|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Име и презиме** | | | | | **Ђурађ Милошевић** | | | | |
| **Звање** | | | | | Ванредни професор | | | | |
| **Ужа научна област** | | | | | Екологија и заштита животне средине | | | | |
| **Академска каријера** | | | | Година | Институција | Област | Ужа научна односно уметничка област | | |
| Избор у звање | | | | 2019 | ПМФ, УНИ | Биологија | Екологија и заштита животне средине | | |
| Докторат | | | | 2013 | ПМФ, УНКГ | Биологија | Хидробиологија | | |
| Диплома | | | | 2008 | ПМФ, УНИ | Биологија | Биологија са екологијом | | |
| **Списак предмета које наставник које наставник држи на докторским студијама** | | | | | | | | | |
| **Р.Б.** | | **Ознака** | **Назив предмета** | | | | | | |
| **-** | | **-** | - | | | | | | |
| Најзначајнији радови  **(минимално 10 не више од 20)** | | | | | | | | | |
| 1 | Milošević et al. (2018) The response of chironomid taxonomy- and functional trait-based metrics to fish farm effluent pollution in lotic systems. Environmental Pollution. 242:1058-1066. | | | | | | | | M21a |
| 2 | Milošević et al. (2018) The potential of chironomid larvae-based metrics in the bioassessment of non-wadeable rivers. SCI TOTAL ENVIRON. 616-617:472-479. | | | | | | | | M21a |
| 3 | Milošković et al. (2018) Potentially toxic elements in freshwater (Alburnus spp.) and marine (Sardina pilchardus) sardines from the Western Balkan Peninsula: An assessment of human health risk and management. SCI TOTAL ENVIRON. 644:899-906. | | | | | | | | M21a |
| 4 | Stojković Piperac et al. (2018) The best data design for applying the taxonomic distinctness index in lotic systems: A case study of the Southern Morava River basin. SCI TOTAL ENVIRON. 610:1281-1287. | | | | | | | | M21a |
| 5 | Jovanović et al. (2016) In Situ effects of titanium dioxide nanoparticles on community structure of freshwater benthic macroinvertebrates. Environmental Pollution, 213:278-282. | | | | | | | | M21a |
| 6 | Stojković Piperac et al. (2016) The utility of two marine community indices to assess the environmental defradation of lotic systems using fish communitiesSCI TOTAL ENVIRON. 551-552:8. | | | | | | | | M21a |
| 7 | Simića et al. (2015) The Alburnus benthopelagic fish species of the Western Balkan Peninsula: An assessment of their sustainable use. SCI TOTAL ENVIRON. 540:410-417. | | | | | | | | M21a |
| 8 | Simić et al. (2014) Commercial fish species of inland waters: A model for sustainability assessment and management. SCI TOTAL ENVIRON. 497-198: 642-650. | | | | | | | | M21a |
| 9 | Savić-Zdravković et al. (2018) An environmentally relevant concentration of titanium dioxide (TiO2) nanoparticles induces morphological changes in the mouthparts of Chironomus tentans. Chemosphere. 211:489-499. | | | | | | | | M21 |
| 10 | Milošević Dj. et al. (2017) Community concordance in lotic ecosystems: how to establish unbiased congruence between macroinvertebrate and fish communities. Ecological indicators, 83:474-481. | | | | | | | | M21 |
| **Збирни подаци научне активност наставника** | | | | | | | | | |
| Укупан број цитата, без аутоцитата | | | | | 106 | | | | |
| Укупан број радова са SCI (или SSCI) листе | | | | | 31 | | | | |
| Тренутно учешће на пројектима | | | | | Домаћи 3 | | | Међународни 3 | |