First name (a parent's name) and surname:	Zvjezdana (Pero i Sava) Sandić
Place and date of birth:	Banja Luka, 31.12.1968.
Academic degree:	Ph.D. in Chemical Sciences
Position:	Assistant Professor
e-mail:	zvjezdana.sandic@pmf.unibl.org
	Inorganic Chemistry, Synthesis and
Field of expertise and specialisation (key words):	Application of Polymers and Composite,
	Application of New Materials in
	Environmental Protection

Bachelor's studies:	
Institution:	University of Banja Luka,
	Faculty of Technology
Position:	BSc in Chemical Engineering and
	Technology
Place and year of completion:	Banja Luka, 1998.
Master/Postgraduate studies:	
Institution:	University of Belgrade,
	Faculty of Chemistry
Position:	MSc in Chemical Sciences
Place and year of completion:	Belgrade, 2007.
Final work:	Sorption of heavy and precious metals
	using amino-functionalized macroporous
	polymers based on
	glycidyl methacrylate
Scientific / artistic area:	Chemistry
Doctoral studies/Ph.D.	
Institution:	University of Belgrade, Faculty of
	Chemistry
Position:	PhD in Chemical Sciences
Ph.D. thesis defense (where and when):	Belgrade, 19.9.2016.
Ph.D. thesis:	Investigation of selected textile colors and
	heavy metals removal from waste water
	using amino-functionalized macroporous
	polymers based on
	glycidyl methacrylate
Scientific/artistic area:	Chemistry
Previous elections in the educational and	1. University of Banja Luka, Faculty of
scientific position (institution, position,	Natural Sciences and Mathematics,
election year):	Assistant, 1999.
	2. University of Banja Luka, Faculty of
	Natural Sciences and Mathematics,
	Teaching Assistant, 2008.
	3. University of Banja Luka, Faculty of
	Natural Sciences and Mathematics,
	Assistant Professor in Inorganic Chemistry, 2017.
Membership in scientific and professional	Association of Technology Engineers of

organizations or associations:	Republic of Srpska,
	Association of the Chemical Engineers of
	Serbia