

PERSONAL INFORMATION

Kristina Mastanjević



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Sex F | Date of birth 07/10/1982 | Nationality Croatian

WORK EXPERIENCE

- March 2017 - onward **Assistant Professor**
 University of Osijek; Faculty of food technology

 - Science and higher education
- 04/02/2015 – March 2017 **Post-doc**
 University of Osijek; Faculty of food technology

 - Science and higher education
- 04/02/2009 – 04/02/2015 **Assistant**
 University of Osijek; Faculty of food technology

 - Science and higher education

EDUCATION AND TRAINING

- 2009 - 2015 **PhD in biotechnology and bioprocess engineering**
 University of Zagreb; Faculty of food technology and biotechnology
- 2003 - 2009 **MSc in food technology**
 University of Osijek; Faculty of food technology

PERSONAL SKILLS

Mother tongue(s) Croatian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1/2	C1/2	C1/2	C1/2	C1/2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
 Common European Framework of Reference for Languages

Communication skills ▪ Good communication skills gained through working with students and public promotion of science

Organisational / managerial skills ▪ Good organisational skills.

Computer skills ▪ Microsoft Office™ tools

Driving licence ▪ B

ADDITIONAL INFORMATION

Publications List of publications: <http://bib.irb.hr/lista-radova?autor=312201&lang=EN>

ANNEXES

- University scholarship: 2004./'05.
2005./'06.
- County scholarship: 2006./'07.
- Graduation paper in Food toxicology: „Suppression of accumulation of group B trichothecenes in grains infected by *Fusarium graminearum*“ (2008) determined the future course of her scientific activity as she continued to research mycotoxins in malt and beer. Finishing up her graduation studies in 2008, she started to volunteer at Faculty of food technology on a project “Improvement of food safety in production and processing of cereals” (2007-2013), under leadership of prof. Vinko Krstanović. In February 2009 she got a job on the same project and started to work as a teaching assistant for prof. Krstanović. She got her PhD titled: “The impact of molds from genus *Fusarium* on mycotoxicological quality of wheat, wheat malt and beer” in January 2015. In March 2017 she got a position as an assistant professor at the University of Osijek, Faculty of Food Technology.
- **Research interests** include: cereals, malt (barley and wheat) quality, beer production and beer quality, mycotoxins, *Fusarium* spp., fermentations, alcoholic beverages, aroma determination, volatile compounds, food biotechnology, food safety and traditional biotechnology.