**Табела. 9.8** Компетентност ментора

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Име и презиме** | | | [Јован, А. Матијашевић](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Matijasevic%20Jovan&samoar=#.XjAR6Woo-Uk) | | | | | | | | | |
| **Звање** | | | Ванредни професор | | | | | | | | | |
| **Ужа научна, уметничка односно стручна област** | | | Здравствена нега | | | | | | | | | |
| **Академска каријера** | | Година | Институција | | | | Ужа научна, уметничка односно стручна област | | | | | |
| Избор у звање | | 2024. | Медицински факултет Нови Сад | | | | Здравствена нега | | | | | |
| Докторат | | 2013. | Медицински факултет Нови Сад | | | | Клиничка медицина | | | | | |
| Специјализација | | 2005. | Медицински факултет Нови Сад | | | | Интерна медицина | | | | | |
| Магистратура | | 2007. | Медицински факултет Нови Сад | | | | Интерна медицина | | | | | |
| Диплома | | 1999. | Медицински факултет Нови Сад | | | | Општа медицина | | | | | |
| **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. | ПРОГНОСТИЧКИ ЗНАЧАЈ БИОМАРКЕРА СЕПСЕ НА ИСХОД ЛЕЧЕЊА КРИТИЧНО ОБОЛЕЛИХ ПАЦИЈЕНАТА СА COVID-19 ИНФЕКЦИЈОМ | | | | Дејана Бајић | | |  | | | 2024. | |
| 2. | ПОВЕЗАНОСТ ПОВЕЋАНЕ КОЛИЧИНЕ РЕЗИДУАЛНОГ ГАСТРИЧНОГ ВОЛУМЕНА И РАЗВОЈА ПНЕУМОНИЈЕ УДРУЖЕНЕ СА МЕХАНИЧКОМ ВЕНТИЛАЦИЈОМ | | | | Светислава Милић | | | 2017. | | |  | |
| \*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. | Ostojic J, Kozic D, Ostojic S, Ilic A, Galic V, **Matijasevic J**, Dragicevic D, Barak O, Boban J. [Decreased Cerebral Creatine and N-Acetyl Aspartate Concentrations after Severe COVID-19 Infection: A Magnetic Resonance Spectroscopy Study](https://www.mdpi.com/2077-0383/13/14/4128). J Clin Med. 2024;13(14):4128. | | | | | | | | 58/167  (2023) | 22  (2023) | | 3.0  (2023) |
| 2. | Jermakow M, Obradovic S, Salinas P, Roik M, Dzudovic B, Sekulic I, … **Matijasevic J**, et al. [Initial results of investigator initiated international database on catheter directed therapy of acute pulmonary embolism](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC11229797/pdf/cardj-31-3-390.pdf). Cardiol J. 2024;31(3):390-7. | | | | | | | | 76/144  (2023) | 22  (2023) | | 2.5  (2023) |
| 3. | Boskovic-Sekulic J, Sekulic I, Dzudovic B, Subotic B, Salinger S, **Matijasevic J**, et al. [Sex differences in the prognostic value of computed tomography pulmonary angiography parameters for intrahospital acute pulmonary embolism-related death](https://doiserbia.nb.rs/img/doi/0042-8450/2024/0042-84502400023B.pdf). Vojnosanit Pregl. 2024;81(5):310-7. | | | | | | | | 162/167  (2023) | 23  (2023) | | 0.2  (2023) |
| 4. | Dzudovic B, Djuric I, Subotic B, **Matijasevic J**, Dzudovic J, Benic M, et al. [The significance of B-type natriuretic peptide in predicting early mortality among pulmonary embolism patients, alongside troponin: insights from a multicentric registry](https://pubmed.ncbi.nlm.nih.gov/38309548/). Curr Probl Cardiol. 2024;49(4):102437. | | | | | | | | 63/144  (2023) | 22  (2023) | | 3.0  (2023) |
