

Датум: 14.11.2024.
БЕОГРАД

**ПРОДЕКАНУ ЗА НАУКУ И МЕЂУНАРОДНУ САРАДЊУ
СЛУЖБИ ЗА НАСТАВУ И СТУДЕНТСКА ПИТАЊА**

Предмет: Списак наставника који испуњавају услове да могу бити ментори на докторским академским студијама – студијски програм Пејзажна архитектура и хортикултура.

Достављам Вам списак наставника који испуњавају услове да могу бити ментори на докторским академским студијама – студијски програм Пејзажна архитектура и хортикултура, у складу са стандардима акредитације. У прилогу се налази списак радова, који квалификује наставнике за менторе на докторским академским студијама – студијски програм Пејзажна архитектура и хортикултура.

Листа наставника који испуњавају услов за менторство на ДАС- Одсек Пејзажна архитектура и хортикултура за школску 2024/25:

Р.Б.	Име презиме
1.	Проф. др Мирјана Оццокољић
2.	Проф др Милка Главендекић
3.	Проф. др Јелена Томићевић-Дубљевић
4.	Проф др Невена Васиљевић
5.	Проф. др Ивана Бједов
6.	Проф. др Данијел Ђунисијевић-Бојовић
7.	Проф. др Борис Радић
8.	др Марија Нешић, ванр. проф.
9.	др Драгана Скочајић, ванр. проф.
10.	др Ђурђа Петров, ванр. проф.
11.	др Јована Петровић, ванр. проф.
12.	др Надежда Стојановић, ванр. проф.
13.	др Милена Вукмировић, ванр. проф.
14.	др Мирјана Мешичек Тешић, ванр. проф.
15.	др Дејан Скочајић, доцент
16.	др Невенка Галечић, доцент

Руководилац докторских студија програма Пејзажна архитектура и хортикултура

Проф. др Невена Васиљевић

Списак радова који квалификује наставнике за менторе надокторским академским студијама – студијски програм **Пејзажна архитектура и хортикултура**

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Мирјана Оцокољић, редовни професор		
ред. бр.	референца	категирија
1.	Оцokoljić, M. , Petrov, Dj., Galečić, N., Skočajić, D., Šišaković, N., Simović, I. (2024): The study of <i>Jasminum nudiflorum</i> Lindl. in urban green infrastructure in conditions of climate change in Belgrade, Serbia. <i>Applied ecology and environmental research</i> , 22(5):4779-4805.	M23
2.	Čukanović, J.; Ljubojević, M.; Djordjević, S.; Narandžić, T.; Petrov, Dj.; Оцokoljić, M. (2024): The Impact of Climate Variability on the Blooming of <i>Fraxinus ornus</i> 'Globosa' as a Component of Novi Sad's (Serbia) Green Infrastructure. <i>Sustainability</i> . 2024, 16, 8404. https://doi.org/10.3390/su16198404	M22
3.	Vujičić, D.; Vasiljević, N.; Radić, B.; Tutundžić, A.; Galečić, N.; Skočajić, D.; Оцokoljić, M. (2024): Conceptualisation of the Regulatory Framework of Green Infrastructure for Urban Development: Identifying Barriers and Drivers. <i>Land</i> 2024, 13, 692. https://doi.org/10.3390/land13050692	M22
4.	Petrov, Dj.; Оцokoljić, M. ; Galečić, N.; Skočajić, D.; Simović, I. (2024): Adaptability of <i>Prunus cerasifera</i> Ehrh. to Climate Changes in Multifunctional Landscape. <i>Atmosphere</i> 2024, 15, 335. https://doi.org/10.3390/atmos15030335	M22
5.	Petrov, Dj., Оцokoljić, M. (2023): <i>Picea abies</i> (L.) H. Karst. leaf temperature as an indicator of species resilience: a case study of the Čemernik mountains in Southeast Europe. <i>Applied Ecology and Environmental Research</i> 21(3):2031-2054. http://www.aloki.hu , ISSN 1589 1623 (Print), ISSN1785 0037 (Online) DOI: http://dx.doi.org/10.15666/aeer/2103_20312054 , © 2023, ALÖKI Kft., Budapest, Hungary	M23
6.	Оцokoljić, M. , Petrov, Dj., Galečić, N., Skočajić, D., Košanin, O., Simović, I. (2023): Phenological Flowering Patterns of Woody Plants in the Function of Landscape Design: Case Study Belgrade. <i>Land</i> 12 (3): 706. https://doi.org/10.3390/land12030706	M22
7.	Simović, I. & Оцokoljić, M. (2022): Characterization of Norway maple's lower and inflorescence for conservation of its gene pool. <i>Applied Ecology and Environmental Research</i> 20(6):5043-5057. http://www.aloki.hu ; ISSN 1589 1623 (Print); ISSN 1785 0037 (Online), DOI: http://dx.doi.org/10.15666/aeer/2006_50435057 , © 2022, ALÖKI Kft. Budapest, Hungary.	M23
8.	Оцokoljić, M. , Petrov, Đ, Galečić, N. (2022): Medial-vegetative proliferation of European larch <i>Larix decidua</i> Mill. cones. <i>Sylvan</i> 166 (9): 603–610, DOI: https://doi.org/10.26202/sylvan.2022069 , Journal homepage: https://sylvan-journal.pl , Available online: 25 January 2023, ISSN: 0039-7660, Poland.	M23
9.	Galecic, N; Tomicevic-Dubljevic, J; Ocokoljic, M; Vujcic, D; Skocajic, D. (2016): Quality and Utilization Potential of Urban Parks: Case Study Tagmajdan Park, Belgrade, Serbia, <i>Sumarski List</i> , (2016), vol. 140 br. 9-10, str. 493-501, Zagreb, Croatia	M23
10.	Vilotić, Dragica; Popović, Jasmina; Mitrović, Suzana; Šijačić-Nikolić, Mirjana; Оцokoljić, Mirjana ; Novović, Jelena; Veselinović, Milorad (2015): Dimensions of mechanical fibres in <i>Paulownia elongata</i> S.Y. Hu wood from different habitats. <i>Drvna industrija broj 3</i> , Vol 66, ISSN 0012-6772. p. 229-234- Šumarski fakultet Sveučilišta u Zagrebu	M23
11.	Simović, Isidora; Оцokoljić, Mirjana ; Obratov-Petković, Dragica; Vilotić, Dragica (2015): Genetic variability of bilaterally symmetrical fruits of Norway maple in function of species biodiversity conservation; <i>TURKISH JOURNAL OF AGRICULTURE AND FORESTRY</i> ISSN 1300-011x, broj 3, Vol 39, p 387-393, Atatürk University Turkey	M22
12.	Stanković, Dragica; Ivetić, Vladan; Оцokoljić, Mirjana (2015); Jokanović, Dušan; Oljača, Rodoljub; Mitrović, Suzana (2015): Manganese Concentration in Plants of the Protected Natural Resource, Kosmaj, in Serbia, <i>ARCHIVES OF BIOLOGICAL SCIENCES</i> ISSN 0354-4664, broj 1, Vol 67, p 251-255, Serbian Biological Society, Belgrade, Serbia	M23

