

УНИВЕРЗИТЕТ У БЕОГРАДУ
ШУМАРСКИ ФАКУЛТЕТ
Датум: **01.11.2024.**
БЕОГРАД

ПРОДЕКАНУ ЗА НАУКУ И МЕЂУНАРОДНУ САРАДЊУ

РУКОВОДИОЦУ ДОКТОРСКИХ СТУДИЈА
СТУДИЈСКОГ ПРОГРАМА ШУМАРСТВО

СЛУЖБИ ЗА НАСТАВУ И СТУДЕНТСКА ПИТАЊА

Предмет: Списак наставника који испуњавају услове да могу бити ментори на докторским академским студијама – студијски програм Шумарство

Поштовани,

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

Модул 1 – Шумски генетички ресурси и биотехнологија

1. др Мирјана Шијачић-Николић, ред. проф.
2. др Владан Иветић, ред. проф.
3. др Марина Нонић, ванр. проф.
4. др Душан Јокановић, ванр. проф.
5. др Јована Деветаковић, ванр. проф.

Модул 2 – Екологија шума, заштита и унапређивање животне средине

1. др Рајко Милошевић, ред. проф.
2. др Оливера Кошанин, ред. проф.
3. др Марко Перовић, ред. проф.
4. др Маријана Новаковић, ванр. проф.

Модул 3 – Гајење шума

1. др Виолета Бабић, ред. проф.
2. др Бранко Кањевац, доцент

Модул 4 – Заштита шума

1. др Чедомир Марковић, ред. проф.
2. др Слободан Милановић, ред. проф.
3. др Иван Миленковић, ванр. проф.

Модул 5 – Коришћење шума и ловство са заштитом ловне фауне

- др Милорад Даниловић, ред. проф.
др Драган Гачић, ред. проф.
др Вукан Лавадиновић, доцент

Модул 6 – Планирање газдовања шумама

1. др Дамјан Пантић, ред. проф.
2. др Бранко Стајић, ред. проф.
3. др Ненад Петровић, ванр. проф.

4. др Драган Борота, доцент

Модул 7 – Биекономија, политика и организација управљања у шумарству и заштити природе

1. др Драган Нонић, ред. проф.
2. др Љиљана Кеча, ред. проф.
3. др Јелена Недељковић, ванр. проф.

ПРЕДСЕДНИК ВЕЋА ОДСЕКА
ЗА ШУМАРСТВО И ЗАШТИТУ ПРИРОДЕ
проф. др Мирјана Шијачић-Николић с.р.

ПРИЛОГ 1: Списак радова по модулима који квалификује наставнике за менторе на докторским академским студијама – студијски програм Шумарство

Модул 1 – ШУМСКИ ГЕНЕТИЧКИ РЕСУРСИ И БИОТЕХНОЛОГИЈА

МОДУЛ 1 – ШУМСКИ ГЕНЕТИЧКИ РЕСУРСИ И БИОТЕХНОЛОГИЈА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Мирјана Шијачић-Николић, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Alimpić, F., Milovanović, J., Pielech, R., Hinkov, G., Jansson, R., Dufour, S., Beza, M., Bilir, N., del Blanco, L. S., Božič, G., Bruno, D., Chiarabaglio, P. M., Doncheva, N., Gültekin, Y. S., Ivanković, M., Kelly-Quinn, M., La Porta, N., Nonić, M., Notivol, E., Papastergiadou, E., Šijačić-Nikolić, M. , Vietto, L., Villar, M., Zhelev, P., Rodríguez-González, P. M. (2022): <i>The status and role of genetic diversity of trees for the conservation and management of riparian ecosystems: A European experts' perspective</i> . Journal of Applied Ecology, 59: 2476-2485 https://besjournals.onlinelibrary.wiley.com/doi/10.1111/1365-2664.14247	M21a
2.	Jovanović, M., Milovanović, J., Kerkez Janković, I., Nonić, M., Šijačić-Nikolić, M. (2024): Adaptive potential of European beech in a provenance trial established in Serbia. Trees 38: 1241–1253 https://doi.org/10.1007/s00468-024-02549-y	M22
3.	Kerkez Janković, I., Nonić, M., Devetaković, J., Ivetić, V., Šijačić-Nikolić, M. , Aleksić M.J. (2019): <i>Technical overview of nuclear microsatellites for Fagus sp., and their utility in F. sylvatica from the central Balkans (Serbia)</i> . Scandinavian Journal of Forest Research, 34(7): 545-556, DOI: 10.1080/02827581.2019.1623305 https://www.tandfonline.com/doi/abs/10.1080/02827581.2019.1623305	M22
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19.	Devetakovic, J., Stankovic, D., Ivetic, V., Sijacic-Nikolic, M. , Maksimovic, Z. (2016): Potential of different European white elm (<i>Ulmus laevis</i> Pall.) genotypes for phytoextraction of heavy metals. <i>FEB-FRESENIUS ENVIRONMENTAL BULLETIN</i> , 4318.	M23
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МОДУЛ 1 – ШУМСКИ ГЕНЕТИЧКИ РЕСУРСИ И БИОТЕХНОЛОГИЈА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Владан Иветић, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
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16.	Ivetic, V. , Devetaković, J., Nonic, M., Stanković, D., & Šijačić-Nikolić, M. (2016). Genetic diversity and forest reproductive material-from seed source selection to planting. <i>iForest-Biogeosciences and Forestry</i> , 9, 801-812.	M22
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РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Alimpić, F., Milovanović, J., Pielech, R., Hinkov, G., Jansson, R., Dufour, S., Beza, M., Bilir, N., del Blanco, L. S., Božič, G., Bruno, D., Chiarabaglio, P. M., Doncheva, N., Gültekin, Y. S., Ivanković, M., Kelly-Quinn, M., La Porta, N., Nonić, M. , Notivol, E., Papastergiadou, E., Šijačić-Nikolić, M., Vietto, L., Villar, M., Zhelev, P., Rodríguez-González, P. M. (2022): <i>The status and role of genetic diversity of trees for the conservation and management of riparian ecosystems: A European experts' perspective</i> . <i>Journal of Applied Ecology</i> , 59: 2476-2485 https://besjournals.onlinelibrary.wiley.com/doi/10.1111/1365-2664.14247	M21a
2.	Dimitrova, A., Csilléry, K., Klisz, M., Lévesque, M., Heinrichs, S., Cailleret, M., Andivia, E., Madsen, P., Böhenius, H., Cvjetkovic, B., De Cuyper, B., de Dato, G., Ferus, P., Heinze, B., Ivetic, V., Köbölkuti, Z., Lazarevic, J., Lazdina, D., Maaten, T., Makovskis, K., Milovanovic, J., Monteiro, A. T., Nonic, M. , Place, S., Puchalka, R., Montagnoli, A. (2022): <i>Risks, benefits, and knowledge gaps of non-native tree species in Europe</i> . <i>Frontiers in Ecology and Evolution</i> 10: 908464 https://www.frontiersin.org/articles/10.3389/fevo.2022.908464/full	M21* (M22)
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16.	Jokanović, D., Vilotić, D., Nikolić, V., Nonić, M. , Devetaković, J., Stanković, D. (2017): <i>Latewood proportion inside growth rings by Bald cypress stems in Serbia</i> . Fresenius Environmental Bulletin Vol. 26, No. 12A/2017: 7925-7930 https://www.researchgate.net/publication/323113857	M23
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МОДУЛ 1 – ШУМСКИ ГЕНЕТИЧКИ РЕСУРСИ И БИОТЕХНОЛОГИЈА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Душан Јокановић, ванр. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
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3.	Lozjanin, R., Jokanović, D. , Nikolić Jokanović, V., Živanović, K., Desimirović, I., Marinković, M. (2024): Anatomical Characteristics and Assessment of Wood Fiber Quality of Mature Pedunculate Oak (Quercus robur L.) Trees Grown in Different Environmental Conditions. <i>SEEFOR</i> 15 (1), 51-57, https://doi.org/10.15177/seefor.24-05	M23
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15.	Jokanović, D. , Vilotić, D., Nikolić, V., Nonić, M., Devetaković, J., Stanković, D. (2017): Latewood proportion inside growth rings by bald cypress in Serbia, <i>Fresenius Environmental Bulletin</i> , 26 (12A), 7925-7930	M23
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МОДУЛ 1 – ШУМСКИ ГЕНЕТИЧКИ РЕСУРСИ И БИОТЕХНОЛОГИЈА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Јована Деветаковић, ванр. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Jokanović, D., Devetaković, J. , Nikolić Jokanović, V., Živanović, K., Mijatović, L., & Desimirović, I. (2024). VARIABILITY OF ANATOMICAL AND MORPHOLOGICAL TRAITS OF PINUS NIGRA AND PINUS SYLVESTRIS SEEDLINGS AFFECTED BY DIFFERENT CONTAINER TYPE. Časopis “Wood Research”, 69(1), 37-49.	M23
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6.	Jokanović, D., Vilotić, D., Nikolic, V., Nonic, M., Devetaković, J. , Stanković, D. (2017). Latewood proportion inside growth rings by bald cypress stems in Serbia. Fresenius Environmental Bulletin, 26(12A), 310-315.	M23
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МОДУЛ 2 – ЕКОЛОГИЈА ШУМА, ЗАШТИТА И УНАПРЕЂИВАЊЕ ЖИВОТНЕ СРЕДИНЕ

