Milos Zbiljic

Years of service:

- 2020. Teaching Assistant (re-election) University of Belgrade - Faculty of Pharmacy, Department of Botany
- December 2017 Teaching Assistant University of Belgrade - Faculty of Pharmacy, Department of Botany
- January 2017 Professional associate University of Belgrade - Faculty of Pharmacy, Department of Botany

Education:

2016.	Master Ecologist University of Belgrade - Faculty of Biology, Ecology module Master thesis "Distribution and endangerment relict woody species of Serbia based on data from Herbarium collections of the Institute of Botany (BEOU) and Natural History Museum (BEO)"
2015.	Graduate Biologist University of Belgrade - Faculty of Biology, Ecology module
2011.	Gymnasium Kruševac

Specialization:

2021. Participation in the workshop "Building competencies for digitization and mobilization of data in Balkan herbaria" approved for EU funding under SINTHESIS+ (NA 5, task 5.2, led by Museum of Natural History Berlin).

2017. Participation in training within the program "TRAIN"(Engl.: Training & Research for Academic Newies-TRAIN) on modules "Didactics in higher education and development of higher education plans and programs", "Skills for giving effective presentations" and "Networking and teamwork".

Teaching work:

- Subjects: Botany, Medicinal Plants and Environment (Practical Teaching)
- Final Works: Member of the Commission for Defense of 6 Final Works

Project:

• Obtaining data and other services in order to continue establishing an ecological network in the Republic of Serbia" JNOP 01/ 2018 ("ECOLOGICAL NETWORK")

• Obtaining data and other services in order to establish the Ecological Network of the European Union Natura 2000 as part of the Ecological Network of the Republic of Serbia" JNOP 02/ 2018 ("NATURA2000")

• Obtaining data and other services in order to continue making red lists of individual groups of organisms of flora, fauna and mushrooms in the Republic of Serbia" JNOP 03/ 2018 ("RED LISTS")

• Balkan biodiversity across spatial and temporal scales - patterns and mechanisms driving vascular plant diversity (Science Fund Program Ideas - Project code 7750112)

Selected publications:

1. Zbiljić M, Lakušić B, Marčetić M, Bogdanović S, Lakušić D. (2021): Morphological and chemical evidence of Teucrium × rohlenae K.Malý (Lamiaceae), a new hybrid in Croatia. *Acta Botanica Croatica* 80(1): 48–55.