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Милка Главендекић, редовни професор		
ред. бр.	референца	категирија
1.	Ciceu Albert ... Glavendekic Milka M t al., 2024.The ongoing range expansion of the invasive oak lace bug across Europe: current occurrence and potential distribution under climate change, SCIENCE OF THE TOTAL ENVIRONMENT, (2024), vol. 949 br. , str. -	M21a
2.	Soto Ismael ... Glavendekic M. M et al., 2024.Taming the terminological tempest in invasion science, BIOLOGICAL REVIEWS, (2024), vol. 99 br. 4, str. 1357-1390	M21a
3.	Glavendekic M., 2024. Early Detection of non-native and invasive species in forests and urban trees in Serbia, Scientific and practical conference with international participation "Forest protection and quarantine",21 - 22 March 2024, p. 96-97, FGBU VNIIKR, Moscow Oblast, Bykovo, Russia	M34
4.	Korda M., Ripka G. Hradil K. Glavendekic M. M, Matosevic D. Hrasovec B. Paulin M. Hirka A., Csoka G. , 2023. Alien eating alien - rapid spread of <i>Aceria fraxiniflora</i> , a non-native gall mite of the invasive green ash (<i>Fraxinus pennsylvanica</i>) in Central-Eastern Europe, EXPERIMENTAL AND APPLIED ACAROLOGY, (2023), vol. 91 br. 3, str. 405-412	M22
5.	Balacenoiu F. Japelj A. Bernardinelli I. Castagneyrol B. Csoka G. Glavendekic M. M . Hoch G. Hrasovec B Krajter-Ostoic S Paulin M Williams DWitters J De Groot M., 2023. Ascertaining the Knowledge of the General Public and Stakeholders in the Forestry Sector to Invasive Alien Species-A Pan-European Study, LAND, vol. 12 br. 3, str. –	M22
6.	Balacenoiu F. Japelj A Bernardinelli I Castagneyrol B Csoka G Glavendekic M M Hoch G Hrasovec B Krajter-Ostoic S Paulin M Williams D Witters J De Groot M , 2021, <i>Corythucha arcuata</i> (Say, 1832) (Hemiptera, Tingidae) in its invasive range in Europe: perception, knowledge and willingness to act in foresters and citizen. NEOBIOTA, (2021), vol. 69 br. , str. 133-153	M21
7.	Главендекић М (2021) Штетна ентомофауна значајна у шумарству и зеленој инфраструктури. У: Говедар З, Матаруга М (уредници) Одрживи развој и управљање шумским екосистемима. Академија наука и умјетности Републике Српске, Бања Лука, Монографија XLI:1–33.	M44
8.	Csoka Gyorgy ... Glavendekic M M, 2020. Spread and potential host range of the invasive oak lace bug [<i>Corythucha arcuata</i> (Say, 1832) - Heteroptera: Tingidae] in Eurasia, AGRICULTURAL AND FOREST ENTOMOLOGY, (2020), vol. 22 br. 1, str. 61-74	M22
9.	Eschen R. De Groot M. Glavendekic M. M Lackovic N. Matosevic D. Morales-Rodriguez C.Hanlon R O Oskay F Papazova I Prospero S Franic I, 2019. Spotting the pests of tomorrow-Sampling designs for detection of species associations with woody plants, JOURNAL OF BIOGEOGRAPHY, (2019), vol. 46 br. 10, str. 2159-2173	M21
10.	VĚTEK, G., GLAVENDEKIĆ, M., et al., 2019. Invasion by the box tree moth, <i>Cydalima perspectalis</i> (Lepidoptera: Crambidae), in southeastern Europe = Вторжение самшитовой огнёвки <i>Cydalima perspectalis</i> (Lepidoptera: Crambidae) в юго-восточную Европу. У: GNINENKO, Jurij Ivanovič (yp.). Invasive dendrophilous organisms : challenges and protection operations. Pushkino: All-Russian Research Institute of Silviculture and Mechanization of Forestry, East Palearctic Regional Section: International Organization for the Biological Control of Pests and Animals, Str. 17-28.	M14
11.	Morales-Rodriguez Carmen ... Glavendekic Milka M et al., 2019. Forewarned is forearmed: harmonized approaches for early detection of potentially invasive pests and pathogens in sentinel plantings, NEOBIOTA, (2019), vol. br. 47, str. 95-123	M21
12.	ROY, Helen E., GLAVENDEKIĆ, Milka, et al. 2018. Increasing understanding of alien species through citizen science (Alien-CSI). Research Ideas and Outcomes. vol. 4, e31412, ilustr. ISSN 2367-7163. https://doi.org/10.3897/rio.4.e31412	M23
13.	GLAVENDEKIĆ, Milka, MATSIKAKH, I., LAKATOS, F., CSÓKA, G., MOREIRA, A.C., DOĞMUŞ - LEHTIJÄRVI, H.T., LEHTIJÄRVI, A.T., BERAM, R.C., ADAY KAYA, A.G., CLEARY, M., 2017. Damage to roots and collars of broadleaf woody plants. In: ROQUES, Alain (yp.). Field guide for the identification of damage on woody sentinel plants. Boston, MA: CABI, Str. 150-166	M14

14.	GLAVENDEKIĆ, Milka, MATSIAKH, I., LAKATOS, F., CSÓKA, G., MOREIRA, A.C., DOĞMUŞ - LEHTIJÄRVI, H.T., LEHTIJÄRVI, A.T., BERAM, R.C., ADAY KAYA, A.G., CLEARY, M., 2017. Damage to roots and collars of coniferous woody plants. У: ROQUES, Alain (ур.). Field guide for the identification of damage on woody sentinel plants. Boston, MA: CABI, Str. 263-280	M14
15.	Главендекић, М., 2017. Фауна и екологија инсеката који насељавају инвазивне и нативне украсне биљке. У: ОБРАТОВ-ПЕТКОВИЋ, Драгица (ур.). <i>Украсне и инвазивне биљке у условима климатских промена - утицаји и адаптације</i> : монографија. 1. изд. Београд: Шумарски факултет, стр. 240-264.	M45
16.	Marzano Mariella Dandy Norman Papazova-Anakieva Irena Avtzis Dimitrios Connolly Tom Eschen Rene Glavendekic Milka M Hurley Brett Lindelow Ake Matosevic Dinka Tomov Rumen Vettraino Anna Maria, 2016. Assessing awareness of tree pests and pathogens amongst tree professionals: A pan-European perspective, FOREST POLICY AND ECONOMICS, (2016), vol. 70 br. , str. 164-171	M21a
17.	Jung Thomas ... Glavendekic M. M ... Keca Nenad ... Milenkovic I. Lj et al., 2016. Widespread Phytophthora infestations in European nurseries put forest, semi-natural and horticultural ecosystems at high risk of Phytophthora diseases, FOREST PATHOLOGY, (2016), vol. 46 br. 2, str. 134-163	M22
18.	GLAVENDEKIĆ, M., 2016. Alien insects and their natural enemies in urban ecosystems of Serbia. У: BARANČIKOV, Ju. N. (ур.). Мониторинг и биологическе методе контрола штетника и патогена дрвешних растенија : од теорије до праксе : материјали Всеросијске конференције са међународним учешћем. Москва, 18-22 априла 2016 г. Красноярск: Институт леса СО РАН, 2016. Str. 65-66.	M34