МОДУЛ 2 – ЕКОЛОГИЈА ШУМА, ЗАШТИТА И УНАПРЕЂИВАЊЕ ЖИВОТНЕ СРЕДИНЕ		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Рајко Милошевић, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Novaković-Vuković, M., Milošević, R. (2016): Floristic characteristics of beech and fir forests on granodiorite and serpentinite in Serbia., Fresenius Environmental Bulletin, Vol. 25, No. 12a, pages. 5870-5876.	M23
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МОДУЛ 2 – ЕКОЛОГИЈА ШУМА, ЗАШТИТА И УНАПРЕЂИВАЊЕ ЖИВОТНЕ СРЕДИНЕ		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Оливера Кошанин, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Kosanin, O. , Perovic, M., Knezevic, M., Cvjeticanin, R., Ljubicic, J. (2021): <i>Forest sites mapping in Serbia</i> . Fresenius Environmental Bulletin. Volume 30-No07/2021, pages 7973-7978. file:///C:/Users/User/Downloads/FEB_07_2021_Pp_07973-08817%20(2).pdf http://www.psp-parlar.de/ . ISSN 1018-4619, COBISS.SR-ID 512965020 .	M23
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3.	Kazimirović, M., Stajić, B., Petrovic, N., Ljubičić, J., Košanin, O. , Henewinkel, M. and Sperlich D. (2024): Dynamic height growth models for highly productive pedunculate oak (<i>Quercus robur</i> L.) stands: explicit mapping of site index classification in Serbia. <i>Annals of Forest Science</i> . ISSN: 1286-4560 (1297-966X) (Q1, IF=3) https://doi.org/10.1186/s13595-024-01231-0 https://link.springer.com/article/10.1186/s13595-024-01231-0?utm_source=rct_congratemail&utm_medium=email&utm_campaign=oa_20240326&utm_content=10.1186/s13595-024-01231-0	M22

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5.	Novaković-Vuković, M., Eremija, S., Lučić, A., Hadrović, S., Kapović Solomun M., Blagojević, V., Košanin, O. (2019): <i>Floristic composition of black pine forests on serpentinite in the territory of Serbia and Bosnia and Herzegovina (B&H)</i> . Applied ecology and environmental research. 17(2): 4999-5010. Budapest, Hungary. https://www.researchgate.net/publication/332111211_Floristic_composition_of_black_pine_forests_on_serpentinite_in_the_territory_of_Serbia_and_Bosnia_and_Herzegovina_BH http://www.psp-parlar.de/ . ISSN 1018-4619, COBISS.SR-ID 512965020 .	M23
6.	Ilić, S., Perović, M., Košanin, O. , Cvjeticanin, R. (2023): Taxonomic and ecological characteristics of rosemary-leaved willow (<i>Salix rosmarinifolia</i> L.) in Vojvodina region in Serbia. Applied Ecology and Environmental Research, Volume 21, Number 4. ISSN 1589 1623 / ISSN 1785 0037, DOI: http://dx.doi.org/10.15666/aeer	M23
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МОДУЛ 2 – ЕКОЛОГИЈА ШУМА, ЗАШТИТА И УНАПРЕЂИВАЊЕ ЖИВОТНЕ СРЕДИНЕ		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Марко Перовић, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Nonić, M., Radojević, U., Milovanović, J., Perović, M. , Šijačić-Nikolić, M. (2015): Comparative analysis of students' attitudes toward implementation of genetically modified trees in Serbia. i Forest-Biogeosciences and Forestry. Vol 8/2015; 714-718. DOI:10.3832/for1305-007	M22
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3.	Kosanin, O., Perovic, M. , Knezevic, M., Cvjeticanin, R., Ljubicic, J. (2021): Forest sites mapping in Serbia. Fresenius Environmental Bulletin. Volume 30- No. 07/2021, 8244-8251	M23
4.	Perović, M. , Cvjeticanin, R., Novaković-Vuković, M. (2022): Cenoecological characteristics of Greek maple (<i>Acer heldreichii</i> Orph.) in Serbia. Applied Ecology and Environmental Research. Vol. 20(6); p. 4749-4767. DOI: http://dx.doi.org/10.15666/aeer/2006_47494767	M23

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МОДУЛ 2 – ЕКОЛОГИЈА ШУМА, ЗАШТИТА И УНАПРЕЂИВАЊЕ ЖИВОТНЕ СРЕДИНЕ

ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Маријана Новаковић, ванр. проф.

РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Perović, M., Cvjetičanin, R., Novaković-Vuković, M. (2022): Cenoecological characteristics of greek maple (<i>Acer heldreichii</i> Orph.) in Serbia. Applied Ecology and Environmental Research, 20(6): 4749-4767. DOI: http://dx.doi.org/10.15666/aeer/2006_47494767	M23
2.	Stajić, S., Cvjetičanin, R., Čokeša, V., Miletic, Z., Novaković-Vuković, M. , Eremija, S., Rakonjac, Lj. (2021): Plant species richness and diversity in natural beech and oak dominated forests of Kosmaj protected area (Serbia). Applied Ecology and Environmental Research 19(4): 2617-2628. DOI: http://dx.doi.org/10.15666/aeer/1904_26172628	M23
3.	Novaković-Vuković, M. , Eremija, S., Lučić, A., Kadrović, S., Kapović Solomun, M., Blagojević, V., Košanin, O. (2019): Floristic composition of black pine forests on serpentinite in the territory of Serbia and Bosnia and Herzegovina (B&H). Applied Ecology and Environmental Research 17(2): 4999-5010. DOI: http://dx.doi.org/10.15666/aeer/1702_49995010	M23
4.	Novaković-Vuković, M. , Milošević, R., Čurović, M. (2022): Diversity of plant species in beech and fir forests on various geological substrates in Serbia and National park „Biogradska gora“ in Montenegro. Fresenius Environmental Bulletin 31 (1): 721-727	M23
5.	Novaković-Vuković Marijana , Milošević Rajko (2016): Floristic characteristics of beech and fir forests on granodiorite and serpentinite in Serbia. Fresenius Environmental Bulletin. Vol. 25, No. 12a. 5870-5876	M23
6.	Eremija, S., Cvjetičanin, R., Novaković-Vuković, M. , Rakonjac, Lj., Lučić, A., Stajić, S., Miletic, Z. (2015): Study of the floristic composition of fir-spruce-beech forests in Serbia and Bosnia-Herzegovina, Archives of Biological sciences, volume 67, (4), Belgrade, str. 1269-1276 DOI:10.2298/ABS150327103E	M23

МОДУЛ 3 – ГАЈЕЊЕ ШУМА

МОДУЛ 3 – ГАЈЕЊЕ ШУМА

ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Виолета Бабић, ред. проф.

РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Babić V., Krstić M., Govedar Z., Todorić J., Vuković N., Milošević Z. (2015): Temperature and other microclimate conditions in the oak forests on Fruška Gora (Serbia), Thermal Science, Vinča Institute of Nuclear Sciences, Belgrade, Vol. 19, Suppl. 2, pp. S415-S425, ISSN: 0354-9836; DOI: 10.2298/TSCI150430116B http://www.doiserbia.nb.rs/img/doi/0354-9836/2015/0354-98361500116B.pdf	M22

2.	Govedar, Z., Krstić, M., Keren, S., Babić, V. , Zlokapa, B., Kanjevac, B. (2018): <i>Actual and Balanced Stand Structure: Examples from Beech-Fir-Spruce Old-Growth Forests in the Area of the Dinarides in Bosnia and Herzegovina</i> , Sustainability 2018, 10, 540; pg. 1–15. doi:10.3390/su10020540 https://www.mdpi.com/2071-1050/10/2/540/htm	M22
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6.	Vukin M., Babić V. , Kanjevac B. (2019): Silvicultural and ameliorative measures in the special purpose forest in the suburban zone of the city of Belgrade, Serbia. Fresenius Environmental Bulletin, Volume 28, No. 12/2019, pg. 8975-8985. https://www.prt-parlar.de/download_feb_2019/	M23
7.	Kanjevac, B., Krstić, M., Babić, V., Govedar, Z. (2021): Regeneration Dynamics and Development of Seedlings in Sessile Oak Forests in Relation to the Light Availability and Competing Vegetation. Forests 12(4), 384: 1-15. https://doi.org/10.3390/f12040384 https://www.mdpi.com/1999-4907/12/4/384	M21
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9.	Kanjevac, B., Babić, V. , Stajić, S., Martać, N., Pavlović, B., Furtula, D., Čokeša, V. (2023): Key drivers affecting the spatial heterogeneity of the regeneration process in old-growth beech forests in southeastern Europe. Front. For. Glob. Change 6, doi:10.3389/ffgc.2023.1304037 https://www.frontiersin.org/articles/10.3389/ffgc.2023.1304037/full	M21a
10.	Govedar, Z., Prokhorova, N., Babić, V. , Dukić, V., Kanjevac, B., Bilić, S. (2023): Natural Regeneration on Deadwood in the Primeval Forest Janj. Lesnoj zhurnal (Russian Forestry Journal), 5: 90-102. DOI: 10.37482/0536-1036-2023-5-90-102 https://lesnoizhurnal.narfu.ru/upload/iblock/65c/90_102.pdf	M23 *Na proširenoj ESCI listi na Kobsonu
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МОДУЛ 3 – ГАЈЕЊЕ ШУМА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Бранко Кањевац, доцент		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Govedar, Z., Krstić, M., Keren, S., Babić, V. , Zlokapa, B., Kanjevac, B. (2018): <i>Actual and Balanced Stand Structure: Examples from Beech-Fir-Spruce Old-Growth Forests in the Area of the Dinarides in Bosnia and Herzegovina</i> , Sustainability 2018, 10, 540; pg. 1–15. doi:10.3390/su10020540 https://www.mdpi.com/2071-1050/10/2/540/htm	M22
2.	Krstić, M., Kanjevac, B., Babić, V. (2018): Effects of extremely high temperatures on some growth parameters of sessile oak (<i>Quercus petraea</i> /Matt./Liebl.) seedlings in northeastern Serbia, Archives of Biological Sciences, Vol. 70, No. 3, pp. 521-529, Serbian Biological Society, Beograd, DOI:10.2298/ABS171215013K ISSN:0354-4664 http://www.doiserbia.nb.rs/img/doi/0354-4664/2018/0354-46641800013K.pdf	M23
3.	Krstić M., Babić V. , Kanjevac B. (2019): Climate characteristics of a hilly-mountainous area in Eastern Serbia, Fresenius Environmental Bulletin, Freising, Germany, Volume 28, No. 7/19, pp. 5061-5069, ISSN 1018-4619; https://www.prt-parlar.de/download_feb_2019/	M23
4.	Vukin M., Babić V. , Kanjevac B. (2019): Silvicultural and ameliorative measures in the special purpose forest in the suburban zone of the city of Belgrade, Serbia. Fresenius Environmental Bulletin, Volume 28, No. 12/2019, pg. 8975-8985. https://www.prt-parlar.de/download_feb_2019/	M23
5.	Kanjevac, B., Krstić, M., Babić, V., Govedar, Z. (2021): Regeneration Dynamics and Development of Seedlings in Sessile Oak Forests in Relation to the Light Availability and Competing Vegetation. Forests 12(4), 384: 1-15. https://doi.org/10.3390/f12040384 https://www.mdpi.com/1999-4907/12/4/384	M21
6.	Babić, V., Govedar, Z., Galić, Z., Milenković, M., Vukin, M., Stajić, S., Kanjevac, B. (2021): Effects of the light regime on natural regeneration of sessile oak (<i>Quercus petraea</i> /Matt./Liebl.) forests in „Fruška Gora“ Nacional Park (Serbia), Fresenius Environmental Bulletin, Volume 30 - No. 07A/2021, pg. 8834-8842. https://www.prt-parlar.de/download_feb_2021/	M23
7.	Kanjevac, B., Babić, V. , Stajić, S., Martać, N., Pavlović, B., Furtula, D., Čokeša, V. (2023): Key drivers affecting the spatial heterogeneity of the regeneration process in old-growth beech forests in southeastern Europe. Front. For. Glob. Change 6, doi:10.3389/ffgc.2023.1304037 https://www.frontiersin.org/articles/10.3389/ffgc.2023.1304037/full	M21a
8.	Govedar, Z., Prokhorova, N., Babić, V. , Dukić, V., Kanjevac, B., Bilić, S. (2023): Natural Regeneration on Deadwood in the Primeval Forest Janj. Lesnoy zhurnal (Russian Forestry Journal), 5: 90-102. DOI: 10.37482/0536-1036-2023-5-90-102 https://lesnoizhurnal.narfu.ru/upload/iblock/65c/90_102.pdf	M23 *Na proširenoj ESCI listi na Kobsonu
9.	Marković, Č., Kanjevac, B. , Perišić, U., Dobrosavljević, J. (2024): The effect of the oak powdery mildew, oak lace bug, and other foliofagous insects on the growth of young pedunculate oak trees. Front. For. Glob. Change 6:1297560. doi: 10.3389/ffgc.2023.1297560 https://www.frontiersin.org/journals/forests-and-global-change/articles/10.3389/ffgc.2023.1297560/full	M21

