overweight patients with non-alcoholic fatty liver disease](https://www.researchgate.net/publication/271336215_Effects_of_Mediterranean_diet_supplemented_with_silybin-vitaminE-phospholipid_complex_in_overweight_patients_with_non-alcoholic_fatty_liver_disease). [Expert Rev Gastroenterol Hepatol.](http://www.ncbi.nlm.nih.gov/pubmed/25617046) 2015 Apr;9(4):519-27. | 36/79 | 22 | 2.796 |
| 35. | Abenavoli L, **Milic N**, Peta V, Alfieri F, De Lorenzo A, Bellentani S[. Alimentary regimen in non-alcoholic fatty liver disease: Mediterranean diet](https://www.wjgnet.com/1007-9327/full/v20/i45/16831.htm). World J Gastroenterol. 2014;20(45):16831-40. | 41/76 | 22 | 2,369 |
| 36. | Abenavoli L, Masarone M, Peta V, Milic N, Kobyliak N, Rouabhia S, Persico M[. Insulin resistance and liver steatosis in chronic hepatitis C infection genotype 3](https://www.wjgnet.com/1007-9327/full/v20/i41/15233.htm). World J Gastroenterol. 2014;20(41):15233-40 | 41/76 | 22 | 2,369 |
| 37. | Abenavoli L, **Milic N**, Rouabhia S, Addolorato G. [Pharmacotherapy of acute alcoholic hepatitis in clinical practice](https://www.wjgnet.com/1007-9327/full/v20/i9/2159.htm). World J Gastroenterol. 2014 Mar 7;20(9):2159-67. | 41/76 | 22 | 2,369 |
| 38. | Rouabhia S, **Milic N**, Abenavoli L. [Metformin in the treatment of non-alcoholic fatty liver disease: safety, efficacy and mechanism](https://www.researchgate.net/publication/260440992_Metformin_in_the_treatment_of_non-alcoholic_fatty_liver_disease_Safety_efficacy_and_mechanism). Expert Rev Gastroenterol Hepatol. 2014;8(4):343-9.  | 40/76 | 22 | 2,417 |
| 39. | **Milić N**, Spanik I, Radonic J, Turk-Sekulic M, Grujić N, Vyviurska O, Milanović M, Sremacki M, Vojinovic-Miloradov M. Screening analyses of wastewater and Danube surface water in Novi Sad locality, Serbia. Fresen Environ Bull. 2014;23(2):372-7. | 219/221 | 23 | 0.378 |
| 40. | Milošević N, Janjić N, **Milić N**, Milanović M, Popović J, Antonović D. [Pharmacokinetics and toxicity predictors of new s-triazines, herbicide candidates, in correlation with chromatographic retention constants](http://pubs.acs.org/doi/ipdf/10.1021/jf502405k). J Agric Food Chem. 2014;62:8579-85. | 2/56 | 21a | 2.912 |
| 41. | **Milic N**, Milosevic N, Golocorbin-Kon S, Bozic T, Abenavoli L, Borelli F. [Warfarin interactions with medicinal herbs](https://www.researchgate.net/publication/265651691_Warfarin_Interactions_with_Medicinal_Herbs). Nat Prod Commun. 2014;9(8):1211-6. | 69/124(2012) | 22(2012) | 0.956(2012) |
| 42. | [Romano B](http://www.ncbi.nlm.nih.gov/pubmed/?term=Romano%20B%5BAuthor%5D&cauthor=true&cauthor_uid=24123777), [Fasolino I](http://www.ncbi.nlm.nih.gov/pubmed/?term=Fasolino%20I%5BAuthor%5D&cauthor=true&cauthor_uid=24123777), [Pagano E](http://www.ncbi.nlm.nih.gov/pubmed/?term=Pagano%20E%5BAuthor%5D&cauthor=true&cauthor_uid=24123777), [Capasso R](http://www.ncbi.nlm.nih.gov/pubmed/?term=Capasso%20R%5BAuthor%5D&cauthor=true&cauthor_uid=24123777), [Pace S](http://www.ncbi.nlm.nih.gov/pubmed/?term=Pace%20S%5BAuthor%5D&cauthor=true&cauthor_uid=24123777), [De Rosa G](http://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Rosa%20G%5BAuthor%5D&cauthor=true&cauthor_uid=24123777), [**Milic N**](http://www.ncbi.nlm.nih.gov/pubmed/?term=Milic%20N%5BAuthor%5D&cauthor=true&cauthor_uid=24123777), [Orlando P](http://www.ncbi.nlm.nih.gov/pubmed/?term=Orlando%20P%5BAuthor%5D&cauthor=true&cauthor_uid=24123777), [Izzo AA](http://www.ncbi.nlm.nih.gov/pubmed/?term=Izzo%20AA%5BAuthor%5D&cauthor=true&cauthor_uid=24123777), [Borrelli F](http://www.ncbi.nlm.nih.gov/pubmed/?term=Borrelli%20F%5BAuthor%5D&cauthor=true&cauthor_uid=24123777). [The chemopreventive action of bromelain, from pineapple stem (Ananas comosus L.), on colon carcinogenesis is related to antiproliferative and proapoptotic effects](http://onlinelibrary.wiley.com/doi/10.1002/mnfr.201300345/pdf). [Mol Nutr Food Res.](http://www.ncbi.nlm.nih.gov/pubmed/24123777) 2014;58(3):457-65.  | 4/122 | 21 | 4.603 |
| **Збирни подаци научне активност наставника** |
| Укупан број цитата, без аутоцитата | 3125 |
| Укупан број радова са SCI (или SSCI) листе | 87 |
| Тренутно учешће на пројектима | Домаћи: 3  | Међународни: 1 |
| Усавршавања | *Erasmus*+ *Staff Mobility For Teaching UNS*-*UNINA* 11-18.05.2019. |
| Други подаци које сматрате релевантним | Коментор две одбрањене докторске дисертације |