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Јелена Томићевић-Дубљевић, редовни професор		
ред. бр.	референца	категиорија
1.	Čepić, S., Tomićević-Dubljević, J. , Pálsdóttir, AM (2024) Unveiling human-nature interaction: Qualitative exploration of perceived benefits of urban gardening, <i>Health & Place</i> , Volume 88, 2024, 103276, ISSN 1353-8292, https://doi.org/10.1016/j.healthplace.2024.103276 .	M21
2.	Isidora Simović; Jelena Tomićević Dubljević ; Oliver Tošković; Maja Vujčić Trkulja; Ivana Živojinović (2023) Underlying Mechanisms of Urban Green Areas' Influence on Residents' Health—A Case Study from Belgrade, Serbia, <i>Forests</i> 2023, 14(4), 765; https://doi.org/10.3390/f14040765	M21a
3.	Jerylee Wilkes-Allemand; Mira Kopp; Rene van der Velde; Andreas Bernasconi; Elisabeth Karaca; Slavica Čepić; Jelena Tomićević-Dubljević ; Nicole Bauer; Anna Petit-Boix; Evelyn Coleman Brantschen, Jessica Cueva, Sina Leipold, Somidh Saha, Ivana Živojinović (2023) Envisioning the future—Creating sustainable, healthy and resilient BioCities, <i>Urban Forestry & Urban Greening</i> , Volume 84, https://doi.org/10.1016/j.ufug.2023.127935	M21a
4.	ČEPIĆ, Slavica, TOMIĆEVIĆ-DUBLJEVIĆ, Jelena , ŽIVOJINOVIĆ, Ivana. Is there a demand for collective urban gardens? : needs and motivations of potential gardeners in Belgrade. <i>Urban Forestry and Urban Greening</i> . 2020, vol. 53, article no. 126716. ISSN 1618-8667. DOI: 10.1016/j.ufug.2020.126716 .	M21a
5.	VUJČIĆ, Maja, TOMIĆEVIĆ-DUBLJEVIĆ, Jelena , ŽIVOJINOVIĆ, Ivana, TOŠKOVIĆ, Oliver. Connection between urban green areas and visitors' physical and mental well-being. <i>Urban Forestry and Urban Greening</i> . 2019, vol. 40, special issue, str. 299-307. ISSN 1618-8667. DOI: 10.1016/j.ufug.2018.01.028	M21a
6.	TERKENLI, Theano S., TOŠKOVIĆ, Oliver, TOMIĆEVIĆ-DUBLJEVIĆ, Jelena . Tourist perceptions and uses of urban green infrastructure : an exploratory cross-cultural investigation. <i>Urban Forestry and Urban Greening</i> . 2020, vol. 49, article number 126624. ISSN 1618-8667. https://www.sciencedirect.com/science/article/pii/S1618866719304029	M21a
7.	Vujcic, M., Tomicevic-Dubljevic, J. , Grbic, M., Lecic-Tosevski, D., Vukovic, O., Toskovic, O. (2017) Nature based solution for improving mental health and well-being in urban areas. <i>Environmental Research</i> , 158, 385–392.	M21a
8.	VUJČIĆ, Maja, TOMIĆEVIĆ-DUBLJEVIĆ, Jelena . Urban forest benefits to the younger population : the case study of the city of Belgrade, Serbia. <i>Forest Policy and Economics</i> . 2018, vol. 96, str. 54-62. ISSN 1389-9341. DOI: 10.1016/j.forpol.2018.08.006	M21
9.	MARKOVIĆ, Milena, TEOFILOVIĆ, Anica, ČEPIĆ, Slavica, POPOVIĆ, Zorica, TOMIĆEVIĆ-DUBLJEVIĆ, Jelena . Monitoring of Spatiotemporal Change of Green Spaces in Relation to the Land Surface Temperature : a Case Study of Belgrade, Serbia. <i>Remote sensing</i> . 2021,	M21
10.	VUJČIĆ, Maja, TOMIĆEVIĆ-DUBLJEVIĆ, Jelena , LEČIĆ-TOŠEVSKI, Dušica, VUKOVIĆ, Olivera, TOŠKOVIĆ, Oliver. Development of Evidence-Based Rehabilitation Practice in Botanical Garden for People With Mental Health Disorders. <i>HERD</i> . 2021, vol. 14, no. 4, str. 242-257.	M22
11.	Stojan Ivanović, Jelena Tomićević-Dubljević , Ivana Bjedov, Ilija Đorđević, Ivana Živojinović, Cultural landscape management in context: Local communities' perceptions under Jadar mineral extraction project in Serbia, <i>The Extractive Industries and Society</i> , Volume 16, 2023, 101361, ISSN 2214-790X, https://doi.org/10.1016/j.exis.2023.101361	M22
12.	Cvejić, M.; Joksimović, M.; Tomićević-Dubljević, J. ; Rakonjac, L.; Medarević, M.; Malinić, V. Ecological Evaluation of the Sustainability of City Forests. <i>Forests</i> 2023, 14, 700. https://doi.org/10.3390/f14040700	M22
13.	JENDOUBI, Donia, HOSSAIN, Md Sarwar, GIGER, Markus, TOMIĆEVIĆ-DUBLJEVIĆ, Jelena , OUESSAR, Mohamed, LINIGER, Hanspeter, SPERANZA, Chinwe Ifejika. Local livelihoods and land users' perceptions of land degradation in northwest Tunisia. <i>Environmental development</i> . March 2020, vol. 33, DOI:	M22

	10.1016/j.envdev.2020.100507	
14.	ĐORĐEVIĆ, Ilija, RANKOVIĆ, Nenad, NEDELJKOVIĆ, Jelena, TOMIĆEVIĆ-DUBLJEVIĆ, Jelena , NONIĆ, Dragan, POSAVEC, Stjepan, ČEŠLJAR, Goran D. Mechanisms of financing the protected area management system in Serbia= Mehanizmi financiranja sustava upravljanja zaštićenim područjima u Srbiji. <i>Šumarski list</i> . 2019, vol. 143, no. 11-12, str. 549-560.	M23
15.	ĐORĐEVIĆ, Ilija, NONIĆ, Dragan, NEDELJKOVIĆ, Jelena, TOMIĆEVIĆ-DUBLJEVIĆ, Jelena , RANKOVIĆ, Nenad, BRAŠANAC-BOSANAC, Ljiljana. Organization of the protected area management in Serbia : a comparative analysis of defined groups of managers. <i>Fresenius environmental bulletin</i> . 2019, vol. 28, no. 7, str. 5075-5082,	23
16.	Tomicevic, J. , Zivojinovic, I., Skocajic, D., Grbic, M. (2016) Climate changes and invasive plant species: Raising the awareness of the public towards alien invasive plant species in the city of Belgrade, <i>Fresenius Environmental Bulletin</i> , Volume 25-No.11/2016, pp.4680-4684.	M23

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Невена Б. Васиљевић, редовни професор		
ред. бр.	референца	категиорија
1.	Stojanović N., Vasiljević N. , Radić B., Skočajić D., Galečić N., Tešić M., Lisica A. (2018): <i>Visual quality assessment of roadside green spaces in the urban landscape - a case study of Belgrade city roads</i> . Fresenius Environmental Bulletin 27(5A) (ISSN: 1018-4619), pg. 3521–3529.	M23
2.	Vasiljević N. , Radić B., Gavrilović S., Šljukić B., Medarević M., Ristić R. (2018): <i>The concept of green infrastructure and urban landscape planning: a challenge for urban forestry planning in Belgrade, Serbia</i> . iForest: Biogeosciences and Forestry 11 (ISSN: 1971-7458), pg. 491–498 (doi: 10.3832/for2683-011).	M22
3.	Stojanović N., Vasiljević N. , Veselinović M., Radić B., Skočajić D., Galečić N., Tešić M., Lisica A. (2018): <i>The biophysical structure of roadside green spaces: the impact on ecological conditions in the urban environment</i> . Fresenius Environmental Bulletin 27 (12B) (ISSN: 1018-4619), pg. 9782–9791.	M23
4.	Bajić L., Vasiljević N. , Čavlović D., Radić B., Gavrilović S. (2022): <i>A green infrastructure planning approach: improving territorial cohesion through urban-rural landscape in Vojvodina, Serbia</i> . Land 11 (9) (ISSN 2073-445X), pg. 1550 (https://doi.org/10.3390/land11091550).	M22
5.	Mitrović, S.; Vasiljević, N. ; Pjanović, B.; Dabović, T. Assessing Urban Resilience with Geodesign: A Case Study of Urban Landscape Planning in Belgrade, Serbia. Land 2023, 12, 1939. https://doi.org/10.3390/land12101939	M22
6.	Vujičić D., Vasiljević N. , Radić B., Tutundžić A., Galečić N., Skočajić D., Ocokoljić M. (2024): <i>Conceptualization of the regulatory framework of green infrastructure for urban development: identifying barriers and drivers</i> . Land 15(5) (ISSN 2073-445X), pg. 692 (https://doi.org/10.3390/land13050692).	M22
7.	Ćorović, D.; Milinković, M.; Vasiljević, N. ; Tilingier, D.; Mitrović, S.; Vuksanović-Macura, Z. Investigating Spatial Criteria for the Urban Landscape Assessment of Mass Housing Heritage: The Case of the Central Zone of New Belgrade. Land 2024, 13, 906. https://doi.org/10.3390/land13070906	M22