МОДУЛ 4 – ЗАШТИТА ШУМА

МОДУЛ 4 – ЗАШТИТА ШУМА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Чедомир Марковић, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1	Marković, Č., Kanjevac, B., Perišić, U., Dobrosavljević, J. (2024) The effect of the oak powdery mildew, oak lace bug, and other foliofagous insects on the growth of young pedunculate oak trees. <i>Frontiers in Forests and Global Change</i> 6:1297560. doi: 10.3389/ffgc.2023.1297560	M21
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3	Marković, Č., Dobrosavljević, J. (2023) Review of Scolytinae (Coleoptera, Curculionidae) of Serbia. <i>Journal of the Entomological Research Society</i> , 25(3), 545–561. https://doi.org/10.51963/jers.v25i3.2452	M23
4	Dobrosavljević, J., Marković, Č., Marjanović, M. (2023) The effect of urban–rural gradient on black poplar endophagous herbivorous insects. <i>Arthropod-Plant Interactions</i> , 17(5), 341-350. doi: 10.1007/s11829-023-09963-y	M22
5	Milanović, S., Miletić, Z., Marković, Č., Šešlija Jovanović, D., Trailović, Z., Jankovský, L., Lazarević, J. (2022) Suitability of Turkey Oak, European Beech, and Hornbeam to Gypsy Moth Feeding. <i>Forests</i> , 13(7), 1006. doi: 10.3390/f13071006	M21
6	Marković, Č. (2022) Survey of Cynipid Gall Wasps (Hymenoptera, Cynipidae) in Serbia. <i>Journal of the Entomological Research Society</i> , 24(2), 177–193. doi: 10.51963/jers.v24i2.2213	M23
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10	Cebeci, H., Markovic, C., Grabenweger, G., Ayberk, H., Dobrosavljevic, J., Goltas, M., Stojanovic, A. (2018) Preliminary notes on pupal parasitism rates of the horse chesnut leafminer <i>Cameraria ohridella</i> (Lepidoptera: Gracillariidae) in Belgrade and Istanbul. <i>Fresenius Environmental Bulletin</i> , 27(10), 7122-7124.	M23
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МОДУЛ 4 – ЗАШТИТА ШУМА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Слободан Милановић, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1	Milanović, S., Milenković, I.L., Lazarević, J.M., Todosijević, M.M., Ljujić, J.P., Mitić, Z.S., Nikolić, B.M, Marin, P.D., Tešević, V.V. (2024). Biological activity of essential oils of <i>Calocedrus decurrens</i> and <i>Cupressus arizonica</i> on <i>Lymantria dispar</i> larvae and <i>Phytophthora</i> root pathogens. <i>Industrial Crops and Products</i> , 215, 118602. https://doi.org/10.1016/j.indcrop.2024.118602	M21a
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МОДУЛ 4 – ЗАШТИТА ШУМА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Иван Миленковић, ванр. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1	Májek, T., Kolařík, M., Milenković, I., Kašák, J., Foit, J., Tomšovský, M. (2024). New <i>Ophiostoma</i> species associated with <i>Dryocoetes himalayensis</i> and decline of <i>Juglans regia</i> in Czechia. <i>Journal of Plant Pathology</i> , https://doi.org/10.1007/s42161-024-01769-y	M22
2	Milenković, I., Trifković, M., Karadžić, D., Jovanović, D., Radulović, Z., Jung, M. H., Jung, T. (2024). First report of <i>Cryphonectria carpinicola</i> on <i>Carpinus betulus</i> in Serbia. <i>Forest Pathology</i> , 54, e12882. https://doi.org/10.1111/efp.12882 .	M23
3	Vačová, A., Cooke, D. E. L., Milenković, I., Májek, T., Nagy, Z.Á., Corcobado, T., Randall, E., Keillor, B. Cock, P.J.A., Jung, M.H., Jung, T., Tomšovský, M. (2024): Hidden <i>Phytophthora</i> diversity unveiled in tree nurseries of the Czech Republic with traditional and metabarcoding techniques. <i>European Journal of Plant Pathology</i> , 170, 131–156. https://doi.org/10.1007/s10658-024-02886-1 .	M22
4	Mullett, M.S., Harris, A.R., Scanu, B., Van Poucke, K., LeBoldus, J., Stamm, E., Bourret T.B., Christova P.K., Oliva J., Redondo M.A., Talgø V., Corcobado T., Milenković I., Horta Jung M., Webber J., Heungens K., Jung T. (2024). Phylogeography, origin and population structure of the self-fertile emerging plant pathogen <i>Phytophthora pseudosyringae</i> . <i>Molecular Plant Pathology</i> , 25, e13450. Available from: https://doi.org/10.1111/mpp.13450	M21a
5	Jung T, Milenković I, Balci Y, Janoušek J, Kudláček T, Nagy ZÁ, Baharuddin B, Bakonyi J, Broders KD, Cacciola SO, Chang T-T, Chi NM, Corcobado T, Cravador A, Đorđević B, Durán A, Ferreira M, Fu C-H, Garcia L, Hieno A, Ho H-H, Hong C, Junaid M, Kageyama K, Kuswinanti T, Maia C, Májek T, Masuya H, Magnano di San Lio G, Mendieta-Araica B, Nasri N, Oliveira LSS, Pane A, Pérez-Sierra A, Rosmana A, Sanfuentes von Stowasser E, Scanu B, Singh R, Stanivuković Z, Tarigan M, Thu PQ, Tomić Z, Tomšovský M, Uematsu S, Webber JF, Zeng H-C, Zheng F-C, Brasier CM, Horta Jung M (2024). Worldwide forest surveys reveal forty-three new species in <i>Phytophthora</i> major Clade 2 with fundamental implications for the evolution and biogeography of the genus and global plant biosecurity. <i>Studies in Mycology</i> 107: 251–388. https://doi.10.3114/sim.2024.107.04	M21a
6	Caballol M., Redondo M.A., Catalán H., Corcobado T., Jung T., Marçais B, Milenković I., Nemesio-Gorriz M., Stenlid J., Oliva J. (2024). Climate acts as an environmental filter to plant pathogens. <i>The ISME Journal</i> ; wræ010. https://doi.org/10.1093/ismejo/wrae010	M21a
7	Jung T., Balci Y., Broders K.D., Milenković I., Janoušek J., Kudláček T., Đorđević B., Horta Jung M. (2023): <i>Synchrospora</i> gen. nov., a New Peronosporaceae Genus with Aerial Lifestyle from a Natural Cloud Forest in Panama. <i>Journal of Fungi</i> 9, 517. https://doi.org/10.3390/jof9050517	M21
8	Černý M., Berka M., Dvořák M., Milenković I., Saiz-Fernández I., Brzobohatý B., Đurković J. (2022): Defense mechanisms promoting	M21

	tolerance to aggressive <i>Phytophthora</i> species in hybrid poplar. Front. Plant Sci. 13:1018272. https://doi.org/10.3389/fpls.2022.1018272 .	
9	Milenković I., Radulović Z., Karadžić D. (2022): First report of <i>Seiridium cardinale</i> on <i>Cupressus sempervirens</i> in Serbia. Plant Protection Science 58(4), 360–364. https://doi.org/10.17221/54/2021-PPS	M22
10	Corcobado T., Milenković I., Saiz-Fernández I., Kudláček T., Plichta R., Májek T., Bačová A., Ďatková H., Dálya L.B., Trifković M., Mureddu D., Račko V., Kardošová M., Đurković J., Rattunde R., Jung T. (2022): Metabolomic and Physiological Changes in <i>Fagus sylvatica</i> Seedlings Infected with <i>Phytophthora plurivora</i> and the A1 and A2 Mating Types of <i>P. ×cambivora</i> . Journal of Fungi 8(3), 298. https://doi.org/10.3390/jof8030298	M21

