

Студијски програм Еколошки инжењеринг у заштити земљишних и водних ресурса
Листа потенцијалних ментора у школској 2025/2026. години,

Р.Б.	Име презиме	Ужа научна област
1.	Ратко Ристић	Ерозија и конзервација земљишта и вода
2.	Снежана Белановић Симић	Ерозија и конзервација земљишта и вода
3.	Мирјана Тодосијевић	Ерозија и конзервација земљишта и вода
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8.	Ненад Марић	Хидрогеологија
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10.	Никола Живановић	Ерозија и конзервација земљишта и вода
11.	Предраг Миљковић	Ерозија и конзервација земљишта и вода

Списак радова по ужим научним областима који квалификује наставнике за менторе на докторским академским студијама – студијски програм **Еколошки инжењеринг у заштити земљишних и водних ресурса**

Ужа научна област - Ерозија и конзервација земљишта и вода		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Ратко Ристић , ред. проф.		
Р. Бр.	Референца	Категорија
2	Živković, N.; Dragičević, S.; Ristić, R. ; Novković, I.; Djurdjić, S.; Luković, J.; Živković, Lj.; Jovanović, S. (2015): <i>Effects of vegetation on runoff in small river basins in Serbia</i> , Fresenius Environmental Bulletin (ISSN 1018-46119), Vol. 24, No. 6, pg. 2082-2089.	M23
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ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Снежана Белановић Симић , ред. проф.		
Р. Бр.	Референца	Категорија
1	Vulevic, T., Dragovic, N., Kostadinov, S., Belanovic Simic, S., Milovanovic, I. (2015): Prioritization of Soil Erosion Vulnerable Areas Using Multi-Criteria Decision Analysis Methods. <i>Polish Journal of Environmental Studies</i> 24 (1), 317–323.	M23
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ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Мирјана Тодосијевић , ред. проф.		
Р. Бр.	Референца	Категорија
1	Kadović, R., Bohajar, Y. A. M., Perović, V., Belanović-Simić, S., Todosijević, M., Tošić, S., Anđelić, M., Mlađan, D., & Dovezenski, U. (2016). Land Sensitivity Analysis of Degradation using MEDALUS model: Case Study of Deliblato Sands, Serbia [Polska Akad Nauk, Polish Acad Sciences, Inst Environ Eng Pas, Warszawa]. <i>Archives of Environmental Protection</i> , 42(4), 114–124. https://doi.org/10.1515/aep-2016-0045	M23
2	Dragović, N., Vulević, T. Z., Todosijević, M., Kostadinov, S., & Zlatić, M. (2017). Minimization of direct costs in the construction of torrent control structures [Slavonski Brod : Strojariski fakultet.Osijek : Građevinski fakultet.]. <i>Tehnički Vjesnik - Strojariski Fakultet</i> , 24(4). https://doi.org/10.17559/TV-20140612215042	M22
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Р. Бр.	Референца	Категорија
1	Lukić, S., Pantić, D., Belanović-Simić, S., Borota, D., Tubić, B., Djukić, M., & Đunisijević-Bojović, D. (2016). Effects of black locust and black pine on extremely degraded sites 60 years after afforestation - a case study of	M21

	the Grdelica Gorge (southeastern Serbia). <i>iForest - Biogeosciences and Forestry</i> , 9(2), 235–243. https://doi.org/10.3832/ifor1512-008	
2	Lukić, S., Pantić, D., Belanović-Simić, S., Borota, D., Tubić, B., Djukić, M., & Đunisijević-Bojović, D. (2016). 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 - Biogeosciences and Forestry</i> , 9(2), 235–243. https://doi.org/10.3832/ifor1512-008	M21
3	BAUMGERTEL, Aleksandar, LUKIĆ, Sara, BELANOVIĆ-SIMIĆ, Snežana, KADOVIĆ, Ratko. Identifying Areas Sensitive to Wind Erosion : a case study of the AP Vojvodina (Serbia). <i>Applied sciences</i> . 2019, no. 23, art. 5106, str. 1-12, ilustr. ISSN 2076-3417. https://www.mdpi.com/2076-3417/9/23/5106/pdf , DOI: 10.3390/app9235106.	M21
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8	LUKIĆ, Sara, BAUMGERTEL, Aleksandar, OBRADOVIĆ, Snežana, KADOVIĆ, Ratko, BELOICA, Jelena, PANTIĆ, Damjan, MILJKOVIĆ, Predrag, BELANOVIĆ-SIMIĆ, Snežana. Assessment of land sensitivity to degradation using MEDALUS model - a case study of Grdelica Gorge and Vranjska Valley (southeastern Serbia). <i>iForest</i> . 2022, vol. 15, no. 3, str. 163-170, graf. prikazi, tabele. ISSN 1971-7458. DOI: 10.3832/ifor3871-015	M22
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10	MILETIĆ, Stefan, BELOICA, Jelena, PEROVIĆ, Veljko, MILJKOVIĆ, Predrag, LUKIĆ, Sara, OBRADOVIĆ, Snežana, ČAKMAK, Dragan, BELANOVIĆ-SIMIĆ, Snežana. Environmental Sensitivity assessment and land degradation in	M22