| 5. | Obradovic S, Dzudovic B, Simpson T, **Matijasevic J**, Salinger S, Neskovic A. [Swave resolution in lead aVL at 48 hours after pulmonary embolism admission predicts lower mortality](https://www.sciencedirect.com/science/article/abs/pii/S0049384823003511?via%3Dihub). Thromb Res. 2024;234:36-8. (Letter) | | | | | | | | 22/78  (2023) | 25  (2023) | | 3.7  (2023) |
| 6. | Obradovic S, Dzudovic B, Djuric I, Subotic B, **Matijasevic J,** Benic M, et al. [The timing of death in acute pulmonary embolism patients regarding the mortality risk stratification at admission to the hospital](https://www.sciencedirect.com/science/article/pii/S2405844023107444?via%3Dihub). Heliyon. 2024;10(1):e23536. | | | | | | | | 24/72  (2023) | 22  (2023) | | 3.4  (2023) |
| 7. | Djuric I, Dzudovic B, Subotic B, Dzudovic J, **Matijasevic J**, Benic M, et al. [New-Onset Paroxysmal Atrial Fibrillation in the Setting of Acute Pulmonary Embolism Is Associated with All-Cause Hospital Mortality in Women but Not in Men](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10252450/pdf/diagnostics-13-01829.pdf). Diagnostics (Basel). 2023 May 23;13(11):1829. | | | | | | | | 58/167 | 22 | | 3.0 |
| 8. | Ružičić DP, Dzudovic B, **Matijasevic J**, Benic M, Salinger S, Kos L, et al. [Signs and symptoms of acute pulmonary embolism and their predictive value for all-cause hospital death in respect of severity of the disease, age, sex and body mass index: retrospective analysis of the Regional PE Registry (REPER)](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10124252/pdf/bmjresp-2022-001559.pdf). BMJ Open Respir Res. 2023 Apr;10(1):e001559. | | | | | | | | 24/67 | 22 | | 3.6 |
| 9. | Bajić D, **Matijašević J**, Andrijević Lj, Zarić B, Lalić-Popović M, Andrijević I, et al. [Prognostic Role of Monocyte Distribution Width, CRP, Procalcitonin and Lactate as Sepsis Biomarkers in Critically Ill COVID-19 Patients](file:///C:\\Users\\zorica.djokic\\Downloads\\jcm-12-01197-v2.pdf). J Clin Med. 2023;12(3):1197. | | | | | | | | 58/167 | 22 | | 3.0 |
| 10. | Obradovic SD, Dzudovic BM, Subotic BN, Dzudovic JM, **Matijasevic JA**, Benic MD, et al. [Prognostic significance of symptomatic deep vein thrombosis in patients with acute symptomatic pulmonary embolism regarding the European Society of Cardiology mortality risk model](https://www.minervamedica.it/en/getfreepdf/blpKVFZCWjZJd3VkSU4reWliT3pjSEE2eWQ1SXV0Z1YxRUF1NUFKN3E3WFFnK2djQWkwMmFzR0Rta2RIMEVYbw%253D%253D/R34Y2022N04A0338.pdf). Int Angiol. 2022;41(4):338-45. | | | | | | | | 38/64 (2020) | 22 (2020) | | 2.789 (2020) |
| 11. | Obradovic S, Subotic B, Dzudovic B, **Matijasevic J**, Dzudovic J, Salinger-Martinovic S, et al. Pulmonary embolism bleeding score index (PEBSI): A new tool for the detection of patients with low risk for major bleeding on thrombolytic therapy. Thromb Res. 2022 Jun;214:138-143. | | | | | | | | 6/67 (2021) | 21a (2021) | | 10.409 (2021) |
| 12. | Jovanovic L, Rajkovic M, Subota V, Subotic B, Dzudovic B, **Matijasevic J**, et al. Predictive value of admission glycemia in diabetics with pulmonary embolism compared to non-diabetic patients. Acta Diabetol. 2022 May;59(5):653-659. | | | | | | | | 70/145 | 22 | | 3.8 |