МОДУЛ 5 – КОРИШЋЕЊЕ ШУМА И ЛОВСТВО СА ЗАШТИТОМ ЛОВНЕ ФАУНЕ

МОДУЛ 5 – КОРИШЋЕЊЕ ШУМА И ЛОВСТВО СА ЗАШТИТОМ ЛОВНЕ ФАУНЕ		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Милорад Даниловић, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1	Danilovic M., Kosovski M., Gacic D. Stojnic D. Antonic S. (2015). Damage to Residual Trees and Regeneration During Felling and Timber Extraction in Mixed and Pure Beech Stands, SUMARSKI LIST, (2015), vol. 139 br. 5-6, str. 253-262	M23
2	Stefanovic B., Stojnic D., Danilovic M. (2016): Multi-criteria forest road network planning in fire-prone environment: a case study in Serbia, JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT, (2016), vol. 59 br. 5, str. 911-926	M22
3	Poje A., Potocnik I., Danilovic M., Antonic S. (2016). A Case Study of the Impact of Skidding Distance on Tractor Operator Exposure to Noise, BAL TIC FORESTRY, (2016), vol. 22 br. 2, str. 357-364	M23
4	Danilovic M. Antonic S., Djordjevic Z., Vojvodic P. (2016) Forestry Work-Related Injuries in Forest Estate "Sremska Mitrovica" in Serbia, SUMARSKI LIST, (2016), vol. 140 br. 11-12, str. 589-598.	M23
5	Drazic S., Danilovic M., Stojnic D., Blagojevic V., Lucic J. (2018). Openness of Forests and Forest Land in the Bosnia and Herzegovina Entity Republic of Srpska, SUMARSKI LIST, (2018), vol. 142 br. 3-4, str. 183-195.	M23
6	Danilovic M., Saric R., Cirovic V., Pudja V., (2022) The impact of pruning on tree development in poplar <i>Populus x cana-densis</i> 'I-214' plantations, IFOREST-BIOGEO SCIENCES AND FORESTRY, (2022), vol. 15 br. , str. 33-37	M22
7	Stojnic D., Danilovic M., Antonic S., Cirovic V., Drazic S. (2022). A Delphi Technique-Based Selection of Impact Criteria for Determining Suitable Locations for Forest Road Construction in Protected Areas, FRESENIUS ENVIRONMENTAL BULLETIN, (2022), vol. 31 br. 4, str. 4256-4264.	M23
8	Danilovic M., Nestorovski Lj., Antonic S., Pudja V., Cirovic V. Cost-Effectiveness Analysis of Harvester John Deere 1470D Eco Iii in Poplar (<i>Populus X Canadensis</i>) Plantations - Case Study, SUMARSKI LIST, (2022), vol. 146 br. 11-12, str. 497-505.	M23
9	Antonic S., Danilovic M., Stojnic D., Drazic S. Impact of Chainsaw Power on Fuel and Oil Consumption, SUSTAINABILITY, (2023), vol. 15 br. 3.	M22

10	Drazic S., Danilovic M., Ristic R., Stojnic D., Antonic S. (2023). Evaluation of Morphometric Terrain Parameters and Their Influence on Determining Optimal Density of Primary Forest Road Network, CROATIAN JOURNAL OF FOREST ENGINEERING, (2023), vol. 44 br. 2, str. 301-312	M21
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МОДУЛ 5 – КОРИШЋЕЊЕ ШУМА И ЛОВСТВО СА ЗАШТИТОМ ЛОВНЕ ФАУНЕ		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Драган Гачић, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
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МОДУЛ 5 – КОРИШЋЕЊЕ ШУМА И ЛОВСТВО СА ЗАШТИТОМ ЛОВНЕ ФАУНЕ		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Вукан Лавудиновић, доцент		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1	Niedziałkowska, M., Plis, K., Marczuk, B., Lang, J., Heddergott, M., Tiainen, J., Danilkin, A., Kholodova, M., Zvychnaynaya, E., Kashinina, N., Bunevich, A., Paule, L., Shkvyrja, M., Šprem, N., Kusza, S., Paulauskas, A., Novák, L., Kutal, M., Miller, C., Tsaparis, D., Stoyanov, S., Pokorný, B., Flajšman, K., Lavadinović, V. , Suchentrunk, F., Krapal, AM., Dānilā, G., Veeroja, R., and B. Jędrzejewska. 2024. Genetic diversity and complex structure of the European Roe Deer population at a continental scale. <i>Journal of Mammology</i> 105 (1): 73–84. https://doi.org/10.1093/jmammal/gyad098	M22
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5	Kamila Plis, Magdalena Niedziałkowska, Tomasz Borowik, Johannes Lang, Mike Heddergott, Juha Tiainen, Aleksey Bunevich, Nikica Šprem, Ladislav Paule, Aleksey Danilkin, Marina Kholodova, Elena Zvychnaynaya, Nadezhda Kashinina, Boštjan Pokorný, Katarina Flajšman, Algimantas Paulauskas, Mihajla Djan, Zoran Ristić, Luboš Novák, Szilvia Kusza, Christine Miller, Dimitris Tsaparis, Stoyan Stoyanov, Maryna Shkvyrja, Franz Suchentrunk, Miroslav Kutal, Vukan Lavadinović , Dragana Šnjegota, Ana-Maria Krapal, Gabriel Dānilā, Rauno Veeroja, Elżbieta Dulko & Bogumiła Jędrzejewska. 2022. Mitochondrial DNA diversity and the population genetic structure of contemporary roe deer (<i>Capreolus capreolus</i>) in Europe. <i>Mamm Biol</i> 102: 1743–1754. https://doi.org/10.1007/s42991-022-00274-y	M22
6	Kamila Plis, Magdalena Niedziałkowska, Tomasz Borowik, Johannes Lang, Mike Heddergott, Juha Tiainen, Aleksey Bunevich, Nikica Šprem, Ladislav Paule, Aleksey Danilkin, Marina Kholodova, Elena Zvychnaynaya, Nadezhda Kashinina, Boštjan Pokorný, Katarina	M22

	Flajšman, Algimantas Paulauskas, Mihajla Djan, Zoran Ristić, Luboš Novák, Szilvia Kusza, Christine Miller, Dimitris Tsaparis, Stoyan Stoyanov, Maryna Shkvyria, Franz Suchentrunk, Miroslav Kutal, Vukan Lavadinović , Dragana Šnjegota, Ana-Maria Krapal, Gabriel Dănilă, Rauno Veeroja, Elżbieta Dulko, Bogumiła Jędrzejewska. 2022. Pan-European phylogeography of the European roe deer (<i>Capreolus capreolus</i>). <i>Ecology and Evolution</i> , 12, e8931. https://doi.org/10.1002/ece3.8931	
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МОДУЛ 6 – ПЛАНИРАЊЕ ГАЗДОВАЊА ШУМАМА

МОДУЛ 6 – ПЛАНИРАЊЕ ГАЗДОВАЊА ШУМАМА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Дамјан Пантић, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Pantić D., Medarević M., Dees M., Borota D., Tubić B., Obradović S., Šljukić B., Čuković D., Marinković M. (2015): <i>ANALYSIS OF THE GROWTH CHARACTERISTICS OF A 450-YEAR-OLD SILVER FIR TREE</i> , Arch. Biol. Sci., Belgrade, 67 (1): 155-160 https://doi.org/10.2298/ABS140919018P	M23
2.	Lukić S., Pantić D., Belanović Simić S., Borota D., Tubić B., Djukić M., Djunisijević-Bojović D. (2015): <i>EFFECTS OF BLACK LOCUST AND BLACK PINE ON EXTREMELY DEGRADED SITES 60 YEARS AFTER AFFORESTATION - A CASE STUDY OF THE GRDELICA GORGE (SOUTHEASTERN SERBIA)</i> , iForest 9 (2): 235-243 https://doi.org/10.3832/ifor1512-008	M22
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7.	Gschwantner T., Pantić D., et al. (2022): <i>GROWING STOCK MONITORING BY EUROPEAN NATIONAL FOREST INVENTORIES: HISTORICAL ORIGINS, CURRENT METHODS AND HARMONISATION</i> , Forest Ecology and Management, Volume 505, 119868 https://doi.org/10.1016/j.foreco.2021.119868	M21♦ M21♦ M21/a♥
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9.	Avitabile V., Pantić D., et al. (2024): <i>HARMONISED STATISTICS AND MAPS OF FOREST BIOMASS AND INCREMENT IN EUROPE</i> , Scientific Data, 11, 274 https://doi.org/10.1038/s41597-023-02868-8	M21
● - Rang časopisa u Journal Citation Report-u za period 1981-2023 ♦ - Rang časopisa prema petogodišnjem impakt faktoru 2007-2023 ♥ - Rang časopisa prema Енаука		Категорија часописа је посматрана у години публикација рада, осим за радове из 2024. за које је узета из 2023. год.

