First name (a parent's name) and surname:	Milica (Rade i Veselka) Balaban
Place and date of birth:	Sanski Most, 18.08.1970.
Academic degree:	Ph.D. in Chemical Sciences
Position:	Associate Professor
e-mail:	milica.balaban@pmf.unibl.org
Field of expertise and specialisation (key words):	Organic chemistry, Synthesis and
	characterisation of polymers,
	Poly(dimethylsiloxanes), Thermoplastic
	elastomers, Spectroscopy of organic
	compounds

Bachelor's studies:	
Institution:	University of Belgrade, Faculty of Chemistry
Position:	B.Sc. in Chemistry for research and development
Place and year of completion:	University of Belgrade, Faculty of Chemistry
Master/Postgraduate studies:	
Institution:	University of Belgrade, Faculty of Chemistry
Position:	Master in Chemical Sciences
Place and year of completion:	Belgrade, Serbia, 2006.
Final work:	Synthesis and characterization of
	thermoplastic elastomers based on
	poly(butylene terephthalate) and
	poly(dimethylsiloxane)
Scientific / artistic area:	Chemistry
Doctoral studies/Ph.D.	
Institution:	University of Belgrade, Faculty of Chemistry
Position:	Ph.D. in Chemical Sciences
Ph.D. thesis defense (where and when):	Belgrade, Serbia, 29.11.2013.
Ph.D. thesis:	The synthesis, structure and properties of
	segmented poly(urethane-urea-siloxane)s
Scientific/artistic area:	Chemistry
Previous elections in the educational and	1. University of Banja Luka, Faculty of
scientific position (institution, position, election year):	Natural Sciences and Mathematics, Assistant, 1999.
	2. University of Banja Luka, Faculty of
	Natural Sciences and Mathematics, Teaching
	Assistant, 2006.
	3. University of Banja Luka, Faculty of
	Natural Sciences and Mathematics, Assistant
	Professor in Organic Chemistry, 2014.
	4. University of Banja Luka, Faculty of
	Natural Sciences and Mathematics, Associate
	Professor in Organic Chemistry, 2019.
Membership in scientific and professional	Serbian Chemical Society, Belgrade
organizations or associations:	