IVANA ADAMOV

Employment Information:

Since 2022	Teaching assistant Department of Pharmaceutical Technology and Cosmetology University of Belgrade – Faculty of Pharmacy
2019 - 2021	Teaching associate Department of Pharmaceutical Technology and Cosmetology University of Belgrade – Faculty of Pharmacy
Education:	
Since 2020	PhD in Pharmaceutical Technology University of Belgrade – Faculty of Pharmacy
2019 - 2022	Specialist Academic Studies – Industrial Pharmacy University of Belgrade – Faculty of Pharmacy
2013 - 2019	University of Belgrade – Faculty of Pharmacy
2009 - 2013	Medical High School in Zrenjanin (pharmaceutical technician)

Training:

Since 2021	English language courses in the Center for foreign languages "Equilibrio" (Belgrade, online)
2022, February	Education "Micromeritics – the technology of fine particles and beyond" (Organized by company Labtim; Belgrade)
2020, November	Seminar Hot Topic Day « 3D Printing in Pharmaceutics » (University of Lille, France, online)
2019, December	Education intended to improve teacher competencies "Building an appropriate relationship with students and the rules of business communication" (Faculty of Pharmacy, Belgrade)

Academic awards and distinctions:

2022 - 2023	Scholarship of the Municipality of Nova Crnja AP-Vojvodina for the best students
2014 - 2015	Scholarship for exceptional students, awarded by the Ministry of education, science and technological development, Republic of Serbia

Teaching activities:

Realization of practical classes in 3 compulsory subjects and 1 elective subject within integrated academic studies (Pharmacy), at the Department of Pharmaceutical Technology and Cosmetology:

- Pharmaceutical Technology 2 (VII semester, compulsory subject),
- Pharmaceutical Technology 3 (VIII semester, compulsory subject),
- Industrial Pharmacy (IX semester, compulsory subject),
- Dosage Forms for Pediatric Population (X semester, elective subject)

Working with final year students within the Center for Student Research

Activities within the Faculty:

Since 2021Member of the Commission for the Improvement of the Quality of the
Postgraduate Studies at the Faculty of Pharmacy, University of Belgrade

Publications:

Adamov I, Stanojević G, Medarević D, Ivković B, Kočović D, Mirković D, Ibrić S. Formulation and characterization of immediate-release oral dosage forms with zolpidem tartrate fabricated by digital light processing (DLP) 3D printing technique. *Int J Pharm.* 2022; 624:122046.

Stanojević G, Medarević D, **Adamov I**, Pešić N, Kovačević J, Ibrić S. Tailoring Atomoxetine Release Rate from DLP 3D-Printed Tablets Using Artificial Neural Networks: Influence of Tablet Thickness and Drug Loading. *Molecules*. 2020; 26(1).