CURRICULUM VITAE

Dr. Marina D. Kostić

Faculty of Science, University of Kragujevac,

P. O. Box 6o, Radoja Domanovića 12, 34000 Kragujevac, Serbia

Phone: +381 34 336223 ext. 366 E-mail: <u>mrvovic@kg.ac.rs</u>



EDUCATION

1996-2000 High school, Medical School

2000-2006 Study of chemistry at the Faculty of Science, University of Kragujevac, Serbia

2006-2013 Ph.D. in chemistry, Thesis: "Mechanism of the cyclization reactions for the synthesis of

precursors of some physiologically relevant compounds"

EMPLOYMENT

2007-2014 Research Trainee

2014- Research Associate

MEMBERSHIP IN SCIENTIFIC SOCIETIES

Serbian Chemical Society

International multidisciplinary scientific network "Se-S redox and catalysis"

SCIENTIFIC ACCOMPLISHMENTS

2007- Working in the area of heterocyclic and organoselenium compounds through synthesis

and studies of kinetics and mechanism.

Scientific papers 12

Books "Methodology in teaching chemistry to gifted children", coauthored with Z. Bugarčić

and V. Divac (in Serbian), Publisher: Faculty of Science, Kragujevac, 2016.

TEACHING EXPERIENCE

2007-2011 Mentor in Regional Center for Talented Children

2014- Assistant at the courses of: Methodology in teaching chemistry to gifted children

2015- Professor at the course of Mechanisms in organic chemistry

2007-2011 Assistant at the courses of: Pharmaceutical and biological chemistry 1