Curriculum Vitae

Danijela Ćoćić, Teaching Assistant

Name and surname: Danijela S. Ćoćić

Date and place of birth: July 25th, 1993., Kruševac, Serbia

Address: University of Kragujevac

Faculty of Science

Department of Biology and Ecology

Laboratory of General nad Applied Entomology

Radoja Domanovića 12 34000 Kragujevac, Serbia

E-mail: danijela.cocic@pmf.kg.ac.rs

Education:

• Elementary school: "Aca Aleksić", Aleksandrovac, Serbia, 2000. – 2008.

• **High school:** "Sveti Trifun", Aleksandrovac, Serbia, 2008. – 2012.

- **BSc studies in Biology:** University of Kragujevac, Faculty of Science, Department of Biology and Ecology, 2012. 2016.
- **MSc studies in Biology:** University of Belgrade, Faculty of Biology, Department of Biology and Ecology, 2016. 2017.
 - MSc thesis: "Antioxidant and anti neurodegenerative potential of the extract of *Salvia officinalis* L. collected from different locations", defended September, 2017.
- **PhD studies in Biology:** University of Kragujevac, Faculty of Science, Department of Biology and Ecology, 2023. Present.
- Languages: English and German.

Professional Career:

• **Teaching Associate:** University of Kragujevac, Faculty of Science, Department of Biology and Ecology, 2024. – Present.

Scientific field: Zoology

Publications:

Articles published in journals with impact factor (M20 category):

- 1. Duletić-Laušević, S., Alimpić Aradski, A., Živković, J., Gligorijević, N., Šavikin, K., Radulović, S., Ćoćić, Da., Marin, P. D. (2019). Evaluation of bioactivities and phenolic composition of extracts of *Salvia officinalis* L. (Lamiaceae) collected in Montenegro. Botanica Serbica 43(1): (2019) 47-58. DOI:10.2298/BOTSERB1901047D.
- 2. Vukajlović, F.N., Ugrnov, D., Rapajić, B., <u>Ćoćić, Da.</u>, Banjac, S., Tot, I. (2024). *Alcidodes karelinii* (COLEOPTERA: CURCULIONOIDEA: MOLYTINAE) NEW WEEVIL SPECIES FOR THE FAUNA OF SERBIA. Kragujevac J. Sci 46: (2024) 000-005. DOI: 10.5937/KgJSci2400005V.

Teaching subjects:

- Invertebrate Zoology 1 (BSc studies in Biology)
- Invertebrate Zoology 2 (BSc studies in Biology)
- Morphology and systematics of invertebrates (BSc studies of ecology)
- Entomology (BSc studies in Biology and Ecology)
- Insect ecology (MSc Sstudies in Ecology, module Master Ecologist General Ecology)
- Zoological practicum (MSc studies in Biology, module Master Biologist Professor of