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Ивана Бједов, редовни професор		
ред. бр.	референца	категиорија
1.	Ivanović, S., Tomičević-Dubljević, J., Bjedov, I. , Đorđević, I., & Živojinović, I. (2023). Cultural landscape management in context: Local communities' perceptions under Jadar mineral extraction project in Serbia. <i>Extractive Industries and Society</i> , 16, 10136	M22
2.	Obratov-Petković, D., Beloica, J., Čavlović, D., Djurdjević, V., Belanović Simić, S., & Bjedov, I. (2022). Modelling response of Norway spruce forest vegetation to projected climate and environmental changes in Central Balkans using different sets of species. <i>Forests</i> , 13, 666	M21
3.	Nešić, M., Obratov-Petković, D., Skočajić, D., Bjedov, I. , & Čule, N. (2022). Factors affecting seed germination of the invasive species <i>Symphyotrichum lanceolatum</i> and their implication for invasion success. <i>Plants</i> , 11(7), 969	M21
4.	Bjedov, I. , Obratov-Petković, D., Rakonjac, V., Skočajić, D., Bojović, S., Marković, M., & Dajić-Stevanović, Z. (2021). Nontrivial variations of morpho-anatomical leaf traits in natural South-Eastern populations of <i>Vaccinium</i> species from Central Balkans. <i>Acta Biologica Cracoviensia. Series Botanica</i> , 63(2), 1–9	M23
5.	Nešić, M., Obratov-Petković, D., Bjedov, I. , Čule, N., & Skočajić, D. (2021). Competitive interactions between the invasive <i>Symphyotrichum lanceolatum</i> (Willd.) G.L. Nesom and native <i>Achillea millefolium</i> L. <i>Fresenius Environmental Bulletin</i> , 30(12), 12909-12917	M23
6.	Jovanović, F., Obratov-Petković, D., Bjedov, I. , Živanović, I., Braunović, S., & Ćirković-Mitrović, S. (2018). Morphological variability of snowdrops in the central part of the Balkan Peninsula. <i>HortScience</i> , 53(8), 1119–1124	M22
7.	Obratov-Petković, D., Bjedov, I. , Nešić, M., Belanović Simić, S., Djunisijević Bojović, D., & Skočajić, D. (2016). Impact of invasive <i>Aster lanceolatus</i> populations on soil and flora in urban sites. <i>Polish Journal of Ecology</i> , 64(2), 289-295	M23
8.	Nešić, M., Obratov-Petković, D., Skočajić, D., Bjedov, I. , Djukić, M., & Djunisijević Bojović, D. (2016). Allelopathic potential of the invasive species <i>Aster lanceolatus</i> Willd. <i>Periodicum Biologorum</i> , 118(1), 1-7	M23
9.	Bjedov, I. , Obratov-Petković, D., Mišić, D., Šiler, B., & Aleksić, J. (2015). Genetic patterns in range-edge populations of <i>Vaccinium</i> species from the central Balkans: implications on conservation prospects and sustainable usage. <i>Silva Fennica</i> , 49(4), id 1283	M22

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Данијела М. Ђунисијевић-Бојовић, редовни професор		
ред. бр.	референца	категорија
1.	Miletic, Katarina M., Danijela M. Djunisijevic-Bojovic , Becko V. Kasalica, Marijana Milutinovic, Marija M. Petkovic-Benazzouz, Slobodan D. Milanovic, Ivan D. Belca, Mirjana Z. Sarvan, and Dejan A. Jeremic. (2022). Innovative Optical Method for Sensing the Nutritional Stress in Hydroponically Cultivated Plants. <i>Acta Agriculturae Scandinavica, Section B — Soil & Plant Science</i> 72 (1): 720–732. doi:10.1080/09064710.2022.2071761.	M22
2.	Ivanovic, S., Markovic, M. J., Milutinovic, M., Skocajic, D. M., Djunisijevic-Bojovic, D. M. (2022). In vitro propagation of <i>Dianthus cruentus</i> and acclimatization in hydroponic culture. <i>PHYTON-ANNALES REI BOTANICAE</i> , 62-63, 107–114. https://doi.org/10.12905/0380.phyton62-63-2023-0107	M23
3.	Marković, M. M., Grbic Mihailo, Đunisijević-Bojović, D. M. (2019). Effects of medium pH and carbohydrate source on the in vitro propagation of the endangered metallophyte <i>Dianthus pinifolius</i> Sibth. et Sm. <i>Propagation of Ornamental Plants</i> , 19 (no. 3), 72–84. Sofia : Salvia press. https://www.journal-pop.org/2019_19_3_72-84.html	M23
4.	Sladjana Samuilov, Friedericke Lang, Матилда Ђукић, Данијела Ђунисијевић-Бојовић , Heinz Rennenberg (2016): Lead uptake increases drought tolerance of wild type and transgenic poplar (<i>Populus tremula</i> x <i>P. alba</i>) over expressing gsh 1., <i>ENVIRONMENTAL POLLUTION, ELSEVIER SCI LTD</i> , 216, pp. 773 - 785, 0269-7491 10.1016/j.envpol.2016.06.047.	M21a
5.	Chiara Baldacchini, Ana Castanheiro, Nairuhi Maghakyan, Gregorio Sgrigna, Jolien Verhelst, Rocío Alonso, Jorge H. Amorim, Patrick Bellan, Д. Ђунисијевић-Бојовић , J. Breuste, Oliver Bühler, Ilie C. Cantar, Paloma Cariñanos, Giulia Carriero, Galina Churkina, Lucian Dinca, Raffaella Esposito, Stanisław W. Gawronski, Maren Kern, Didier Le Thiec, Marco Moretti, Tine Ningal, Eleni C. Rantzoudi, Iztok Sinjur, Biljana Stojanova, Мира Аничич Урошевић, Violeta Velikova, И. Живојиновић, Lilit Sahakyan, Carlo Calfapietra, R. Samson (2018): How does the amount and composition of PM deposited on <i>Platanus acerifolia</i> leaves change across different cities in Europe?, <i>Environmental Science and Technology, Environmental Science and Technology</i> , 51, pp. 1147 - 1156, 1520-5851, DOI: 10.1021/acs.est.6b04052, 10.1021/acs.est.6b04052.	M21a
6.	Марија Нешић, Драгица Обратов-Петковић, Драгана Скочајић, Ивана Бједов, Матилда Ђукић, Данијела Ђунисијевић-Бојовић (2016): Allelopathic potential of the invasive species <i>Aster lanceolatus</i> Willd., <i>PERIODICUM BIOLOGORUM</i> , 118, 1, pp. 1 - 7, 0031-5362, 57:6, 10.18054/pb.2016.118.1.2816.	M23
7.	Tešić, Mirjana, Nadežda Stojanović, Milan Knežević, Danijela Đunisijević-Bojović , Jovana Petrović, and Pavle Pavlović (2022). The Impact of the Degree of Urbanization on Spatial Distribution, Sources and Levels of Heavy Metals Pollution in Urban Soils—A Case Study of the City of Belgrade (Serbia). <i>Sustainability</i> 14, no. 20: 13126. https://doi.org/10.3390/su142013126	M22

