Curriculum vitae



Personal Informations	
NAME E-MAIL ADRESS DATE AND PLACE OF BIRTH	Filip Stašević <u>filip.stasevic@pmf.kg.ac.rs</u> 27.10.1995. Novi Pazar, Republic of Serbia
Education	
2019-	Ph.D. in Chemistry, Faculty of Science, University of Kragujevac Scientific field: Chemistry Education
2018-2019	M. Sc. in Chemistry, Faculty of Science, University of Kragujevac
2014-2018	B. Sc. in Chemistry, Faculty of Science, University of Kragujevac
2010-2014	Grammar school Novi Pazar
Employment	
2023-	Teaching assistant, Faculty of Science, University of Kragujevac
	Subjects he teaches: Teaching methodology of general and inorganic chemistry (exercises), Teaching methodology of organic chemistry (exercises), Methods and techniques in chemistry teaching (exercises), Experiments in chemistry teaching (exercises), School practice 1 (exercises), Experiments in chemistry teaching 2 (exercises), School practice 2 (exercises), Multimedia in chemistry teaching (exercises), Contemporary methods in chemistry teaching (exercises)
Scientific Overview	
RESEARCH INTEREST	Chemistry Education
PUBLICATIONS	 F. Stašević, Ž. Milanović, J. Tošović, J. Đurđević Nikolić, S. Marković. What Happens When Two Radicals Meet? A Practical Approach to Free Radical Reaction Mechanisms. J. Chem. Educ. 99, 10, 3522-3529, 2022. F. Stašević, N. Miletić, J. Đurđević Nikolić, I. Gutman. Do Serbian high school students possess knowledge of basic chemical facts related to real life as a prerequisite for chemical literacy? J. Serb. Chem. Soc. 88, 3, 343-354, 2023. V. Divac, F. Stašević, M. Kostić, D. Popović, J. Đurđević Nikolić. Inquiry and project-based learning as an approach for developing entrepreneurship competencies in primary school high-achieving students. J. Balt. Sci. Educ. 21, 6A, 1143-1163, 2022.
MEMBERSHIP	Serbian Chemical Society