МОДУЛ 6 – ПЛАНИРАЊЕ ГАЗДОВАЊА ШУМАМА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Бранко Стајић, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Stajić B., Vučković M., Janjatović Ž. (2015): <i>PRELIMINARY DENDROCLIMATOLOGICAL ANALYSIS OF SESSILE OAK</i> , Balt.For. 21(1):83–95 https://balticforestry.lammc.lt/bf/PDF_Articles/2015-21[1]/Preliminary%20Dendroclimatological%20Analysis%20of%20Sessile%20Oak.pdf	M23
2.	Stajić B., Janjatović Ž., Aleksić P., Baković Z., Kazimirović M., Milojković N. (2016): <i>ANAMORPHIC SITE INDEX CURVES FOR MOESIAN BEECH (FAGUS × TAURICA POPL.) IN THE REGION OF ZAGUBICA, EASTERN SERBIA</i> , Sumar.List 5-6:251–258 https://hrcak.srce.hr/file/238156	M23
3.	Gut U., Stajic B., et al. (2019): <i>NO SYSTEMATIC EFFECTS OF SAMPLING DIRECTION ON CLIMATE-GROWTH RELATIONSHIPS IN A LARGE-SCALE, MULTI-SPECIES TREE-RING DATA SET</i> , Dendrochronologia 57, 125624 https://doi.org/10.1016/j.dendro.2019.125624	M21
4.	Hilmers T., Stajic B., et al. (2019): <i>THE PRODUCTIVITY OF MIXED MOUNTAIN FORESTS COMPRISED OF FAGUS SYLVATICA, PICEA ABIES, AND ABIES ALBA ACROSS EUROPE</i> , Forestry 92 (5):212-522 https://doi.org/10.1093/forestry/cpz035	M21
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12.	Dukić V., Mirković M., Stajić B., Petrović D., Kazimirović M., Bilić S. <i>COMPARATIVE ANALYSIS OF THE INFLUENCE OF CLIMATE FACTORS ON THE RADIAL GROWTH OF AUTOCHTHONOUS PINE SPECIES (PINUS SPP.) IN CENTRAL BOSNIA AND HERZEGOVINA</i> , Sumar.List 146 (7-8): 319–331 https://doi.org/10.31298/sl.146.7-8.4	M23
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14.	Kazimirović M., Stajić B., Petrović N., Ljubičić J., Košanin O., Hanewinkel M., Sperlich D. (2024): <i>DYNAMIC HEIGHT GROWTH MODELS FOR HIGHLY PRODUCTIVE PEDUNCULATE OAK (QUERCUS ROBUR L.) STANDS: EXPLICIT MAPPING OF SITE INDEX CLASSIFICATION IN SERBIA</i> , Ann.For.Sci. 81 (15) https://doi.org/10.1186/s13595-024-01231-0	M21
15.	Leifsson C., Stajic B, et al. (2024): <i>IDENTIFYING DRIVERS OF NON-STATIONARY CLIMATE-GROWTH RELATIONSHIPS OF EUROPEAN BEECH</i> , Sci.Total.Environ. 937, 173321 https://doi.org/10.1016/j.scitotenv.2024.173321	M21● M21◆ M21a♥

МОДУЛ 6 – ПЛАНИРАЊЕ ГАЗДОВАЊА ШУМАМА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Ненад Петровић, ванр. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Posavec S., Avdibegovic M., Becurovic Dz., Petrović N., Stojanovska M., Marceta D., Pezdevsek Malovrh S. (2015): <i>PRIVATE FOREST OWNERS' WILLINGNESS TO SUPPLY WOODY BIOMASS IN SELECTED SOUTH-EASTERN EUROPEAN COUNTRIES</i> , Biomass & Bioenergy, 81(Vol. 81): 144–153 https://doi.org/10.1016/j.biombioe.2015.06.011	M21
2.	Posavec S., Bećirović D., Petrović N., Pezdevšek M. Š. (2019): <i>POSSIBILITIES TO PRODUCE ADDITIONAL QUANTITIES OF</i>	M21● M22◆

	<i>WOODY BIOMASS FROM SMALL-SCALE PRIVATE FORESTS IN CROATIA, BOSNIA AND HERZEGOVINA AND SERBIA</i> , Croatian Journal of Forest Engineering, 40 (1): 175-189 https://crojfe.com/site/assets/files/4301/posavec.pdf	M21♥
3.	Pezdevšek M. Š., Bećirović D., Marić B., Nedeljković J., Posavec S., Petrović N., Avdibegović M. (2019): <i>CONTRIBUTION OF FOREST STEWARDSHIP COUNCIL CERTIFICATION TO SUSTAINABLE FOREST MANAGEMENT OF STATE FORESTS IN SELECTED SOUTHEAST EUROPEAN COUNTRIES</i> , Forests, 10(8): 648–648 https://doi.org/10.3390/f10080648	M21
4.	Dobšinská Z., Živojinović I., Nedeljković J., Petrović N., Jarský V., Oliva J., Šálka J., Sarvašová Z., Weiss, G. (2020): <i>ACTOR POWER IN THE RESTITUTION PROCESSES OF FORESTS IN THREE EUROPEAN COUNTRIES IN TRANSITION</i> , Forest Policy and Economics, 113, 102090 https://doi.org/10.1016/j.forpol.2020.102090	M21a• M21♦ M21a♥
5.	Jokanović N.V., Jokanović D., Savić R., Petrović N., Marinković M., Tubić B., Vasić I. (2024): <i>SOIL MOISTURE REGIME IN LOWLAND FORESTS – QUANTITY AND AVAILABILITY OF WATER</i> , Journal of Hydrology and Hydromechanics, 72(1): 15–24 https://doi.org/10.2478/johh-2023-0037	M22• M23♦ M22♥
6.	Kazimirović M., Stajić B., Petrović N., Ljubičić J., Košanin O., Hanewinkel M., Sperlich D. (2024): <i>DYNAMIC HEIGHT GROWTH MODELS FOR HIGHLY PRODUCTIVE PEDUNCULATE OAK (QUERCUS ROBUR L.) STANDS: EXPLICIT MAPPING OF SITE INDEX CLASSIFICATION IN SERBIA</i> , Annals of Forest Science 81(15) https://doi.org/10.1186/s13595-024-01231-0	M21

МОДУЛ 6 – ПЛАНИРАЊЕ ГАЗДОВАЊА ШУМАМА		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Драган Борота, доцент		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Pantić D., Medarević M., Dees M., Borota D., Tubić B., Obradović S., Šljukić B., Čuković D., Marinković M. (2015): <i>ANALYSIS OF THE GROWTH CHARACTERISTICS OF A 450-YEAR-OLD SILVER FIR TREE</i> , Arch. Biol. Sci., Belgrade, 67 (1), 155-160 https://doi.org/10.2298/ABS140919018P	M23
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3.	Lukić S., Pantić D., Belanović Simić S., Borota D., Tubić B., Djukić M., Djunisijević-Bojović D. (2015): <i>EFFECTS OF BLACK LOCUST AND BLACK PINE ON EXTREMELY DEGRADED SITES 60 YEARS AFTER AFFORESTATION - A CASE STUDY OF THE GRDELICA GORGE (SOUTHEASTERN SERBIA)</i> , iForest 9 (2): 235-243 https://doi.org/10.3832/ifor1512-008	M22
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МОДУЛ 7 – БИОЕКОНОМИЈА, ПОЛИТИКА И ОРГАНИЗАЦИЈА УПРАВЉАЊА У ШУМАРСТВУ И ЗАШТИТИ ПРИРОДЕ