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Борис П. Радић, редовни професор		
ред. бр.	референца	категиорија
1.	Petrović A., Dragičević S., Radić B. , Milanović-Pešić A. (2015): <i>Historical torrential flood events in the Kolubara river basin</i> . Natural hazards 79(1) (ISSN: 0921-030X, print version; ISSN: 1573-0840, electronic version); pg. 537–547 (doi: 10.1007/s11069-015-1860-1).	M22
2.	Stojanović N., Vasiljević N., Radić B. , Skočajić D., Galečić N., Tešić M., Lisica A. (2018): <i>Visual quality assessment of roadside green spaces in the urban landscape - a case study of Belgrade city roads</i> . Fresenius Environmental Bulletin 27(5A) (ISSN: 1018-4619), pg. 3521–3529.	M23
3.	Vasiljević N., Radić B. , Gavrilović S., Šljukić B., Medarević M., Ristić R. (2018): <i>The concept of green infrastructure and urban landscape planning: a challenge for urban forestry planning in Belgrade, Serbia</i> . iForest: Biogeosciences and Forestry 11 (ISSN: 1971-7458), pg. 491–498 (doi: 10.3832/for2683-011).	M22
4.	Stojanović N., Vasiljević N., Veselinović M., Radić B. , Skočajić D., Galečić N., Tešić M., Lisica A. (2018): <i>The biophysical structure of roadside green spaces: the impact on ecological conditions in the urban environment</i> . Fresenius Environmental Bulletin 27 (12B) (ISSN: 1018-4619), pg. 9782–9791.	M23
5.	Živković M., Filipović D., Novković I., Radić B. , Đorđević A., Mladenović N. (2021): <i>Landscape suitability assessment and mapping of potential land use conflicts in the function of sustainable landscape management: a case study of Braničevo district, Serbia</i> . Fresenius Environmental Bulletin 30(2) (ISSN 1018-4619), pg. 931–942.	M22
6.	Simonović P., Ristić R., Milčanović V., Polovina S., Malušević I., Radić B., Kanjuh T., Marić A., Nikolić V. (2021): <i>Effects of run-of-river hydropower plants on fish communities in montane stream ecosystems in Serbia</i> . River Research and Applications 37(5) (ISSN 1535-1467), pg. 722–731 (https://doi.org/10.1002/rra.3795).	M23
7.	Polovina S., Radić B., Ristić R., Kovačević J., Milčanović V., Živanović N. (2021): <i>Soil erosion assessment and prediction in urban landscapes: a new G2 model approach</i> . Applied Sciences 11(9) (ISSN: 2076-3417): 4154 (https://doi.org/10.3390/app11094154).	M22
8.	Bajić L., Vasiljević N., Čavlović D., Radić B., Gavrilović S. (2022): <i>A green infrastructure planning approach: improving territorial cohesion through urban-rural landscape in Vojvodina, Serbia</i> . Land 11 (9) (ISSN 2073-445X), pg. 1550 (https://doi.org/10.3390/land11091550).	M22
9.	Mladenović S., Malinić M., Radić B., Vilotić D., Stamenković S., Gačić, D. (2022). <i>Monitoring of reintroduced red deer in the area of Tara (Western Serbia): incidence of bark stripping within an acclimatization enclosure and post release movements</i> . Šumarski list 146 (9–10) (ISSN 18469140, 03731332), pg. 447–456 (doi: 10.31298/sl.146.9-10.6).	M22
10.	Bezbradica L., Josimović B., Radić B., Polovina S., Crnčević T. (2024): <i>Building Reservoirs as Protection against Flash Floods and Flood Basins Management — The Case Study of the Stubo–Rovni Regional Water-Management System</i> . Water 16(16) (ISSN 2073-4441), pg. 2242 (https://doi.org/10.3390/w16162242).	M22
11.	Vujičić D., Vasiljević N., Radić B., Tutundžić A., Galečić N., Skočajić D., Ocokoljić M. (2024): <i>Conceptualization of the regulatory framework of green infrastructure for urban development: identifying barriers and drivers</i> . Land 15(5) (ISSN 2073-445X), pg. 692 (https://doi.org/10.3390/land13050692).	M22
12.	Polovina S., Radić B., Ristić R., Milčanović V. (2024): <i>Application of remote sensing for identifying soil erosion processes on a regional scale: an innovative approach to enhance the erosion potential model</i> . Remote Sensing 16 (13) (ISSN: 2072-4292), pg. 2390. (https://doi.org/10.3390/rs16132390).	M21

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Марија М. Нешић, ванредни професор		
ред. бр.	референца	категиорија
1.	Nešić M., Obratov-Petković D., Skočajić D., Bjedov I., Čule N. (2022): Factors Affecting Seed Germination of the Invasive Species <i>Symphyotrichum lanceolatum</i> and Their Implication for Invasion Success. <i>Plants</i> 11(7), 969. https://doi.org/10.3390/plants11070969	M21
2.	Skočajić D., Gašić U., Dabić Zagorac D., Nešić M., Tešić Ž., Meland M., Fotirić-Akšić M. (2021): Analysis of Phenolic Compounds for the Determination of Grafts (in) Compatibility Using <i>In Vitro</i> Callus Cultures of Sato-Zakura Cherries, <i>Plants</i> 10(12):2822 Follow journal OI: 10.3390/plants10122822 LicenseCC BY 4.0	M21
3.	Cule N., Lucic A., Nesic M., Veselinovic M., Mitrovic S., Brasanac-Bosanaclj. (2022): The efficiency of sodium removal by decorative plant species and algae in the floating treatment wetland. <i>Fresenius Environmental Bulletin</i> 31(05/2022), pp. 5243-5254. ISSN 1018-4619. https://www.prt-parlar.de/download_feb_2022/	M23
4.	Nesic M., Obratov-Petkovic D., Bjedov I., Cule N., Skocajic D. (2021): Competitive interactions between the invasive <i>Symphyotrichum lanceolatum</i> (Willd.) G. L. Nesom and native <i>Achillea millefolium</i> L. <i>Fresenius Environmental Bulletin</i> 30(12), pp. 12909-12917. ISSN 1018-4619. https://www.prt-parlar.de/download_feb_2021/	M23
5.	Cule N., Lucic A., Nesic, M., Veselinovic, M., Mitrovic S., Sredojevic Z., Brašanac-Bosanaclj. (2021): Accumulation of chromium and nickel by <i>Canna indica</i> and decorative macrophytes grown in floating treatment wetland. <i>Fresenius Environmental Bulletin</i> , Vol. 30(06B), pp. 7881-7890. ISSN 1018-4619. https://www.prt-parlar.de/download_feb_2021/	M23
6.	Skočajić D., Nešić M., Nonić M., Fotirić Akšić M., Grbić M., Đukić M., Šijačić-Nikolić M. (2017): <i>In Vitro</i> Callus Induction from Adult Tissues of Japanese Flowering Cherry Trees and Two Cherry Rootstocks. <i>Notulae Botanicae Horti Agrobotanici Cluj-Napoca</i> , 45(2):392-399. DOI:10.15835/nbha45210899.	M23
7.	Nešić M., Obratov-Petković D., Skočajić D., Bjedov I., Đukić M., Đunisijević-Bojović D. (2016): Allelopathic potential of the invasive species <i>Aster lanceolatus</i> Willd. <i>Periodicum Biologorum</i> VOL. 118, No 1, 1-7, DOI: 10.18054/pb.2016.118.1.2816.	M23
8.	Obratov-Petković D., Bjedov I., Nešić M., Belanović Simić S., Đunisijević-Bojović D., Skočajić D. (2016): Impact of invasive <i>Aster lanceolatus</i> Willd. populations on soil and flora in urban sites. <i>Polish journal of ecology</i> , 64, 289–295. (http://www.bioone.org/doi/10.3161/15052249PJE2016.64.2.012)	M23
9.	Cule N., Vilotić D., Nesic M., Veselinovic M., Drazic D., Mitrovic S. (2016). Phytoremediation potential of <i>Canna indica</i> L. in water contaminated with lead. <i>Fresenius Environmental Bulletin</i> , 25 (9), 3728-3733.	M23