| 13. | **Matijašević J,** Mirić M, Vučićević Trobok J, Peković S, Andrijević I, Džudović B, et al. [Sex-specific differences and risk factors for 30-day mortality in acute pulmonary embolism: Results from the Serbian University Multicenter Pulmonary Embolism registry](https://scindeks-clanci.ceon.rs/data/pdf/0042-8450/2021/0042-84502112263M.pdf). Vojnosanit pregl. 2021;78(12):1263-72. | | | | | | | | 168/172 | 23 | | 0.245 |
| 14. | Kovacevic P, **Matijasevic J**, Dragic S, Zlojutro B, Gavrilovic S, Jandric M, et al. Characteristics and outcomes of critically ill patients with influenza A (H1N1) in the Western Balkans during the 2019 post-pandemic season. Indian J Med Microbiol. 2020 Jul-Dec;38(3 & 4):415-420. | | | | | | | | 161/162 | 23 | | 0.985 |
| 15. | Obradovic S, Dzudovic B, Subotic B, **Matijasevic J**, Mladenovic Z, Bokan A, et al. [Predictive value of heart failure with reduced versus preserved ejection fraction for outcome in pulmonary embolism](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7754916/pdf/EHF2-7-4061.pdf). ESC Heart Fail. 2020 Sep 16;7(6):4061–70. | | | | | | | | 49/142 | 22 | | 4.411 |
| 16. | **Matijašević J**, Gavrilović S, Andrijević I, Andrijević A, Milić S, Vukoja M. [Inhalatory and intravenous colistin in treating ventilator-associated pneumonia due to Acinetobacter species: should we combine them?](http://www.doiserbia.nb.rs/img/doi/0042-8450/2020/0042-84501800161M.pdf) Vojnosanit Pregl. 2020;77(8):832–8. | | | | | | | | 165/169 | 23 | | 0.168 |
| 17. | Dzudovic B, Subotic B, Novicic N, **Matijasevic J**, Trobok J, Miric M, et al. Sex-related difference in the prognostic value of syncope for 30-day mortality among hospitalized pulmonary embolism patients. Clin Respir J. 2020 Jul;14(7):645-651. | | | | | | | | 47/64 | 23 | | 2.570 |
| 18. | Salinger-Martinovic S, Dimitrijevic Z, Stanojevic D, Momčilović S, Kostic T, Koracevic G, …, **Matijasevic J**, et al. [Renal dysfunction as intrahospital prognostic indicator in acute pulmonary embolism](https://www.sciencedirect.com/science/article/pii/S0167527319350843?via%3Dihub). Int J Cardiol. 2020 Mar 1;302:143-9. | | | | | | | | 56/142 | 22 | | 4.164 |
| 19. | Sekulic I, Dzudovic B, **Matijasevic J**, Batranovic U, Rusovic S, Mihajlovic M, et al. [Ultrasound assisted thrombolysis in intermediate-risk patients with pulmonary thromboembolism](https://www.tandfonline.com/doi/abs/10.1080/00015385.2019.1646850?journalCode=tacd20). Acta Cardiol. 2020;75(7):623-30. DOI: 10.1080/00015385.2019.1646850 | | | | | | | | 122/142 | 23 | | 1.718 |
| 20. | **Matijasevic J**, Gavrilovic S, Andrijevic I, Andrijevic A, Milic S, Vukoja M. [Inhalatory and intravenous colistin treating ventilator-associated pneumonia due to acinetobacter species: should we combine them](https://pdfs.semanticscholar.org/1c44/b1e8751f157d781bc590ff7a176cef89a78e.pdf?_ga=2.170316201.825067201.1580211023-598381898.1498206379). Vojnosanit Pregl. 2020;77(8):832-8. | | | | | | | | 165/169 | 23 | | 0.168 |
| 21. | Salinger-Martinovic S, Dimitrijevic Z, Stanojevic D, Momčilović S, Kostic T, Koracevic G, Subotic B, Dzudovic B, Stefanovic B, **Matijasevic J**, et al. [Renal dysfunction as intrahospital prognostic indicator in acute pulmonary embolism](https://reader.elsevier.com/reader/sd/pii/S0167527319350843?token=F085075AF81EB92102C545B635270A8B26A48F0AA83DB14B8F441EC461C0B9DD3010397C81C9D37DEC73AEFC7BF7CBAA). Int J Cardiol. 2020;302:143-9. | | | | | | | | 56/141 | 22 | | 4.164 |