МОДУЛ 7 – БИОЕКОНОМИЈА, ПОЛИТИКА И ОРГАНИЗАЦИЈА УПРАВЉАЊА У ШУМАРСТВУ И ЗАШТИТИ ПРИРОДЕ		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Драган Нонић, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Poduška Z., Nedeljkovic J., Nonić D. , Ratknić T., Ratknić M., Živojinović I. (2020): <i>Intrapreneurial climate as a momentum for fostering employee innovativeness in state forest enterprises</i> , Forest Policy and Economics 119, Elsevier B.V., Amsterdam. (article 102281) https://www.sciencedirect.com/science/article/abs/pii/S1389934119304654	M _{21a}
2.	Nichiforel L., Deuffic P., Thorsen B.J., Weiss G., Hujala T., Keary K., Lawrence A., Avdibegovic M., Dobsinska Z., Feliciano D., Gorriz-Mifsud E., Hoogstra M., Hrib M., Jarský V., Jodlowski K., Lukmine D., Pezdevsek Malovrh S., Nedeljkovic J., Nonić D. , Krajter Ostoić S., Pukall K., Rondeux J., Samara T., Sarvasova Z., Scriban R.E., Silingiene R., Sinko M., Stojanovska M., Stojanovski V., Nickolov Stoyanov T., Teder M., Vennesland B., Wilhelmsson E., Wilkes-Allemann J., Zivojinovic I., Bouriaud L. (2020): <i>Two decades of forest-related legislation changes in European countries analysed from a property rights perspective</i> , Forest Policy and Economics 115, Elsevier B.V., Amsterdam. (article 102146) https://www.sciencedirect.com/science/article/pii/S138993411930526X	M _{21a}
3.	Kajanus M., Leban V., Glavonjić P., Krc J., Nedeljkovic J., Nonić D. , Nybakk E., Posavec S., Riedl M., Teder M., Wilhelmsson E., Zālīte Z., Eskelinen T. (2019): <i>What can we learn from business models in the European forest sector: Exploring business models design propositions</i> , Forest policy and economics 99, Elsevier B.V., Amsterdam. (145-156) https://www.sciencedirect.com/science/article/pii/S1389934117301697?via%3Dihub	M _{21a}
4.	Stanišić M., Lovrić M., Nedeljković J., Nonić D. , Pezdevšek Malovrh Š. (2021): <i>Climate Change Governance in Forestry and Nature Conservation in Selected Forest Regions in Serbia: Stakeholders Classification and Collaboration</i> , Forests 12(6), MDPI AG, Basel (709) https://www.mdpi.com/1999-4907/12/6/709	M ₂₁

5.	Nichiforel L., Keary K., Deuffic P., Weiss G., Jellesmark Thorsen B., Winkel G., Avdibegović M., Dobšinska Z., Feliciano D., Gatto P., Gorriz Mifsud E., Hoogstra-Klein M., Hrib M., Hujala T., Jager L., Jarský V., Jodłowski K., Lawrence A., Lukmine D., Pezdevšek Malovrh Š., Nedeljkić J., Nonić D. , Krajter S., Pukall K., Rondeux J., Samara T., Sarvašová Z., Scriban R.E., Šilingienė R., Sinko M., Stojanovska M., Stojanovski V., Stoyanov N., Teder M., Vennesland B., Vilkriste L., Wilhelmsson E., Wilkes-Allemann J., Bouriaud L. (2018): <i>How private are Europe's private forests? A comparative property rights analysis</i> , Land Use Policy 76, Elsevier B.V., Amsterdam. (535-552) https://www.sciencedirect.com/science/article/pii/S0264837717305999	M ₂₁
6.	Živojinović I., Nedeljkić J., Stojanovski V., Japelj A., Nonić D. , Weiss G., Ludvig A. (2017): <i>Non-timber forest products in transition economies: Innovation cases in selected SEE countries</i> , Forest Policy and Economics 81, Elsevier B.V., Amsterdam. (18-29) http://www.sciencedirect.com/science/article/pii/S1389934116302088	M ₂₁
7.	Pezdevšek Malovrh Š., Kumer P., Glavonjić P., Nonić D. , Nedeljkić J., Kisin B., Avdibegović M. (2017): <i>Different Organizational Models of Private Forest Owners as a Possibility to Increase Wood Mobilization in Slovenia and Serbia</i> , Croatian Journal of Forest Engineering 38(1), Forestry Faculty of Zagreb University, Croatian Chamber of Forestry and Wood Technology Engineers, "Croatian forests" Ltd., Zagreb. (127-140) http://www.crojfe.com/r/i/crojfe_38-1_2017/pezdevsek.pdf	M ₂₂
8.	Pezdevšek Malovrh Š., Nonić D. , Glavonjić P., Nedeljkić J., Avdibegović M., Krč J. (2015): <i>Private Forest Owner Typologies in Slovenia and Serbia: Targeting Private Forest Owner Groups for Policy Implementation</i> , Small-scale Forestry 14 (4), Springer (423-440) http://link.springer.com/article/10.1007/s11842-015-9296-8	M ₂₂
9.	Đorđević I., Ranković N., Nedeljkić J., Tomičević-Dubljević J., Nonić D. , Posavec S., Češljarić G. (2019): <i>Mechanisms of financing protected area management system in Serbia</i> , Šumarski list 11-12, Hrvatsko šumarsko društvo, Zagreb. (549-560) https://hrcak.srce.hr/file/335323	M ₂₃
10.	Đorđević I., Nonić D. , Nedeljkić J., Tomičević-Dubljević J., Ranković N., Brašanac-Bosanac Lj. (2019): <i>Organization of the protected area management in Serbia: a comparative analysis of defined groups of managers</i> , Fresenius Environmental Bulletin Volume 28, Number 7, Parlar Scientific Publications, Freising. (5075-5082) https://www.prt-parlar.de/download_list/?c=FEB_2019	M ₂₃
11.	Teder M., Mizaraitė D., Mizaras S., Nonić D. , Nedeljkić J., Sarvašová Z., Vilkriste L., Zalite Z., Weiss G. (2015): <i>Structural Changes of State Forest Management Organisations in Estonia, Latvia, Lithuania, Serbia and Slovakia since 1990</i> , Baltic Forestry 21 (2), Institute of Forestry, Girionys. (326-339) https://balticforestry.lammc.lt/bf/PDF_Articles/2015-21[2]/Baltic%20Forestry%202015%2021(2)%20326_339%20Teder%20et%20al.pdf	M ₂₃
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МОДУЛ 7 – БИОЕКОНОМИЈА, ПОЛИТИКА И ОРГАНИЗАЦИЈА УПРАВЉАЊА У ШУМАРСТВУ И ЗАШТИТИ ПРИРОДЕ		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Љиљана Кеча, ред. проф.		
РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Vuletić D., Krajter-Ostojić S., Keča Lj. , Avdibegović M., Potočki K., Posavec S., Marković A., Pezdevšek-Malovrh Š. (2020): Water-Related Payment Schemes for Forest Ecosystem Services in Selected Southeast European (SEE) Countries, <i>Forests</i> 11(6): 654 https://www.mdpi.com/1999-4907/11/6/654	M ₂₁
2.	Pötzelsberger E., et al. (2020): Mapping the patchy legislative landscape of non-native treespecies in Europe, <i>Forestry: An International Journal of Forest Research</i> , 93(4): Oxford University Press, UK (567-586) https://academic.oup.com/forestry/article-abstract/93/4/567/5850529	M ₂₁
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	Forest Science 134(1a), Osterreichischer Agrarverlag GmbH, Vienna, Austria (63–80), (IF 0,354), (ISSN: 0379-5292) http://www.forestscience.at/fileadmin/user_upload/forestscience/2017/CB1701A_Article04.pdf	
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11.	Marčeta M., Keča Lj. (2024): The Market of Wood Forest Products in Serbia and Analysis of Its Dynamic Elements, Sylwan, 168(5), (359-368) (https://doi.org/10.26202/sylwan.2024008)	M ₂₃
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МОДУЛ 7 – БИОЕКОНОМИЈА, ПОЛИТИКА И ОРГАНИЗАЦИЈА УПРАВЉАЊА У ШУМАРСТВУ И ЗАШТИТИ ПРИРОДЕ

ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Јелена Недељковић, ванр. проф.