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Драгана Скочајић, ванредни професор		
ред. бр.	референца	категиорија
1.	Marija Nešić, Dragica Obratov-Petković, Dragana Skočajić , Ivana Bjedov, Matilda Đukić, Danijela Đunisijević-Bojović (2016): Allelopathic potential of the invasive species <i>Aster lanceolatus</i> Willd. <i>Periodicum Biologorum</i> VOL. 118, No 1, 1-7, DOI: 10.18054/pb.2016.118.1.2816	M23
2.	Obratov-Petković D, Bjedov I, Nešić M, Belanović S, Đunisijević-Bojović D, Skočajić D (2016): Impact of invasive <i>Aster lanceolatus</i> populations on soil and flora in urban sites, <i>POLISH JOURNAL OF ECOLOGY</i> , Museum and Institute of Zoology, Polish Academy of Sciences, vol. 64, no. 2, pp. 289 - 295, issn: 1505-2249, udc:, doi: http://dx.doi.org/10.3161/15052249PJE2016.64.2.012	M23
3.	Tomićević-Dubljević J, Skočajić D , Grbić M (2016): Climate changes and invasive plant species: raising the awareness of the public towards alien invasive plant species in the City of Belgrade., <i>Fresenius Environmental Bulletin</i> , PSP and PRT, Vimy Str. 1e, 85354 Freising, Germany, vol. 25, no. 11, pp. 4680 - 4684, issn: 1018-4619, udc: -, doi: DOI: -,UDC: 2016.	M23
4.	Skočajić D , Nešić M, Nonić M, Fotirić Akšić M, Grbić M, Đukić M, Šijačić-Nikolić M (2017): In Vitro Callus Induction from Adult Tissues of Japanese Flowering Cherry Trees and Two Cherry Rootstocks. <i>Notulae Botanicae Horti Agrobotanici Cluj-Napoca</i> , 45(2):392-399. DOI:10.15835/nbha45210899.	M23
5.	Nonić M, Skočajić D , Šijačić-Nikolić M, Grbić M (2017): Variability of quantitative and qualitative characteristics of <i>Fagus sylvatica</i> 'Purpurea' clones produced by grafting, <i>Notulae Botanicae Horti Agrobotanici Cluj Napoca</i> , vol. 45, no. 2, pp. 400 - 407, doi: 10.15835/nbha45210896, 2017.	M23
6.	Bjedov I, Obratov-Petković D, Čavlović D, Nešić M, Skočajić, D (2018): The influence of climate change on invasive plants spreading in degraded native communities at several localities in Belgrade. In: Zlatić, M. Kostadinov, S. (Eds.) <i>Soil and water resources protection in the changing environment. Advances in Geoeology</i> 45. CATENA VERLAG: 161–171. ISBN 978-3-510-65418-5	M23
7.	Skočajić D , Gašić U, Dabić Zagorac D, Nešić M, Tešić Ž, Meland M, Fotirić-Akšić M (2021): Analysis of Phenolic Compounds for the Determination of Grafts (in) Compatibility Using In Vitro Callus Cultures of Sato-Zakura Cherries, <i>Plants</i> 10(12):2822 Follow journal DOI: 10.3390/plants10122822 LicenseCC BY 4.0	M21
8.	Bjedov I, Obratov-Petković D, Rakonjac V, Skočajić D , Bojović S, Marković M, Dajić-Stevanović, Z (2021): Nontrivial Variations of MorphoAnatomical Leaf Traits in Natural SouthEastern Populations of <i>Vaccinium</i> species from Central Balkans. <i>ACTA BIOLOGICA CRACOVIENSIA Series Botanica</i> 63/2: 7–16, 2021.DOI: 10.24425/abcsb.2021.136700	M23
9.	Nesic M, Obratov-Petkovic D, Bjedov I, Cule N, Skocajic D (2021): Competitive interactions between the invasive <i>Symphyotrichum lanceolatum</i> (WILLD.) G. L. NESOM and native <i>Achillea millefolium</i> L. <i>Fresenius Environmental Bulletin</i> 30(12), 12909-12917	M23
10.	Nešić, M., Obratov-Petković, D., Skočajić, D. , Bjedov, I., Čule, N (2022): Factors Affecting Seed Germination of the Invasive Species <i>Symphyotrichum lanceolatum</i> and Their Implication for Invasion Success. <i>Plants. Bassel.</i> vol. 11 br. 7 str. 969-969DOI: 10.3390/plants11070969	M21

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Ђурђа Петров, ванредни професор		
ред. бр.	референца	категорија
1.	Ocokoljić, M., Petrov, Dj. , Galečić, N., Skočajić, D., Šišaković, N., Simović, I. (2024): The study of <i>Jasminum nudiflorum</i> Lindl. in urban green infrastructure in conditions of climate change in Belgrade, Serbia. <i>Applied ecology and environmental research</i> , 22(5):4779-4805.	M23
2.	Čukanović, J., Ljubojević, M., Djordjević, S., Naranđić, T., Petrov, Dj. , Ocokoljić, M. (2024): The Impact of Climate Variability on the Blooming of <i>Fraxinus ornus</i> 'Globosa' as a Component of Novi Sad's (Serbia)	M22
3.	Petrov, Dj. ; Ocokoljić, M.; Galečić, N.; Skočajić, D.; Simović, I. (2024): Adaptability of <i>Prunus cerasifera</i> Ehrh. to Climate Changes in Multifunctional Landscape. <i>Atmosphere</i> 2024, 15, 335. https://doi.org/10.3390/atmos15030335	M22
4.	Petrov, Dj. , Ocokoljić, M. (2023): <i>Picea abies</i> (L.) H. Karst. leaf temperature as an indicator of species resilience: a case study of the Čemernik mountains in Southeast Europe. <i>Applied Ecology and Environmental Research</i> 21(3):2031-2054. http://www.aloki.hu , ISSN 1589 1623 (Print), ISSN1785 0037 (Online) DOI: http://dx.doi.org/10.15666/aeer/2103_20312054 , © 2023, ALÖKI Kft., Budapest, Hungary	M23
5.	Ocokoljić, M., Petrov, Dj. , Galečić, N., Skočajić, D., Košanin, O., Simović, I. (2023): Phenological Flowering Patterns of Woody Plants in the Function of Landscape Design: Case Study Belgrade. <i>Land</i> 12 (3): 706. https://doi.org/10.3390/land12030706	M22
6.	Ocokoljić, M., Petrov, Dj. , Galečić, N. (2022): Medial-vegetative proliferation of European larch <i>Larix decidua</i> Mill. cones. <i>Sylvan</i> 166 (9): 603–610, DOI: https://doi.org/10.26202/sylvan.2022069 , Journal homepage: https://sylvan-journal.pl , Available online: 25 January 2023, ISSN: 0039-7660, Poland.	M23
7.	Stojanović N., Veselinović M., Petrov Dj. , Petrović J., Tešić T., Lisica A. (2019): The Impact Of Plant Cover And Dendrological Structure Of Roadside Green Spaces On Microclimate In The Urban Environment, <i>Fresenius Environmental Bulletin</i> , Volume 28, No 10/2019, ISSN – 1018-4619, pp. 7609-7620.	M23
8.	Ruml, M, Gregorić, E, Vujadinović, M, Radovanović, S, Matović, G, Vuković, A, Počuča, V, Stojičić, Dj. (2017): Observed changes of temperature extremes in Serbia over the period 1961–2010, <i>Atmospheric Research</i> 183: p. 26–41 ISSN: 0169-8095 http://dx.doi.org/10.1016/j.atmosres.2016.08.013 ,	M21

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Јована Петровић, ванредни професор		
ред. бр.	референца	категирија
1.	Petrović J., Stavretović N., Čurčić S. (2016): Invazivne biljne vrste i ekološki čimbenici koji utječu na njihovo širenje na području Spomenika prirode „Obrenovački zabran“ (Centralna Srbija), Šumarski list 1-2, p. 45-52, UDK 630*907+234 (001). http://www.sumari.hr/sumlist/pdf/201600450.pdf	M23
2.	Petrović, J., Ačić, S., Obratov-Petković, D., Dajić Stevanović, Z., Ristić, R., Stavretović, N (2016): Ecological features of vascular flora on ski trails on NP Kopaonik mountain, Serbia, Fresenius environmental bulletin Vol 25, No 8, p. 2985-2990, ISSN 1018-4619, Parlar Research&Techology, Germany, http://www.prt-parlar.de/download_feb_2016/	M23
3.	Petrovic, J., Tomicevic-Dubljevic, J., Stavretovic, N. (2016): Understanding summer visitors and their attitudes in the Kopaonik National park, Serbia, Baltic Forestry, Vol 22, No 2, p. 315-326, ISSN 2029- 9230, Institute of Forestry, LRCAF, Lithuania.	M23
4.	Stojanović, N., Veselinović, V., Petrov, Đ., Petrović, J. , Tešić, M., Lisica, A. (2019): The Impact Of Plant Cover And Dendrological Structure Of Roadside Green Spaces On Microclimate In The Urban Environment, Fresenius environmental bulletin ,Vol 28, No 10/2019, p. 7609-7620, ISSN 1018-4619.	M23
5.	Nikolić Jokanović,V., Jokanović, D., Savić, R., Petrović, J. , Anđelković, A. (2019): Water contamination in pedunculate oak higrophilous forests, Fresenius environmental bulletin, Vol 28, No 11A/2019, p. 8432-8437, ISSN 1018-4619.	M23
6.	Stojanović, N., Tešić, M., Petrović, J. , Čorović, D., Vukmirović, M., Lisica, A., Petrović, U. (2020): The Effect Of Roadside Green Spaces On Wind Speed Reduction In The Urban Environment, Fresenius environmental bulletin, Vol 29, No 12/2020, p. 10465-10473, ISSN 1018-4619.	M23
7.	Stojanović, N., Tešić, M., Stavretović, N., Petrović, J. , Lisica, A. (2021): The roadside green spaces and their possibilities to modify microclimate conditions in the urban environment, Fresenius environmental bulletin, Vol 30, No 04/2021, p. 3202-3210, ISSN 1018-4619.	M23
8.	Tešić, M., Stojanović, N., Knežević, M., Đunisijević-Bojović, D., Petrović, J. , Pavlović, P. (2022): The impact of the degree of urbanization on spatial distribution, sources and levels of heavy metals pollution in urban soils- a case study of the city of Belgrade (Serbia), Sustainability 14, No 20: 13126. https://doi.org/10.3390/su142013126 .	M22