| 22. | Jovanovic L, Subota V, Stavric M, Subotic B, Dzudovic B, Novicic N, **Matijasevic J,** et al. [Biomarkers for the prediction of early pulmonary embolism related mortality in spontaneous and provoked thrombotic disease](https://reader.elsevier.com/reader/sd/pii/S0009898119300609?token=4A13BE21611A46D02449154804F9B773F17B34943F754220ABB960592D7268A9B6E07B40F82A416398A025B5F4EE36C2). Clin Chim Acta. 2019;492:78-83. | | | | | | | | 8/29  (2018) | 21  (2018) | | 2.735  (2018) |
| 23. | Obradovic D, Joves B, Milic S, **Matijasevic J,** Sovilj-Gmizic S. [Deciding on thromolytic therapy in pulmonary embolism - is there room for lactate](http://www.doiserbia.nb.rs/img/doi/0370-8179/2018/0370-81791700157O.pdf). Srp Arh Celok Lek. 2018;146(7-8):436-9. | | | | | | | | 152/160 | 23 | | 0.299 |
| 24. | Andrijevic I, Milutinov S, Lozanov Crvenkovic Z, **Matijasevic J,** Andrijevic A, Kovacevic T, et al. N[-Terminal prohormone of brain natriuretic peptide (nt-probnp) as a diagnostic biomarker of left ventricular systolic dysfunction in patients with acute exacerbation of chronic obstructive pulmonary disease (AECOPD)](https://link.springer.com/content/pdf/10.1007/s00408-018-0137-3.pdf). Lung. 2018;196(5):583-90. | | | | | | | | 39/63 | 23 | | 2.231 |
| 25. | Arsić-Arsenijević V, Otašević S, Janić D, Minić P, **Matijašević J,** Medić D, et al. [Candida bloodstream infections in Serbia: first multicentre report of a national prospective observational survey in intensive care units](https://onlinelibrary.wiley.com/doi/epdf/10.1111/myc.12700). Mycoses. 2018;61(2):70-8. | | | | | | | | 10/29 | 21 | | 3.065 |
| 26. | Injac V, Batranović U, **Matijašević J**, Vukoja M, Hadnađev M, Bukumirić Z, Trajković G, Janković S. [Etiology and resistance patterns of bacteria causing ventilator-associated pneumonia in a respiratory intensive care unit](http://www.doiserbia.nb.rs/img/doi/0042-8450/2017/0042-84501600270I.pdf)**.** Vojnosanit Pregl. 2017;74(10):954-62. | | | | | | | | 144/154 | 23 | | 0.405 |
| 27. | Andrijevic I, **Matijasevic J**, Andrijevic L, Kovacevic T, Zaric B. [Interleukin-6 and procalcitonin as biomarkers in mortality prediction of hospitalized patients with community acquired pneumonia](http://www.thoracicmedicine.org/article.asp?issn=1817-1737;year=2014;volume=9;issue=3;spage=162;epage=167;aulast=Andrijevic). Ann Thorac Med. 2014;9(3):162-7. | | | | | | | | 73/123 | 22 | | 1.803 |
| **Збирни подаци научне активност наставника** | | | | | | | | | | | | |
| Укупан број цитата, без аутоцитата | | | | 224 | | | | | | | | |
| Укупан број радова са SCI (или SSCI) листе | | | | 36 | | | | | | | | |
| Тренутно учешће на пројектима | | | Домаћи: 1 | | | Међународни: - | | | | | | |
| Усавршавања | | | University of Pittsburgh Medical School, Pittsburgh, PA, USA 2004  Mayo Clinic, Jacksonville, FL, USA, 2008,2012 | | | | | | | | | |
| Други подаци које сматрате релевантним | | |  | | | | | | | | | |