РЕД. БР.	РЕФЕРЕНЦА	КАТЕГОРИЈА
1.	Dobšinská Z., Živojinović I., Nedeljković J. , Petrović N., Jarský V., Oliva J., Šálka J., Sarvašová Z., Weiss G. (2020) <i>Actor power in the restitution processes of forests in three European countries in transition</i> , Forest Policy and Economics 113, Elsevier B.V., Amsterdam. (article 102090) https://www.sciencedirect.com/science/article/abs/pii/S1389934118304969	M _{21a}
2.	Poduška Z., Nedeljkovic J. , Nonić D., Ratknić T., Ratknić M., Živojinović I. (2020): <i>Intrapreneurial climate as a momentum for fostering employee innovativeness in state forest enterprises</i> , Forest Policy and Economics 119, Elsevier B.V., Amsterdam. (article 102281) https://www.sciencedirect.com/science/article/abs/pii/S1389934119304654	M _{21a}
3.	Nichiforel L., Deuffic P., Thorsen B.J., Weiss G., Hujala T., Keary K., Lawrence A., Avdibegovic M., Dobsinska Z., Feliciano D., Gorriz-Mifsud E., Hoogstra M., Hrib M., Jarský V., Jodlowski K., Lukmine D., Pezdevsek Malovrh S., Nedeljkovic J. , Nonić D., Krajter Ostoić S., Pukall K., Rondeux J., Samara T., Sarvasova Z., Scriban R.E., Silingiene R., Sinko M., Stojanovska M., Stojanovski V., Nickolov Stoyanov T., Teder M., Vennesland B., Wilhelmsson E., Wilkes-Allemann J., Zivojinovic I., Bouriaud L. (2020): <i>Two decades of forest-related legislation changes in European countries analysed from a property rights perspective</i> , Forest Policy and Economics 115, Elsevier B.V., Amsterdam. (article 102146)	M _{21a}

	https://www.sciencedirect.com/science/article/pii/S138993411930526X	
4.	Kajanus M., Leban V., Glavonjić P., Krc J., Nedeljkovic J. , Nonic D., Nybakk E., Posavec S., Riedl M., Teder M., Wilhelmsson E., Zālīte Z., Eskelinen T. (2019): <i>What can we learn from business models in the European forest sector: Exploring business models design propositions</i> , Forest policy and economics 99, Elsevier B.V., Amsterdam. (145-156) https://www.sciencedirect.com/science/article/pii/S1389934117301697?via%3Dihub	M _{21a}
5.	Stanišić M., Lovrić M., Nedeljković J. , Nonić D., Pezdevšek Malovrh Š. (2021): <i>Climate Change Governance in Forestry and Nature Conservation in Selected Forest Regions in Serbia: Stakeholders Classification and Collaboration</i> , Forests 12(6), MDPI AG, Basel (709) https://www.mdpi.com/1999-4907/12/6/709	M ₂₁
6.	Pezdevšek Malovrh Š., Bećirović Dž., Marić B., Nedeljković J. , Posavec S., Petrović N., Avdibegović M. (2019): <i>Contribution of Forest Stewardship Council Certification to Sustainable Forest Management of State Forests in Selected Southeast European Countries</i> , Forests 10(8), MDPI AG, Basel (648) https://www.mdpi.com/1999-4907/10/8/648	M ₂₁
7.	Nichiforel L., Keary K., Deuffic P., Weiss G., Jellesmark Thorsen B., Winkel G., Avdibegović M., Dobšinská Z., Feliciano D., Gatto P., Gorriz Mifsud E., Hoogstra-Klein M., Hrib M., Hujala T., Jager L., Jarský V., Jodłowski K., Lawrence A., Lukmine D., Pezdevšek Malovrh Š., Nedeljković J. , Nonić D., Krajter S., Pukall K., Rondeux J., Samara T., Sarvašová Z., Scriban R.E., Šilingienė R., Sinko M., Stojanovska M., Stojanovski V., Stoyanov N., Teder M., Vennesland B., Vilkriste L., Wilhelmsson E., Wilkes-Allemann J., Bouriaud L. (2018): <i>How private are Europe's private forests? A comparative property rights analysis</i> , Land Use Policy 76, Elsevier B.V., Amsterdam. (535-552) https://www.sciencedirect.com/science/article/pii/S0264837717305999	M ₂₁
8.	Živojinović I., Nedeljković J. , Stojanovski V., Japelj A., Nonić D., Weiss G., Ludvig A. (2017): <i>Non-timber forest products in transition economies: Innovation cases in selected SEE countries</i> , Forest Policy and Economics 81, Elsevier B.V., Amsterdam. (18-29) http://www.sciencedirect.com/science/article/pii/S1389934116302088	M ₂₁
9.	Pezdevšek Malovrh Š., Kumer P., Glavonjić P., Nonić D., Nedeljković J. , Kisin B., Avdibegović M. (2017): <i>Different Organizational Models of Private Forest Owners as a Possibility to Increase Wood Mobilization in Slovenia and Serbia</i> , Croatian Journal of Forest Engineering 38(1), Forestry Faculty of Zagreb University, Croatian Chamber of Forestry and Wood Technology Engineers, "Croatian forests" Ltd., Zagreb. (127-140) http://www.crojfe.com/r/i/crojfe_38-1_2017/pezdevsek.pdf	M ₂₂
10.	Pezdevšek Malovrh Š., Nonić D., Glavonjić P., Nedeljković J. , Avdibegović M., Krč J. (2015): <i>Private Forest Owner Typologies in Slovenia and Serbia: Targeting Private Forest Owner Groups for Policy Implementation</i> , Small-scale Forestry 14 (4), Springer (423-440) http://link.springer.com/article/10.1007/s11842-015-9296-8	M ₂₂
11.	Đorđević I., Ranković N., Nedeljković J. , Tomičević-Dubljević J., Nonić D., Posavec S., Češljarić G. (2019): <i>Mechanisms of financing</i>	M ₂₃

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13.	Teder M., Mizaraitė D., Mizaras S., Nonić D., Nedeljković J. , Sarvašová Z., Vilkriste L., Zalite Z., Weiss G. (2015): <i>Structural Changes of State Forest Management Organisations in Estonia, Latvia, Lithuania, Serbia and Slovakia since 1990</i> , Baltic Forestry 21 (2), Institute of Forestry, Girionys. (326-339) https://balticforestry.lammc.lt/bf/PDF_Articles/2015-21[2]/Baltic%20Forestry%202015%2021(2)%20326_339%20Teder%20et%20al.pdf	M ₂₃
14.	Šijačić-Nikolić M., Nonić M., Lalović V., Milovanović J., Nedeljković J. , Nonić D. (2017): <i>Conservation of forest genetic resources: key stakeholders' attitudes in forestry and nature protection</i> , Genetika, Volume 49, Number 3, Društvo genetičara Srbije, Beograd. (875-890) https://www.dgsgenetika.org.rs/abstrakti/vol49no3rad11.pdf	M ₂₃
15.	Nedeljković J. , Stanišić M., Nonić D., Avdibegović M., Curman M., Pezdevšek Malovrh Š. (2019): <i>Upravljanje klimatskim promjenama u šumarstvu i zaštiti prirode: institucionalni okviri u odabranim zemljama jugoistočne Europe</i> , Šumarski list 9-10, Hrvatsko šumarsko društvo, Zagreb. (445-459) https://hrcak.srce.hr/file/330919	M ₂₃