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Надежда Стојановић, ванредни професор		
ред. бр.	референца	категиорија
1.	Stojanović N. , Vasiljević N., Veselinović M., Radić B., Skočajić D., Galečić N., Tešić M., Lisica A. (2018): <i>The Biophysical Structure Of Roadside Green Spaces: The Impact On Ecological Conditions In The Urban Environment</i> , Fresenius Environmental Bulletin, Volume 27, No 128/2018, ISSN – 10184619, p. 9782-9791.	M23
2.	Stojanović N. , Vasiljević N., Radić B., Skočajić D., Galečić N., Tešić M., Lisica A. (2018): <i>Visual Quality Assessment of Roadside Green Spaces in the Urban Landscape - A Case Study of Belgrade City Roads</i> , Fresenius Environmental Bulletin, Volume 27, No 5A/2018, ISSN – 10184619, p. 3521-3529.	M23
3.	Stojanović N. , Vasiljević N., Tešić M., Lisica A. (2018): <i>The Influence Of Roadside Green Spaces On Thermal Conditions In The Urban Environment</i> , Journal of Architectural and Planning Research, Volume 35, Number 2, 165-178.	M23
4.	Stojanović N. , Knežević M., Veselinović M., Galečić N., Tešić M., Lisica A. (2019): <i>Complexity Of Woody Plants Application In Greening Of Ground Constructions On Urban Green Spaces – A Review</i> , Fresenius Environmental Bulletin, Volume 28, No 7/2019, ISSN – 10184619, p. 5031-5040.	M23
5.	Stojanović N. , Veselinović M., Petrov Đ., Petrović J., Tešić T., Lisica A. (2019): <i>The Impact Of Plant Cover And Dendrological Structure Of Roadside Green Spaces On Microclimate In The Urban Environment</i> , Fresenius Environmental Bulletin, Volume 28, No 10/2019, ISSN – 1018-4619, p. 7609-7620.	M23
6.	Stojanović N. , Tešić M., Petrović J., Čorović D., Vukmirović M., Lisica A., Petrović U. (2020): <i>The Effect Of Roadside Green Spaces On Wind Speed Reduction In The Urban Environment</i> , Fresenius Environmental Bulletin, Volume 29, No 12/2020, ISSN – 1018-4619, p. 10465-10473.	M23
7.	Stojanović N. , Tešić M., Stavretović N., Petrović J., Lisica A., Matić S. (2021): <i>The Roadside Green Spaces and Their Possibilities to Modify Microclimate Conditions in the Urban Environment</i> , Fresenius Environmental Bulletin, Volume 30, No 04/2021, ISSN – 1018-4619, p. 3202-3210.	M23
8.	Tešić M., Stojanović N., Knežević M., Dunisijević-Bojović D., Petrović J., Pavlović P. (2022): <i>The Impact of the Degree of Urbanization on Spatial Distribution, Sources and Levels of Heavy Metals Pollution in Urban Soils—A Case Study of the City of Belgrade (Serbia)</i> , <i>Sustainability</i> 2022, 14(20), 13126; https://doi.org/10.3390/su142013126 .	M23

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Милена Вукмировић, ванредни професор		
ред. бр.	референца	категиорија
1.	Vukmirovic, M. ; Raspopovic Milic, M.; Jovic, J. (2022). Twitter Data Mining to Map Pedestrian Experience of Open Spaces. <i>Appl. Sci.</i> , 12, 4143. https://doi.org/10.3390/app12094143	M22
2.	Vukmirovic M. , Nikolic M. (2021). Industrial heritage preservation and the urban revitalisation process in Belgrade, <i>Journal of Urban Affairs</i> , Published online: 13 Jan 2021, DOI: 10.1080/07352166.2020.1851140	M22
3.	Vukmirovic M. , Temeljotov Salaj A., Sostaric A. (2021). Challenges of the Facilities Management and Effects on Indoor Air Quality. Case Study "Smelly Buildings" in Belgrade, Serbia in <i>Sustainability</i> 13, no. 1: 240. https://doi.org/10.3390/su13010240	M22
4.	Senior C., Salaj AT., Vukmirovic M. , Jowkar M., Kristl Ž. (2021). The Spirit of Time—The Art of Self-Renovation to Improve Indoor Environment in Cultural Heritage Buildings in <i>Energies</i> 14, no. 13: 4056. https://doi.org/10.3390/en14134056	M22
5.	Stojanovic N., Tesic M., Petrovic J., Corovic D., Vukmirovic M. , Aleksandar Lisica A., Petrovic U. (2020). The Effect of Roadside Green Spaces on Wind Speed Reduction in the Urban Environment, <i>Fresenius Environmental Bulletin</i> , Vol. 29, No. 12/2020, pp. 10465-10473	M23
6.	Vukmirovic M. , Gavrilovic S., Stojanovic D. (2019). The Improvement of the Comfort of Public Spaces as a Local Initiative in Coping with Climate Change. <i>Sustainability</i> . 2019; 11(23):6546.	M22
7.	Djekic J., Djukic A., Vukmirovic M. , Djekic P. and Dinic Brankovic M. (2018). "Thermal comfort of pedestrian spaces and the influence of pavement materials on warming up during summer", <i>Energy and Buildings</i> , Vol. 159, 15 January 2018, Pages 474-485	M21a
8.	Arandelović B., Vukmirović M. , Samardžić N., "Belgrade: Imaging the future and creating a European metropolis", <i>Cities</i> , Vol. 63, March 2017, pp. 1-19 2.	M21a
9.	Djukic A., Vukmirovic M. , Stankovic S. "Principles of climate sensitive urban design analysis in identification of suitable urban design proposals. Case study: Central zone of Leskovac competition", <i>Energy and Buildings</i> , Volume 115, 1 March 2016, Pages 23–35	M21a