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11	BELANOVIĆ-SIMIĆ, Snežana, MILJKOVIĆ, Predrag, BAUMGERTEL, Aleksandar, LUKIĆ, Sara, LJUBIČIĆ, Janko, ČAKMAK, Dragan. Environmental and Health Risk Assessment Due to Potentially Toxic Elements in Soil near Former Antimony Mine in western Serbia. Land. 2023, iss. 12, article 421, str. 1-18, graf. prikazi. ISSN 2073-445X. DOI: https://10.3390/land12020421	M22
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13	VASIĆ, Filip, BELANOVIĆ-SIMIĆ, Snežana, ČAVLOVIĆ, Dragana, MILJKOVIĆ, Predrag, ČAKOVIĆ, Milica, JOVANOVIĆ, Nikola, MARKOVIĆ, Aleksandar, GRUJIĆ, Tara, LUKIĆ, Sara. Practices for Phytoremediation of Soil in Serbia. ISSN 1847-6481, 1849-0891. SEEFOR Vol. 15, No. 1, article 2409, graf. prikazi. 2024 DOI: https://doi.org/10.15177/seefor.24-09	M22
14	BAUMGERTEL, Aleksandar, LUKIĆ, Sara, ČAKOVIĆ, Milica, LAZIĆ, Irida, TOŠIĆ, Milica, MOMIROVIĆ, Natalija, PANDEY Shachi, BEZDAN, Atila, BLAGOJEVIĆ, Boško, ĐURĐEVIĆ, Vladimir. Spatio-Temporal Analysis of Vegetation Response to Climate Change, Case Study: Republic of Serbia. Int J Environ Res. 2024, Vol. 18, iss. 2, str. 1-21, graf. prikazi. ISSN 1735-6865, 2008-2304. DOI: 10.1007/s41742-024-00571-z	M22

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ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Јелена Белоица , ввр. проф.		
Р. Бр.	Референца	Категорија
1	Čavlović, D. N., Beloica, J. R., Obratov-Petković, D. D., Đurđević, V. S., & Košanin, O. D. (2017). Simulation of long-term changes in environmental factors and grassland composition in three protected areas of Serbia [Göttingen]. Tuexenia, 37(1), 431–446. https://doi.org/10.14471/2017.37.017	M22
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Ужа научна област - Ерозија и конзервација земљишта и вода		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Весна Николић Јокановић , ванр. проф.		
Р. Бр.	Референца	Категорија
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Ужа научна област - Ерозија и конзервација земљишта и вода		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Тијана Вулевић , ванр. проф.		
Р. Бр.	Референца	Категорија
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Ужа научна област - Хидрогеологија		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Ненад Марић , ванр. проф.		
Р. Бр.	Референца	Категорија
1	Marić, N., Ilić, M., Miletić, S., Gojgić-Cvijović, G., Beškoski, V., Vrvic, M.M., Papić, P., 2015. Enhanced in situ bioremediation of groundwater contaminated by petroleum hydrocarbons at the location of the Nitex textiles, Serbia. Environmental Earth Sciences, 74(6), p. 5211-5219. ISSN 1866-6280.	M21
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Ужа научна област - Ерозија и конзервација земљишта и вода		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Александар Анђелковић , доц.		
Р. Бр.	Референца	Категорија
1	Djekovic, V., Milosevic, N., Anđelković, A., Djurovic, N., Vujacic, D., Barović, G., Spalević, V., (2016): Channel morphology changes in the river Pestan, Serbia, Journal of Environmental Protection and Ecology, Vol. 17, No 3, p.1203-1213, Balkan Environmental Association, Alexander Technological Educational Institute of Thessaloniki, Greece	M23
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4	Nikolic Jokanovic V., Jokanovic D., Savic R., Petrovic J., Anđelkovic A., (2019): Water contamination in Pedunculate oak hygrophilous forests, Fresenius Environmental Bulletin, Volume 28 – No. 11A (8432-8437)	M23
5	Nikolić Jokanović, V., Jokanović, D., Savić, R., Vulević, T., Anđelković, A., Lazarević, K., Kovačević, R., Momirović, N. (2023): Monitoring of the Surface Water Regime of the Sava River Alluvium in Serbia Using Geographic Information System (GIS) Techniques. Water Journal, https://doi.org/10.3390/w15234175	M21

Ужа научна област - Ерозија и конзервација земљишта и вода		
ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др Никола Живановић , доц.		
Р. Бр.	Референца	Категорија
1	Anđelković, R. Ristić, M. Janić, V. Đeković, N. Živanović, V. Spalević 2017. GENESIS OF SEDIMENTS AND SILTATION OF THE ACCUMULATION 'DUBOKI POTOK' OF THE BARAJEVSKA RIVER BASIN. SERBIA, Journal of Environmental Protection and Ecology, Balkan Environmental Association (B.EN.A.), 18, 4, pp. 1735 - 1745, 1311-5065.	M23
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Ужа научна област - Ерозија и конзервација земљишта и вода

ИМЕ И ПРЕЗИМЕ НАСТАВНИКА: др **Предраг Миљковић**, доц.

Р. Бр.	Референца	Категорија
1	Miljković, P., Belanović Simić, S. Soil loss data comparison using USLE and WaTEM/SEDEM model in the Polomska river catchment, Serbia. Fresenius environmental bulletin. 2020, vol. 29, no. 7, pp. 5012-5020. ISSN 1018-4619. https://www.prt-parlar.de/download_feb_2020/ .	M23
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6	Belanović Simić, S., Miljković, P., Baumgertel, A., Lukić, S., Ljubičić, J., Čakmak, D. Environmental and Health Risk Assessment Due to Potentially Toxic Elements in Soil near Former Antimony Mine in Western Serbia, Land, 2023, Vol. 12 No.2, DOI: 10.3390/land12020421	M21
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