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Мирјана Мешичек Тешић, ванредни професор		
ред. бр.	референца	категирија
1.	Stojanović N., Vasiljević N., Radić B., Skočajić D., Galečić N., Tešić M. , Lisica A., (2018): Visual Quality Assessment of Roadside Green Spaces in the Urban Landscape - A Case Study of Belgrade City Roads, Fresenius Environmental Bulletin, ISSN – 1018-4619, Vol. 27, No. 5A/2018: 3521 – 3529.	M23
2.	Stojanović N., Vasiljević N., Veselinović M., Radić B., Skočajić D., Galečić N., Tešić M. , Lisica A., (2018): The Biophysical Structure of Roadside Green Spaces: The Impact On Ecological Conditions In The Urban Environment, Fresenius Environmental Bulletin, ISSN – 1018-4619 ,Vol. 27, No. 12B/2018: 9782 - 9791.	M23
3.	Stojanovic N., Vasiljevic N., Mešicek M. , Lisica A., (2018): The influence of roadside green spaces on thermal conditions in the urban environment, Journal of Architectural and Planning Research, Vol. 35:2: 165-178.	M23
4.	Stojanović N., Knežević M., Veselinović M., Galečić N., Tešić M. , Lisica A. (2019): Complexity of Woody Plants Application in Greening of Ground Constructions On Urban Green Spaces – A Review, Fresenius Environmental Bulletin, Volume 28, No 7/2019, ISSN – 10184619, p. 5031-5040.	M23
5.	Stojanović N., Veselinović M., Petrov Đ., Petrović J., Tešić M. , Lisica A. (2019): The Impact of Plant Cover and Dendrological Structure of Roadside Green Spaces On Microclimate In The Urban Environment, Fresenius Environmental Bulletin, Volume 28, No 10/2019, ISSN – 1018-4619, p. 7609-7620.	M23
6.	Stojanović N., Tešić M. , Petrović J., Ćorović D., Vukmirović M., Lisica A., Petrović U. (2020): The Effect of Roadside Green Spaces on Wind Speed Reduction in the Urban Environment, Fresenius Environmental Bulletin, Volume 29, No 12/2020, ISSN – 1018-4619, p. 10465-10473.	M23
7.	Stojanović N., Tešić M. , Stavretović N., Petrović J., Lisica A., Matić S. (2021): The Roadside Green Spaces and Their Possibilities to Modify Microclimate Conditions in the Urban Environment, Fresenius Environmental Bulletin, Volume 30, No 04/2021, ISSN – 1018-4619, p. 3202-3210.	M23
8.	Tešić M, Stojanović N, Knežević M, Đunisijević-Bojović D, Petrović J, Pavlović P. 2022: The Impact of the Degree of Urbanization on Spatial Distribution, Sources and Levels of Heavy Metals Pollution in Urban Soils—A Case Study of the City of Belgrade (Serbia). <i>Sustainability</i> , 14(20):13126. https://doi.org/10.3390/su142013126 .	M23

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Дејан Скочајић, доцент		
ред. бр.	референца	категорија
1.	Ocokoljić, M., Petrov, D., Galečić, N., Skočajić, D. , Šišaković, N., & Simović, I. (2024). The study of <i>Jasminum nudiflorum</i> Lindl. in urban green infrastructure in conditions of climate change in Belgrade, Serbia. APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH.	M23
2.	Vujičić, D., Vasiljević, N., Radić, B., Tutundžić, A., Galečić, N., Skočajić, D. & Ocokoljić, M. (2024). Conceptualisation of the Regulatory Framework of Green Infrastructure for Urban Development: Identifying Barriers and Drivers. <i>Land</i> , 13(5), 692–692. https://doi.org/10.3390/land13050692	M22
3.	Petrov, D., Ocokoljić, M., Galečić, N., Skočajić, D. , & Simović, I. (2024). Adaptability of <i>Prunus cerasifera</i> Ehrh. to Climate Changes in Multifunctional Landscape [MDPI]. <i>Atmosphere</i> , 15(3), 1–22. https://doi.org/10.3390/atmos15030335	M22
4.	Ocokoljić, M., Petrov, D., Galečić, N., Skočajić, D. , Košanin, O., Simović, I. (2023): Phenological Flowering Patterns of Woody Plants in the Function of Landscape Design: Case Study Belgrade. <i>Land</i> 12 (3): 706. https://doi.org/10.3390/land12030706	M22
5.	Stojanović, N. H., Vasiljević Nevena, Veselinović Milorad, Radić Bojan, Skočajić Dejan , Galečić Nevenka, Tešić Mirjana & Lisica Aleksandar, (2018). The Biophysical Structure of Roadside Green Spaces - the Impact on Ecological Conditions in the Urban Environment. <i>Fresenius Environmental Bulletin</i> , 27(12B), 9782–9791. Freising: Parlar Scientific Publications.	M23
6.	Stojanovic Nadezda, Vasiljevic Nevena, Radic Boris, Skocajic Dejan , Galecic Nevenka, Tešić, M. M. & Lisica Aleksandar, (2018). Visual quality assessment of roadside green spaces in the urban landscape - a case study of Belgrade city roads. <i>Fresenius Environmental Bulletin</i> , 27(no.5A), 3521–3529–3529. Freising: Parlar Scientific Publications.	M23
7.	Galečić, N., Tomićević-Dubljević, J., Ocokoljić, M., Vujičić, D., Skočajić, D. (2016). Quality and utilization potential of urban parks: case study Tašmajdan park, Belgrade, Serbia, <i>Šumarski list</i> , vol. 140, br. 9–10 (ISSN 0373-1332, UDC 630*582), 493–501. (http://www.sumari.hr/sumlist/pdf/201604930.pdf)	M23

СТУДИЈСКИ ПРОГРАМ: ПЕЈЗАЖНА АРХИТЕКТУРА И ХОРТИКУЛТУРА		
Име и презиме наставника: др Невенка Галечић, доцент		
ред. бр.	референца	категирија
1.	Ocokoljić, M., Petrov, D., Galečić, N. , Skočajić, D., Šišaković, N., & Simović, I. (2024). The study of <i>Jasminum nudiflorum</i> Lindl. in urban green infrastructure in conditions of climate change in Belgrade, Serbia. <i>Applied Ecology and Environmental Research</i> .	M23
2.	Vujičić, D., Vasiljević, N., Radić, B., Tutundžić, A., Galečić, N. , Skočajić, D. & Ocokoljić, M. (2024). Conceptualisation of the Regulatory Framework of Green Infrastructure for Urban Development: Identifying Barriers and Drivers. <i>Land</i> , 13(5), 692–692. https://doi.org/10.3390/land13050692	M22
3.	Petrov, D., Ocokoljić, M., Galečić, N. , Skočajić, D., & Simović, I. (2024). Adaptability of <i>Prunus cerasifera</i> Ehrh. to Climate Changes in Multifunctional Landscape [MDPI]. <i>Atmosphere</i> , 15(3), 1–22. https://doi.org/10.3390/atmos15030335	M22
4.	Ocokoljić, M., Petrov, Dj, Galečić, N. , Skočajić, D., Košanin, O, Simović, I. (2023): Phenological Flowering Patterns of Woody Plants in the Function of Landscape Design: Case Study Belgrade. <i>Land</i> 12 (3): 706. https://doi.org/10.3390/land12030706	M22
5.	Ocokoljić, M., Petrov, Đ, Galečić, N. (2022): <i>Medial-vegetative proliferation of European larch Larix decidua Mill. Cones</i> , <i>Sylvan</i> 166 (9), DOI: https://doi.org/10.26202/sylvan.2022069 , Journal homepage: https://sylvan-journal.pl , Available online: 25 January 2023, ISSN: 0039–7660, p. 603–610.	M23
6.	Stojanović N., Knežević M., Veselinović M., Galečić N. , Tešić M., Lisica A. (2019): <i>Complexity Of Woody Plants Application In Greening Of Ground Constructions On Urban Green Spaces – A Review</i> , <i>Fresenius Environmental Bulletin</i> , Volume 28, No 7/2019, ISSN – 10184619, p. 5031-5040.	M23
7.	Stojanovic Nadezda, Vasiljevic Nevena, Radic Boris, Skocajic Dejan, Galecic Nevenka , Tešić, M. M. & Lisica Aleksandar, (2018). Visual quality assessment of roadside green spaces in the urban landscape - a case study of Belgrade city roads. <i>Fresenius Environmental Bulletin</i> , 27(no.5A), 3521–3529–3529. Freising: Parlar Scientific Publications.	M23
8.	Stojanović, N. H., Vasiljević Nevena, Veselinović Milorad, Radić Bojan, Skočajić Dejan, Galečić Nevenka , Tešić Mirjana & Lisica Aleksandar, (2018). The Biophysical Structure of Roadside Green Spaces - the Impact on Ecological Conditions in the Urban Environment. <i>Fresenius Environmental Bulletin</i> , 27(12B), 9782–9791. Freising: Parlar Scientific Publications.	M23
9.	Galečić, N. , Tomičević-Dubljević, J., Ocokoljić, M., Vujičić, D., Skočajić, D. (2016). Quality and utilization potential of urban parks: case study Tašmajdan park, Belgrade, Serbia, <i>Šumarski list</i> , vol. 140, br. 9–10 (ISSN 0373-1332, UDC 630*582), 493–501. (http://www.sumari.hr/sumlist/pdf/201604930.pdf)	M23

